Notice of Determination

To:	Office of Planning and Research		From: Public Agency: <u>Irvine Ranch Water District</u>
	U.S. Mail:	Street Address:	Address: 15600 Sand Canyon Avenue
	P.O. Box 3044	1400 Tenth St., Rm 113	Contact: Jo Ann Corey
	Sacramento, CA 95812-3044	Sacramento, CA 95814	Phone: (949) 453-5300
	County Clerk County of: <u>Orange</u> Address: <u>601 N. RossSt.</u>		Address: <u>15600 Sand Canyon Avenue</u> Irvine, California 92618 Contact: Jo Ann Corey Phone: (949) 453-5300 Lead Agency (if different from above): <u>Same as above</u> Address: <u>Contact: Address</u>
	Santa Ana, CA 92701		Address:
			Phone:
SL	BJECT: Filing of Notice of I	Determination in compl	Contact: Contac
	sources Code.		
Sta	ate Clearinghouse Number (if	submitted to State Cleari	inghouse): 2021020329
Pn	oject Title: Lake Forest Zone	B to C Pump Station Pro	ject
Pr	oject Applicant: Irvine Ranch	Water District	
Pr	oject Location (Include count	y): Lake Forest Drive an	nd Portola Parkway/El Toro Road; City of Lake
	rest/Orange County		
-			
	oject Description:		ove the water quality within IRWD's Zone B to C
Pr IR fu oin w pr pr si re si pr	oject would decommission the WD Zone B East Reservoir. The lly enclosed, IRWD pump static cour after the construction of the tertie between the Upper Oso F ould be located along Portola P oposed intertie would occur wit oposed intertie would occur wit restem. The proposed intertie wo	existing Zone B to C Pump e existing pump station ha on. The demolition of the ex- e proposed new pump stati Reservoir and the Lake For Parkway, between El Toro F hin the third and fourth sou he ability to isolate Upper (build be closed during norm D's Lake Forest Zone C sy cled water flow to Santa Ma	new Zone B to C Recycled Water Pump Station, the o Station, which is located adjacent to the existing is exceeded its useful service ilfe and is not a standard, disting Lake Forest Zone B to C Pump Station would ion. The proposed Project would also develop a new rest Zone C distribution system. The intertle meter Road and Saddleback Parkway. Construction of the uthbound lanes of travel along Portola Parkway. The Oso Reservoir from IRWD's recycled water distribution rail operations, but would be available to augment system during maintenance operations of the IRWD argarita Water District (SMWD) during low-demand has approved the above
Т	his is to advise that the <u>irvin</u>	(Lead Agency or F	Responsible Agency)
d	escribed project on April 12, 2 (dat	021 and has made the fo	billowing determinations regarding the above
d	escribed project.		
2 3 4 5	A Negative Declaration w Mitigation measures [wer	Report was prepared for vas prepared for this proje e were not] made a c nitoring plan was onsiderations	this project pursuant to the provisions of CEQA. condition of the approval of the project. was not] adopted for this project. was not] adopted for this project.
		R with comments and res	sponses is available to the General Public at:

Signature (Public Agency)

Title: Environmental Compliance Analyst

FINAL INITIAL STUDY/ MITIGATED NEGATIVE DECLARATION

LAKE FOREST ZONE B TO C PUMP STATION PROJECT





April 2021

FINAL INITIAL STUDY/ MITIGATED NEGATIVE DECLARATION

LAKE FOREST ZONE B TO C PUMP STATION PROJECT



Lead Agency:

Irvine Ranch Water District 15600 Sand Canyon Avenue Irvine, California 92618 (949) 453-5300 www.irwd.com

Prepared by:

LSA 20 Executive Park, Suite 200 Irvine, California 92614 (949) 553-0666



April 2021



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SECTION 1

INTRODUCTION

In accordance with the California Environmental Quality Act (CEQA) and the *Guidelines for California Environmental Quality Act (State CEQA Guidelines),* Irvine Ranch Water District (IRWD) is the Lead Agency for the Lake Forest Zone B to Zone C Pump Station Project (proposed Project). This document is the Final Initial Study/Mitigated Negative Declaration (IS/MND) for the proposed Project.

The purpose of the Final IS/MND is to document that IRWD, as the Lead Agency, has considered all comments regarding the environmental information and analyses contained in the Draft IS/MND received during the public review process as required by the *Guidelines for State CEQA Guidelines*, Section 15074(b).

No significant changes have been made to the information contained in the IS/MND as a result of the responses to comments, and no significant new information has been added that would require recirculation of the document. Information provided in this Final IS/MND clarifies, amplifies, or makes minor modifications to the Draft IS/MND.

This document includes an introduction (Section 1), responses to comments received during the public review period (Section 2), and the final IS checklist (Section 3). Section 3 of this document provides a revised/final version of the IS/MND to make minor corrections and clarifications to the public Draft IS/MND as a result of comments received during the public review period. Revisions to the public Draft IS/MND are shown in track changes in Section 3 of this document. Text that has been added is underlined (<u>underlined</u>) and text that has been deleted is shown with strikeout (strikeout).

The Final IS/MND will be submitted for the consideration of the IRWD Board of Directors. The Board of Directors will have the final decision on whether to adopt the Final IS/MND and approve the proposed Project.

PUBLIC REVIEW PROCESS

Pursuant to *State CEQA Guidelines*, Section 15073, a Notice of Intent (NOI) to adopt an MND was sent to responsible agencies and trustee agencies in addition to various public agencies and interested individuals concerned with the proposed Project.

The NOI and the IS/MND were circulated for public review for a period of 30 days, from February 18, 2021 through March 19, 2021. Copies of the Draft IS/MND were made available for public review on IRWD's website. As stated above, the NOI was sent to responsible agencies and trustee agencies in addition to various public agencies and interested individuals concerned with the proposed Project.



INDEX OF COMMENTS RECEIVED

The following is a list of the written comments received on the Draft IS/MND prior to the close of the public comment period or immediately thereafter. Each comment letter received is indexed with a number. Responses to each of the comment letters are provided on the following pages. The comment index numbers are provided in the upper right corner of each comment letter, and individual points within each letter are numbered along the right-hand margin of each letter. IRWD's responses immediately follow each letter and are referenced by the index numbers in the margins.

Comment Code	Commenter	Letter Dated
Regional Agencies		
R-1	Orange County Fire Authority	March 7, 2021
R-2	South Coast Air Quality Management District	March 16, 2021
State Agencies		
S-1	California Department of Transportation (Caltrans) District 12	March 18, 2021



SECTION 2

RESPONSES TO COMMENTS





ORANGE COUNTY FIRE AUTHORITY

P. O. Box 57115, Irvine, CA 92619-7115 • 1 Fire Authority Road, Irvine, CA 92602-0125

Brian Fennessy, Fire Chief

(714) 573-6000

www.ocfa.org

March 7, 2021

Jo Ann Corey, Environmental Compliance Analyst IRWD Water Resources & Policy Department 15600 Sand Canyon Avenue, Irvine CA 92618 Email: <u>corey@irwd.com</u>

Subject: Notice of Intent to Adopt a Mitigated Negative Declaration– Lake Forest Zone B to C Pump Station Project

Dear Jo Ann Corey:

Thank you for the opportunity to review the subject document. The Orange County Fire Authority (OCFA) provides fire protection and emergency medical services response to 23 cities in Orange County and all unincorporated areas. The OCFA operates 77 fire stations throughout Orange County, several within Irvine and Lake Forest, which includes the project area. Services include: structural fire protection, emergency medical and rescue services, education and hazardous material response. OCFA also participates in disaster planning as it relates to emergency operations, which includes high occupant areas and school sites and may participate in community disaster drills planned by others. Resources are deployed based upon a regional service delivery system, assigning personnel and equipment to emergency incidents without regard to jurisdictional boundaries. The equipment used by the department has the versatility to respond to both urban and wildland emergency conditions.

There are no comments. We believe this project will have Less Than Significant Impact 2 with Fire Service.

Thank you for providing us with this information. Please contact me at 714-573-6253 if you have any questions.

Sincerely,

Robert J Distaso PE Fire Safety Engineer Planning and Development robertdistaso@ocfa.org www.ocfa.org





REGIONAL AGENCY: Orange County Fire Authority (OCFA) LETTER CODE: R-1 COMMENTER: Robert Distaso, Fire Safety Engineer DATE: March 7, 2021

RESPONSE R-1-1

This comment provides a brief summary of OCFA services.

This comment does not contain any substantive comments or questions about the Draft Initial Study/Mitigated Negative Declaration (IS/MND) or the analysis therein. No further response is necessary.

RESPONSE R-1-2

This comment states that OCFA concurs with the finding in the Draft IS/MND that the proposed Project would have a less than significant impact related to fire service.

Analysis regarding fire services can be found in Section 4.15 of the Draft IS/MND. IRWD thanks OCFA for their concurrence with the analysis in the IS/MND.

RESPONSE R-1-3

The comment concludes the letter.

This comment does not contain any substantive comments or questions about the Draft IS/MND or the analysis therein. No further response is necessary.





QMD (909) 396-2000 • www.aqmd.gov

SENT VIA E-MAIL:

March 16, 2021

<u>corey@irwd.com</u> Jo Ann Corey, Environmental Compliance Analyst Irvine Ranch Water District Water Resources and Policy Department 15600 San Canyon Avenue Irvine, California 92618

<u>Mitigated Negative Declaration (MND) for the Proposed</u> Lake Forest Zone B to C Pump Station Project (Proposed Project)

South Coast Air Quality Management District (South Coast AQMD) staff appreciates the opportunity to comment on the above-mentioned document. The following comments are meant as guidance for the Lead Agency and should be incorporated into the Final MND.

The Lead Agency proposes to demolish an existing water pump station, and build a 1,791-square-foot water pump station with a capacity of 2,250 gallons per minute and a water management intertie system on 0.41 acres (Proposed Project). Based on a review of the MND and supporting technical documentation, South Coast AQMD staff found that the Proposed Project would include the use of one standby emergency generator with a diesel engine of 315 brake horsepower (bhp). However, the Lead Agency did not identify South Coast AQMD as a Responsible Agency for the standby emergency generator in the MND. Internal combustion engines with a manufacture's rating of greater than 50 bhp require permits from South Coast AQMD. Therefore, the Lead Agency should identify South Coast AQMD as a Responsible Agency for the Standby emergency generator in the proposed Project in the Final MND (CEQA Guidelines Section 15381). Impacts from the permits need to be fully and adequately evaluated and disclosed as required under CEQA Guidelines Section 15096(b). The assumptions in the air quality analysis in the Final MND will be used as the basis for evaluating the permits under CEQA and imposing permit conditions and limits. Questions on permits should be directed to South Coast AQMD's Engineering and Permitting staff at (909) 396-3385.

Conclusion

Pursuant to CEQA Guidelines Section 15074, prior to approving the Proposed Project, the Lead Agency shall consider the MND for adoption together with any comments received during the public review process. Please provide South Coast AQMD with written responses to all comments contained herein prior to the adoption of the Final MND. When responding to issues raised in the comments, responses should provide sufficient details giving reasons why specific comments and suggestions are not accepted. There should be good faith, reasoned analysis in response. Conclusory statements unsupported by factual information do not facilitate the purpose and goal of CEQA on public disclosure and are not meaningful, informative, or useful to decision makers and the public who are interested in the Proposed Project. Please contact me at lsun@aqmd.gov, should you have any questions.

Sincerely,

Lijin Sun

Lijin Sun, J.D. Program Supervisor, CEQA IGR Planning, Rule Development & Area Sources

LS ORC210218-06 Control Number 1

R-2





REGIONAL AGENCY: South Coast Air Quality Management District (SCAQMD) LETTER CODE: R-2 COMMENTER: Lijin Sun, Program Supervisor, CEQA IGR DATE: March 16, 2021

RESPONSE R-2-1

The comment provides introductory statements. This comment does not contain any substantive comments or questions about the Draft IS/MND or the analysis therein. No further response is necessary.

RESPONSE R-2-2

The comment states that the proposed Project would include the use of one standby emergency generator with a diesel engine of 315 brake horsepower (bhp). The comment further states that internal combustion engines with a manufacturer's rating of greater than 50 bhp require permits from SCAQMD, and therefore requests that the Final IS/MND be revised to include SCAQMD as a Responsible Agency.

Section 15096(b) of the *State CEQA Guidelines* outlines the appropriate response to consultation that should be followed by Responsible Agencies during the environmental review process. It does not address analysis of permits.

As defined in Section 15381 of the *State CEQA Guidelines*, a Responsible Agency is a public agency that proposes to carry out or approve a project for which a Lead Agency is preparing or has prepared an Environmental Impact Report (EIR) or Negative Declaration. For the purposes of CEQA, the term "Responsible Agency" includes all public agencies other than the Lead Agency that have *discretionary approval* power over the proposed project. In contrast, according to Section 15369 of the *State CEQA Guidelines, ministerial permits* are those permits involving little or no personal judgement by the public official as to the wisdom or manner of carrying out the proposed project. The public official merely applies the law to the facts as presented but uses no special discretion or judgement in reaching a decision. A ministerial decision involves only the use of fixed standards or objective measurements, and the public official cannot use personal, subjective judgement in deciding whether or how the project should be carried out.

Although permits for construction and operation of the emergency generator will be coordinated with SCAQMD, both permits would be ministerial. Therefore, SCAQMD is not a Responsible Agency, and the IS/MND adequately addressed ministerial actions in Section 2.9.2 and specifically addressed potential impacts associated with operation of the generator in Sections 4.3, Air Quality, 4.6, Energy, and 4.8, Greenhouse Gas Emissions.

RESPONSE R-2-3

The comment requests that SCAQMD be provided with written notices to the Response to Comments prior to the adoption of the Final IS/MND. The comment also states that responses to comments should provide sufficient detail as to why specific comments and suggestions are not



accepted, and that responses to comments should be supported by factual information in the interest of public disclosure.

Pursuant to *State CEQA Guidelines*, Section 21092.5(a), a lead agency is required to provide written responses to a public agency on comments made only on EIRs. As stated in the Notice of Determination, the responses to comments will be available with the Final IS/MND on IRWD's website: <u>https://www.irwd.com/doing-business/environmental-documents</u>. Further, the responses to comments contained herein were prepared in accordance with *State CEQA Guidelines* Section 15088(c). No further response is necessary.

DEPARTMENT OF TRANSPORTATION DISTRICT 12 1750 EAST 4^{TH} STREET, SUITE 100 SANTA ANA, CA 92705 PHONE (657) 328-6000 FAX (657) 328-6522 TTY 711 www.dot.ca.gov/caltrans-near-me/district12





Making Conservation a California Way of Life.

March 18, 2021

Ms. Jo Ann Corey Irvine Ranch Water District 15600 Sand Canyon Avenue Irvine, CA 92618

File: IGR/CEQA IGR# 2021-01588 SCH#: 2021020329 SR 241 PM 22.454

Dear Ms. Corey,

Thank you for including the California Department of Transportation (Caltrans) in the review of the Mitigated Negative Declaration (MND) for the Lake Forest Zone B to C Station Project in the Irvine Ranch Water District. The mission of Caltrans is to provide a safe, sustainable, integrated and efficient transportation system to enhance California's economy and livability.

The Irvine Ranch Water District (IRWD) is proposing to construct a new pump station to improve the water quality within IRWD's Zone B to C recycled water system. In addition to the construction of the new Zone B to C Recycled Water Pump Station, the Project would decommission the existing Zone B to C Pump Station, which is located adjacent to the existing IRWD Zone B East Reservoir. The existing pump station has exceeded its useful service life and is not a standard, fully enclosed, IRWD pump station. The demolition of the existing Lake Forest Zone B to C Pump Station would occur after the construction of the proposed new pump station. The proposed Project would also develop a new intertie between the Upper Oso Reservoir and the Lake Forest Zone C distribution system. The proposed intertie would provide the ability to isolate Upper Oso Reservoir from IRWD's recycled water distribution system. The proposed intertie would be closed during normal operations but would be available to augment recycled water supplies into IRWD's Lake Forest Zone C system during

"Provide a safe, sustainable, integrated and efficient transportation system to enhance California's economy and livability"

1

Irvine Ranch Water District March 18, 2021 Page 2

maintenance operations of the IRWD system or to deliver excess recycled water flow to Santa Margarita Water District (SMWD) during low-demand periods.

The Project site is located in the City of Lake Forest and in the County of Orange. Regional access to the Project site is provided by State Route 241 (SR 241), located north of the proposed Project, and by Interstate 5 (I-5), located southwest of the proposed Project. The proposed pump station would be located on a 0.413-acre site between 20381 Lake Forest Drive and 20411 Lake Forest Drive at the former Lake Forest Well No. 5 site. Adjacent land uses include commercial use to the west, business park use to the east, regional park/open space to the north, and transportation corridor use to the south. In addition to the construction of the new Zone B to C Recycled Water Pump Station, the Project would decommission the existing Zone B to C Pump Station, which is located adjacent to the existing IRWD Zone B East Reservoir. The proposed Project would also develop a new intertie between the Upper Oso Reservoir and the Lake Forest Zone C distribution system. The intertie meter would be located along Portola Parkway, between El Toro Road and Saddleback Parkway. Construction of the proposed intertie would occur within the third and fourth southbound lanes of travel along Portola Parkway. SR 241 is owned and operated by Caltrans. Caltrans is a responsible agency and has the following comments:

Transportation Planning

- This project contains thee site locations (Pump Station Project Location, Existing Pump Station (to be removed), and Intertie Location). For Table 4.17 A, please consider including locations for Vehicle Trip Generation and Passenger Car Equivalence Trip Generation.
- The proposed project would require temporary lane and sidewalk closures, Caltrans recommends maximizing the safety for all road users including drivers, bicycles and pedestrians during the closures. Please refer to Caltrans Plans Preparation Manual, Chapter 2, Section 2.16 for instructions and recommendations. https://dot.ca.gov/-/media/dotmedia/programs/design/documents/cadd/ppm-text-ch2-sect2-16ally.pdf

4

3

2

Irvine Ranch Water District March 18, 2021 Page 3

Permits:

3. Please coordinate with Caltrans in order to meet the requirements for any work within or near State Right-of-Way. A fee may apply. If the cost of work within the State right of way is below one Million Dollars, the Encroachment Permit process will be handled by our Permits Branch; otherwise the permit should be authorized through the Caltrans's Project Development Department. When applying for Encroachment Permit, please incorporate all Environmental Documentation, SWPPP/WPCP, Hydraulic Calculations, R/W certification and all relevant design details including design exception approvals. For specific details for Encroachment Permits procedure, please refer to the Caltrans's Encroachment Permits Manual. The latest edition of the Manual is available on the web site:

http://www.dot.ca.gov/hq/traffops/developserv/permits/

Please continue to coordinate with Caltrans for any future developments that could potentially impact State transportation facilities. If you have any questions, please do not hesitate to contact Julie Lugaro at Julie.lugaro@dot.ca.gov.

Sincerely,

Scott Shelley Branch Chief, Regional-IGR-Transit Planning District 12

7





REGIONAL AGENCY: Caltrans District 12 LETTER CODE: S-1 COMMENTER: Scott Shelley, Branch Chief, Regional IGR Transit Planning DATE: March 16, 2021

RESPONSE S-1-1

The comment provides introductory statements. This comment does not contain any substantive comments or questions about the Draft IS/MND or the analysis therein. No further response is necessary.

RESPONSE S-1-2

This comment provides a brief summary of the proposed Project. This comment does not contain any substantive comments or questions about the Draft IS/MND or the analysis therein. No further response is necessary.

RESPONSE S-1-3

This comment states that Caltrans is a Responsible Agency.

No Project construction activities would be conducted nearby or within State right-of-way. Further, the intertie location is more than 2,400 feet (ft) from State Route 241 (SR-241), which is outside Caltrans's right-of-way. Therefore, because no Project construction activities would be conducted nearby or within State right-of-way and no discretionary permits or approvals from Caltrans are required for the proposed Project, Caltrans would not be a Responsible Agency as defined by *State CEQA Guidelines* Section 15381. No further response is necessary.

RESPONSE S-1-4

This comment states that the proposed Project includes three site locations: the location for the proposed pump station, the location for the existing pump station (to be removed), and the location for the proposed intertie. The comment suggests revising Table 4.17.A to include locations for Vehicle Trip Generation and Passenger Car Equivalence Trip Generation.

Table 4.17.A has been revised to specify the locations for the construction phases. Per the revised Table 4.17.A, construction phases 1 through 5 would occur at the proposed pump station, and construction phase 6 would occur at both the location for the existing pump station (to be removed) and the location for the proposed intertie.

This change does not constitute a significant change to the information contained in the Draft IS/MND. This change merely clarifies information contained in the Draft IS/MND.

RESPONSE S-1-5

This comment states that the proposed Project would require temporary lane and sidewalk closures, and recommends maximizing the safety of all road users during closures. The comment also refers



the reader to Caltrans Plans Preparation Manual, Chapter 2, Section 2.16 for lane and sidewalk closure safety instructions and recommendations.

As described in Response 4.9(f) of the IS/MND, temporary lane and sidewalk closures would occur on Portola Parkway for construction of the proposed intertie. Portola Parkway is within the City of Lake Forest's right-of-way; therefore, Caltrans requirements for lane and sidewalk closures are not applicable to the proposed Project. However, as also specified in Response 4.9(f) of the IS/MND, the proposed Project would be implemented consistent with the recommendations of the current California Temporary Traffic Control Handbook (CATTCH) (previously known as the California Joint Utility Traffic Control Manual). The CATTCH provides basic standards for the safe movement of all road users (including emergency responders) through construction zones in accordance with Section 21400 of the California Vehicle Code and the California Manual on Uniform Traffic Control Devices. Mitigation Measure TRA-1 also requires that a Construction Traffic Management Plan (CTMP) is prepared based on the recommendations of the CATTCH. Consistency with the recommendations of the CATTCH would therefore maximize the safety of all road users during temporary lane and sidewalk closures on Portola Parkway.

RESPONSE S-1-6

This comment requests coordination with Caltrans to meet the requirements for work within or near State right-of-way.

No Project construction activities would be conducted nearby or within State right-of-way. As stated in the Draft IS/MND, temporary lane and sidewalk closures would occur within City of Lake Forest right-of-way on Portola Parkway for construction of the proposed intertie. In addition, the intertie location is more than 2,400 ft from SR-241, which is outside Caltrans's right-of-way. Therefore, an encroachment permit is not required to be obtained from Caltrans for the proposed Project. Instead, an encroachment permit would be obtained from the City of Lake Forest for temporary lane and sidewalk closures on Portola Parkway. This comment does not contain any substantive comments or questions about the Draft IS/MND or the analysis therein. No further response is necessary.

RESPONSE S-1-7

The comment provides conclusory statements. This comment does not contain any substantive comments or questions about the Draft IS/MND or the analysis therein. No further response is necessary.



SECTION 3

FINAL INITIAL STUDY/MITIGATED NEGATIVE DECLARATION



INITIAL STUDY/ MITIGATED NEGATIVE DECLARATION

LAKE FOREST ZONE B TO C PUMP STATION PROJECT





February 2021

INITIAL STUDY/ MITIGATED NEGATIVE DECLARATION

LAKE FOREST ZONE B TO C PUMP STATION PROJECT



Lead Agency:

Irvine Ranch Water District 15600 Sand Canyon Avenue Irvine, California 92618 (949) 453-5300 www.irwd.com

Prepared by:

LSA 20 Executive Park, Suite 200 Irvine, California 92614 (949) 553-0666



February 2021



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LSA

LIST OF ABBREVIATIONS AND ACRONYMS

AAQS	ambient air quality standards
AB	Assembly Bill
ас	acre/acres
ADT	average daily trips
AQMP	Air Quality Management Plan
BACM	Best Available Control Measure
Basin	South Coast Air Basin
bgs	below ground surface
BMPs	best management practices
CalARP	California Accidental Release Prevention
CalEEMod	California Emissions Estimator Model
CALGreen	California Green Building Standards Code
California Register	California Register of Historical Resources
CalRecycle	California Department of Resources Recycling and Recovery
Caltrans	California Department of Transportation
CARB	California Air Resources Board
CATTCH	California Temporary Traffic Control Handbook
CBC	California Building Code
CCR	California Code of Regulations
CEQA	California Environmental Quality Act
CERS	California Environmental Reporting System
CH ₄	methane
CHRIS	California Historical Resources Information System
City	City of Lake Forest
CMU	concrete masonry unit
CNDDB	California Natural Diversity Database
CNEL	Community Noise Equivalent Level
	California Nativa Dlant Casiatu
CNPS	California Native Plant Society



CO ₂	carbon dioxide
CO ₂ e	carbon dioxide equivalent
County	County of Orange
СТМР	Construction Traffic Management Plan
CUPA	Certified Unified Program Agency
Су	cubic yards
dB	decibels
dBA	A-weighted decibels
Draft Guidance Document	Draft Guidance Document Interim CEQA Greenhouse Gas Significance Thresholds
EDR	Environmental Data Resources, Inc.
EFZ	Earthquake Fault Zone
EIR	Environmental Impact Report
EO	Executive Order
EPA	United States Environmental Protection Agency
FEMA	Federal Emergency Management Agency
FHWA	Federal Highway Administration
FID	Facility Inventory Database
FIRM	Flood Insurance Rate Map
FMMP	Farmland Mapping and Monitoring Program
ft	foot/feet
FTA	Federal Transit Administration
FTA Manual	FTA Transit Noise and Vibration Impact Assessment Manual
GHGs	greenhouse gases
gpm	gallons per minute
GSA	Groundwater Sustainability Agency
GSP	Groundwater Sustainability Plan
GWh	gigawatt-hours
GWP	global warming potential
HFCs	hydrofluorocarbons
HIST CORTESE	Hazardous Waste and Substance Sites List



НМВР	Hazardous Materials Business Plan
I-5	Interstate 5
in/sec	inches per second
IPaC	Information for Planning and Consultation
IRWD	Irvine Ranch Water District
IS/MND	Initial Study/Mitigated Negative Declaration
ISHB	Invasive Shot Hole Borer
kW	kilowatts
kWh	kilowatt-hours
L _{dn}	day-night average level
LED	light-emitting diode
LID	Low Impact Development
L _{eq}	equivalent continuous sound level
LOS	level of service
LQG	Large Quantity Generator
LRA	Local Responsibility Area
LSTs	localized significance thresholds
LUST	Leaking Underground Storage Tank
MBTA	Migratory Bird Treaty Act
MCC	motor control center
mi	mile/miles
MND	Mitigated Negative Declaration
mpg	miles per gallon
MRZ	Mineral Resource Zone
MS4	Municipal Separate Storm Sewer System
MT	metric tons
MWD	Metropolitan Water District of Southern California
N ₂ O	nitrous oxide
NCCP/HCP	Natural Communities Conservation Plan/Habitat Conservation Plan
NF ₃	nitrogen trifluoride
NO	nitric oxide



NO ₂	nitrogen dioxide
NOE	Notice of Exemption
NonGen/NLR	non-generator
NO _X	nitrogen oxides
O ₃	ozone
OCFA	Orange County Fire Authority
OCTA	Orange County Transportation Authority
OCWD	Orange County Water District
OPR	Office of Planning and Research
Pb	lead
PCBs	polychlorinated biphenyls
PCE	passenger car equivalent
PDR	Preliminary Design Report
PFCs	perfluorocarbons
PLC	programmable logic controller
PM	particulate matter
PM ₁₀	particulate matter less than 10 microns in size
PM _{2.5}	particulate matter less than 2.5 microns in size
PPV	peak particle velocity
PRC	Public Resources Code
psi	pounds per square inch
RCRA	Resource Conservation and Recovery Act
RMS	root-mean-square
RTU	remote terminal unit
RWQCB	Regional Water Quality Control Board
SB	Senate Bill
SCAG	Southern California Association of Governments
SCAQMD	South Coast Air Quality Management District
SCCIC	South Central Coastal Information Center
SCE	Southern California Edison
SCS	Sustainable Communities Strategy



sf	square foot/feet
SF ₆	sulfur hexafluoride
SGMA	Sustainable Groundwater Management Act
SMARA	Surface Mining and Reclamation Act
SMWD	Santa Margarita Water District
SO ₂	sulfur dioxide
SQG	Small Quantity Generator
SR-241	State Route 241
SR-74	State Route 74
SRA	Source Receptor Area
SUV	sport utility vehicle
SWEEPS	Statewide Environmental Evaluation and Planning System
SWPPP	Storm Water Pollution Prevention Plan
SWRCB	State Water Resources Control Board
TACs	toxic air contaminants
USDOT	United States Department of Transportation
UST	underground storage tank
VdB	vibration velocity decibels
VHFHSZ	Very High Fire Hazard Severity Zone
VMT	vehicle miles traveled
VOCs	volatile organic compounds



1.0 PROJECT INFORMATION

1.1 PURPOSE OF THIS INITIAL STUDY

The purpose of this Initial Study/Mitigated Negative Declaration (IS/MND) is to: (1) describe the proposed Lake Forest Zone B to C Pump Station Project (proposed Project), which would occur in the City of Lake Forest; and (2) provide an evaluation of potential environmental effects associated with the Project's construction and operation.

This IS/MND has been prepared pursuant to the California Environmental Quality Act (CEQA), as amended (Public Resources Code [PRC] §21000 et seq.) and in accordance with the *State CEQA Guidelines* (California Code of Regulations [CCR] §15000 et seq.). Consistent with *State CEQA Guidelines* Section 15071, this IS/MND includes a description of the proposed Project, an evaluation of the potential environmental impacts associated with implementation of the proposed Project, and findings from the environmental analysis.

Pursuant to Section 15367 of the *State CEQA Guidelines*, Irvine Ranch Water District (IRWD) is the Lead Agency for the Project. The Lead Agency is the public agency that has the principal responsibility for carrying out or approving a project that may have a significant effect on the environment. IRWD, as the Lead Agency, has the authority for Project approval and adoption or certification of the accompanying environmental documentation.

1.2 SUMMARY OF FINDINGS

Based on the environmental checklist form prepared for the Project (Chapter 4.0), the proposed Project would have no impact or less than significant impacts in the following environmental areas: Aesthetics, Agriculture and Forest Resources, Air Quality, Energy, Greenhouse Gas Emissions, Hydrology and Water Quality, Land Use and Planning, Mineral Resources, Population and Housing, Public Services, Recreation, and Utilities and Service Systems. The proposed Project has the potential to have significant impacts on Biological Resources, Cultural Resources, Geology and Soils, Hazards and Hazardous Materials, Noise, Transportation, Tribal Cultural Resources, Wildfire, and Mandatory Findings of Significance unless the recommended mitigation measures described herein are incorporated into the Project.

According to the *State CEQA Guidelines*, it is appropriate to prepare a Mitigated Negative Declaration (MND) for the proposed Project because, after incorporation of the recommended mitigation measures, potentially significant environmental impacts would be eliminated or reduced to a level considered less than significant.

1.3 ORGANIZATION OF THIS INITIAL STUDY

This IS/MND is organized into chapters, as described below.

• **Chapter 1.0: Project Information.** This section provides an introduction and overview of the conclusions in this IS/MND.

- **Chapter 2.0: Project Description.** This chapter provides a brief description of the Project location, relevant background information, and a description of the existing conditions of the Project site and vicinity. This section also provides a description of the proposed Project and necessary discretionary approvals.
- **Chapter 3.0: Environmental Factors Potentially Affected.** This chapter provides a list of the environmental factors that would be potentially affected by this Project and a determination by IRWD as to the appropriate environmental document.
- Chapter 4.0: Environmental Checklist and Evaluation of Environmental Impacts. This chapter contains an analysis of environmental impacts identified in the environmental checklist and identifies mitigation measures that have been recommended to eliminate any potentially significant effects or to reduce them to a level considered less than significant.
- **Chapter 5.0: Mitigation Monitoring and Reporting Program.** Consistent with the requirements of PRC Section 21081.6, a mitigation monitoring and reporting program has been prepared for the proposed Project. The program describes the requirements and procedures to be followed by IRWD to ensure that all mitigation measures adopted as part of the proposed Project would be carried out as described in this IS/MND.
- **Chapter 6.0: List of Preparers.** This chapter identifies the personnel who were responsible for preparing the environmental document and technical studies.
- Chapter 7.0: References. This chapter identifies the references used to prepare this IS/MND.

1.4 CONTACT PERSON

Any questions or comments regarding the preparation of this IS/MND, its assumptions, or its conclusions should be referred to:

Irvine Ranch Water District Water Resources & Environmental Compliance Department Attn: Jo Ann Corey, MPA 15600 Sand Canyon Avenue Irvine, CA 92618 Tel: (949) 453-5300 corey@irwd.com



2.0 PROJECT DESCRIPTION

2.1 PROJECT OVERVIEW

Irvine Ranch Water District (IRWD) proposes to construct a new pump station (proposed Project) located between 20381 Lake Forest Drive and 20411 Lake Forest Drive at the former Lake Forest Well No. 5 site in Lake Forest.

The purpose of the proposed Project is to improve the water quality within IRWD's Zone B to C recycled water system by constructing a new recycled water pump station. In addition to the construction of the new Zone B to C Recycled Water Pump Station, the Project would decommission the existing Zone B to C Pump Station, which is located adjacent to the existing IRWD Zone B East Reservoir. The proposed Project would also develop a new intertie between the Upper Oso Reservoir and the Lake Forest Zone C distribution system. The proposed intertie would provide the ability to isolate Upper Oso Reservoir from IRWD's recycled water distribution system.

2.2 PROJECT SITE LOCATION

The proposed Project site is located in Lake Forest in Orange County. As shown on Figure 2.1, Project Location, regional access to the proposed pump station, existing pump station (to be removed), and the proposed intertie is provided by State Route 241 (SR-241), located north of the proposed Project, and by Interstate 5 (I-5), located southwest of the proposed Project.

The proposed pump station building would be approximately 1,791 square feet (sf) and located on a 0.413-acre (ac) (17,990.28 sf) site (Assessor's Parcel No. 612-031-04) on Lake Forest Drive in Lake Forest, California. The Project site is bounded by 20411 Lake Forest Drive to the west, 20381 Lake Forest Drive to the east, Serrano Creek Trail to the north, and Lake Forest Drive to the south. Adjacent land uses include commercial use to the west, business park use to the east, regional park/open space to the north, and transportation corridor use to the south. As shown on Figure 2.2, Proposed Zone B to C Pump Station Site Plan, the new pump station would be located on a site previously occupied by IRWD Lake Forest Well No. 5.

2.3 PROJECT HISTORY AND EXISTING SITE CONDITIONS

2.3.1 Lake Forest Well No. 5

In 2001, IRWD acquired the Los Alisos Water District and its facilities, which included Lake Forest Well No. 5. IRWD utilized water from Lake Forest Well No. 5 to supplement its recycled water system. However, due to poor water production and high salinity, IRWD ceased the operation of Lake Forest Well No. 5. To make space for the new proposed Zone B to C recycled water pump station, Lake Forest Well No. 5 has been decommissioned. The decommission of Lake Forest Well No. 5 was exempt from the California Environmental Quality Act (CEQA), and a Notice of Exemption (NOE) pursuant to *State CEQA Guidelines* Section 15062 was filed on February 28, 2020. Therefore, decommissioning of Lake Forest Well No. 5 and removal of the equipment associated with the well are not addressed in this IS/MND. Although construction and operation of a new well is not a currently planned project, space is being allocated on the Project site to accommodate a potential new well, as shown on Figure 2.2.



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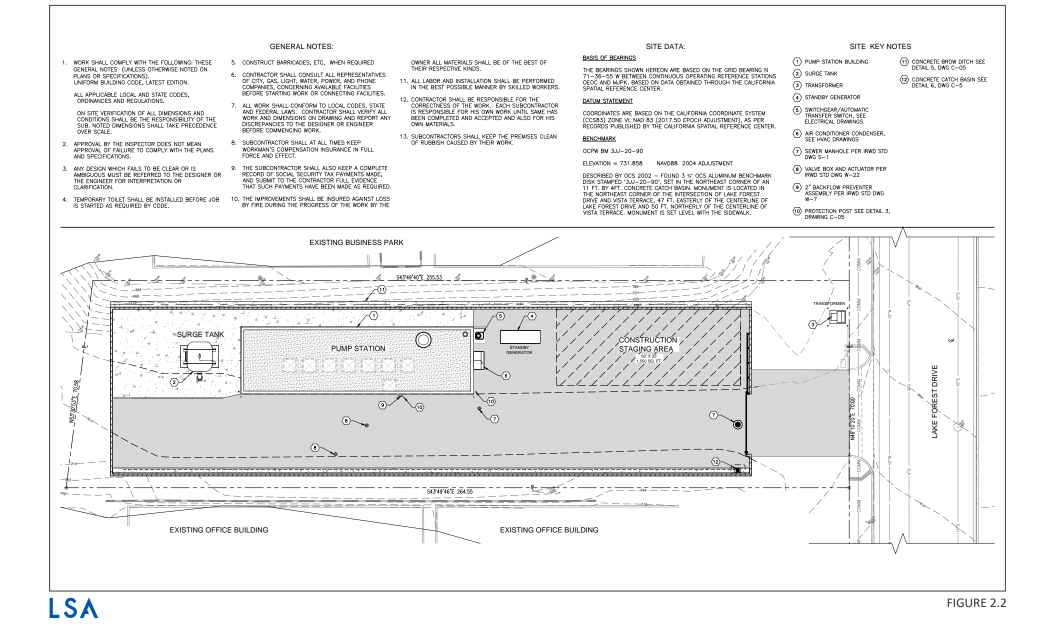
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Lake Forest Zone B to C Pump Station Project Project Location



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Lake Forest Zone B to C Pump Station Project Proposed Zone B to C Pump Station Site Plan

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2.3.2 Existing Lake Forest Zone B to C Pump Station

The existing Lake Forest Zone B to C Pump Station was originally designed in 1998 and subsequently constructed adjacent to the existing IRWD Zone B East Reservoir, located between Vista Terrace and Regency Lane in Lake Forest. The existing pump station consists of two horizontal split-case pumps, suction piping, a discharge header, a pressure relief valve, miscellaneous valves, fittings, the motor control center, and a remote terminal unit cabinet. The existing pump station is an open-air, 30-foot (ft) by 19 ft concrete area surrounded by a retaining wall on three sides and enclosed by a fence in the front. The existing pump station has exceeded its useful service life and is not a standard fully enclosed IRWD pump station. The proposed Project would replace the existing pump station, as described in Section 2.4, Proposed Facilities. The existing pump station's remote terminal unit (RTU) cabinet contains equipment, signals, and logic that are critical to the operation of the Zone B East Reservoir. Additionally, the Zone B East Reservoir's Mini-Power Center is fed from the existing pump station's motor control center (MCC). This electrical and instrumentation equipment requires modification and relocation during the demolition of the existing Lake Forest Zone B to C Pump Station to keep the Zone B East Reservoir operational.

2.4 PROPOSED FACILITIES

2.4.1 New Lake Forest Zone B to C Pump Station

The proposed Lake Forest Zone B to C Pump Station would be located on the site where Lake Forest Well No. 5 was previously located and would be designed to supply IRWD Zone B recycled water to IRWD's Zone C system as a closed-loop system. The proposed pump station would have a maximum capacity of 2,250 gallons per minute (gpm) at 124 ft of total dynamic head. The proposed pump station would include variable speed pumps with a pumping range from essentially 0 gpm to the full flow of 2,250 gpm, a magnetic flow meter, a pressure relief valve, an MCC, variable frequency drives, instrumentation and controls, a standby emergency generator, and related equipment. The proposed pumping facilities would be operated on a minimum pressure requirement of 120 pounds per square inch (psi) at the pump station discharge and would engage parallel pumps in series to meet system flow demands.

2.4.2 Demolition of Existing Lake Forest Zone B to C Pump Station

The demolition of the existing Lake Forest Zone B to C Pump Station would occur after the construction of the proposed new pump station. The items to be demolished include the majority of the exposed piping, valves, fittings, gauges, sensors, pumps, and pipe stands. The pump bases and any other raised concrete surfaces would be left in place. The Zone B suction piping from the existing Zone B East Reservoir would be cut back and equipped with a flush-out. The Zone C discharge piping would be cut back and equipped with a blind flange and air and vacuum relief valve. The MCC and RTU cabinets would be protected in place until the relocation of the equipment critical to the Zone B East Reservoir has been completed. The existing retaining wall and fence would be protected in place.

2.4.3 Santa Margarita Water District Intertie

Currently, IRWD's Zone C recycled water system is floated on the Santa Margarita Water District's (SMWD) Upper Oso Reservoir to maintain operational pressure. After the construction of the

proposed new pump station, Zone C would typically be isolated from the Upper Oso Reservoir and operate as a closed-loop system. IRWD would maintain an operational connection with the Upper Oso Reservoir and construct a new proposed meter located along Portola Parkway, between El Toro Road and Saddleback Parkway. Construction of the proposed intertie would occur within the third and fourth southbound lanes of travel along Portola Parkway. The proposed intertie would be closed during normal operations but is available to augment recycled water supplies into the IRWD Lake Forest Zone C system during maintenance operations of the IRWD system or a request from SMWD for IRWD to provide recycled water flows into the Upper Oso Reservoir. The proposed intertie would also be used by IRWD to deliver excess recycled water flow to SMWD during low-demand periods.

2.5 UTILITIES

2.5.1 Electrical, Instrumentation, and Controls

The existing Zone B to C Pump Station is fed by a 480-volt, Southern California Edison (SCE) padmount transformer at the Zone B East Reservoir. The existing pump station metering switchboard is also located at the Zone B East Reservoir. To maintain power to the Zone B East Reservoir, prior to demolition of the existing pump station, a fused switch would be added to the side of the existing 480-volt metering switchboard. The fused switch would repower the reservoir site panel board (mini-power center). In addition, the reservoir signals are wired to the pump station programmable logic controller (PLC) enclosure (the RTU). The pump station RTU would be relocated to the Zone B East Reservoir, and the reservoir signals would be routed to the new RTU location. A new radio antenna would be added adjacent to the relocated RTU. The design of the pump station and intertie facilities would be coordinated with SCE.

2.5.2 Yard Piping

To avoid construction conflicts and provide the necessary separation between the recycled water, sanitary sewer, and future potable water pipelines from a new groundwater well, both the suction and discharge piping for the proposed new pump station would be constructed along the southern perimeter of the site. Pipelines, under construction within the public right-of-way (under a separate contract), would connect to the new suction and discharge pipelines within the site. The new pump station's recycled water suction and discharge pipelines would be approximately 12- to 16-inch-diameter steel with a pressure rating of 150 psi. Aboveground suction and discharge piping within the new pump station shall be stainless steel and cement mortar lined and painted and below ground suction, and discharge piping would be cement mortar lined and coated.

The existing 6-inch-diameter domestic water pipeline would be redirected around the dedicated space for the possible future well and reduced to a 3-inch service to provide domestic water for various uses within the new pump station.

A new proposed 10-inch-diameter sanitary sewer line would be installed from the west side of the property and connected to a 10-inch-diameter sewer line (being constructed under a separate contract). Two lateral connections would also be provided for the new pump station drains and surge tank sump pump with a clean-out at the pipe termination. All pipelines currently under construction within the public right-of-way under a separate contract are exempt from CEQA, and



an NOE pursuant to *State CEQA Guidelines* Section 15602 was filed on December 11, 2019. Therefore, installation of the pipeline is not addressed in this IS/MND.

2.6 **OPERATION**

Generally, operation of the proposed Project would be conducted remotely, and there would not be any full-time dedicated staff at the new pump station site. However, it is likely that staff would visit the site for routine maintenance or in the event of an emergency. It is anticipated that any visit by staff would last for no more than approximately 2 hours, depending on the maintenance. In the event of larger maintenance activities or emergencies, the need for additional staff after normal business hours may be required.

2.7 SITE SECURITY AND ACCESS

2.7.1 Site Exterior (Security) Lighting

Exterior pole-mounted or building-mounted fixtures with light skirts would be installed on the new pump station. The site lighting fixtures would be a cutoff design to keep illumination within the property and prevent light from spilling over onto the neighboring properties or interfering with drivers on Lake Forest Drive.

2.7.2 Site Access

Site access would not be changed as part of the proposed Project. In the existing condition, access to the new pump station is provided via Lake Forest Drive. Site access for the existing pump station is controlled by a gate located on the access road near its intersection with Regency Lane, and site access for the SMWD intertie is provided via Portola Parkway.

2.8 PROJECT IMPLEMENTATION

Pending weather conditions, Project construction is anticipated to take approximately 12 months, beginning in May 2021, and would include the following construction phases:

- Phase 1: Earthwork (8 workers for 4 weeks)
- Phase 2: Steel Pipe and Yard Piping (8 workers for 3 weeks)
- Phase 3: Concrete (12 workers for 7 weeks)
- Phase 4: Installation of Concrete Masonry Units (CMU) (8 workers for 8 weeks)
- Phase 5: Installation of Steel Girders and Construction CMU Pump Station Building (8 workers for 20 weeks)
- Phase 6: Intertie Construction and Demolition of the Existing Pump Station (4 to 6 workers for 6 weeks)

The construction trips that would be generated on a daily basis throughout each phase of construction would be based on the number of construction workers and delivery of construction materials. The overlap of Phase 5 (Installation of Steel Girders and Construction CMU Pump Station



Building) and Phase 6 (Intertie Construction and Demolition of the Existing Pump Station) would have the highest construction trip generation.

2.9 DISCRETIONARY ACTIONS

This initial Study/Mitigated Negative Declaration (IS/MND) is intended to serve as the primary CEQA environmental document for all actions associated with the proposed Project, including all discretionary approval requested or required of IRWD to implement the proposed Project. In addition, this is the primary reference document for the formulation and implementation of a Mitigation Monitoring and Reporting Program for the proposed Project (Chapter 5.0 of this IS/MND).

2.9.1 Probable Future Actions by Responsible Agencies

The proposed Project may require approvals, permits, or authorization from other agencies, classified as "Responsible Agencies" under CEQA. According to Section 15381 of the *State CEQA Guidelines*, a Responsible Agency is defined as a public agency other than the Lead Agency that would have discretionary approval power over the proposed Project or some component of the Project, including mitigation. These agencies include, but are not limited to, the agencies identified in Table 2.A. It should be noted that while a water district is exempt from compliance with building ordinances of the county or city in which it is located, the proposed Project would be designed to meet the appropriate city codes and standards, as well as the current California Building Code (CBC).

Table 2.A: Probable Future Actions by Responsible Agencies

Agency	Action
Local	
City of Lake Forest	 Encroachment Permit Plan approval for facilities being constructed in the City's right-of-way on Portola Parkway for the proposed intertie

2.9.2 Other Ministerial Actions

If necessary, ministerial permits/approvals may be issued by the City or Lake Forest or another appropriate agency to allow site preparations, curb cuts (if necessary), connections to the utility infrastructure, and other Project features subject to ministerial permits.

INITIAL STUDY/MITIGATED NEGATIVE DECLARATION FEBRUARY 2021

LAKE FOREST ZONE B TO C PUMP STATION PROJECT IRVINE RANCH WATER DISTRICT

3.0 ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED

The environmental factors checked below would be potentially affected by this Project, involving at least one impact that is "Less than Significant with Mitigation Incorporated" as indicated by the checklists on the following pages.

🗆 Ae	sthetics	Agriculture and Forestry Resources	Air Quality	
Bic	ological Resources	Cultural Resources	Energy	
🛛 Ge	ology & Soils	Greenhouse Gas Emissions	Hazards & Hazardous Mat	erials
🗌 Ну	drology/Water Quality	Land Use & Planning	Mineral Resources	
🛛 No	ise	Population & Housing	Public Services	
Re	creation	☑ Transportation	Tribal Cultural Resources	
🗌 Uti	lities/Service Systems	🛛 Wildfire	Mandatory Findings of Sig	nificance
DETE	RMINATION. On the ba	sis of this initial evaluation:		
1.	I find that the Project NEGATIVE DECLARAT	could not have a significant effect on t ION will be prepared.	he environment, and a	
2.	environment, there w	e proposed Project could have a signifi ill not be a significant effect in this case de by or agreed to by the Project prope ION will be prepared.	e because revisions in the	
3.	l find the proposed Pr ENVIRONMENTAL IM	oject may have a significant effect on t PACT REPORT is required.	the environment, and an	
4.	"potentially significan effect (1) has been ad legal standards, and (2	ed Project may have a "potentially sigr at unless mitigated impact" on the env equately analyzed in an earlier docume 2) has been addressed by mitigation me cribed on attached sheets. An ENVIRON	ironment, but at least one ent pursuant to applicable easures based on the	

5. I find that although the proposed Project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or Negative Declaration pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or Negative Declaration, including revisions or mitigation measures that are imposed upon the proposed Project, nothing further is required.

is required, but it must analyze only the effects that remain to be addressed.

IRWD Representative

2/12/21

Date

 \square



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4.0 ENVIRONMENTAL CHECKLIST AND EVALUATION OF ENVIRONMENTAL IMPACTS

- 1. A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a Lead Agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to Projects like the one involved (e.g., the Project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on Project-specific factors as well as general standards (e.g., the Project will not expose sensitive receptors to pollutants, based on a Project-specific screening analysis).
- 2. All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as Project-level, indirect as well as direct, and construction as well as operational impacts.
- 3. Once the Lead Agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an Environmental Impact Report (EIR) is required.
- 4. "Negative Declaration: Less Than Significant with Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact". The Lead Agency must describe the mitigation measures and briefly explain how they reduce the effect to a less than significant level (mitigation measures from earlier analyses may be cross referenced, as discussed below).
- 5. Earlier analyses may be used where, pursuant to the tiering, Program EIR, or other California Environmental Quality Act (CEQA) process, an effect has been adequately analyzed in an earlier EIR or Negative Declaration (Section 15063 (c)(3)(D)). In this case, a brief discussion should identity the following:
 - a. Earlier Analysis Used: Identify and state where they are available for review.
 - b. **Impacts Adequately Addressed:** Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c. **Mitigation Measures:** For effects that are "Less Than Significant with Mitigation Measures Incorporated," describe the mitigation measures that were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the Project.



- 6. Lead Agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7. Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8. This is only a suggested form, and Lead Agencies are free to use different formats; however, Lead Agencies should normally address the questions from this checklist that are relevant to a Project's environmental effects in whatever format is selected.
- 9. The explanation of each issue should identify:
 - a. The significance criteria or threshold, if any, used to evaluate each question; and
 - b. The mitigation measure identified, if any, to reduce the impact to less than significant.



4.1 **AESTHETICS**

	pt as provided in Public Resources Code Section 21099, Id the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Have a substantial adverse effect on a scenic vista?			\boxtimes	
b)	Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
c)	In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surroundings? (Public views are those that are experienced from a publicly accessible vantage point.) If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?				
d)	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?			\boxtimes	

4.1.1 Impact Analysis

a) Except as provided in Public Resources Code (PRC) Section 21099, would the Project have a substantial adverse effect on a scenic vista?

California State Government Code Section 65560(b)(3) stipulates that city and county General Plans address "...Open space for outdoor recreation, including but not limited to, areas of outstanding scenic, historical and cultural value; areas particularly suited for park and recreation purposes, including access to lakeshores, beaches, and rivers and streams; and areas that serve as links between major recreation and open-space reservations, including utility easements, banks of rivers and streams, trails, and scenic highway corridors..."

A scenic vista is generally defined as a viewpoint that provides expansive views of a highly valued landscape for the benefit of the general public. There are no designated scenic vistas within Lake Forest; however, according to the City of Lake Forest's (City's) Final Environmental Impact Report (EIR) for the 2040 Lake Forest General Plan,¹ the City identifies Serrano Creek as a significant visual resource.

The existing Project site is vacant and filled with dirt and gravel. The Project site is bounded by 20411 Lake Forest Drive to the west, 20381 Lake Forest Drive to the east, Serrano Creek Trail to the north, and Lake Forest Drive to the south. Respective adjacent land uses include commercial use to the west, business park use to the east, regional park/open space to the north, and transportation corridor use to the south.

¹ City of Lake Forest. 2020. Final Environmental Impact Report for the 2040 Lake Forest General Plan. April.



Project improvements for the proposed pump station would be confined to the 0.413-acre (ac) property owned by Irvine Ranch Water District (IRWD), and would not extend into the Serrano Creek Trail. Because Lake Forest Well No. 5 was previously decommissioned and removed from the Project site under a separate Notice of Exemption (NOE), no buildings or structures are currently located on the Project site. The proposed pump station building would be approximately 19 feet (ft) 10 inches at its highest point, which is well below the maximum allowable height of 35 ft within the General Business (C2) District. A retaining wall will be constructed around the perimeter of the Project site that will be a maximum of 6 ft in height.

Due to the relatively low heights of the proposed building and retaining wall, the proposed Project would not substantially reduce views to the north from Lake Forest Drive. In addition, it would not substantially reduce or impair views of the Serrano Creek Trail to the north because a group of trees bordering the northern perimeter of the Project site blocks views of the Serrano Creek Trail in the existing condition. Similarly, the proposed Project would not substantially reduce or impair views of mountains to the northeast that are not already being impaired by the surrounding commercial development, and views of the mountains would remain visible from Lake Forest Drive.

Project improvements for the removal for the existing pump station located between Vista Terrace and Regency Lane would not substantially reduce or impair views of surrounding mountains. While the existing fencing around the pump station would remain after demolition, no new structures or buildings would be constructed. Project improvements for the proposed intertie located along Portola Parkway between El Toro Road and Saddleback Parkway would occur underground and therefore would not reduce or impair views. Above-grade utility cabinets for remote radio communication and control and for SCE metering will be located behind and adjacent to the sidewalk on Portola Parkway within a parkway area, and will be typical of other utility cabinets along the street. In addition, small air-exchange vents will be located within the same area, adjacent to the utility cabinets, which are typical for ventilating underground vaults.

No other potentially scenic resources are located within the vicinity of the locations for the removal of the existing pump station or proposed intertie. Therefore, because there are no designated scenic vistas within Lake Forest and because the proposed Project would not substantially impair views of Serrano Creek or mountains to the northeast, the proposed Project would have a less than significant impact to scenic vistas, and no mitigation would be required.

Significance Determination: Less Than Significant Impact. Mitigation Measures: No mitigation is required.

b) Except as provided in PRC Section 21099, would the Project substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a State Scenic Highway?

The California Department of Transportation (Caltrans) Landscape Architecture Program administers the Scenic Highway Program contained in the Streets and Highways Code, Sections 260–263. State Highways are classified as either Officially Listed or Eligible. The City of Lake Forest does not contain any State-designated scenic highways within its jurisdictional limits, as designated by Caltrans under



the California Scenic Highway Program.¹ The nearest State highway that is eligible for official designation as a State Scenic Highway is State Route 74 (SR-74), which is located approximately 9.5 miles (mi) southeast of the Project site and is not visible from the Project site. Therefore, the proposed Project would have no impact related to scenic resources within a State Scenic Highway corridor. No mitigation is required.

Significance Determination: No Impact. Mitigation Measures: No mitigation is required.

c) Except as provided in PRC Section 21099, would the project, in non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surroundings? (Public views are those that are experienced from a publicly accessible vantage point.) If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?

The proposed pump station and location of the proposed intertie are within urbanized areas. Adjacent land uses to the proposed pump station include commercial use to the west, business park use to the east, regional park/open space to the north, and transportation corridor use to the south. Adjacent land uses to the proposed intertie include commercial use to the north and west, regional park/open space to the south, and transportation corridor use to the east. Lake Forest Drive provides access to the proposed pump station, and site access for the proposed intertie is provided via Portola Parkway. The existing pump station (to be removed) is located adjacent to the existing IRWD Zone B East Reservoir and is surrounded by vacant land designated as regional park/open space to the west and east, and community park/open space to the south. Site access for the existing pump station (to be removed) is controlled by a gate located on the existing access road near its intersection with Regency Lane. As discussed below, the proposed Project would not conflict with applicable zoning or General Plan regulations governing scenic quality.

Construction. Construction of the proposed pump station and proposed intertie would involve on-site construction activities that would be visible to customers or employees of respective adjacent commercial uses and would be visible to travelers along Lake Forest Drive and Portola Parkway, respectively. Construction activities for the existing pump station (to be removed) would be obstructed by adjacent slopes, vegetation, and trees, and would not substantially degrade the existing visual character or quality of public views as viewed from Regency Lane. Furthermore, construction activities for the proposed Project would be short term. In addition, all construction vehicles for the proposed pump station would be staged on site for the duration of the construction period. Visual impacts during construction impacts would be less than significant, and no mitigation is required.

Operation. The proposed pump station would be consistent with the visual quality and character of the surrounding area. Since the majority of the improvements for the proposed intertie would be

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¹ California Department of Transportation. 2019. California State Scenic Highway System Map. Website: https://www.arcgis.com/apps/webappviewer/index.html?id=2e921695c43643b1aaf7000dfcc19983 (accessed December 9, 2020).



located underground, and the above-grade utility cabinets and vents are commonly found along streets, the proposed intertie would not degrade public views. Therefore, the proposed Project would not conflict with applicable zoning and other regulations governing scenic quality and there would be no impact. No mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

d) Except as provided in PRC Section 21099, would the project create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?

The impact of nighttime lighting depends upon the type of use affected, the proximity to the affected use, the intensity of specific lighting, and the background or ambient level of the combined nighttime lighting. Nighttime ambient light levels may vary considerably depending on the age, condition, and abundance of point-of-light sources present in a particular view. The use of exterior lighting for security and aesthetic illumination of architectural features may contribute to ambient nighttime lighting conditions.

Nighttime illumination impacts are evaluated in terms of the Project's net change in ambient lighting conditions and proximity to light-sensitive land uses. The site for the proposed pump station is currently vacant. Existing sources of light on or adjacent to the proposed pump station site include security and exterior lighting from adjacent properties, streetlights, and vehicle headlights. Sensitive uses in the vicinity of the proposed pump station site include the Serrano Creek Trail.

Construction of the proposed Project would be limited to daytime hours, generally from 7:00 a.m. to 8:00 p.m., in accordance with City of Lake Forest policies.¹ Any construction-related illumination during evening and nighttime hours would be shielded to the extent feasible, would consist of the minimum lighting required for safety and security purposes only, and would occur only for the duration required for the temporary construction process. Due to its limited scope and short duration, light resulting from construction activities would not substantially impact sensitive uses, substantially alter the character of off-site areas surrounding the construction area, or interfere with the performance of an off-site activity. Therefore, construction of the proposed Project would not create a new source of substantial light or glare that would adversely affect day or nighttime views in the area, and light impacts associated with construction would be less than significant. No mitigation would be required.

The proposed pump station would include the installation of pole-mounted or building-mounted fixtures with light skirts that would be a cutoff design to keep illumination within the site and prevent light from spilling over onto the neighboring properties or interfering with drivers on Lake Forest Drive. The proposed pump station would also include interior lighting that would consist of surface-mounted light-emitting diode (LED) fixtures. The proposed Project would comply with the City's lighting policies, which generally require that light be directed away from adjoining properties and public rights-of-way and that lighting comply with security lighting regulations.

¹ City of Lake Forest. 2019. Lake Forest Municipal Code, Section 11.16.060(H).



Exterior building materials and façades would not be constructed with highly reflective materials (e.g., windows or glass with mirror-like tints), thereby eliminating any glare associated with the proposed pump station. Additionally, the proposed Project does not include a formal parking lot where glare from the sunlight's reflection off vehicle windshields could be prevalent. The proposed pump station building would be shielded by the 6 ft wall.

Therefore, lighting provided as part of the proposed Project would be fairly minimal and would be largely consistent with the type and intensity of existing lighting in the Project vicinity. The final lighting for the proposed Project would be subject to review and approval by IRWD as part of the site plan review process to ensure compliance with the City's Municipal Code and to ensure that the lighting is sufficient for safety purposes. As such, the proposed Project would not create a new source of substantial light or glare that would adversely affect day or nighttime views in the area. No mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

4.2 AGRICULTURE AND FORESTRY RESOURCES

sign Calij Moo farn inclu age Dep inve Asse and Prot	etermining whether impacts to agricultural resources are ificant environmental effects, lead agencies may refer to the fornia Agricultural Land Evaluation and Site Assessment del (1997) prepared by the California Dept. of Conservation as optional model to use in assessing impacts on agriculture and nland. In determining whether impacts to forest resources, uding timberland, are significant environmental effects, lead ncies may refer to information compiled by the California artment of Forestry and Fire Protection regarding the state's essment Project and the Forest Legacy Assessment project; forest carbon measurement methodology provided in Forest tocols adopted by the California Air Resources Board. Would project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				
b)	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				\boxtimes
c)	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?				
d)	Result in the loss of forest land or conversion of forest land to non-forest use?				
e)	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland to non-agricultural use or conversion of forest land to non-forest use?				

4.2.1 Impact Analysis

a) Would the Project convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?

The California Natural Resources Agency Farmland Mapping and Monitoring Program (FMMP) produces maps and statistical data used for analyzing impacts on California's agricultural resources. Agricultural land is rated according to soil quality and irrigation status, with the best quality land being Prime Farmland. The maps are updated every 2 years with the use of a computer mapping system, aerial imagery, public review, and field reconnaissance; however, the most current available Farmlands Map for Orange County is dated 2014–2016.

According to the 2014–2016 FMMP, the proposed Project site (including the locations for the removal of the existing pump station and proposed intertie) is in an area classified as Urban and



Built-Up Land, and is not designated as farmland.¹ Additionally, no agricultural uses exist on the site, and the Project site is generally surrounded by urban development. Because the Project site is not designated as farmland pursuant to the FMMP, the proposed Project would not result in the conversion of farmland to a non-agricultural use. No mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.

b) Would the Project conflict with existing zoning for agricultural use, or a Williamson Act contract?

The proposed pump station site is zoned within the General Business (C2) District. The existing pump station (to be removed) is zoned as Open Space, and the proposed intertie is zoned within the Community Commercial (CC) District. Therefore, the proposed Project would not conflict with existing zoning for agricultural use. The Project site is also not under a Williamson Act Contract.² Consequently, no impact would occur given that the proposed Project would not conflict with existing zoning for agricultural use and is not under a Williamson Act Contract.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.

c) Would the Project conflict with existing zoning for, or cause rezoning of, forest land (as defined in PRC section 12220(g)), timberland (as defined by PRC section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?

The proposed pump station site is zoned within the General Business (C2) District. The existing pump station (to be removed) is zoned as Open Space, and the proposed intertie is zoned within the Community Commercial (CC) District. The Project site is not used for timberland production, is not zoned as forest land or timberland, and does not contain forest land or timberland. Therefore, no impacts to forest land or timberland would occur, and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.

d) Would the Project result in the loss of forest land or conversion of forest land to non-forest use?

The Project site was previously graded, and the proposed Project would not convert forest land to a non-forest use. Likewise, the Project site would not contribute to environmental changes that could result in conversion of forest to non-forest use. Therefore, no impacts to forest land would occur, and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.

¹ California Department of Conservation (DOC). 2018. California Important Farmland Finder. Website: https://maps.conservation.ca.gov/DLRP/CIFF/ (accessed December 9, 2020).

² Natural Resources Agency. 2014. Department of Conservation, Division of Land Resource Protection, California Williamson Act Contract Land Map.



e) Would the Project involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland to non-agricultural use or conversion of forest land to non-forest use?

The Project site is not located in the vicinity of any existing agricultural land or forest land or land zoned for an agricultural use. The proposed Project would not contribute to environmental changes that could result in conversion of farmland to non-agricultural use or forest land to a non-forest use. Therefore, no impacts to farmland or forest land would occur, and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.



4.3 AIR QUALITY

app cont	ere available, the significance criteria established by the licable air quality management district or air pollution trol district may be relied upon to make the following erminations. Would the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Conflict with or obstruct implementation of the applicable air quality plan?			\boxtimes	
b)	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is in non- attainment under an applicable federal or state ambient air quality standard?			\boxtimes	
c)	Expose sensitive receptors to substantial pollutant concentrations?			\boxtimes	
d)	Result in other emissions (such as those leading to odors) adversely affecting a substantial number of people?			\boxtimes	

4.3.1 Impact Analysis

The proposed Project site is located in Lake Forest, California, which is part of the South Coast Air Basin (Basin) and is managed by the South Coast Air Quality Management District (SCAQMD), which is the agency principally responsible for comprehensive air pollution control in the Basin. The Basin includes Orange County and the non-desert regions of Los Angeles, Riverside, and San Bernardino Counties.

Both the United States Environmental Protection Agency (EPA) and the California Air Resources Board (CARB) have established health-based ambient air quality standards (AAQS) for common air pollutants: carbon monoxide (CO), ozone (O₃), nitrogen dioxide (NO₂), sulfur dioxide (SO₂), lead (Pb), and suspended particulate matter (PM). These standards are designed to protect the health and welfare of the populace with a regional margin of safety. These AAQS are levels of contaminants that represent safe levels that avoid specific adverse health effects associated with each criteria pollutant. The Basin is in nonattainment for the federal and State standards for O₃ and particulate matter less than 2.5 microns in diameter (PM_{2.5}). In addition, the Basin is in nonattainment for the State particulate matter less than 10 microns in diameter (PM₁₀) standards and in attainment/ maintenance for the federal PM₁₀, as well as federal and State attainment for Pb, SO₂, CO, and NO₂ standards.

To meet these standards, SCAQMD has established project-level thresholds for volatile organic compounds (VOCs), nitrogen oxides (NO_x), and PM_{2.5}.

VOCs are formed from the combustion of fuels and evaporation of organic solvents. VOCs are an O_3 precursor and a prime component of the photochemical reaction that forms O_3 . NO_x refers to the compounds of NO₂, a reddish-brown gas, and nitric oxide (NO), a colorless, odorless gas that is formed from fuel combustion under high temperature or pressure. NO_x is a primary component of the photochemical smog reaction. NO_x also contributes to other pollution problems, including a high concentration of fine particulate matter, poor visibility, and acid deposition.



The proposed Project would generate temporary air emissions during Project construction. Specific criteria for determining whether the potential air quality impacts of a project are significant are set forth in the SCAQMD *CEQA Air Quality Handbook*.¹ The daily thresholds for construction emissions established by the SCAQMD, and which are used in the analysis of air quality impacts for the proposed Project, are presented in Table 4.3.A.

Table 4.3.A: SCAQMD Construction and Operation Thresholds of Significance (lbs/day)

	VOC	NOx	СО	SO ₂	PM10	PM _{2.5}	
Construction Thresholds	75	100	550	150	150	55	
Operation Thresholds	55	55	550	150	150	55	
Source: CEQA Air Quality Handbook (SCAQMD 1993).							

Source: CEQA Air Quality Handbook (SCAQMD 1993 CO = carbon monoxide

NO_x = nitrogen oxides

 PM_{10} = particulate matter less than 10 microns in size

PM_{2.5} = particulate matter less than 2.5 microns in size SCAQMD = South Coast Air Quality Management District SO₂ = sulfur dioxide VOC = volatile organic compounds

Projects in the Basin with construction-related emissions that exceed any of the emission thresholds in Table 4.3.A are considered potentially significant by the SCAQMD.

In addition, the SCAQMD published its *Final Localized Significance Threshold Methodology* in July 2008b, recommending that all air quality analyses include an assessment of air quality impacts to nearby sensitive receptors.² This guidance was used to analyze potential localized air quality impacts associated with construction of the proposed Project. Localized significance thresholds (LSTs) are developed based on the size or total area of the emission source, the ambient air quality in the Source Receptor Area (SRA), and the distance to the Project. The SCAQMD defines structures that house persons (e.g., children, the elderly, persons with pre-existing respiratory or cardiovascular illness, and athletes and others who engage in frequent exercise) or places where they gather as sensitive receptors (i.e., residences, schools, playgrounds, child-care centers, convalescent centers, retirement homes, and athletic fields).

LSTs are based on the ambient concentrations of that pollutant within the Project's SRA and the distance to the nearest sensitive receptor. For the proposed Project, the appropriate SRA for the LST is the Saddleback Valley area (SRA 19). The SCAQMD provides LST screening tables for 25-, 50-, 100-, 200-, and 500-meter source-receptor distances.

a) Would the Project conflict with or obstruct implementation of the applicable air quality plan?

An Air Quality Management Plan (AQMP) describes air pollution control strategies to be taken by the SCAQMD to meet air quality standards. On March 3, 2017, the SCAQMD adopted the 2016 AQMP, which is a regional and multi-agency effort (i.e., SCAQMD, CARB, Southern California

lbs/day = pounds per day

IDS/day = pounds per day = pounds per day = pitrogon oxidos

¹ South Coast Air Quality Management District (SCAQMD). 1993. *CEQA Air Quality Handbook*. April.

² South Coast Air Quality Management District (SCAQMD). 2008b. *Final Localized Significance Threshold Methodology*. July.



Association of Governments [SCAG], and the EPA). The main purpose of an AQMP is to bring an area into compliance with the requirements of federal and State air quality standards. CEQA requires that certain proposed projects be analyzed for consistency with an AQMP. The two principal criteria for conformance to an AQMP are:

- 1. Whether the project would result in an increase in the frequency or severity of existing air quality violations; cause or contribute to new violations; or delay timely attainment of air quality standards; and
- 2. Whether the project would exceed the assumptions in the AQMP.

For a project to be consistent with the SCAQMD AQMP, the pollutants emitted from the proposed Project should not exceed the SCAQMD daily emission threshold or cause a significant impact on air quality. As shown in Sections 4.3(b) through 4.3(d) below, the proposed Project would not generate emissions that exceed SCAQMD thresholds. Therefore, regarding the first criterion for conformance to an AQMP, the proposed Project would not (1) generate short-term or long-term emissions of VOCs, NO_X, PM_{2.5}, or PM₁₀ that could potentially cause an increase in the frequency or severity of existing air quality violations; (2) cause or contribute to new violations; or (3) delay timely attainment of air quality standards.

With respect to the second criterion, the proposed Project would not increase or modify the City's population, housing, or employment projections. The proposed Project would provide the water infrastructure needed to serve the current and future demand for water. Therefore, the proposed Project would not conflict with the SCAQMD AQMP and would not conflict with or obstruct implementation of the SCAQMD AQMP. No mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

b) Would the Project result in a cumulatively considerable net increase of any criteria pollutant for which the project region is in non-attainment under an applicable federal or state ambient air quality standard?

CEQA defines a cumulative impact as two or more individual effects that, when combined, are considerable or that compound or increase other environmental impacts. The construction and operational emissions associated with the proposed Project are analyzed below. If the combined construction and operational criteria pollutant emissions are less than the SCAQMD thresholds, there would not be a cumulatively considerable net increase. The proposed Project would not generate operation- or construction-period emissions in excess of established standards, as described below. Therefore, the proposed Project would not result in a cumulative considerable net increase of any criteria pollutant for which the project region is in non-attainment under an applicable federal or State AAQS.

Short-Term Construction Emissions. During construction, short-term degradation of air quality may occur due to the release of particulate matter emissions (i.e., fugitive dust) generated by excavating, paving, and building activities. Emissions from construction equipment are also anticipated and



would include CO, NO_X , VOCs, directly-emitted particulate matter ($PM_{2.5}$ and PM_{10}), and toxic air contaminants (TACs) such as diesel exhaust particulate matter.

Construction would involve demolition, site preparation, grading, trenching, building construction, paving, and architectural coatings (painting). The proposed Project would include an additional demolition phase at the end of project construction to represent the removal of the decommissioned pump station located adjacent to the IRWD Zone B East Reservoir. As previously mentioned in the Project Description, the demolition of the existing Lake Forest Zone B to C Pump Station would occur after the construction of the new pump station. The Zone B piping from the existing Zone B East Reservoir would be cut back and equipped with a flushout. The Zone C discharge piping would be cut back and equipped with a blind flange and air and vacuum relief valve. The trenching phase assumes the short-term excavation and construction of a subterranean enclosure at the proposed intertie location.

Construction-related effects on air quality would be greatest during the grading phase, due to the disturbance of soils. If not properly controlled, these activities would temporarily generate particulate emissions. A source of fugitive dust would come from the disturbance of soil during excavation or handling. Unless properly controlled, vehicles leaving the site would deposit dirt and mud on local streets, which could be an additional source of airborne dust after it dries. PM₁₀ emissions would vary from day to day, depending on the nature and magnitude of construction activity and local weather conditions. PM₁₀ emissions would depend on soil moisture, silt content of soil, wind speed, and the amount of operating equipment. Larger dust particles would settle near the source, while fine particles would be dispersed over greater distances from the construction site.

Water or other soil stabilizers can be used to control dust, resulting in emission reductions of 50 percent or more. The SCAQMD has established Rule 403: Fugitive Dust, which would require the applicant to implement measures that would reduce the amount of particulate matter generated during the construction period.

In addition to dust-related PM_{10} emissions, heavy trucks and construction equipment powered by gasoline and diesel engines would generate CO, SO_X , NO_X , VOCs, and some soot particulate ($PM_{2.5}$ and PM_{10}) in exhaust emissions. If construction activities were to increase traffic congestion in the area, CO and other emissions from traffic would increase slightly while those vehicles are delayed. These emissions would be temporary and limited to the immediate area surrounding the construction site.

Construction emissions were estimated for the proposed Project using the California Emissions Estimator Model Version 2016.3.2 (CalEEMod), consistent with SCAQMD recommendations. The proposed Project would require demolition and removal of approximately 4 tons of debris from the existing Project site, which was accounted for in the CalEEMod analysis during each demolition phase. The Project would require cut-and-fill quantities of soil during grading and trenching to incorporate the new pump station infrastructure. Approximately 519 cubic yards (cy) of soil would be imported to the new pump station site, and approximately 350 cy of soil would be exported from the intertie meter located along Portola Parkway, between El Toro Road and Saddleback Parkway. The removal of debris and soil would require approximately 190 total truck trips over the demolition, grading, and trenching phases. Emissions associated with vehicle and haul truck trips, in combination with anticipated construction equipment, were estimated using CalEEMod. For the purpose of this analysis, the construction schedule for all improvements was evaluated over a 12-month period, based on the construction schedule provided by IRWD. Construction-related emissions are presented in Table 4.3.B. CalEEMod output sheets are included in Appendix A.

	Maximum Daily Regional Pollutant Emissions (lbs/day)								
Construction Phase	VOCs	NOx	со	SOx	Fugitive PM ₁₀	Exhaust PM ₁₀	Fugitive PM _{2.5}	Exhaust PM _{2.5}	
Demolition ¹	0.84	7.28	7.95	0.01	0.12	0.41	0.03	0.39	
Site Preparation	0.66	7.84	4.22	0.01	0.26	0.30	0.04	0.28	
Grading	0.88	8.68	8.24	0.02	0.50	0.41	0.22	0.39	
Building Construction	0.82	8.29	7.63	0.01	0.11	0.45	0.03	0.41	
Paving	0.77	5.97	7.66	0.01	0.20	0.30	0.05	0.28	
Architectural Coating	5.34	1.41	1.88	0.00	0.02	0.08	0.01	0.08	
Intertie Trenching	0.72	5.86	8.82	0.01	0.11	0.30	0.03	0.29	
Demolition 2 ¹	0.75	6.44	7.82	0.01	0.11	0.34	0.03	0.32	
Peak Daily Emissions	5.34	8.68	8.82	0.02	0.	91	0.6	1	
SCAQMD Thresholds	75.00	100.00	550.00	150.00	150).00	55.0	0	
Significant?	No	No	No	No	N	ю	No	1	

Table 4.3.B: Short-Term Regional Construction Emissions

Source: Compiled by LSA Associates, Inc. (December 2020).

¹ Demolition of the existing Zone B Pump Station would occur after construction of the proposed Project is complete.

CO = carbon monoxide

lbs/day = pounds per day

NO_x = nitrogen oxides

 $NO_x = nitrogen oxides$ $PM_{10} = particulate matter less than 10 microns in size$ PM_{2.5} = particulate matter less than 2.5 microns in size SCAQMD = South Coast Air Quality Management District SO_x = sulfur oxides VOCs = volatile organic compounds

As shown in Table 4.3.B, construction emissions would not exceed the SCAQMD thresholds for maximum daily construction emissions. Also, the proposed Project would comply with SCAQMD Rule 403, a measure required to reduce the amount of particulate matter generated during the construction period. Therefore, the proposed Project would not result in a cumulatively considerable net increase of any criteria pollutant for which the project region is in non-attainment under an applicable federal or State AAQS.

Operational Emissions. Long-term air pollutant emissions associated with operation of the proposed Project include emissions from area, energy, and mobile sources. Area sources include architectural coatings and landscaping. Energy source emissions result from activities on site that use electricity. Mobile-source emissions are from vehicle trips associated with operation of the proposed Project.

PM₁₀ emissions result from running exhaust, tire and brake wear, and the entrainment of dust into the atmosphere from vehicles traveling on paved roadways. Entrainment of PM₁₀ occurs when vehicle tires pulverize small rocks and pavement and the vehicle wakes generate airborne dust. The contribution of tire and brake wear is small compared to the other PM emission processes. Gasoline-powered engines have small rates of particulate matter emissions compared with diesel-powered vehicles.



Long-Term Regional Air Quality Impacts. The Project's long-term operation consists of a remotely monitored and operated Zone B to C Pump Station that would improve water quality within IRWD's Zone B to Zone C recycled water system. The new facility would contain an enclosed pump station with an associated air-conditioned electrical room and an elevated surge tank platform adjacent to the pump building on site.

The proposed Project would include a back-up generator for emergency use that would be the only permanent piece of on-site equipment that would produce stationary source emissions. Typical operational emissions associated with the Project would be from off-site mobile sources (i.e., worker trips to the site) for on-site inspections or maintenance. Operation of the proposed Project would be conducted remotely and there would not be any full-time dedicated staff at the site. The proposed Project would not generate vehicle trips for normal day-to-day operations. However, in order to be conservative and capture any maintenance trips that do occur, this analysis assumes that the Project operations would generate 5 average daily trips (ADT). Air emissions associated with these trips and other emissions sources (i.e., building maintenance) were calculated using CalEEMod, and results are shown in Table 4.3.C.

Emissions Category	Pollutant Emissions (lbs/day)						
Emissions Category	VOCs	NOx	СО	PM10	PM _{2.5}	SOx	
Area Sources	0.06	0.00	< 0.01	0.00	0.00	0.00	
Energy Sources	0.00	0.00	0.00	0.00	0.00	0.00	
Mobile Sources	<0.01	0.04	0.14	0.05	0.01	0.01	
Stationary Sources	0.01	0.04	0.03	< 0.01	<0.01	<0.01	
Total Project Emissions	0.07	0.04	0.17	0.05	0.01	0.01	
SCAQMD Threshold	75.00	100.00	550.00	150.00	55.00	150.00	
Exceeds?	No	No	No	No	No	No	

Table 4.3.C: Project Operational Air Quality Emissions

Source: Compiled by LSA Associates, Inc. (December 2020).

PM_{2.5} = particulate matter less than 2.5 microns in size

CO = carbon monoxide

lbs/day = pounds per day

NO_x = nitrogen oxides

PM₁₀ = particulate matter less than 10 microns in size SCAQMD = South Coast Air Quality Management District SO_x = sulfur oxides VOCs = volatile organic compounds

As indicated in Table 4.3.C, the proposed Project would not lead to any exceedances of air quality thresholds for operational emission criteria pollutants set forth by the SCAQMD; therefore, no mitigation would be required.

As discussed above, the proposed Project would not exceed construction or operational emission thresholds for the criteria pollutants established by the SCAQMD. Therefore, the proposed Project would not contribute a considerable net increase of any criteria pollutant for which the project region is in non-attainment under an applicable federal or State AAQS. No mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

c) Would the Project expose sensitive receptors to substantial pollutant concentrations?

Sensitive receptors are defined as people that have an increased sensitivity to air pollution or environmental contaminants. Sensitive receptor locations include schools, parks and playgrounds, day-care centers, nursing homes, hospitals, and residential dwelling units. The proposed Project has three components: the intertie site, the demolition of the existing Zone B Pump Station, and the proposed Zone B to C Pump Station. Sensitive receptors at each respective construction location were evaluated to identify the nearest sensitive receptors. The closest sensitive receptors are the single-family residences located approximately 525 ft south of the proposed intertie site. There are single-family homes approximately 897 ft to the southwest of the existing Zone B to C Pump Station adjacent to the IRWD Zone B East Reservoir. The proposed pump station would be located approximately 1,232 feet south of the closest sensitive receptors.

Local Significance Analysis. As discussed above, LSTs are developed based on the size or total area of the emission source, the ambient air quality in the SRA, and the distance to the Project. The proposed Project is located within the Saddleback Valley SRA (SRA 19). The nearest sensitive receptors to the Project site are single-family residences located south of the Intertie. The proposed Project construction emissions were compared to the LST screening tables in SRA 19 based on a 525 ft distance to the nearest sensitive receptor on 1 ac as defined by the SCAQMD.

LSTs apply to CO, NO₂, PM₁₀, and PM_{2.5} emissions during construction and operation at the discretion of the lead agency. Screening-level analysis of LSTs is only recommended for construction activities at project sites that are approximately 5 ac or less. The proposed Project site has an overall area of 0.413 ac. Therefore, to be conservative, the screening-level analysis of 1 ac was used for construction and operational LST comparisons.

Localized significance is determined by comparing the on-site-only portion of the construction and operational emissions with emissions thresholds derived by the SCAQMD to ensure that pollutant concentrations at nearby sensitive receptors would be below the LST thresholds established by the SCAQMD. Tables 4.3.D and 4.3.E compare the estimated construction and operational emissions to the LST thresholds set forth by the SCAQMD. Results of the LST analysis indicate that on-site emissions during the construction and operation periods would be well below the SCAQMD LSTs.

	Emission Rates (lbs/day)					
	NO _X CO PM ₁₀ F					
On-Site Project Emissions	8.0	8.5	0.7	0.6		
Localized Significance Thresholds	127.0	1,919.0	38.0	15.0		
Exceeds?	No	No	No	No		

Table 4.3.D: Localized Significance Thresholds for Construction Emissions

Source: Compiled by LSA Associates, Inc. (December 2020).

Note: SRA 19, 525-foot distance, based on 1-acre construction disturbance daily area.

CO = carbon monoxide PM_{2.5} = particulate matter less than 2.5 microns in size

 $\begin{array}{ll} \mbox{Ibs/day = pounds per day} & \mbox{PM}_{10} = \mbox{particulate matter less than 10 microns in size} \\ \mbox{NO}_{x} = \mbox{nitrogen oxides} & \mbox{SRA = Source Receptor Area} \\ \end{array}$

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Table 4.3.E: Localized Significance Thresholds for Operational Emissions

	Emission Rates (lbs/day)				
	NOx	СО	PM10	PM _{2.5}	
On-Site Project Emissions	<0.1	<0.1	<0.1	<0.1	
Localized Significance Thresholds	127.0	1,919.0	9.6	3.8	
Exceeds?	No	No	No	No	

Source: Compiled by LSA Associates, Inc. (December 2020).

Note: SRA 19, 525-foot distance, based on 1-acre construction disturbance daily area.

CO = carbon monoxide PM_{2.5} = particulate matter less than 2.5 microns in size

lbs/day = pounds per day PM₁₀ = particulate matter less than 10 microns in size

NO_x = nitrogen oxides SRA = Source Receptor Area

The proposed Project would also include a backup emergency generator. Emergency generators are regulated by the SCAQMD permitting process. IRWD would be required to obtain applicable permits from the SCAQMD to operate an emergency generator. Although emergency generators are intended only to be used in periods of power outages, monthly testing of the generator would be required. The air district limits testing to no more than 200 hours per year. The proposed generator would be located approximately 1,232 ft from the nearest residential receptor. Given the distance from the generator to the receptor location, due to dispersion, emissions would not result in any significant impacts to receptor locations.

Therefore, sensitive receptors would not be exposed to substantial criteria pollutant concentrations during the proposed Project's construction or operation. No mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

d) Would the Project result in other emissions (such as those leading to odors) adversely affecting a substantial number of people?

The SCAQMD *CEQA Air Quality Handbook* (1993) identifies various secondary significance criteria related to odorous air contaminants. Substantial odor-generating sources include land uses such as agricultural activities, feedlots, wastewater treatment facilities, landfills, or heavy manufacturing uses. The proposed Project would not construct any such uses or include other activities that would result in potentially significant odor impacts. Some objectionable odors may emanate from the operation of diesel-powered construction equipment during construction of the proposed Project. However, objective odors, if any, would be temporary and are not likely to be noticeable for extended periods of time beyond the Project site. Therefore, no significant impacts related to objectionable odors would result from the proposed Project, and no mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.



4.4 **BIOLOGICAL RESOURCES**

Wo	uld the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?				
b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?				
c)	Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
d)	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?		\boxtimes		
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?		\boxtimes		
f)	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				

The following analysis summarizes the potential impacts of the proposed Project on biological resources. The potential impacts to biological resources were evaluated using the Project Description, a literature search (i.e., California Natural Diversity Database [CNDDB], California Native Plant Society [CNPS], and Information for Planning and Consultation [IPaC] database), and existing conditions and land use designations. In addition, a site visit was conducted on December 7, 2020 to assess the existing biological resources associated with the approximately 0.413 ac proposed pump station site. Refer to Appendix B for the Biological Resources Assessment prepared for the proposed Project.¹

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¹ LSA Associates, Inc. 2020a. Biological Resources Assessment for the Lake Forest Zone B to C Pump Station Project. December 9.



4.4.1 Impact Analysis

a) Would the Project have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?

The Project site consists primarily of bare ground and dirt pads surrounding an enclosed dirt and gravel area that was previously occupied by Lake Forest Well No. 5. The Project site is surrounded by Serrano Creek Trail to the north, commercial uses to the west and east, and Lake Forest Drive to the south. Although several special-status plant species were identified in the records searches and literature review as occurring or potentially occurring in the Project vicinity and surrounding areas, there are no special-status plant species within or adjoining the Project site. Of the special-status animal species identified in the records searches and literature review, none were observed on site at the time of the site survey. While it is more likely that certain special-status bats (i.e., western mastiff bat [Eumops perotis californicus] and western red bat [Lasiurus blossevillii]) and raptors (i.e., Cooper's hawk [Accipiter cooperii] and white-tailed kite [Elanus leucurus]) may roost/nest in the more densely forested areas of the nearby creek and trail, these species could potentially forage within the vegetated areas on site. However, since the existing conditions associated with the Project site are highly disturbed and degraded and the quantity of impacts is small, the loss of this small quantity of disturbed habitat is not likely to result in a substantial adverse impact to these species. Therefore, impacts to habitat as a result of the proposed Project would be less than significant, and no mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

b) Would the project have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?

As described in the Biological Resources Assessment for the Lake Forest Zone B to C Pump Station Project,¹ no riparian habitat exists within the Project site. However, riparian habitat associated with Serrano Creek is located adjacent to the Project site. Project construction would occur within the limits of the 0.413 ac Project site and would not result in the removal of, or other direct impacts to, this riparian habitat or any other sensitive natural communities. However, indirect impacts due to noise and vibration disturbances during construction work could potentially disrupt or otherwise impact bat roosting and/or bird nesting activities in adjacent habitat associated with Serrano Creek, which is approximately 100 ft from the Project site. Adhering to Mitigation Measure BIO-1, General Nesting Bird Surveys and Avoidance of Active Nests, and Mitigation Measure BIO-2, Roosting Bat Survey, will avoid potential indirect impacts to the species. With implementation of Mitigation Measures BIO-1 and BIO-2, impacts would be less than significant.

¹ LSA Associates, Inc. 2020a. Biological Resources Assessment for the Lake Forest Zone B to C Pump Station Project. December 9.



Significance Determination: Less Than Significant with Mitigation Incorporated **Mitigation Measures:**

- BIO-1 General Nesting Bird Surveys and Avoidance of Active Nests. In the event that any construction, vegetation clearing, or grading activities (including disking and demolition) should occur between February 1 and September 1, a qualified biologist shall conduct a nesting bird survey within 5 days of commencement of construction activities to confirm the absence of nesting birds. If active nesting of birds is observed within 500 feet (ft) of the designated construction area during surveys, the biologist, in consultation with Irvine Ranch Water District (IRWD), will determine suitable buffers around the active nests (e.g., a minimum of 50 ft for passerines and 250 ft for raptors). The buffer areas must be avoided until the nests are no longer occupied and the juvenile birds can survive independently from the nests. Prior to commencement of grading activities, IRWD shall verify that all Project grading and construction plans include specific documentation of compliance with the Migratory Bird Treaty Act (MBTA) and California Fish and Game Code Section 3503. This would include completion of pre-construction survey reports that have been reviewed by staff and verification that appropriate buffers (if needed) have been noted on the plans and established in the field using orange snow fencing.
- **BIO-2** Roosting Bat Survey. A qualified bat biologist shall conduct a pre-construction roosting bat survey of the Project site and adjacent habitat to determine if any bats are present and to identify the need for any appropriate protective measures. This pre-construction roosting bat survey, consisting of a nighttime exit count and acoustic data collection, should be conducted during the bat maternity season (April 1 through August 31) well in advance of construction in order to provide adequate time for potential mitigation planning. To the greatest extent feasible, tree trimming/removal activities should be conducted outside the bat maternity season, which occurs from April 1 through August 31, to avoid direct impacts to nonvolant (flightless) young that may roost in trees within and adjacent to the Project site. If trimming or removal of trees during the bat maternity season (April 1 through August 31) cannot be avoided, a qualified biologist shall monitor the tree removal or trimming activities.

c) Would the project have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?

Although Serrano Creek is located approximately 100 ft from the Project site, there are no jurisdictional wetlands or other State and/or federally regulated waterbodies within or adjoining the Project site. As a result, the proposed Project would not impact any jurisdictional waterbodies, including wetlands. Therefore, no mitigation would be required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.



d) Would the project interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?

While wildlife use Serrano Creek and the Serrano Creek Trail for movement purposes, the proposed Project would not substantially interfere with wildlife movement in the vicinity of the Project site. Although artificial lighting during construction activities could potentially impede or alter wildlife movement activities, implementation of Mitigation Measure BIO-3, Construction Lighting, would avoid impacts to nocturnal wildlife using Serrano Creek and the Serrano Creek Trail during nighttime hours. With implementation of Mitigation Measure BIO-3, impacts to wildlife movement would be reduced to less than significant.

Significance Determination: Less Than Significant with Mitigation Incorporated **Mitigation Measure:**

- **BIO-3 Construction Lighting.** No nighttime construction work shall occur within 200 ft of Serrano Creek, and no construction lighting shall be placed within 200 ft of Serrano Creek unless a qualified biologist confirms that the lighting does not illuminate Serrano Creek.
- *e)* Would the project conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?

The proposed Project is not expected to conflict with any local policies or ordinances protecting biological resources. In compliance with the City of Lake Forest Municipal Code (Section 6.20.025), if any eucalyptus trees on the Project site are to be removed or trimmed between April 1 and November 1, IRWD must first obtain a permit from the City for the transportation of any logs, branches, or trunks to an off-site location for disposal. In addition, the removal and/or trimming of trees could inadvertently result in the spread of Invasive Shot Hole Borers (ISHBs), if present in the trees to be removed or trimmed. However, with implementation of Mitigation Measure BIO-4, impacts would be reduced to less than significant.

Significance Determination: Less Than Significant with Mitigation Incorporated Mitigation Measure:

BIO-4 Invasive Shot Hole Borers (ISHBs). A designated biologist familiar with the signs of ISHBs shall survey trees on the Project site that are designated for removal or trimming. Surveys should be conducted at least 30 days prior to removal or trimming activities. If any tree is determined to be infested/infected by ISHBs, a control plan should be prepared and submitted to CDFW for review and approval. At a minimum, the control plan should include methods of control, removal, and appropriate disposal techniques to prevent the spread of ISHBs.



f) Would the project conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?

The Project site is located within the Orange County Central and Coastal Natural Communities Conservation Plan/Habitat Conservation Plan (NCCP/HCP) planning area but outside the boundaries of the NCCP/HCP Reserve System. The Reserve System boundary is located approximately 0.8 mi northeast of the Project site. The Project site is in an area identified in the NCCP/HCP as urbanized and is located in an area designated for development. Development of the proposed Project would not result in the removal of any sensitive habitat species identified in the Orange County Central and Coastal NCCP/HCP. The proposed Project would not conflict with local ordinances or the adopted HCP, NCCP, or other approved local, regional, or State HCP. Therefore, the proposed Project would result in a less than significant impact related to local ordinances and the adopted NCCP/HCP, and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.



4.5 CULTURAL RESOURCES

Wo	uld the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5?			\boxtimes	
b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?		\boxtimes		
c)	Disturb any human remains, including those interred outside of dedicated cemeteries?		\boxtimes		

4.5.1 Impact Analysis:

a) Would the Project cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5?

CEQA defines a "historical resource" as a resource that meets one or more of the following criteria: (1) listed in, or determined eligible for listing in, the California Register of Historical Resources (California Register); (2) listed in a local register of historical resources as defined in PRC Section 5020.1(k); (3) identified as significant in a historical resource survey meeting the requirements of PRC Section 5024.1(g); or (4) determined to be a historical resource by a project's Lead Agency (PRC Section 21084.1 and *State CEQA Guidelines* Section 15064.5[a]).

The California Register defines a "historical resource" as a resource that meets one or more of the following criteria: (1) associated with events that have made a significant contribution to the broad patterns or local or regional history of the cultural heritage of California or the United States; (2) associated with the lives of persons important to local, California, or national history; (3) embodies the distinctive characteristics of a type, period, region, or method of construction or represents the work of a master or possesses high artistic values; or (4) has yielded, or has the potential to yield, information important to the prehistory or history of the local area, California, or the nation.

Implementation of the proposed Project would not cause a substantial adverse change in the significance of a historical resource as defined in Section 15064.5 of the *State CEQA Guidelines* or the California Register. As detailed in the Cultural Resources Study for the Lake Forest Zone B to C Pump Station Project (Appendix C),¹ a records search was conducted on December 4, 2020, to identify historic resources in the Project area. There are no structures on the Project site that are eligible for listing in the California Register, listed in a local register of historic places, or identified as or determined to be a historic resource by the City. Therefore, the proposed Project would not cause a substantial adverse change in the significance of a historical resource, and no mitigation is required.

¹ LSA Associates, Inc. 2020b. Cultural Resources Study for the Lake Forest Zone B to C Pump Station Project. December 11.



Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

b) Would the project cause a substantial adverse change in the significance of an archaeological resource pursuant to Section 15064.5?

As detailed in the Cultural Resources Study for the Lake Forest Zone B to C Pump Station Project (Appendix C),¹ a records search was conducted on December 4, 2020, to identify historic resources in the Project area. The records search was conducted by Michelle Galaz at the South Central Coastal Information Center (SCCIC) of the California Historical Resources Information System (CHRIS) at California State University, Fullerton. The SCCIC houses the pertinent archaeological and historic site and survey information necessary to determine whether cultural resources are known to exist within the Project area. In addition, the Built Environment Resources Directory, California Historical Landmarks, California Points of Historical Interest, *Five Views: An Ethnic Historic Site Survey for California*, and California Inventory of Historic Resources were reviewed.

The record search results indicate that eight previous cultural resources studies have included the Project site. There have been 20 additional studies conducted within 0.25 mi of the Project site. In addition, 11 pre-contact archaeological resources have been previously recorded within 0.25 mi of the Project site.

The cultural resources study, consisting of a record search and a field survey, did not identify archaeological cultural resources within the Project site. In addition, the two Project component locations with proposed ground disturbance (i.e., the proposed new pump station and proposed intertie locations) have been monitored for archaeological resources during previous ground-disturbing activities with negative findings for cultural resources.^{2,3} Given the previous disturbance of the Project site and the negative findings during archaeological monitoring of the previous ground disturbance, the likelihood of encountering subsurface archaeological cultural resources during ground-disturbing construction activities is low.

However, due to the number of pre-contact cultural resources that have been recorded within 0.25 mi of the Project site, IRWD should verify that all construction and grading plans include requirements specifying that if archaeological resources are discovered during excavation, grading, or construction activities, work shall cease within 50 ft of the find until a qualified archaeologist can evaluate the find. Compliance with Mitigation Measure CUL-1 would ensure that potential impacts to unknown buried archaeological resources would be reduced to a less than significant level.

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¹ LSA Associates, Inc. 2020b. Cultural Resources Study for the Lake Forest Zone B to C Pump Station Project. December 11.

² Brock, James P. 1991. Report on Archaeological Monitoring of Rough Grading of Portola Parkway at Aliso Creek, El Toro, California (Station 13+67 to El Toro Road). Archaeological Advisory Group. On file, South Central Coastal Information Center, California State University, Fullerton (Accession No. OR-01156).

³ Gust, Sherri. 1999. Archaeological and Paleontological Monitoring Report for Serrano Creek Business Center, Lake Forest, California. RMW Paleo Associates, Inc. On file, South Central Coastal Information Center, California State University, Fullerton (Accession No. OR-04358).



Significance Determination: Less Than Significant with Mitigation Incorporated **Mitigation Measure:**

- **CUL-1 Cultural Resources.** Prior to commencement of construction activities, Irvine Ranch Water District shall verify that the Project includes requirements specifying that if archaeological resources are discovered during excavation, grading, or construction activities, work shall cease within 50 feet (ft) of the find until a qualified archaeologist from the Orange County List of Qualified Archaeologists has evaluated the find in accordance with federal, State, and local guidelines to determine whether the find constitutes a "unique archaeological resource," as defined in Section 21083.2(g) of the California Public Resources Code (PRC). Personnel of the proposed Project shall not collect or move any archaeological materials and associated materials. Construction activity may continue unimpeded on other portions of the Project site. The found deposits shall be treated in accordance with federal, State, and local guidelines, including those set forth in PRC Section 21083.2.
- c) Would the project disturb any humans remains, including those interred outside of dedicated cemeteries?

As stated in Response 4.5(c), given the previous disturbance of the Project site and the negative findings during archaeological monitoring of the previous ground disturbance, the likelihood of encountering subsurface archaeological cultural resources during ground-disturbing construction activities is very low. In the unlikely event that human remains are encountered during Project excavation, the proper authorities would be notified, and standard procedures for the respectful handling of human remains during the earthmoving activities would be adhered to. Construction contractors are required to adhere to California Code of Regulations (CCR) Section 15064.5(e), PRC Section 5097, and Section 7050.5 of the State's Health and Safety Code. To ensure proper treatment of burials, in the event of an unanticipated discovery of a burial, human bone, or suspected human bone, the law requires that all excavation or grading in the vicinity of the find halt immediately, the area of the find be protected, and the contractor immediately notify the County Coroner of the find. All parties are required to comply with the provisions of CCR Section 15064.5(e), PRC Section 5097.98, and Section 7050.5 of the State's Health and Safety Code. Furthermore, compliance with these provisions (specified in Mitigation Measure CUL-2), would ensure that any potential impacts to unknown buried human remains would be less than significant by ensuring appropriate examination, treatment, and protection of human remains as required by State law.

Significance Determination: Less than Significant with Mitigation Incorporated Mitigation Measure:

CUL-2 Human Remains. In the unlikely event that human remains are encountered on the Project site, California Health and Safety Code 7050.5 states that no further disturbance shall occur until the County Coroner has made a determination of origin and disposition pursuant to California PRC Section 5097.98. The County Coroner shall be notified immediately if any human remains are found. If the remains are determined to be prehistoric, the coroner shall notify the Native American Heritage Commission, which will determine and notify the Most Likely Descendant. With the



permission of Irvine Ranch Water District (IRWD) or an authorized representative, the Most Likely Descendant may inspect the site of discovery. IRWD shall meet and confer with the Most Likely Descendant regarding their recommendations prior to disturbing the site with further construction activity.

4.6 ENERGY

Woi	uld the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?				
b)	Conflict with or obstruct a state or local plan for renewable energy or energy efficiency?				

4.6.1 Impact Analysis

a) Would the project result in a potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources during project construction or operation?

The proposed Project's consumption of energy during construction and operation is calculated via CalEEMod Version 2016.3.2, as detailed in Appendix A.

Construction-Period Energy Use. The tentative construction schedule shows the proposed Project construction would last approximately 12 months. Construction would require energy for the manufacture and transportation of building materials, preparation of the site and excavation activities, utility installation, paving, construction, and architectural coatings (painting). Petroleum fuels (e.g., diesel and gasoline) would be the primary sources of energy for these activities. However, energy usage on the project site during construction would be temporary in nature.

The CalEEMod output for energy consumption incorporates project compliance with SCAQMD Rule 431.2, Title 13-Section 2449 of the CCR, and the California Department of Resources Recycling and Recovery (CalRecycle) Green Building Program regulations, which include implementation of standard control measures for equipment emissions and materials recycling. Adherence to these regulations, including the implementation of Best Available Control Measures (BACMs), is a standard requirement for any construction or ground disturbance activity occurring within the Basin. BACMs include, but are not limited to:

- Requirements that the project proponent utilize only low-sulfur fuel having a sulfur content of 15 parts per million by weight or less;
- Ensure off-road vehicles (i.e., self-propelled diesel-fueled vehicles 25 horsepower and up that were not designed to be driven on road) limit vehicle idling to 5 minutes or less;
- Register and label vehicles in accordance with the CARB Diesel Off-Road Online Reporting System;
- Restrict the inclusion of older vehicles into fleets; and



• Retire, replace, or repower older engines or install Verified Diesel Emission Control Strategies (i.e., exhaust retrofits).

Additionally, the construction contractor must recycle/reuse at least 65 percent of the construction material (including, but not limited to, proposed aggregate base, soil, mulch, vegetation, concrete, lumber, metal, and cardboard) and use "Green Building Materials" (e.g., those materials that are rapidly renewable or resource efficient and recycled and manufactured in an environmentally friendly way) for at least 10 percent of the project in accordance with CalRecycle regulations. Through compliance with SCAQMD Rule 431.2, Title 13-Section 2449 of the CCR, and the CalRecycle Green Building Program as a matter of regulatory policy, construction of the project would demand only the energy required, and impacts from wasteful, inefficient, or unnecessary energy consumption would be less than significant. No mitigation is required for short-term construction impacts.

Operational Energy Use. During Project operation, electricity would be the main form of energy consumed on site. Natural gas would not be available at the proposed Project site as a source of energy. Electricity would be used primarily for lighting and water pumping. A stand-by backup diesel powered 200-kilowatt (kW) emergency generator would be installed and maintained on site. Estimated energy, natural gas, and employee gasoline-usage estimates are shown in Table 4.6.A.

Land Use	Electricity Use	Natural Gas	Employee Vehicle Gasoline
	(kWh/yr)	(Btu/yr)	(gal/yr)
General Light Industrial Total	19,300	0	996

Table 4.6.A: Estimated Annual Project Energy Use

Source: Compiled by LSA Associates, Inc. (December 2020).

¹ The land use type General Light Industrial is the best representation for the proposed Project based on projected function and energy uses.

As identified in Table 4.6.A, demand from proposed uses would generate 19,300 kilowatt-hours (kWh) of electricity. No on-site natural gas usage would occur. The Project would result in energy usage through consumption of gasoline for project-related motor vehicle trips. Using the 2017 fuel economy estimate of 22.3 miles per gallon (mpg),¹ the proposed Project would consume approximately 996 gallons of gasoline annually using an estimated 22,212 annual vehicle miles traveled.

The State of California provides a minimum standard for building design and construction standards through Title 24 of the CCR, known as the California Building Code (CBC). The CBC is updated every 3 years, and the current 2019 CBC went into effect on January 1st, 2020. Compliance with CCR Title 24 is mandatory at the time new building permits are issued by local governments. The California

Btu/yr = British thermal units per year gal/yr = gallons per year kWh/yr = kilowatt-hours per year

¹ United States Department of Transportation (USDOT), Bureau of Transportation Statistics. Table 4-23, Average Fuel Efficiency of U.S. Light Duty Vehicles. Website: https://www.bts.gov/content/average-fuelefficiency-us-light-duty-vehicles (accessed November 2020).



Building Standards Commission adopted Part 11 of the Title 24 Building Energy Efficiency Standards (also referred to as the California Green Building Standards Code, or CALGreen) in 2010 as part of the State's efforts to reduce greenhouse gas (GHG) emissions and energy consumption from residential and nonresidential buildings. CALGreen code covers the following five categories: (1) planning and design, (2) energy efficiency, (3) water efficiency and conservation, (4) material conservation and resource efficiency, and (5) indoor environmental quality. The County of Orange (County) has adopted both the CBC and CALGreen Code pertaining to energy conservation. The projected energy use of the project is representative of a worst-case scenario because the estimates do not account for energy efficiency measures that would be incorporated into the proposed Project.

Electricity is provided in the State through a complex grid of power plants and transmission lines. In 2018, California's in-state electric generation totaled 194,842 gigawatt-hours (GWh); the State's total system electric generation, which includes imported electricity, totaled 285,488 GWh.¹ Population growth is the primary source of increased energy consumption in the State. Due to population projections, annual electricity use is anticipated to increase by approximately 1 percent per year through 2027.² The Project's net electricity usage would be a minimal fraction of the total energy use in the State and would not represent a substantial demand on available electricity resources.

The average fuel economy for light-duty vehicles (autos, pickups, vans, and sport utility vehicles [SUVs]) in the United States has steadily increased from about 14.9 mpg in 1980 to 22.3 mpg in 2017.³ As stated previously, implementation of the proposed Project would increase the project-related annual gasoline demand by 996 gallons of gasoline. Automobiles operated by construction workers and employees are subject to fuel economy and efficiency standards applied throughout the State. As such, the fuel efficiency of vehicles associated with the project site would increase throughout the life of the project as the fuel efficiency of vehicles continues to improve in order to meet the State's 2050 GHG emission reduction goals. In addition, as the price and efficiency of electric passenger vehicles improve, more people will buy them, thereby reducing the number and use of fossil fuel-dependent vehicles on the road. The result is a decrease in the gasoline fuel demand in the transportation sector, which includes transit busses and passenger vehicles.

Increasingly stringent electricity and fuel efficiency standards combined with compliance with the latest building code standards and improved alternative transportation infrastructure throughout the region would ensure that operation of the project would demand only the energy required, and impacts from wasteful, inefficient, or unnecessary energy consumption would be less than significant.

¹ California Energy Commission (CEC). Total System Electric Generation. Website: https://www.energy.ca.gov/almanac/ electricity_data/total_system_power.html (accessed November 2020).

² California Energy Commission (CEC). 2018. Commission Final Report, California Energy Demand 2018–2030 Revised Forecast. Table ES-1, Comparison of CED 2017 Revised and CEDU 2016 Mid Case Demand Baseline Forecasts of Statewide Electricity Demand. February. Website: https://efiling.energy.ca.gov/Lists/DocketLog.aspx?docket number=17-IEPR-03 (accessed November 2020).

³ United States Department of Transportation (USDOT), Bureau of Transportation Statistics. Table 4-23, Average Fuel Efficiency of U.S. Light Duty Vehicles. Website: https://www.bts.gov/content/average-fuel-efficiency-us-light-duty-vehicles (accessed November 2020).



Construction and operation of the proposed Project would not result in a potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources. Impacts would be less than significant, and mitigation is not required.

Significance Determination: Less Than Significant Impact Mitigation Measure: No mitigation is required.

b) Would the project conflict with or obstruct a state or local plan for renewable energy or energy efficiency?

The proposed Project would comply with the CBC and CALGreen Code pertaining to energy conservation standards in effect at the time of construction and during operation at the facility. Therefore, the proposed Project would be consistent with State and local applicable plans related to renewable energy and energy efficiency. No impact would occur, and no mitigation is required.

Significance Determination: No Impact Mitigation Measure: No mitigation is required.



4.7 GEOLOGY AND SOILS

Woi	ıld the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Directly or indirectly cause potential substantial adverse		•	·	•
	effects, including the risk of loss, injury, or death involving:				
	 Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42. 			\boxtimes	
	ii) Strong seismic ground shaking?			\boxtimes	
	iii) Seismic-related ground failure, including liquefaction?			\boxtimes	
	iv) Landslides?			\boxtimes	
b)	Result in substantial soil erosion or the loss of topsoil?			\boxtimes	
c)	Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?			\boxtimes	
d)	Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial direct or indirect risks to life or property?			\boxtimes	
e)	Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?			\boxtimes	
f)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?		\boxtimes		

4.7.1 Impact Analysis

- a) Would the Project directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving:
 - *i)* Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.

The Alquist-Priolo Fault Zoning Act was signed into law in 1972 and went into effect in 1973. The purpose of this Act was to require the State Geologist to delineate "Earthquake Fault Zones" (EFZs) along known active faults in California. If a city of county was affected by the EFZs, they would be required to regulate certain development projects within the zones. As with all of Southern California, the Project site is subject to strong ground motion resulting from earthquakes on nearby faults. According to the Geotechnical Study¹ prepared for the Project, the San Joaquin Hills Blind Thrust Fault and the Newport-Inglewood-Rose Canyon Fault Zone are the two closest, active fault zones to the Project site, and are located approximately 3.5 mi and 10.5 mi southwest of the Project

¹ Kleinfelder. 2020. Draft Geotechnical Study. April 15.

site, respectively. There are, however, no known faults crossing the Project site. Furthermore, compliance with the CBC and the recommendations in the Final Geotechnical Study would further minimize impacts with regards to exposure to a known earthquake fault. Therefore, impacts related to the rupture of a known earthquake fault as depicted on the most recent Alquist-Priolo Earthquake Fault Zoning Map would be less than significant. No mitigation is required.

Significance Determination: Less than Significant Impact **Mitigation Measures:** No mitigation is required.

ii) Would the Project directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving strong seismic ground shaking?

The Project site, like all of Southern California, is in an active seismic region. Ground shaking resulting from earthquakes associated with both nearby and more distant faults is likely to occur. The proposed Project would be required to comply with the most current CBC standards, which stipulate appropriate seismic design provisions that shall be implemented with Project design and construction. Compliance with the CBC and the recommendations in the Final Geotechnical Study would reduce any potential impacts related to on-site seismic ground shaking to a less than significant level. While the Project site would be exposed to seismic ground shaking, the proposed Project would not cause or exacerbate strong seismic ground shaking that would expose people or structures to significant risk of injury or loss of property. No mitigation is required.

Significance Determination: Less than Significant Impact Mitigation Measures: No mitigation is required.

iii) Would the Project directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving seismic-related ground failure, including liquefaction?

Liquefaction commonly occurs when three conditions are present simultaneously: (1) high groundwater; (2) relatively loose, cohesion-lacking (sandy) soil; and (3) earthquake-generated seismic waves. Liquefaction effects can manifest in several ways, including loss of bearing, lateral spread, dynamic settlement, and flow failures.

According to the California Geological Survey, the Project site is within a liquefaction zone.¹ Additionally, as discussed in the Draft Geotechnical Study,² due to the presence of groundwater at 40 ft and 46.5 ft below ground surface (bgs) and the presence of nearby, active faults that may produce strong ground shaking during an earthquake, liquefaction and its adverse effects (e.g. dynamic settlement and lateral spreading) may occur at the Project site. However, compliance with the CBC and the recommendations in the Final Geotechnical Study would reduce any potential impacts related to liquefaction to a less than significant level. Therefore, impacts involving seismic-

¹ California Department of Conservation. 2019. CGS Information Warehouse. Website: https://maps.conservation.ca.gov/cgs/informationwarehouse/regulatorymaps/ (accessed December 10, 2020).

² Kleinfelder. 2020. Draft Geotechnical Study. April 15.



related ground failure, including liquefaction, would be less than significant, and no mitigation is required.

Significance Determination: Less than Significant Impact **Mitigation Measures:** No mitigation is required.

iv) Would the Project directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving landslides?

Seismically induced landslides and other slope failures are common occurrences during or soon after earthquakes in areas with significant ground slopes. According to the California Geological Survey, the Project site is located within a landslide zone.¹ However, the Project site is relatively flat and lacks significant slopes, and no significant slopes would be constructed as part of the proposed Project. Therefore, the potential for project impacts involving seismically induced landslides is less than significant, and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

b) Would the Project result in substantial soil erosion or the loss of topsoil?

During construction activities, excavated soil would be exposed, and there would be an increased potential for soil erosion and sedimentation compared to existing conditions. However, as discussed in Response 4.10(c)(i), because construction of the Project would disturb less than 1 ac of soil, the proposed Project is not subject to the requirements of the State Water Resources Control Board (SWRCB) Construction General Permit. Therefore, preparation of a Storm Water Pollution Prevention Plan (SWPPP) and implementation of Erosion Control and Sediment Control best management practices (BMPs) are not required. Because of the small amount of ground disturbance during construction, Project construction activities have a low potential to result in substantial soil erosion or loss of topsoil. In the proposed condition, the majority of the Project site would be an impervious surface area that would not be prone to erosion or loss of topsoil; therefore, substantial on-site erosion and loss of topsoil would not occur. For these reasons, impacts related to erosion or loss of topsoil would be less than significant, and no mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

¹ California Department of Conservation. 2019. CGS Information Warehouse. Website: https://maps.conservation.ca.gov/cgs/informationwarehouse/regulatorymaps/ (accessed December 10, 2020).

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c) Would the Project be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?

Landslides and other forms of mass wasting, including mud flows, debris flows, and soil slips, occur as soil moves downslope under the influence of gravity. Landslides are frequently triggered by intense rainfall or seismic shaking. Lateral spreading is a phenomenon that can be associated with liquefaction when sloping ground is present. As discussed in Response 4.7(a)(iv), because the Project site is in a relatively flat area, landslides or other forms of natural slope instability do not represent a significant hazard to the Project or the surrounding area. Additionally, as discussed in Response 4.7(a)(iii), although liquefaction and its adverse effects (e.g., dynamic settlement and lateral spreading) could occur at the Project site, compliance with the CBC and the recommendations in the Final Geotechnical Study would reduce any potential impacts related to liquefaction to a less than significant level. Therefore, the Project would not be located on a geologic unit or soil that is unstable or that would become unstable, and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

d) Would the Project be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial direct or indirect risks to life or property?

As described in the Draft Geotechnical Study,¹ the near surface soils consist of primarily silty to clayey sands with varying amounts of gravel within the artificial fill, which is located approximately 4 ft to 6 ft bgs. These near surface soils have a low to medium expansion potential. Therefore, impacts related to expansive soils would be less than significant, and no mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

e) Would the Project have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?

The proposed Project does not include construction of septic tanks or connections to septic systems or alternative wastewater disposal systems. Therefore, the proposed Project would not result in impacts related to the soils capability to adequately support the use of septic tanks or alternative wastewater disposal systems, and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

¹ Kleinfelder. 2020. Draft Geotechnical Study. April 15.



f) Would the Project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?

According to the Paleontological Analysis of the Lake Forest Zone B to C Pump Station Project (Appendix D), the Project area contains Artificial Fill, which has no paleontological sensitivity; Young Alluvial Fan Deposits, which have low paleontological sensitivity from the surface to a depth of 10 ft and high paleontological sensitivity below that mark; and Very Old Axial Channel Deposits and the Oso Member of the Capistrano Formation, both of which have high paleontological sensitivity. However, excavation for this proposed Project is expected to be limited in terms of location, as well as vertical and horizontal extent. At the existing pump station, which is the only place where the Oso Member of the Capistrano Formation is mapped, there would be no excavation. At the proposed intertie location, excavation is expected to extend to a depth of 6.5 ft and remove only 370 cy. At the proposed pump station site, excavation for the building and retaining wall will extend to a depth of 3 ft, but those facilities appear to be located in the area mapped with Young Alluvial Fan Deposits. Therefore, the only activity that has the potential to impact paleontological resources is in the area of the proposed intertie; however, as noted above, this activity is limited in depth and extent, making the potential for paleontological resources to be present and impacted by Project development very low. As such, in the unlikely event that paleontological resources are encountered during Project construction, work in the immediate area of the discovery shall be halted, and IRWD shall retain a professional paleontologist to assess the discovery (as specified in Mitigation Measure PALEO-1). With implementation of Mitigation Measure PALEO-1, potential impacts to paleontological resources would be reduced to a less than significant level.

At the completion of Project construction, the proposed Project would not result in further disturbance of native soils on the Project site. Therefore, operation of the proposed Project would not result in a substantial adverse change in the significance of a paleontological resource as defined in Section 15064.5 of the *State CEQA Guidelines*, and no additional mitigation is required.

Significance Determination: Less Than Significant with Mitigation Incorporated Mitigation Measure:

PALEO-1 Paleontological Resources. In the event that paleontological resources are encountered, work in the immediate area of the discovery shall be halted, and Irvine Ranch Water District (IRWD) shall retain a professional paleontologist who meets the qualifications established by the Society of Vertebrate Paleontology to assess the discovery. The qualified professional paleontologist shall make recommendations regarding the treatment and disposition of the discovered resources, as well as the need for subsequent paleontological mitigation, which may include, but not be limited to, paleontological monitoring; collection of observed resources; preservation, stabilization, and identification of collected resources; curation of scientifically significant resources into a museum repository, and preparation of a monitoring report of findings.



4.8 **GREENHOUSE GAS EMISSIONS**

Woi	uld the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?			\boxtimes	
b)	Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?			\boxtimes	

4.8.1 Technical Background

GHGs (so called because of their role in trapping heat near the surface of the Earth) emitted by human activity are implicated in global climate change, commonly referred to as "global warming." These GHGs contribute to an increase in the temperature of the Earth's atmosphere by transparency to short wavelength visible sunlight, but near opacity to outgoing terrestrial long wavelength heat radiation in some parts of the infrared spectrum. The principal GHGs are carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), O₃, and water vapor. For the purposes of planning and regulation, Section 15364.5 of the CCR defines GHGs to include, but are not limited to, CO₂, CH₄, N₂O, hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), nitrogen trifluoride (NF₃), and sulfur hexafluoride (SF₆). Fossil fuel consumption in the transportation sector (on-road motor vehicles, off-highway mobile sources, and aircraft) is the single largest source of GHG emissions, accounting for approximately half of GHG emissions with about one-fourth of total emissions.

Certain gases, such as water vapor, are short-lived in the atmosphere. Others remain in the atmosphere for significant periods of time, contributing to climate change in the long term. Water vapor is excluded from the list of GHGs above because it is short-lived in the atmosphere and its atmospheric concentrations are largely determined by natural processes, such as oceanic evaporation.

These gases vary considerably in terms of global warming potential (GWP), which is a concept developed to compare the ability of each GHG to trap heat in the atmosphere relative to another gas. GWP is based on several factors, including the relative effectiveness of a gas to absorb infrared radiation and the length of time that the gas remains in the atmosphere ("atmospheric lifetime"). The GWP of each gas is measured relative to CO_2 , the most abundant GHG. The definition of GWP for a particular GHG is the ratio of heat trapped by 1 unit mass of the GHG to the ratio of heat trapped by 1 unit mass of the GHG to the ratio of heat trapped by 1 unit mass of the GHG to the ratio of heat trapped by 1 unit mass of tons of " CO_2 equivalents" (CO_2e).

On June 1, 2005, Governor Arnold Schwarzenegger signed Executive Order (EO) S-3-05, which proclaims that California is vulnerable to the impacts of climate change. It declares that increased temperatures could reduce snowpack in the Sierra Nevada Mountains; could further exacerbate



California's air quality problems; and could potentially cause a rise in sea levels. In an effort to avoid or reduce the impacts of climate change, EO S-3-05 calls for a reduction in GHG emissions to the year 2000 level by 2010, to year 1990 levels by 2020, and to 80 percent below 1990 levels by 2050.

Assembly Bill (AB) 32, the California Global Warming Solutions Act of 2006 (California Health and Safety Code §38501) establishes a State goal of reducing GHG emissions to 1990 levels by the year 2020. On September 8, 2016, the Governor signed Senate Bill (SB) 32 to codify the GHG reduction goals of EO B-30-15, requiring the State to reduce GHG emissions by 40 percent below 1990 levels by 2030 (Health and Safety Code Section 38566). This goal is expected to keep the State on track to meeting the goal set by EO S-3-05 of reducing GHG emissions by 80 percent below 1990 levels by 2050.

Orange County has not formally adopted a quantitative GHG emissions significance criterion to date. In October 2008, the SCAQMD released a *Draft Guidance Document – Interim CEQA Greenhouse Gas Significance Threshold*¹ (Draft Guidance Document) that suggested a tiered approach to analyzing GHG emissions in a project level analysis. In the Draft Guidance Document, the SCAQMD provided numerical thresholds that can be applied to smaller projects (like the proposed Project). The interim GHG significance threshold is 3,000 metric tons (MT) of CO₂e per year for all residential and commercial land uses under CEQA. If the project emissions are less than the applicable numerical threshold, then the project's effects related to GHG emissions would be less than significant and the analysis is complete. This 3,000 MT CO₂e per year threshold is selected by IRWD as appropriate for the proposed Project.

For the purpose of this technical analysis, the concept of CO₂e is used to describe how much global warming a given type and amount of GHG may cause, using the functionally equivalent amount or concentration of CO₂ as the reference. Individual GHGs have varying global warming potentials and atmospheric lifetimes. CO₂e is a consistent methodology for comparing GHG emissions because it normalizes various GHGs to the same metric. The GHG emissions estimates were calculated using CalEEMod. CalEEMod is an air quality modeling program that estimates air pollution emissions in pounds per day or tons per year for various land uses, area sources, construction projects, and project operations. Mitigation measures can also be specified to analyze the effects of mitigation on Project emissions.

4.8.2 Impact Analysis

a) Would the Project generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?

Construction and operation of the proposed Project would generate GHG emissions, with the majority of energy consumption (and associated generation of GHG emissions) occurring during the Project's construction period (as opposed to its operation). Operational emissions would be minimal due to the Project's automated equipment, which allows for remote operation.

¹ South Coast Air Quality Management District. 2008a. Draft Guidance Document – Interim CEQA Greenhouse Gas (GHG) Significance Threshold. October. Website: http://www.aqmd.gov/docs/defaultsource/ceqa/handbook/greenhouse-gases-(ghg)-ceqa-significance-thresholds/ghgattachmente.pdf (accessed December 2020).

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Construction Emissions. Construction activities, such as site preparation, excavation, on-site heavyduty construction vehicles, equipment hauling materials to and from the site, and motor vehicles transporting the construction crew would produce combustion emissions from various sources. During construction of the proposed Project, GHGs would be emitted through the operation of construction equipment and from worker and builder supply vendor vehicles, each of which typically uses fossil-based fuels to operate. The combustion of fossil-based fuels creates GHGs such as CO₂, CH₄, and N₂O. Furthermore, CH₄ is emitted during the fueling of heavy equipment. Exhaust emissions from on-site construction activities would vary daily as construction activity levels change.

The SCAQMD does not have an adopted threshold of significance for construction-related GHG emissions. However, lead agencies are required to quantify and disclose GHG emissions that would occur during construction. The SCAQMD then requires the construction GHG emissions to be amortized over the life of the Project (defined as 30 years), added to the operational emissions, and compared to the applicable interim GHG significance threshold tier.

Construction activities produce combustion emissions from various sources, such as site grading, utility engines, on-site heavy-duty construction vehicles, equipment hauling materials to and from the site, asphalt paving, and motor vehicles transporting the construction crew. Exhaust emissions from on-site construction activities would vary daily as construction activity levels change. The construction GHG emission estimates are shown in Table 4.8.A.

Construction Phase	Greenhouse Gas Emissions, CO ₂ e (Metric Tons)
Demolition 2021	2.85
Site Preparation 2021	4.55
Grading 2021	15.49
Building Construction 2021	75.32
Building Construction 2022	11.56
Paving 2022	8.34
Architectural Coating 2022	0.69
Intertie Trenching	18.95
Demolition 2022	11.38
Total Project Emissions	149.14
Total Construction Emissions Amortized over 30 years	4.97

Table 4.8.A: Construction Greenhouse Gas Emissions

Source: Compiled by LSA Associates, Inc. (December 2020).

Note: Numbers may appear to sum incorrectly due to rounding.

CO₂e = carbon dioxide equivalent

As indicated in Table 4.8.A, Project construction would result in total emissions of 149.14 MT CO_2e , which would be amortized to 4.97 MT CO_2e per year over the 30-year life of the project.

Operational Emissions. Long-term operation of the Project would generate GHG emissions from mobile, area, and water sources as well as indirect emissions from sources associated with energy consumption. Mobile-source GHG emissions would include Project-generated vehicle trips. Areasource emissions would be associated with activities such as landscaping, routine maintenance, and occasional running of the emergency generator. Energy source emissions would be generated by



off-site utility providers as the demand for electricity remains reliable to ensure continuous water supply to IRWD. In addition, water source emissions associated with the proposed Project are generated by water supply and conveyance, water treatment, and water distribution. GHG emissions associated with the proposed Project were estimated using the latest version of CalEEMod. Model output sheets are included in Appendix A.

Once operational, the proposed Project would generate minimal long-term regional GHG emissions associated with the limited vehicular traffic and other minimal sources. The on-site emissions generated by the Project would be a result of maintenance and the occasional testing of the emergency standby generator. The proposed Project would result in an increase of 30.57 MT CO₂e per year, which is below the SCAQMD's annual threshold of 3,000 MT CO₂e. Therefore, the project would not generate substantial GHG emissions, either directly or indirectly, that may have a significant impact on the environment. This impact would be less than significant and no mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

b) Would the Project conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?

The California Climate Action Team and CARB have developed several reports to achieve the State's GHG targets that rely on voluntary actions of California businesses, local government and community groups, and State incentive and regulatory programs. The CARB released the First Update to the Climate Change Scoping Plan. The report identifies strategies to reduce California's emissions to the levels proposed in EO S-3-05 and AB 32. The CARB released a second update to the Scoping Plan, the 2017 Scoping Plan, to reflect the target of 40 percent below 1990 levels by 2030, as set by EO B-30-15 and codified by SB 32.

The adopted Scoping Plan includes proposed GHG reductions from direct regulations, alternative compliance mechanisms, monetary and non-monetary incentives, voluntary actions, and market-based mechanisms such as cap-and-trade systems.

The City of Lake Forest City Council adopted the 2040 General Plan¹ in June of 2020. The General Plan addresses the City's blueprints for growth and improvements such as traffic patterns, housing, and resource conservation. Air quality and GHGs are addressed in the Resource Conservation Element, including the adopted policies for reduction of carbon emissions, and transportation reduction for improved air quality and decreasing GHG emissions. The 2040 General Plan outlines the goals and policies set forth to reduce GHGs in accordance with statewide targets. The goals include reducing the citywide vehicle miles traveled per capita through improved planning, transportation networks, and infrastructure design. Planning would coordinate efforts with the SCAQMD, SCAG, and CARB to meet local and regional air quality standards and ensure attainment of established goals.

¹ City of Lake Forest. 2020a. City of Lake Forest 2040 General Plan. June.

The proposed Project would be consistent with the City's 2040 General Plan measures implemented to enhance energy efficiency of the new Zone B to C Pump Station, which in turn would reduce GHG emissions. Using methods to decrease future energy dependency, the Project is consistent with the goals and policies contained in the 2040 General Plan. The methods and equipment being implemented meet and exceed the AB 32 reduction goals, aligning with IRWD's plan for energy efficiency and sustainability. Similarly, the proposed Project supports the GHG reduction goals of SB 32, EO S-3-05, and EO B-30-15. The proposed Project would not conflict with any applicable plans, policies, or regulations adopted for the purpose of reducing GHG emissions. Therefore, the Project would result in a less than significant impact.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.



4.9 HAZARDS AND HAZARDOUS MATERIALS

		Potentially Significant	Less Than Significant With Mitigation	Less Than Significant	No
	Id the project:	Impact	Incorporated	Impact	Impact
a)	Create a significant hazard to the public or the environment through the routine transport, use or disposal of hazardous materials?			\boxtimes	
b)	Create a significant hazard to the public or the environment through reasonable foreseeable upset and accident conditions involving the release of hazardous materials into the environment?			\boxtimes	
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?			\boxtimes	
d)	Be located on a site which is included on a list of hazardous materials sites complied pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?			\boxtimes	
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area?				
f)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?		\boxtimes		
g)	Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires?				\boxtimes

4.9.1 Impact Analysis

a) Would the Project create a significant hazard to the public or the environment through the routine transport, use or disposal of hazardous materials?

Hazardous materials are chemicals that could potentially cause harm during an accidental release or mishap and are defined as being toxic, corrosive, flammable, reactive, and irritant, or a strong sensitizer.¹ Hazardous substances include all chemicals regulated under the United States Department of Transportation (USDOT) "hazardous materials" regulations and the EPA "hazardous waste" regulations. Hazardous wastes require special handling and disposal because of their potential to damage public health and the environment. The probable frequency and severity of consequences from the routine transport, use, or disposal of hazardous materials is affected by the type of substance, the quantity used or managed, and the nature of the activities and operations.

Construction activities associated with the proposed Project would use a limited amount of hazardous and flammable substances (e.g., oils) during heavy equipment operation for site

¹ A "sensitizer" is a chemical that can cause a substantial proportion of people or animals to develop an allergic reaction in normal tissue after repeated exposure to a chemical.

LSA

excavation and construction. Potentially hazardous substances such as chemical agents, solvents, and paints would also be used during construction. However, the amount of hazardous chemicals present during construction is limited and would be in compliance with existing government regulations. In addition, the potential for the release of hazardous materials during Project construction is low. Even if a release would occur, it would not result in a significant hazard to the public, surrounding land uses, or environment due to the small quantities of these materials associated with construction vehicles; therefore, no mitigation is required.

The proposed Project includes the operation and maintenance of a pump station, the removal of the existing pump station, and the installation of a proposed intertie. Operation of the proposed pump station would include the use of common hazardous materials including, but not limited to, lubricants and cooling fluids. Therefore, in addition to maintenance and custodial supplies, Project operation may include the routine use of hazardous materials typical of pump stations that, when used correctly and in compliance with existing laws and regulations, would not result in significant hazards to workers in the vicinity of the proposed Project. Use of hazardous materials by businesses is regulated by California Certified Unified Program Agency (CUPA) programs (California Health and Safety Code Chapter 6.11). CUPA programs include Hazardous Materials Business Plan (HMBP) requirements, hazardous waste generator requirements, underground and aboveground storage tank requirements, and the California Accidental Release Prevention (CalARP) Program. These existing programs would ensure protection of human health and the environment during operation of the proposed Project. Impacts would be less than significant, and no mitigation is required.

Therefore, impacts associated with the disposal of hazardous materials and/or the potential release of hazardous materials that could occur with the implementation of the proposed Project are considered less than significant, and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

b) Would the Project create a significant hazard to the public or the environment through reasonable foreseeable upset and accident conditions involving the release of hazardous materials into the environment?

As previously stated in Response 4.9 (a), construction activities would involve the use of chemical agents, oils, solvents, paints, and other hazardous materials that are associated with construction activities. The amount of these chemicals present during construction is limited and would be in compliance with existing government regulations. Therefore, construction activities would not create a significant hazard to the public or the environment through reasonable foreseeable upset and accident conditions involving the release of hazardous materials into the environment. No mitigation is required.

The proposed Project would consist of a pump station that would be housed within a secured structure that would be operated from a remote location. Operation of the pump station would include the use of common hazardous material including, but not limited to, lubricants and cooling fluids. Therefore, in addition to maintenance and custodial supplies, Project operation may include the routine use of hazardous materials typical of pump stations that, when used correctly and in



compliance with existing laws and regulations, would not result in a significant hazard to the public or environment through upset or accidental release of hazardous materials into the environment. Use of hazardous materials by businesses is regulated by CUPA programs, which include HMBP requirements, hazardous waste generator requirements, underground and aboveground storage tank requirements, and CalARP. These existing programs would ensure protection of human health and the environment during operation of the proposed Project. Impacts would be less than significant, and no mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

c) Would the Project emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?

The closest school to the Project site is New Thought Montessori Preschool, which is located approximately 0.3 mi southwest of the proposed pump station. There are no proposed schools within 0.25 mi of the Project site. Due to the nature of the Project as a pump station, the Project is not of the type to emit hazardous emissions or handle hazardous or acutely hazardous materials or substances, as described above in Responses 4.9(a) and 4.9(b). Furthermore, because there are no existing or proposed schools within 0.25 mi of the Project site, there would be no significant impact, and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

d) Would the Project be located on a site which is included on a list of hazardous materials sites complied pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?

A search of available environmental records documenting hazardous materials sites compiled pursuant to Government Code Section 65962.5 for the Project site and properties up to 1.0 mi away from the Project site was conducted on December 10, 2020 using the Environmental Data Resources, Inc. (EDR) Radius Map Report¹ (Appendix E). According to the EDR report, several properties surrounding the Project site are listed in various environmental databases. Within 0.21 mi of the Project site, the EDR Report identified one Resource Conservation and Recovery Act (RCRA) Large Quantity Generator (LQG) site. Within 0.25 mi of the Project site, the EDR Report identified two RCRA Small Quantity Generator (SQG) sites, four underground storage tank (UST) sites, 10 California Environmental Reporting System (CERS) Hazardous Waste sites, 3 Statewide Environmental Evaluation and Planning System (SWEEPS) UST sites, 2 CERS Tanks sites, 1 California Facility Inventory Database (FID) UST site, 11 RCRA non-generator (NonGen/NLR) sites, and 2 drycleaner sites. Within 0.5 mi of the Project site, the EDR Report identified four Leaking Underground Storage Tank (LUST) sites, 3 Cortese Sites, and one Hazardous Waste and Substance Sites List (HIST CORTESE) site.

¹ Environmental Data Resources, Inc. (EDR). 2020. EDR Radius Map Report with Geocheck for Lake Forest Zone B to C Pump Station. December 10.



Although there are hazardous waste sites listed within the surrounding vicinity of the proposed Project, the Project site is not included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5. Since the Project would not be located on a site that is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and would not create a significant hazard to the public or the environment, impacts would be less than significant and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area?

The proposed Project is not located within an airport land use plan or within 2 mi of a public airport or public use airport. The nearest public airport is the John Wayne Airport at 18601 Airport Way, which is located approximately 11.5 mi northwest of the Project site. As a result, impacts associated with safety hazards or noise for people working in a project area that is less than 2 mi from a public airport would be less than significant. No mitigation would be required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.

f) Would the Project impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?

The Orange County Fire Authority (OCFA) is responsible for providing fire protection and suppression, inspection services, paramedic emergency medical services, and hazardous material response to citizens and visitors to Lake Forest. Roads used as response corridors/evacuation routes usually follow the most direct path to or from various parts of a community. For the Project site and the surrounding areas, the main corridors anticipated to be used by emergency services providers are Lake Forest Drive, SR-241, Portola Parkway, Regency Lane, Santa Margarita Parkway, and other arterials and freeways in this part of Lake Forest.

Construction. The proposed Project would require temporary lane and sidewalk closures on Portola Parkway to allow construction of the intertie. Temporary lane closures would be implemented consistent with the recommendations of the current California Temporary Traffic Control Handbook (CATTCH) (previously known as the California Joint Utility Traffic Control Manual). The CATTCH provides basic standards for the safe movement of all road users (including emergency responders) through construction zones in accordance with Section 21400 of the California Vehicle Code and the California Manual on Uniform Traffic Control Devices. Mitigation Measure TRA-1 requires that the preparation of a Construction Traffic Management Plan (CTMP) based on the recommendations of the CATTCH. The CTMP would further ensure that the proposed Project would not inhibit emergency response plan or an emergency evacuation plan. Adherence to applicable emergency access codes and ordinances and Mitigation Measure TRA-1 would ensure that construction and operation of the proposed Project would not impair implementation of or physically interfere with



an adopted emergency response plan or emergency evacuation plan. With incorporation of Mitigation Measure TRA-1, the Project would have a less than significant impact.

Operation. As described in Section 2.7.2, access to the Project site would not change as part of the proposed Project. Access to the new pump station is provided via Lake Forest Drive. Site access for the existing pump station is controlled by a gate located on the access road near its intersection with Regency Lane, and site access for the proposed intertie is provided via Portola Parkway. Since the Project would not change the existing configuration of the Project site, emergency access to the site would not be affected. The proposed Project would be required to comply with all applicable codes and ordinances for emergency vehicle access, which would ensure adequate access to, from, and on site for emergency vehicles. Further, the proposed Project would not reconfigure any existing roadways, result in road closures during operation of the Project, or include features that would otherwise hinder emergency response or evacuation. Therefore, operation of the proposed Project would not impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan. Potential Project impacts would be less than significant, and no mitigation would be required.

Significance Determination: Less Than Significant with Mitigation Incorporated **Mitigation Measures:** Refer to Mitigation Measure TRA-1.

g) Would the Project expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires?

According to the Lake Forest Very High Fire Hazard Severity Zones (VHFHSZs) in the Local Responsibility Area (LRA)¹ map, the Project site is located within a non-VHFHSZ LRA.² The proposed Project includes the construction of one building for the proposed pump station. Additionally, operation of the proposed Project would be conducted remotely. Project construction and operation would not change the characteristics of the Project site in a way that would make the Project site more susceptible to wildland fires. Therefore, the proposed Project would not expose people or structures to a significant risk of loss, injury, or death involving wildland fires. No mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.

¹ An LRA is defined as land on which neither the state nor the federal government has the legal responsibility of providing fire protection.

 ² California Department of Forestry and Fire Protection (CAL FIRE), Fire and Resource Assessment Program.
 2011. Lake Forest Very High Fire Hazard Severity Zones in LRA as Recommended by CAL FIRE. October.



4.10 HYDROLOGY AND WATER QUALITY

		Potentially Significant	Less Than Significant With Mitigation	Less Than Significant	No
r	Id the project:	Impact	Incorporated	Impact	Impact
a)	Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality or otherwise substantially degrade surface or ground water quality?			\boxtimes	
b)	Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?			\boxtimes	
c)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would:				
	i) Result in substantial erosion or siltation on- or off-site;			\boxtimes	
	 Substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or offsite; 			\boxtimes	
	 Create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems or provide substantial additional sources of polluted runoff; or 			\boxtimes	
	iv) Impede or redirect flood flows?				\boxtimes
d)	In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation?			\boxtimes	
e)	Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan?			\boxtimes	

4.10.1 Impact Analysis

a) Would the Project violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality or otherwise substantially degrade surface or ground water quality?

Pollutants of concern during construction include sediments, trash, petroleum products, concrete waste (dry and wet), sanitary waste, and chemicals. Each of these pollutants on its own or in combination with other pollutants can have a detrimental effect on water quality. During construction activities, excavated soil would be exposed, and there would be an increased potential for soil erosion and sedimentation compared to existing conditions. In addition, chemicals, liquid products, petroleum products (for example, paints, solvents, and fuels), and concrete-related waste may be spilled or leaked and have the potential to be transported via storm runoff into receiving waters. As stated in the Preliminary Design Report (PDR),¹ because construction of the Project would disturb less than 1 ac of soil, the Project is not subject to the requirements of the SWRCB

¹ Stantec. 2020. Lake Forest Zone B to C Recycled Water Pump Station Preliminary Design Report (PDR). November 23.



(Construction General Permit). Because of the small amount of ground disturbance during construction, Project construction activities have a low potential to impact water quality. Therefore, Project construction would not violate any water quality standards or waste discharge requirements or substantially degrade surface water quality.

According to the Draft Geotechnical Study¹ prepared for the project, two exploratory borings were drilled to depths of 51.5 ft and 47 ft bgs at the proposed pump station site. Groundwater was encountered during the drilling of both borings, at 40 ft and 46.5 ft bgs, respectively. However, based on the maximum depth of excavation for the proposed pump station at 3 ft bgs, it is not anticipated that the groundwater table would be encountered at the proposed pump station site. Additionally, although excavation for the proposed intertie would extend to 6 ft bgs, the proposed intertie is not located within a designated groundwater basin. No excavation is proposed at the site for the removal of the existing pump station. Furthermore, based on the depth of groundwater and depths of excavation, it is unlikely that groundwater would be encountered during construction. Therefore, construction activities do not have the potential to directly impact groundwater quality.

Infiltration of storm water can have the potential to affect groundwater quality in areas of shallow groundwater. As discussed above, groundwater was encountered during exploratory borings at depths of 40 ft and 46.5 ft bgs. Pollutants in storm water are generally removed by soil through absorption as water infiltrates. Therefore, in areas of deep groundwater, there is more absorption potential and, as a result, less potential for pollutants to reach groundwater. Therefore, due to the depth to groundwater, it is not expected that any storm water that may infiltrate during construction or operation would affect groundwater quality because there is not a direct path for pollutants to reach groundwater.

The proposed pump station and the existing pump station (to be removed) are located within the jurisdiction of the Santa Ana Regional Water Quality Control Board (RWQCB). The proposed intertie is located within the jurisdiction of the San Diego RWQCB. During operation, pollutants of concern would be limited to those associated with vehicle operation (e.g., oil and grease). Pollutants from vehicles accessing the Project site would be minimal because of the limited traffic to and from the site. The Project would increase impervious surface area on the proposed pump station site by approximately 0.33 ac (14,375 square feet [sf]), which would increase the volume of runoff during a storm, and more effectively transport pollutants to receiving waters. Based on modeling results completed for IRWD, storm water runoff from the proposed pump station that is equivalent to 10year storm flows will be captured on site and discharged to IRWD's sanitary sewer system. For 25year and 100-year storm events, storm water runoff will drain from the proposed pump station site to the existing curb and gutter on Lake Forest Drive via overland flow, and will discharge to the City's existing storm drain system. Because the proposed Project is a significant redevelopment project that creates 5,000 sf or more of impervious surface, the proposed Project would comply with the requirements of the North Orange County Municipal Separate Storm Sewer System (MS4) Permit. The design of the proposed Project shall include Source Control and Low Impact Development (LID) Best Management Practices (BMPs) that would capture and retain storm water and target and remove pollutants of concern to reduce impacts to water quality during operation of the Project. In

¹ Kleinfelder. 2020. Draft Geotechnical Study. April 15.



compliance with the North Orange County MS4 Permit and implementation of BMPs, the proposed Project would not violate any water quality standards or waste discharge requirements or substantially degrade surface water quality during operation. Therefore, construction and operational impacts related to violation of water quality standards or waste discharge requirements would be less than significant, and no mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

b) Would the Project substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?

As discussed above in Response 4.10(a), groundwater was encountered during exploratory borings at depths of 40 ft and 46.5 ft bgs. Based on the depth of groundwater and depth of excavation, excavation activities are unlikely to encounter groundwater during construction. The Project would increase the total amount of impervious surface area on site by approximately 0.33 ac, which could result in a minimal decrease in on-site infiltration. However, due to the depth to groundwater, it is unlikely that groundwater recharge from storm water infiltration currently occurs on the Project site. Regardless, any decrease in infiltration at the proposed pump station site would be minimal in comparison to the size of the Coastal Plain of Orange County Groundwater Basin, which underlies the proposed pump station site and has a storage capacity of 38,000,000 acre-feet.¹ As the proposed intertie is not located within a designated groundwater basin and is not located on land designated for groundwater recharge, the proposed intertie would not substantially decrease groundwater supplies or interfere with groundwater recharge. Additionally, because no excavation would occur at the site for the removal of the existing pump station, the decommissioning of the existing pump station does not have the potential to affect groundwater supplies or interfere with groundwater recharge. Furthermore, Project operation would not include groundwater extraction. For these reasons, a less than significant impact related to depletion of groundwater supplies or interference with groundwater recharge during project operation would occur, and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required

- c) Would the Project substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would:
 - i) Result in substantial erosion or siltation on- or off-site?

During construction activities, soil would be exposed and disturbed, drainage patterns would be temporarily altered during grading and other construction activities, and there could be an

¹ California Department of Water Resources (DWR). 2004. Bulletin 118, Coastal Plain of Orange County Groundwater Basin. February 27.



increased potential for soil erosion and siltation compared to existing conditions. Additionally, during a storm event, soil erosion and siltation may occur at an accelerated rate. However, as discussed above in Response 4.10(a), because of the small amount of ground disturbance during construction, Project construction activities have a low potential to result in substantial erosion or siltation that would negatively impact water quality. Therefore, construction impacts related to on-or off-site erosion or siltation would be less than significant, and no mitigation is required.

During operation, the proposed Project would generally maintain the existing drainage pattern on the Project site. As discussed in Response 4.10(a), the proposed Project would slightly increase the total impervious surface area on the Project site by approximately 0.33 ac, which would increase on-site storm water flows. Increases in on-site runoff could lead to downstream erosion. However, as discussed in Response 4.10(a), BMPs will be implemented in compliance with the North Orange County MS4 Permit. These BMPs will be designed to capture storm water runoff to reduce runoff volume and velocity for the 25-year and 100-year storm events in compliance with the requirements of the North Orange County MS4 Permit. Additionally, although the proposed Project would increase impervious surface area, impervious surface areas associated with the development of the Project site are not prone to erosion or siltation, because no loose soil would be included in these areas. Therefore, because the proposed Project would not contribute to downstream erosion or siltation. As such, operational impacts related to on-site or off-site erosion or siltation would be less than significant, and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

ii) Would the Project substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or offsite?

During construction activities, soil would be compacted and drainage patterns would be temporarily altered during grading and other construction activities. However, because of the small amount of ground disturbance during construction, any increase in flooding resulting from the drainage alterations would be minimal. In addition, construction activities would be temporary, and much of the disturbed ground would be restored during operation. Therefore, construction impacts related to on- or off-site flooding would be less than significant, and no mitigation is required.

Although the proposed Project would increase the amount of impervious surface at the Project site by approximately 0.33 ac, the proposed Project would not substantially alter the existing on-site drainage patterns. However, the increase in impervious surface area would slightly increase storm water runoff compared to existing conditions. As discussed in Response 4.10 (c)(i), the proposed Project would include BMPs to capture storm water runoff to reduce runoff volume and velocity for the 25-year and 100-year storm events. Therefore, the proposed Project would not exceed the capacity of the downstream storm drain system or result in off-site flooding. In addition, BMPs and on-site storm drain facilities included in the design of the proposed Project would be sized to accommodate storm water runoff from the Project site so that on-site flooding would not occur.



Therefore, the addition of 0.33 ac of impervious surfaces at the Project site would not result in onor off-site flooding. As such, operational impacts related to on- or off-site flooding would be less than significant, and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

iii) Would the Project substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems or provide substantial additional sources of polluted runoff?

As discussed previously, construction of the proposed Project has the potential to introduce pollutants to the storm drainage system from erosion, siltation, and accidental spills. However, as discussed above in Response 4.10(a), because of the small amount of ground disturbance during construction, Project construction activities have a low potential to impact water quality and would not result in a substantial increase in the rate or amount of storm water runoff. Therefore, Project construction would not exceed the capacity of existing or planned storm water drainage systems or provide substantial additional sources of polluted runoff.

As discussed previously, the proposed Project would generally maintain the existing drainage pattern on the Project site during operation. In addition, the proposed Project would increase the impervious surface area compared to existing conditions that would increase the volume of storm water runoff and more effectively transport pollutants to receiving waters. However, as described in Response 4.10(c)(ii) above, the proposed Project would increase the impervious surface area compared to existing conditions, which would increase the volume of storm water runoff and more effectively transport pollutants to receiving waters. However, the proposed Project would include BMPs to target and remove pollutants of concern and capture storm water runoff to reduce runoff volume and velocity for the 25-year and 100-year storm events. Further, the proposed Project would not exceed the capacity of existing or planned sewer systems for the 10-year storm event. Storm water runoff discharged to the sanitary sewer system would ultimately be conveyed and treated at IRWD's Los Alisos Water Recycling Plant. Additionally, the project would result in minimal new source pollutants in storm water runoff (e.g., limited to pollutants from vehicles accessing the Project site for routine maintenance and to periodically check on facilities). Therefore, Project operation would not substantially increase the amount of pollutants transported by storm water runoff to receiving waters. Therefore, impacts related to the creation or contribution of storm water runoff that would exceed the capacity of existing or planned storm water drainage systems or the provision of substantial additional sources of polluted runoff would be less than significant and no mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.



iv) Would the Project substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would impede or redirect flood flows?

According to Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Nos. 06059C0316J and 06059c0317J, the Project site is located within Zone X, Area of Minimal Flood Hazard. Because the Project would not place improvements or structures directly within a 100-year floodplain, the project would not impede or redirect flood flows. Therefore, no impact would occur related to impeding or redirecting of flood flows, and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.

d) In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation?

As discussed in Response 4.10(c)(iv), the Project site is located within Zone X, Area of Minimal Flood Hazard. Additionally, the Project site is not within a direct dam inundation zone.¹ Therefore, the Project site is not subject to inundation from flooding, and there is no risk of release of pollutants due to inundation from flooding. No mitigation is required.

Tsunamis are generated ocean wave trains generally caused by tectonic displacement of the seafloor associated with shallow earthquakes, seafloor landslides, rockfalls, and exploding volcanic islands. The Project site is located approximately 11 mi from the ocean shoreline. In addition, according to the Tsunami Inundation Map for Emergency Planning, the Project site is not in a tsunami inundation area. Therefore, there is no risk of release of pollutants due to a tsunami. No mitigation is required.

Seiching occurs when seismic ground shaking induces standing waves (seiches) inside water retention facilities (e.g., reservoirs and lakes). Such waves can cause retention structures to fail and flood downstream properties. The existing pump station (to be removed) is located near the IRWD Zone B East Reservoir; however, the pump station is being removed as part of the proposed Project and no impacts would occur should the site be flooded. In addition, although the Upper Oso Reservoir is located approximately 1.2 mi east of the proposed intertie, the Project site is not within the inundation pathway of the Upper Oso Reservoir. As stated in Section 4.9, Hazards and Hazardous Materials, potentially hazardous substances such as chemical agents, solvents, and paints would be used during construction. Operation of the pump station would include the use of common hazardous materials including, but not limited to, lubricants and cooling fluids. Potentially hazardous materials from routine project maintenance may also be used during operation of the proposed Project. However, the amount of these chemicals present during Project construction and operation would be limited and would be in compliance with existing government regulations. Therefore, in the unlikely event of inundation from a seiche, the proposed Project would not

¹ California Department of Water Resources, Division of Safety of Dams. 2020. California Dam Breach Inundation Maps. Website: https://fmds.water.ca.gov/webgis/?appid=dam_prototype_v2 (accessed December 10, 2020).



substantially increase the risk of release of pollutants due to inundation from seiche, and impacts would be less than significant. No mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

e) Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan?

The Project is within the jurisdiction of the Santa Ana RWQCB and the San Diego RWQCB. The Santa Ana RWQCB adopted a Water Quality Control Plan (i.e., Basin Plan) (January 1995, with amendments effective on or before February 2016) and the San Diego RWQCB adopted a Water Quality Control Plan (i.e., Basin Plan) (September 1994, with amendments effective on or before May 2016) that designates beneficial uses for all surface and groundwater within their jurisdiction and establishes the water quality objectives and standards necessary to protect those beneficial uses. As discussed in Response 4.10(a), because of the small amount of ground disturbance during construction, project construction has a low potential to impact water quality. Because the Project would only slightly increase the total impervious surface area on the Project site, storm water runoff during operation would remain similar to existing conditions. Additionally, the design of the proposed Project would include Source Control and LID BMPs to capture and retain storm water and target and remove pollutants of concern to reduce impacts to water quality during operation of the Project. As such, the proposed Project would not result in water quality impacts that would conflict with the Basin Plan. Impacts conflicting with a Water Quality Control Plan would be less than significant and no mitigation is required.

The Sustainable Groundwater Management Act (SGMA) was enacted in September 2014. The SGMA requires governments and water agencies of high- and medium-priority basins to halt overdraft of groundwater basins. Specifically, SGMA requires the formation of local Groundwater Sustainability Agencies (GSAs), which are required to adopt Groundwater Sustainability Plans (GSPs), or an approved alternative to a GSP, to manage the sustainability of groundwater basins in California. The Project site is located within the Coastal Plain of the Orange County Groundwater Basin, which is managed by the Orange County Water District (OCWD). The Coastal Plain is identified by the Department of Water Resources as a medium-priority basin;¹ therefore, development of a GSP or an approved GSP alternative is required. In lieu of a GSP, OCWD, IRWD, and the City of La Habra developed the Basin 8-1 Alternative, which establishes objectives and criteria for groundwater management within the Coastal Plain of the Orange County Groundwater Basin, and is designed to be functionally equivalent to a GSP.² As described in Responses 4.10(a) and 4.10(b), due to the depth to groundwater and depth of excavation at the proposed pump station site, it is unlikely groundwater would be encountered during construction, and it is not expected that any storm water that may infiltrate during construction or operation would affect groundwater quality because there is not a direct path for pollutants to reach groundwater. Furthermore, any decrease in

¹ California Department of Water Resources (DWR). 2020. SGMA Basin Prioritization Dashboard, Groundwater Basins. Website: https://gis.water.ca.gov/app/bp-dashboard/p2/ (accessed December 10, 2020).

² Orange County Water District. 2017. *Basin 8-1 Alternative*. January 1.



infiltration at the proposed pump station site would be minimal in comparison to the size of the Coastal Plain of Orange County Groundwater Basin. Additionally, because no excavation is proposed at the site for the removal of the existing pump station and the proposed intertie is not located within a designated groundwater basin, the removal of the existing pump station and proposed intertie would not affect groundwater quality. Therefore, the project would not conflict with or obstruct the implementation of the Basin 8-1 Alternative, which is functionally equivalent to a sustainable groundwater management plan, and no mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.



4.11 LAND USE AND PLANNING

		Potentially Significant	Less Than Significant With Mitigation	Less Than Significant	No
Wοι	ıld the project:	Impact	Incorporated	Impact	Impact
a)	Physically divide an established community?				\boxtimes
b)	Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect?				\boxtimes

4.11.1 Impact Analysis

a) Would the Project physically divide an established community?

The proposed pump station site and site of the existing pump station (to be removed) are located within areas owned and operated by IRWD. In general, the proposed pump station and existing pump station (to be removed) are surrounded by existing commercial development and open space use. The proposed intertie would be located underground, and therefore would not divide an established community. Given the existing urbanized setting, the proposed Project would not physically divide an established community, and no impact would occur. No mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.

b) Would the Project cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect?

The proposed pump station site is zoned General Business (C2) District. The existing pump station (to be removed) is zoned Open Space, and the proposed intertie is zoned Community Commercial (CC) District. Water facilities are not subject to city zoning regulations per Government Code 53091. The proposed Project does not propose changes to the land use or zoning designations of the site and would not require any variances. Therefore, the Project would not conflict with any applicable land use plan, policy, or regulation and no impact would occur.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.



4.12 MINERAL RESOURCES

Woi	uld the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?				\boxtimes
b)	Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?				

4.12.1 Impact Analysis

a) Would the Project result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?

In 1975, the California Legislature enacted the Surface Mining and Reclamation Act (SMARA), which, among other things, provided guidelines for the classification and designation of mineral lands. Areas are classified on the basis of geologic factors without regard to existing land use and land ownership. The areas are categorized into four Mineral Resource Zones (MRZs):

- **MRZ-1:** An area where adequate information indicates that no significant mineral deposits are present, or where it is judged that little likelihood exists for their presence.
- **MRZ-2:** An area where adequate information indicates that significant mineral deposits are present, or where it is judged that a high likelihood exists for their presence.
- **MRZ-3:** An area containing mineral deposits, the significance of which cannot be evaluated.
- MRZ-4: An area where available information is inadequate for assignment to any other MRZ.

Of the four categories, lands classified as MRZ-2 are of the greatest importance. Such areas are underlain by demonstrated mineral resources or are located where geologic data indicate that significant measured or indicated resources are present. MRZ-2 areas are designated by the Mining and Geology Board as being "regionally significant". Such designations require that a Lead Agency's land use decisions involving designated areas be made in accordance with its mineral resource management policies and that it consider the importance of the mineral resource to the region or the State as a whole, not just to the Lead Agency's jurisdiction.

According to California Department of Conservation, Division of Mines and Geology, the proposed pump station site, the existing pump station (to be removed), and the proposed intertie site are located within MRZ-3 (areas containing mineral deposits of undetermined significance).¹ Implementation of the proposed Project would not result in the loss of availability of known mineral

¹ California Department of Conservation, Division of Mines and Geology. 1995. Generalized Mineral Land Classification of Orange County, California.



resources or a locally important mineral resource recovery site. No impact would occur, and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.

b) Would the Project result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?

As stated in Response 4.12(a), no known valuable mineral resources exist on or near the Project site. In addition, the Project site is not identified on a local General Plan, Specific Plan, or other land use plan as a location of a locally important mineral resource. The proposed Project would not result in the loss of a locally important mineral resource recovery site. Therefore, no significant impacts related to mineral resources would result from Project implementation, and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.



4.13 NOISE

Woi	ıld the project result in:	Potentially Significant Impact	Less than Significant With Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
b)	Generation of excessive groundborne vibration or groundborne noise levels?			\boxtimes	
c)	For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				

4.13.1 Technical Background

The discussion and analysis provided in this section describes the potential short-term construction noise and vibration impacts associated with the proposed Project, as well as long-term operational noise impacts.

The following provides an overview of the characteristics of sound and vibration as well as the regulatory framework that applies to noise and vibration in the vicinity of the Project site.

Characteristics of Sound. Noise is usually defined as unwanted sound. Noise consists of any sound that may produce physiological or psychological damage and/or interfere with communication, work, rest, recreation, or sleep.

Several noise measurement scales exist that are used to describe noise in a particular location. A decibel is a unit of measurement that indicates the relative intensity of a sound. Sound levels in decibels are calculated on a logarithmic basis. An increase of 10 decibels (dB) represents a tenfold increase in acoustic energy, while 20 dB is 100 times more intense, and 30 dB is 1,000 times more intense. Each 10 dB increase in sound level is perceived as approximately a doubling of loudness; similarly, each 10 dB decrease in sound level is perceived as half as loud.

A-weighted decibels (dBA) are an expression of the relative loudness of sounds in air as perceived by the human ear. That is, an A-weighted noise level de-emphasizes low and very high frequencies of sound similar to the human ear's de-emphasis of these frequencies. Unlike linear units (e.g., inches or pounds), decibels are measured on a logarithmic scale representing points on a sharply rising curve.

As noise spreads from a source, it loses energy; therefore, the farther away the noise receiver is from the noise source, the lower the perceived noise level would be. Geometric spreading causes



the sound level to attenuate or be reduced, resulting in a 6 dB reduction in the noise level for each doubling of distance from a single point source of noise to the noise-sensitive receptor of concern.

There are many ways to rate noise for various time periods, but an appropriate rating of ambient noise affecting humans also accounts for the annoying effects of sound. The equivalent continuous sound level (L_{eq}) is the total sound energy of time-varying noise over a sample period. However, the predominant rating scales for human communities in the State of California are the L_{eq} , the Community Noise Equivalent Level (CNEL), and the day-night average level (L_{dn}) based on A-weighted decibels. CNEL is the time-varying noise over a 24-hour period, with a 5 dBA weighting factor applied to the hourly L_{eq} for noise occurring from 7:00 p.m. to 10:00 p.m. (defined as relaxation hours) and a 10 dBA weighting factor applied to noise occurring from 10:00 p.m. to 7:00 a.m. (defined as sleeping hours). L_{dn} is similar to the CNEL scale, but without the adjustment for events occurring during the evening relaxation hours. CNEL and L_{dn} are within 1 dBA of each other and are normally interchangeable. The City uses the CNEL noise scale for long-term noise impact assessment.

Characteristics of Vibration. Vibration refers to ground-borne noise and perceptible motion. Ground-borne vibration is almost exclusively a concern inside buildings and is rarely perceived as a problem where the motion may be discernible, but there is less adverse reaction without the effects associated with the shaking of a building. Vibration energy propagates from a source through intervening soil and rock layers to the foundations of nearby buildings. The vibration then propagates from the foundation throughout the remainder of the structure. Building vibration may be perceived by occupants as motion of building surfaces, the rattling of items on shelves or hanging on walls, or a low-frequency rumbling noise, otherwise referred to as ground-borne noise. Typically, sources that have the potential to generate ground-borne noise are likely to produce airborne noise impacts that mask the radiated ground-borne noise. The rumbling noise is caused by the vibrating walls, floors, and ceilings radiating sound waves. Annoyance from vibration often occurs when the vibration exceeds the threshold of perception by 10 dB or less. This is an order of magnitude below the damage threshold for normal buildings.

Typical sources of ground-borne vibration are construction activities (e.g., blasting, pile driving, and operating heavy-duty earthmoving equipment) and occasional traffic on rough roads. Problems with ground-borne vibration and noise from these sources are usually localized to areas within approximately 100 ft of the vibration source, although there are examples of ground-borne vibration causing interference out to distances greater than 200 ft. When roadways are smooth, vibration from traffic, even heavy trucks, is rarely perceptible. For most projects, it is assumed that the roadway surface will be smooth enough that ground-borne vibration from street traffic will not exceed the impact criteria; however, construction of the Project could result in ground-borne vibration that could be perceptible and annoying.

Ground-borne vibration has the potential to disturb people as well as damage buildings. Groundborne vibration is usually measured in terms of vibration velocity, either the root-mean-square (RMS) velocity or peak particle velocity (PPV). RMS is best for characterizing human response to building vibration, and PPV is used to characterize the potential for damage. Decibel notation acts to compress the range of numbers required to describe vibration. Vibration velocity level in decibels is defined as:



 $L_v = 20 \log_{10} [V/V_{ref}]$

where L_v is the velocity in decibels (VdB), "V" is the RMS velocity amplitude, and " V_{ref} " is the reference velocity amplitude, or 1×10^{-6} inches per second used in the United States.

Applicable Noise Standards. The City regulates noise based on the criteria presented in the Noise Element of the General Plan as well as the Municipal Code. As discussed below, the City does not have adopted construction noise thresholds; therefore, Federal Transit Administration (FTA) criteria will be used to assess potential construction noise impacts.

City of Lake Forest Noise Element of the General Plan. The noise standards specified on Table PS-1 of the City's General Plan Noise Element are used as a guideline to evaluate the acceptability of the noise levels at sensitive uses. These standards are for the assessment of long-term vehicular traffic noise impacts. The City has exterior noise criteria for outdoor living areas associated with single-family and multifamily residential uses such that exterior active-use areas should not exceed 60 dBA CNEL. Additionally, the City has exterior noise criteria for office uses and parks such that exterior activity areas should not exceed 65 dBA CNEL and 70 dBA CNEL, respectively.

City of Lake Forest Municipal Code. Section 11.16.040, Exterior Noise Standards, of the Municipal Code identifies a maximum permissible exterior ambient noise level for residential uses of no greater than 55 dBA during daytime hours (7:00 a.m. to 10:00 p.m.) and no greater than 50 dBA during nighttime hours (10:00 p.m. to 7:00 a.m.).

In order to properly assess the impact of events at the exterior living area that occur for periods of time less than 30 minutes within a given hour, Section 11.16.040 B provides the following additions based on duration:

- 1. The noise standard for a cumulative period of more than 30 minutes in any hour; or
- 2. The noise standard plus 5 dBA for a cumulative period of more than 15 minutes in any hour; or
- 3. The noise standard plus 10 dBA for a cumulative period of more than 5 minutes in any hour; or
- 4. The noise standard plus 15 dBA for a cumulative period of more than 1 minute in any hour; or
- 5. The noise standard plus 20 dBA for any period of time.

If the ambient noise level exceeds any of the first four noise limit categories above, the cumulative period applicable to said category shall be increased to reflect that ambient noise level. If the ambient noise level exceeds the fifth noise limit category, the maximum allowable noise level under the fifth category shall be increased to reflect the maximum ambient noise level.

In order to properly assess the impact of events in the interior living area that occur for periods of less than 30 minutes within a given hour, Section 11.16.050 B provides the following additions based on duration:

- 1. The noise standard for a cumulative period of more than 5 minutes in any hour; or
- 2. The noise standard plus 5 dBA for a cumulative period of more than 1 minute in any hour; or
- 3. The noise standard plus 10 dBA for any period of time.



In the event the ambient noise level exceeds either of the first two noise limit categories above, the cumulative period applicable to said category shall be increased to reflect that ambient noise level. In the event the ambient noise level exceeds the third noise limit category, the maximum allowable noise level under the third category shall be increased to reflect the maximum ambient noise level.

In regard to the regulation of construction noise impacts, the City's Municipal Code, Section 11.16.060 Exemptions, states the following activities shall be exempted from the provisions of this chapter:

Part H. Noise sources associated with construction, repair, remodeling, or grading of any real property, provided said activities do not take place between the hours of 8:00 p.m. and 7:00 a.m. on weekdays, including Saturday, or at any time on Sunday or a legal City of Lake Forest holiday.

Because the City's Municipal Code does not establish construction noise thresholds, for the purposes of analyzing significance under CEQA, the FTA's criteria¹ are used. The general assessment criteria for construction noise identifies a 1-hour noise level of 90 dBA L_{eq} for residential uses during daytime hours and a 1-hour noise level of 100 dBA L_{eq} for commercial and industrial uses. This provides reasonable criteria for assessing construction noise impacts based on the potential for adverse community reaction when the noise criteria are exceeded.

Additionally, the City's Noise Element and Municipal Code do not provide specific noise level requirements or vibration impact criteria associated with construction activities; therefore, the FTA criteria will be used in this analysis.

Federal Transit Administration. The Lake Forest Municipal Code exempts construction activities, and no standard criteria for assessing construction noise impacts are provided by the City. Therefore, for purposes of determining the significance of the noise increase experienced at noise-sensitive uses surrounding the project, the guidelines and noise criteria in the FTA *Transit Noise and Vibration Impact Assessment Manual* (2018) (FTA Manual) described above are used in this analysis for construction noise impact identification. These guidelines provide reasonable criteria for assessing construction noise impacts based on the potential for adverse community reaction when the noise criteria are exceeded.

The vibration impact criteria included in Table 6-6 of the FTA Manual are used in this analysis for ground-borne vibration impacts on human annoyance, as shown in Table 4.13.A. The criteria account for the sensitivity of the uses which many be affected, specifically those uses which have sensitive equipment.

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¹ Federal Transit Administration (FTA). 2018. *Transit Noise and Vibration Impact Assessment Manual*, FTA Report No. 0123. September.



Table 4.13.A: Human Response to Different Levels of Ground-BorneNoise and Vibration

Land Use Category	Maximum L _v (VdB)	Description of Use
		Vibration that is distinctly felt. Appropriate for workshops and similar
		areas not as sensitive to vibration.
Office	84 VdB	Vibration that can be felt. Appropriate for offices and similar areas
		not as sensitive to vibration.
Residential (Daytime)	78 VdB	Vibration that is barely felt. Adequate for computer equipment and
		low power optical microscopes (up to 20X).
Residential (Nighttime),	72 VdB	Vibration is not felt, but ground-borne noise may be audible inside
Operating Rooms		quiet rooms. Suitable for medium-power optical microscopes (100X) and other equipment of low sensitivity.

Source: Transit Noise and Vibration Impact Assessment Manual (FTA 2018).

FTA = Federal Transit Administration

VdB = vibration velocity decibels

The criteria for potential building damage from ground-borne vibration and noise are based on the maximum levels for a single event. Table 4.13.B lists the potential vibration building damage criteria associated with construction activities, as suggested in the 2018 FTA Manual.¹ FTA guidelines show that a vibration level of up to 0.5 inches per second (in/sec) PPV² is considered safe for buildings consisting of reinforced concrete, steel, or timber (no plaster), and would not result in any construction vibration damage. For a non-engineered (those not designed by an engineer or architect) timber and masonry building, the construction building vibration damage criterion is 0.2 in/sec PPV.

Table 4.13.B: Construction Vibration Damage Criteria

Building Category	PPV (in/sec)
Reinforced concrete, steel, or timber (no plaster)	0.50
Engineered concrete and masonry (no plaster)	0.30
Non-engineered timber and masonry	0.20
Buildings extremely susceptible to vibration damage	0.12

Source: Transit Noise and Vibration Impact Assessment Manual (FTA 2018).

FTA = Federal Transit Administration

in/sec = inches per second PPV = peak particle velocity

Thresholds of Significance. A project would normally have a significant effect on the environment related to noise and vibration if it would substantially increase the ambient noise levels for adjoining areas or conflict with the adopted environmental plans and the goals of the community in which the

¹ Federal Transit Administration (FTA). 2018. *Transit Noise and Vibration Impact Assessment Manual.* FTA Report No. 0123. September.

² Ibid.



Project is located. The applicable noise standards governing this project site are the criteria in the City's Noise Ordinance and the 2018 FTA Manual.¹

Existing Noise Environment. The Project site is surrounded by existing commercial use to the west, business park use to the east, a walking trail classified as regional park/open space to the north, and transportation corridor (Lake Forest Drive) use to the south. In order to assess the existing noise environment surrounding the Project site, a combination of long-term and short-term noise measurements were gathered around the perimeter of the Project site. LSA conducted two long-term 24-hour measurements from November 17, 2020 to November 18, 2020. The locations of the noise measurements are shown on Figure 4.13.1, with the results shown in Table 4.13.C. Noise monitoring sheets are included in Appendix F.

Table 4.13.C: Existing Noise Level Measurements

Location	Date	Daytime Noise Levels ¹ (dBA L _{eq})	Nighttime Noise Levels ² (dBA L _{eq})
LT-1: Located approximately 25 ft northwest of Lake Forest Drive, near the project driveway	11/17/20 to 11/18/20	62.6-68.2	55.5-65.9
LT-2: Located near northern corner of the project site	11/17/20 to 11/18/20	52.1-61.8	47.9-55.0

Source: Compiled by LSA Associates, Inc. (December 2020).

¹ Daytime Noise Levels were measured from 7:00 a.m. to 10:00 p.m.

² Nighttime Noise Levels were measured from 10:00 p.m. to 7:00 a.m.

dBA = A-weighted decibels

 $L_{\mbox{\scriptsize eq}}$ = equivalent continuous sound level

LT = long-term measurement

Sensitive Land Uses in the Project Vicinity. The proposed Project has three components identified as the Intertie site, the decommissioning of the existing Zone B Pump Station, and the proposed Zone B to C Pump Station. Sensitive receptors at each respective location were evaluated to identify the nearest sensitive receptors. The closest sensitive receptors are shown on Figure 4.13.1.

4.13.2 Impact Analysis

a) Would the Project result in generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?

Noise impacts from the proposed Project would be associated with construction and operational stationary source noise. The proposed Project would consist of the construction and operation of a new recycled water pump station and supporting equipment, the decommissioning/removal of an existing pump station, as well as the development of a new intertie between the Upper Oso Reservoir and the Lake Forest Zone C distribution system.

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¹ Federal Transit Administration (FTA). 2018. *Transit Noise and Vibration Impact Assessment Manual*. FTA Report No. 0123. September.



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Construction Noise Impacts. Examples of typical construction noise sources include demolition, site preparation, excavation, building construction, and paving. Construction-related noise levels would be higher than existing ambient noise levels in the Project area today, but would no longer occur once construction of the Project is completed.

Two types of potential short-term noise impacts could occur during construction of the proposed Project: (1) noise impacts related to construction crew commutes and the transportation of construction equipment and materials to the site; and (2) noise impacts associated with demolition, site preparation, grading, building construction, paving, and architectural coating on the Project site.

Construction crew commutes and the transport of construction equipment and materials to the Project site will result in a maximum of 31 trips per day during the phase with the highest construction activity, which would incrementally increase noise levels on access roads leading to the site. Although there would be a relatively high single-event noise exposure from heavy trucks, potentially causing intermittent noise nuisance (passing pickup trucks at 50 ft would generate up to a maximum of 75 dBA), the effect on longer-term (hourly or daily) ambient noise levels would be small (i.e., less than 0.1 dBA) given that the traffic volume increase on adjacent roadways is at most 31 trips. Therefore, construction-related impacts associated with worker commutes and equipment transport to the Project site would be less than significant.

The second type of potential short-term noise impact is related to noise generated during demolition, site preparation, grading/trenching, building construction, paving, and architectural coating. Construction is completed in discrete steps, each of which has its own mix of equipment and consequently its own noise characteristics. These various sequential phases would change the character of the noise generated on the site and therefore the noise levels surrounding the site as construction progresses. Despite the variety in the type and size of construction equipment, similarities in the dominant noise sources and patterns of operation allow construction-related noise ranges to be categorized by work phase. Typical operating cycles for these types of construction equipment may involve 1 or 2 minutes of full-power operation followed by 3 or 4 minutes at lower power settings.

Once the composite reference maximum noise level is calculated for each phase, the usage factor provided in Table 4.13.D is utilized to calculate the hourly noise level impact for each piece of equipment based on the following equation:

$$L_{eq}(equip) = E.L. + 10\log(U.F.) - 20\log\left(\frac{D}{50}\right)$$

where: Leq (

 $L_{eq}(equip) = L_{eq}$ at a receiver resulting from the operation of a single piece of equipment over a specified time period

- E.L. = noise emission level of the particular piece of equipment at a reference distance of 50 ft
- U.F. = usage factor that accounts for the fraction of time that the equipment is in use over the specified period of time
 - D = distance from the receiver to the piece of equipment



Table 4.13.D: Typical Maximum Construction Equipment Noise Levels (L_{max})

Type of Equipment	Acoustical Usage	Suggested Maximum Sound Levels for Analysis
Type of Equipment	Factor	(dBA L _{max} at 50 ft)
Air Compressor	40	80
Backhoe	40	80
Cement Mixer	40	85
Concrete/Industrial Saw	20	90
Crane	16	85
Excavator	40	85
Generator	50	82
Grader	40	85
Loader	40	80
Paver	50	85
Roller	20	85
Rubber Tire Dozer	40	85
Scraper	40	85
Tractor	40	84
Truck	40	84
Welder	40	73

Source: Roadway Construction Noise Model (FHWA 2006).

dBA = A-weighted decibels

ft = feet

L_{max} = maximum instantaneous noise level

Each piece of construction equipment operates as an individual point source. Utilizing the following equation, a composite noise level can be calculated when multiple sources of noise operate simultaneously:

$$Leq (composite) = 10 * \log_{10} \left(\sum_{1}^{n} 10^{\frac{Ln}{10}} \right)$$

Utilizing the equations from the methodology above and the reference information in Tables 4.13.D and 4.13.E, the composite noise level of the two loudest pieces of equipment, as required by the FTA criteria, would be 85 dBA L_{eq} at a distance of 50 ft from the construction area. This noise level would be the same for the loudest phase at each project location. Table 4.13.E provides a summary of the reference noise levels during construction by phase.

Once composite noise levels are calculated, reference noise levels can then be adjusted for distance using the following equation:

Leq (at distance X) = Leq (at 50 feet) - 20 *
$$\log_{10}\left(\frac{X}{50}\right)$$

In general, this equation shows that doubling the distance would decrease noise levels by 6 dBA while halving the distance would increase noise levels by 6 dBA. Table 4.13.F shows the expected construction noise levels at the surrounding sensitive receptors.



Table 4.13.E: Noise Levels by Construction Phase

Location	Phase ¹	Type of	Reference Level at	Composite Reference Level at 50 ft		
Location	Phase	Equipment	50 ft (dBA L _{max})	dBA L _{max}	dBA L _{eq}	
Intertio Site	Tranching	Concrete Saw	90	91	0F	
Intertie Site	Trenching	Excavator	85	91	85	
Existing Pump	Demolitien	Concrete Saw	90	01	05	
Station	Demolition	Dozer	85	91	85	
Proposed Pump	Crading	Concrete Saw	90	01	OF	
Station	Grading	Dozer	85	91	85	

Source: Compiled by LSA Associates, Inc. (December 2020).

¹ Phases that would generate the highest noise levels

dBA = A-weighted decibels L_{eq} = equivalent continuous sound level

ft = feet L_{max} = maximum instantaneous noise level

Table 4.13.F: Noise Levels at Sensitive Receptors

Location	Sensitive Rec	ceptor	Composite Reference Level	Distance to Sensitive	Noise Level
	Land Use	Direction	at 50 ft (dBA L _{eq})	Receptor (ft)	(dBA L _{eq})
Intertie Site	Single Family Home	South	85	480	65
Existing Pump Station	Single Family Home	Southwest	85	890	60
Proposed Pump Station	Single Family Home	South	85	1,230	57

Source: Compiled by LSA Associates, Inc. (December 2020).

dBA = A-weighted decibels L_{eq} = equivalent continuous sound level

ft = feet

The nearest sensitive receptor would be the single-family homes located 480 ft to the south of the intertie location. It is expected that noise levels during construction at the nearest residences to the intertie location would approach 65 dBA L_{eq} . All other sensitive receptors are located farther from areas of construction and would therefore experience lower noise levels.

While construction-related, short-term noise levels have the potential to be higher than existing ambient noise levels (which range from 52.1 to 68.2 dBA L_{eq} during daytime hours) in the vicinity of the proposed Project, the noise impacts would no longer occur once project construction is completed. Furthermore, construction-related noise impacts at the nearest sensitive receptors would remain below the 90 dBA L_{eq} 1-hour construction noise level criteria as established by the FTA.¹

Compliance with the City's Noise Ordinance would ensure that construction noise does not disturb the residential uses during hours when ambient noise levels are likely to be lower (i.e., at night). Mitigation Measure NOI-1 would limit construction hours and require the implementation of noise-

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¹ Federal Transit Administration (FTA). 2018. *Transit Noise and Vibration Impact Assessment Manual*. FTA Report No. 0123. September.



reducing measures during construction. Therefore, with implementation of Mitigation Measure NOI-1, construction activity noise impacts would be less than significant.

Off-Site Operation-Related Impacts. Noise impacts associated with long-term, operation-related noise must comply with the standards presented in Section 11.16.040 of the City's Municipal Code, which were described above. There would be no operational noise at the intertie location or the decommissioned pump station. Section 2.5 of this document provides a detailed description of the operations associated with the proposed Project. The new equipment associated with the proposed Project has the potential to generate increased noise levels to the surrounding receptors. The primary source of noise would include the operation of the new pump station. As shown in Table 4.13.G, the components of the new pump stations would include pumps, an exhaust fan, a compressor, and an AC drive that would have a composite noise level of approximately 81 dBA L_{eq} at a distance of 10 ft.

Equipment	Reference Noise Level (dBA)	Reference Distance (ft)	Noise Level at 10 ft (dBA)	Quantity	Composite Noise Level at 10 ft (dBA)
Exhaust Fan (TPI-18 Direct Drive)	80	5	74	1	74
Pump (Flowserve Mark 3 Pump)	81	3.3	71	7	80
AC Drive (PowerFlex 750-Series)	72	6.7	69	1	69
Compressor (CAGI SK20T)	68	3.3	58	1	58
Heat Pump (Trane)	54	3.3	44	1	44
Heat Pump (Tran ST Series)	53	3.3	43	1	43
Combined Noise Level					81

Table 4.13.G: Operational Equipment Noise Levels

Source: Compiled by LSA Associates, Inc. (December 2020). dBA = A-weighted decibels

dBA = A-weighted

ft = feet

This level would be reduced to 39 dBA L_{eq} at the nearest residential property line to the south, approximately 1,230 ft away, due to distance attenuation. The resulting level would be well below the daytime and nighttime noise standards of 55 dBA L_{eq} and 50 dBA L_{eq} , respectively. The new pump station would also be housed within a concrete masonry unit (CMU), which would further substantially reduce noise levels generated during operation. Operational noise impacts would be less than significant and no mitigation is required.

Significance Determination: Less than Significant with Mitigation Incorporated Mitigation Measure:

- NOI-1 Construction Noise. Prior to commencement of construction activities, Irvine Ranch Water District (IRWD) shall verify the Project includes the following requirements to ensure that the greatest distance between noise sources and sensitive receptors during construction activities has been achieved:
 - Construction activities occurring as part of the Project shall be subject to the limitations and requirements of the City of Lake Forest Municipal Code, which



states that construction activities are prohibited between the hours of 8:00 p.m. and 7:00 a.m. on weekdays, including Saturday, or at any time on Sunday or a legal City of Lake Forest holiday.

- During all project area excavation and on-site grading, the project contractors shall equip all construction equipment, fixed or mobile, with properly operating and maintained mufflers consistent with manufacturers' standards.
- To the best extent possible, the project contractor shall place all stationary construction equipment so that emitted noise is directed away from sensitive receptors nearest the Project area.
- Construction staging areas shall be located as far away from sensitive receptors as possible during all phases of construction.

b) Would the Project result in generation of excessive ground-borne vibration or ground-borne noise levels?

Construction Vibration Impacts. Vibration generated by construction equipment can result in varying degrees of ground vibration, depending on the equipment. The operation of construction equipment causes ground vibrations that spread through the ground and diminish in strength with distance. Buildings on soil near an active construction area respond to these vibrations, which range from imperceptible to low rumbling sounds with perceptible vibrations and slight damage at the highest vibration levels. Vibration and ground-borne noise impacts tend to occur when physically forceful or ground-penetrating equipment is used (e.g., pile drivers) or where blasting is necessary.

Construction activities associated with the proposed Project would include excavation and earthmoving vehicles (i.e., excavators which would be similar to large bulldozers), but no pile driving or percussive impact construction methods would be used. Table 4.13.H shows the PPV values and vibration levels (in terms of VdB) from construction vibration sources at 25 ft from construction vibration sources for comparison purposes.

Faultaneat	Reference PPV/L _v at 25 ft				
Equipment	PPV (in/sec)	L _V (VdB) ¹			
Hoe Ram	0.089	87			
Large Bulldozer	0.089	87			
Caisson Drilling	0.089	87			
Loaded Trucks	0.076	86			
Jackhammer	0.035	79			
Small Bulldozer	0.003	58			

Table 4.13.H: Vibration Source Amplitudes for Construction Equipment

Source: Transit Noise and Vibration Impact Assessment Manual (FTA 2018). ¹ RMS VdB re 1 µin/sec.

μin/sec = microinches per second ft = feet FTA = Federal Transit Administration in/sec = inches per second L_V = velocity in decibels PPV = peak particle velocity RMS = root-mean-square VdB = vibration velocity decibels



At the intertie location, loaded trucks used for trenching would generate the highest ground-borne vibration levels. Construction equipment would be located approximately 50 feet from the southeast corner of the existing medical office building located to the north of the intertie location (29300 Portola Parkway). Based on the vibration source amplitudes for construction equipment provided in Table 4.13.H, a loaded truck would generate vibration levels of 0.031 PPV (in/sec) and 77 VdB when measured at 50 ft. With a vibration level of 0.061 PPV in/sec, vibration levels would be well below the damage threshold of 0.2 PPV in/sec. In order to account for the coupling adjustments as specified in Table 6-12 of the FTA Manual, for a 1-2 story masonry building, the vibration levels would be reduced by 7 VdB and the interior levels would approach 70 VdB which is below the 72 VdB human response criteria for buildings with operating rooms.

At the proposed pump station and the existing decommissioned pump station, loaded trucks used for construction or demolition would generate the highest ground-borne vibration levels. Based on the FTA Manual, a truck would generate vibration levels of 0.020 PPV (in/sec) and 75 VdB when measured at 60 ft, which is the approximate distance to the nearest building at either of these locations. With a vibration level of 0.020 PPV in/sec, vibration levels would be well below the damage threshold of 0.2 PPV in/sec. In order to account for the coupling adjustments as specified in Table 6-12 of the FTA Manual, for a 1-2 story masonry building, the vibration levels would be reduced by 7 VdB and the interior levels would approach 68 VdB which is below the 84 VdB human response criteria for office buildings.

Short-term construction impacts related to ground-borne vibration or ground-borne noise would be temporary in nature and would cease upon construction. Therefore, construction vibration impact areas would be considered less than significant, and no mitigation is required.

Operational Impacts. The proposed equipment to be installed is expected to generate minimal vibration levels. Due to the distance of the proposed equipment to the nearest uses, operation of the proposed Project would not generate ground-borne noise or vibration at off-site receptors. Therefore, no ground-borne noise and ground-borne vibration impacts would occur, and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

c) For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?

The proposed Project is not located within an airport land use plan or within 2 mi of a public airport or public use airport. The nearest public use airport is John Wayne Airport in the City of Santa Ana, approximately 11.4 mi west of the Project site.¹ As a result, the proposed Project would not expose people residing or working in the Project area to excessive noise levels from aircraft. Therefore,

¹ John Wayne Airport (JWA). 2019. Annual 60, 65, 70, and 75 CNEL Noise Contour Maps.



no noise related to the Project site's proximity to a public airport or any airport land use plan would occur, and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.

4.14 POPULATION AND HOUSING

Woi	uld the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				
b)	Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?				\boxtimes

4.14.1 Impact Analysis

a) Would the Project induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?

The proposed Project includes construction and operation of a new recycled water pump station and intertie to improve the water quality within IRWD's Zone B to C recycled water system. Construction of the proposed Project would provide short-term jobs over an approximately 12-month period, which is anticipated to start in May 2021 and end in April 2022. Many of the construction jobs would be temporary or seasonal and would be specific to the variety of construction activities. The workforce would include a variety of craftspeople (e.g., cement finishers, ironworkers, welders, carpenters, electricians, painters, and laborers). Generally, construction workers are only at a job site for the time frame in which their specific skills are needed to complete that phase of construction. Although the proposed Project would increase the number of employees at the Project site during construction activities, it is expected that local and regional construction workers would be available to serve the proposed Project's construction needs. Project-related construction workers would not be expected to relocate their household's place of residence as a consequence of working on the proposed Project; therefore, Project construction would not be expected to increase the population of Lake Forest or its surrounding communities. There is no housing component proposed as part of the proposed Project; therefore, the Project would not directly induce population growth in the region. In addition, there would not be any full-time staff associated with the proposed Project, and existing IRWD employees would provide maintenance and operations for the facility. Finally, the proposed Project does not include the extension of roadways or other infrastructure that could indirectly induce substantial population growth in the area. Therefore, the proposed Project would not directly or indirectly induce substantial population growth, and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.



b) Would the Project displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?

Implementation of the proposed Project consists of the construction and operation of a proposed pump station located on an existing site, which was previously developed with Lake Forest Well No. 5. The proposed intertie would be located underground in and adjacent to an existing roadway and would not displace existing people or housing. The existing pump station (which will be removed) is located approximately 897 ft from the nearest residential use and would not displace existing people or housing. Therefore, implementation of the proposed Project would not result in an impact related to the displacement of substantial numbers of existing housing or people, thereby necessitating the construction of replacement housing elsewhere. No mitigation is required.

Significance Determination: No Impact. Mitigation Measures: No mitigation is required.



4.15 PUBLIC SERVICES

Wou	Id the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Result in substantial adverse physical impacts associated with the provision of or need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:				
	i) Fire protection?				\boxtimes
	ii) Police protection?				\boxtimes
	iii) Schools?				\square
	iv) Parks?				\square
	v) Other public facilities?				\square

4.15.1 Impact Analysis

- a) Would the project result in substantial adverse physical impacts associated with the provision of or need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:
 - *i) Fire protection?*
 - *ii) Police protection?*
 - iii) Schools?
 - iv) Parks?
 - v) Other public facilities?

The proposed Project is being developed for the purpose of improving the water quality within IRWD's Zone B to C recycled water system. The proposed Project would not require additional public services (e.g., fire protection, police protection, schools, or parks) beyond what currently exists. Therefore, the proposed Project would have no impact on public services and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation would be required.



4.16 RECREATION

Woi	uld the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				
b)	Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?				

4.16.1 Impact Analysis

a) Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?

and

b) Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?

The proposed Project would provide new facilities that would assist with the recycled water supply in IRWD's Zone C service area. The proposed Project does not include recreational facilities and would not change the number of employees on site or increase the number of residents in Lake Forest or the surrounding communities. Therefore, the proposed Project would not result in the increased use of existing neighborhood or regional parks or other recreational facilities or create a demand for the construction or expansion of parks and recreational facilities beyond what currently exists. Therefore, there would be no impact to parks or recreation resources, and no mitigation is required.

Significance Determination: No Impact Mitigation Measures: No mitigation is required.



4.17 TRANSPORTATION

Woi	Ild the project:	Potentially Significant Impact	Less than Significant With Mitigation Incorporated	Less than Significant Impact	No Impact
a)	Conflict with a program plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities?		\boxtimes		
b)	Conflict or be inconsistent with CEQA Guidelines section 15064.3, or conflict with an applicable congestion management program, including, but not limited to, level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?				
c)	Substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?			\boxtimes	
d)	Result in inadequate emergency access?			\boxtimes	

This section describes the existing transportation and circulation conditions in the vicinity of the Project site and addresses the potential impacts of the proposed Project in terms of transit, roadway, bicycle and pedestrian facilities, safety, and access.

4.17.1 Impact Analysis

a) Would the Project conflict with a program plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities?

The proposed Project includes the construction of a new pump station between 20381 Lake Forest Drive and 20411 Lake Forest Drive in Lake Forest. The new pump station would be constructed on a site previously occupied by the existing IRWD Lake Forest Well No. 5. Construction of the proposed Project is anticipated to take approximately 12 months, weather permitting (42 weeks).

Typical operation of the proposed Project would be conducted remotely, and there would not be any full-time dedicated staff at the site. The proposed Project will not generate vehicle trips for normal day-to-day operations.

In order to assess the impact of the proposed Project on the surrounding circulation system, the proposed Project trips that would be generated on a temporary basis throughout each phase of construction were estimated based on the anticipated number of workers and trucks.

Construction of the proposed Project will include the following six phases (phase durations and daily worker and truck estimates):

- Phase 1: Earthwork (8 workers and 2 haul trucks per day for 4 weeks)
- Phase 2: Steel Pipe and Yard Piping (8 workers per day for 3 weeks)

- Phase 3: Concrete (12 workers, 1 pumper truck, and 4 delivery trucks per day for 7 weeks)
- Phase 4: Installation of Concrete Masonry Units (CMU) (8 workers and 1 concrete truck per day for 8 weeks)
- Phase 5: Installation of Steel Girders and Construction of CMU Pump Station Building (8 workers and 1 concrete truck per day for 20 weeks)
- Phase 6: Intertie Construction and Demolition of the Existing Pump Station (6 workers and 1 truck per day for 6 weeks)

It is assumed that workers would arrive at the site in the a.m. peak hour and depart the site during the p.m. peak hour. Truck trips are anticipated to occur throughout the day, including both peak hours. A passenger car equivalent (PCE) factor of 2.0 has been applied to the trucks.

As shown in Table 4.17.A, the overlap of Phase 5 (Steel Girders and Pump Station Building) and Phase 6 (Intertie Construction and Demolition of Existing Pump Station) is the most intense period of construction (i.e., the highest construction trip generation). Over approximately 6 weeks, concurrent Phases 5 and 6 are anticipated to generate 48 ADT, including 18 inbound trips in the a.m. peak hour and 18 outbound trips in the p.m. peak hour, in PCEs. All other construction phases would generate 44 or fewer ADT, including 16 or fewer peak-hour trips, in PCEs.

The construction-related trip generation for the proposed Project is nominal (maximum of 18 or fewer peak-hour trips for any period of construction) over a duration of approximately 12 months (and a peak of only 6 weeks).

The proposed Project is not anticipated to result in any level of service (LOS) or operational deficiencies to the surrounding circulation system based on its low number of trips for a temporary duration; however, the proposed Project would require temporary lane and sidewalk closures on Portola Parkway to allow construction of the intertie. Temporary lane closures would be implemented consistent with the recommendations of the current CATTCH (previously known as the California Joint Utility Traffic Control Manual). The CATTCH provides basic standards for the safe movement of all road users (including motorists, bicyclists, and pedestrians on streets, highways, and bikeways) through construction zones in accordance with Section 21400 of the California Vehicle Code and the California Manual on Uniform Traffic Control Devices. Mitigation Measure TRA-1 requires the preparation of a CTMP based on the recommendations of the CATTCH. The CTMP would further ensure that acceptable intersection LOS and pedestrian access are maintained during peak traffic hours and that construction traffic does not queue on public roadways.



	Ph	ase		C	Daily Vehic	les			V	/ehicle	Trip Gei	nerat	ion				PCE TI	rip Gene	eration		
Description		D		D		-	DOF1	4.5.7	AN	/ Peak	Hour	PN	/I Peak	Hour		A٨	/I Peak	Hour	PN	/ Peak	Hour
	Description	Duration	Location	Description	Quantity	Туре	PCE ¹	ADT	In	Out	Total	In	Out	Total	ADT	In	Out	Total	In	Out	Total
			Proposed Pump	Workers ²	8	Passenger	1	16	8	0	8	0	8	8	16	8	0	8	0	8	8
1	Earthwork	4 weeks	Station	Dump Trucks ²	1	Large Truck	2	2	1	0	1	0	1	1	4	2	0	2	0	2	2
			station	Total				18	9	0	9	0	9	9	20	10	0	10	0	10	10
2	Steel Pipe and Yard	3 weeks	Proposed Pump	Workers ²	8	Passenger	1	16	8	0	8	0	8	8	16	8	0	8	0	8	8
2	Piping	5 WEEKS	<u>Station</u>	Total				16	8	0	8	0	8	8	16	8	0	8	0	8	8
				Workers ²	12	Passenger	1	24	12	0	12	0	12	12	24	12	0	12	0	12	12
3	Concrete	7 weeks	Proposed Pump	Pumper Trucks ²	1	Large Truck	2	2	1	0	1	0	1	1	4	2	0	2	0	2	2
5		, weeks	<u>Station</u>	Delivery Trucks ²	4	Large Truck	2	8	1	0	1	0	1	1	16	2	0	2	0	2	2
				Total				34	14	0	14	0	14	14	44	16	0	16	0	16	16
	Installation of CMUs 8	8 weeks	Proposed Pump	Workers ²	8	Passenger	1	16	8	0	8	0	8	8	16	8	0	8	0	8	8
4			Station	Concrete Trucks ²	1	Large Truck	2	2	1	0	1	0	1	1	4	2	0	2	0	2	2
-				Total				18	9	0	9	0	9	9	20	10	0	10	0	10	10
	Installation of Steel			Workers ²	8	Passenger	1	16	8	0	8	0	8	8	16	8	0	8	0	8	8
5	Girders and	20 weeks	Proposed Pump	Concrete Trucks ²	1	Large Truck	2	2	1	0	1	0	1	1	4	2	0	2	0	2	2
	Construction CMU Pump Station Building		<u>Station</u>	Total				18	9	0	9	0	9	9	20	10	0	10	0	10	10
	Intertio Construction		Existing Pump	Workers ²	6	Passenger	1	12	6	0	6	0	6	6	12	6	0	6	0	6	6
	Intertie Construction and Demolition of the Existing Pump Station ³		Station (to be	Trucks ²	4	Large Truck	2	2	1	0	1	0	1	1	4	2	0	2	0	2	2
6		<u>removed) &</u>																			
		Proposed Total				14	7	0	7	0	7	7	16	8	0	8	0	8	8		
	50000		<u>Intertie</u>																		
				Workers ²	14	Passenger	1	28	14	0	14	0	14	14	28	14	0	14	0	14	14
Con	current Phases 5 and 6	6 weeks		Trucks ²	5	Large Truck	2	10	2	0	2	0	2	2	20	4	0	4	0	4	4
				Total				38	16	0	16	0	16	16	48	18	0	18	0	18	18

Table 4.17.A: Construction Trip Generation Summary

Source: Compiled by LSA Associates, Inc. (December 2020).

¹ A worker vehicle has a PCE of 1.0 and a construction truck has a PCE of 2.0.

² Workers are assumed to arrive in the a.m. peak hour and depart during the p.m. peak hour. Truck trips are assumed to occur throughout the day, including the peak hours.

³ This phase includes 4 total trucks (1 concrete, 1 dump, and 2 delivery trucks).

ADT = average daily trips

CML&C = cement mortar lined and coated

CMU = concrete masonry unit

PCE = passenger car equivalent



Although the proposed Project would generate construction (temporary) vehicles/trucks, it would not preclude alternative modes of transportation or facilities (e.g., transit, bicycle, or pedestrian). The proposed Project is consistent with the City's General Plan Mobility Element (adopted June 2020).¹ The proposed Project would not make any permanent changes to the public right-of way in the Project vicinity and would not conflict with existing or planned transit, roadway, bicycle, or pedestrian facilities. Therefore, with implementation of Mitigation Measure TRA-1, the proposed Project would not conflict with a program plan, ordinance, or policy addressing the circulation system, including transit, roadway, bicycle, and pedestrian facilities.

Significance Determination: Less Than Significant with Mitigation Incorporated Mitigation Measures:

- **TRA-1 Construction Traffic Management Plan (CTMP).** Prior to commencement of grading activities, Irvine Ranch Water District (IRWD) shall prepare a CTMP and shall ensure that the plan is implemented during construction with the goal of maintaining acceptable intersection level of service (LOS) during peak traffic hours and ensuring that construction traffic does not queue on public roadways. The CTMP shall be consistent with the current California Temporary Traffic Control Handbook (CATTCH). At a minimum, the CTMP shall include, but not be limited to, the following:
 - Provisions for temporary traffic control to improve traffic flow on public roadways and ensure the safe access into and out of the site (e.g., warning signs, lights and devices, and flag person).
 - Prohibiting construction-related vehicles from parking on public streets.
 - Providing safety precautions for pedestrians and bicyclists through such measures as alternate routing and protection barriers.
 - Obtaining the required permits for truck haul routes from the City of Lake Forest.
 - All emergency access to the Project site and adjacent areas shall be kept clear and unobstructed during all phases of demolition and construction.
 - The Orange County Sheriff's Department and the Orange County Fire Authority (OCFA) shall be notified a minimum of 1 week (7 days) in advance of any lane closures or roadway work so that emergency vehicles can be rerouted during construction if deemed necessary in the expert opinion of the Orange County Sheriff's Department and/or OCFA.

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¹ City of Lake Forest. 2020. Lake Forest 2040 General Plan Mobility Element. Adopted June 2020. Website: https://www.lakeforestca.gov/DocumentCenter/View/10650/Mobility-Element (accessed November 2020).



- The Orange County Transportation Authority (OCTA) shall be notified regarding any affected locations a minimum of 10 working days prior to construction so that transit service can be rerouted if deemed necessary in the expert opinion of OCTA.
- b) Would the Project conflict or be inconsistent with CEQA Guidelines section 15064.3, or conflict with an applicable congestion management program, including, but not limited to, level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?

State CEQA Guidelines Section 15064.3, subdivision (b), states that transportation impacts for land use projects are to be measured by evaluating the project's vehicle miles traveled (VMT), as outlined in the following:

Vehicle miles traveled exceeding an applicable threshold of significance may indicate a significant impact. Generally, projects within one-half mile of either an existing major transit stop or a stop along an existing high-quality transit corridor should be presumed to cause a less than significant transportation impact. Projects that decrease vehicle miles traveled in the project area compared to existing conditions should be presumed to have a less than significant transportation impact.

VMT is the amount and distance of automobile travel attributable to a project. According to the Office of Planning and Research (OPR) *Technical Advisory on Evaluating Transportation Impacts in CEQA* (December 2018),¹ "automobile" refers to "on-road passenger vehicles, specifically cars and light trucks." Thus, project trucks do not need to be included in the project VMT assessment.

Additionally, the OPR technical advisory recommends VMT screening thresholds for smaller projects. The footnote on page 12 of the OPR technical advisory states the following:

Screening Thresholds for Small Projects

Many local agencies have developed screening thresholds to indicate when detailed analysis is needed. Absent substantial evidence indicating that a project would generate a potentially significant level of VMT, or inconsistency with a Sustainable Communities Strategy (SCS) or general plan, projects that generate or attract fewer than 110 trips per day generally may be assumed to cause a less-than-significant transportation impact.

The OPR technical advisory recommends that projects generating fewer than 110 trips will be assumed to cause a less than significant transportation impact. In addition, the City of Lake Forest

¹ Office of Planning and Research (OPR). 2018. Technical Advisory on Evaluating Transportation Impacts in CEQA. December. Website: http://opr.ca.gov/docs/20190122-743_Technical_Advisory.pdf (accessed November 2020).



Transportation Analysis Guidelines (July 1, 2020)¹ has established a screening criterion for projects generating up to 110 ADT. As such, a project generating 110 ADT or less is screened out of a VMT analysis due to the presumption of a less-than-significant impact.

The proposed Project is estimated to generate nominal ADT (48 passenger vehicle ADT) and peakhour trips (18 trips) on a temporary basis for construction, and it would not generate any new vehicle trips during day-to-day operations since there would not be any full-time dedicated staff on site. As such, it is considered a small project and assumed to have a less than significant impact on transportation. Therefore, the proposed Project is not subject to a VMT analysis.

The proposed Project is not anticipated to result in any LOS or operational deficiencies to the surrounding circulation system based on its description, location, and low trip generation during temporary construction (peak of 48 ADT, including 18 trips in the a.m. and p.m. peak hours). Therefore, the proposed Project would not conflict with any congestion management program, standards, or travel demand measures for roads or highways.

Potential impacts would be less than significant, and no mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

c) Would the Project substantially increase hazards due to a geometric design feature (e. g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?

Regional access to the pump station Project site is provided by Lake Forest Drive. Site access for the existing pump station and reservoir is controlled by a gate on the access road near its intersection with Regency Lane (southeast of the intersection of Lake Forest Drive/Regency Lane). The intertie site is publicly accessible from Portola Parkway. Access would not change as part of the proposed Project. As such, the proposed Project would not substantially increase hazards for vehicles due to a geometric design feature or incompatible uses, and impacts would be less than significant. No mitigation is required.

Significance Determination: Less than Significant Impact Mitigation Measures: No Mitigation is Required

d) Would the Project result in inadequate emergency access?

Site access would not change as part of the proposed Project and would continue to be accessed from Lake Forest Drive (pump station site) and a gated access road on Regency Lane via the intersection of Lake Forest Drive/Regency Lane (existing pump station and reservoir). Therefore, emergency access would continue to be provided from Regency Lane (access road). Since the proposed Project would not modify the existing configuration of the Project site, emergency access

¹ City of Lake Forest. 2020. City of Lake Forest Transportation Analysis Guidelines. July 1. Website: https://lakeforestca.gov/DocumentCenter/View/823/CEQA-Significance-Thresholds-Guide-2020--Transpo-Analysis-GuidelinesPDF (accessed November 2020).



to the site would not be affected. Impacts associated with emergency access would be less than significant. No mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.



4.18 TRIBAL CULTURAL RESOURCES

Would	t the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
	Cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is:				
i	 Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k)? 		\boxtimes		
	 A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1? In applying the criteria set forth in subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe. 				

4.18.1 Impact Analysis

- a) Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is
 - *i)* Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k)?
 - ii) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1? In applying the criteria set forth in subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe?

The following responses address Thresholds 4.18(a)(i) and 4.18(a)(ii).

Chapter 532, Statutes of 2014 (i.e., AB 52), requires that Lead Agencies evaluate a project's potential to impact "tribal cultural resources". Such resources include "[s]ites, features, places, cultural landscapes, sacred places, and objects with cultural value to a California Native American tribe that are eligible for inclusion in the California Register of Historical Resources or included in a local



register of historical resources." AB 52 also gives Lead Agencies the discretion to determine, supported by substantial evidence, whether a resource qualifies as a "tribal cultural resource".

Also, per AB 52 (specifically, PRC 21080.3.1), a CEQA Lead Agency must consult with California Native American tribes that are traditionally and culturally affiliated with the geographic area of the proposed Project and have previously requested that the Lead Agency provide the tribe with notice of such projects.

As discussed in Section 4.5, the results of the records search indicate that eight previous cultural resource studies have included the Project site. There have been 20 additional studies conducted within 0.25 mi of the Project site. In addition, 11 pre-contact archaeological resources have been previously recorded within 0.25 mi of the Project site. However, no cultural resources have been previously recorded within the Project site. In addition, no cultural resources were identified during the field survey of the Project site conducted on December 7, 2020. Furthermore, the Project site does not contain any buildings or structures that meet any California Register criteria or qualify as "historical resources" as defined by CEQA. Therefore, the proposed Project would not cause a substantial adverse change in the significance of a historical resource as defined in Section 15064.5 of the *State CEQA Guidelines* or PRC Section 5020.1(k).

On November 19, 2020, IRWD sent letters for the purpose of AB 52 consultation to the following tribes:

- Gabrieleno Band of Mission Indians Kizh Nation, Andrew Salas, Chairman
- Juaneño Band of Mission Indians Acjachemen Nation, Joyce Stanfield Perry, Tribal Manager

As stated in the letters to the Kizh and Acjachemen Nations, if additional information about the Project or consultation with IRWD is requested, IRWD must be contacted within 30 days of receipt of the letter. The Acjachemen Nation did not request additional consultation with IRWD. The Kizh Nation contacted IRWD on December 18, 2020 to request that a meeting be held with IRWD. IRWD held its consultation meeting with the Kizh Nation on February 3, 2021. The Kizh Nation provided IRWD with some tribal history for the vicinity of the Project site, and indicated they would send additional information following the meeting. The Kizh Nation did indicate there have been recent tribal cultural resources found at the nearby Nakase development site in Lake Forest. Given that the Nakase site is in close proximity to the proposed site, the Kizh Nation informed IRWD that they believe there is a high probability for additional tribal indicators in the area. Given the sensitivity of the Project area, the Kizh Nation feels tribal monitoring is warranted during ground-disturbing activities associated with Project implementation.

Excavation for this proposed Project is expected to be limited in terms of location, as well as vertical and horizontal extent. At the existing pump station there would be no excavation. At the proposed intertie location, excavation is expected to extend to a depth of 6.5 ft. At the proposed pump station site, excavation for the building and retaining wall will extend to a depth of 3 ft bgs. The two Project component locations with proposed ground disturbance (i.e., the proposed new pump station and proposed intertie locations) have been monitored for archaeological resources during previous



ground-disturbing activities with negative findings for cultural resources.^{1,2} Given the previous disturbance of the Project site and the negative findings during archaeological monitoring of the previous ground disturbance, the likelihood of encountering subsurface tribal cultural resources during ground-disturbing construction activities is low. However, in the unlikely event that excavation for the proposed new pump station and proposed intertie uncovers a yet-to-be-discovered tribal cultural resource, implementation of Mitigation Measure TCR-1 would reduce any potential impacts to previously undiscovered tribal cultural resources to a less than significant level.

Significance Determination: Less than Significant with Mitigation Incorporated. Mitigation Measure:

TCR-1 Unknown Tribal Cultural Resources. Prior to the commencement of earthwork activities in sections that are outside of a previously ground-filled area, the Irvine Ranch Water District (IRWD) shall provide written notification to the Native American representatives from the Gabrieleno Band of Mission Indians – Kizh Nation ("tribal representatives") indicating the date of the commencement of earthwork activities. The tribal representatives shall be provided reasonable access to the Project site in a manner that does not interfere with the earthwork activities. Tribal representatives, at their own expense, and in a manner that does not interfere with earthwork activities, shall be allowed to observe subsurface grounddisturbing construction activities for the proposed pump station. If any tribal cultural resources are identified during the observation and if evidence is presented that the discovery proves to be potentially significant under the California Environmental Quality Act (CEQA), as determined by a qualified archaeologist, the tribal representatives, and the qualified archaeologist, in consultation with IRWD, shall determine the appropriate actions for exploration and/or recovery.

¹ Brock, James P. 1991. Report on Archaeological Monitoring of Rough Grading of Portola Parkway at Aliso Creek, El Toro, California (Station 13+67 to El Toro Road). Archaeological Advisory Group. On file, South Central Coastal Information Center, California State University, Fullerton (Accession No. OR-01156).

² Gust, Sherri. 1999. Archaeological and Paleontological Monitoring Report for Serrano Creek Business Center, Lake Forest, California. RMW Paleo Associates, Inc. On file, South Central Coastal Information Center, California State University, Fullerton (Accession No. OR-04358).



4.19 UTILITIES AND SERVICE SYSTEMS

14/01	Id the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant	No
a)	Require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects?			Impact	
b)	Have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years?			\boxtimes	
c)	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?			\boxtimes	
d)	Generate solid waste in excess of State or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?			\boxtimes	
e)	Comply with federal, state, and local management and reduction statutes and regulations related to solid wastes?			\boxtimes	

4.19.1 Impact Analysis

a) Would the Project require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects?

Water and Wastewater. The Project site is within IRWD's water and wastewater service area. IRWD provides potable water, sewer service, and recycled water to 422,000 customers in Orange County across 181 square miles. IRWD's service area includes approximately 116,000 water connections and 20,200 sewer connections, and serves 94,381 acre-feet of water annually.¹ IRWD's main sources of water include: (1) groundwater; (2) imported water from the Municipal Water District of Orange County, which purchases water from MWD; and (3) recycled water. Approximately 48 percent, 27 percent, and 21 percent of IRWD's water comes from groundwater, imported water, and recycled water, respectively.²

The purpose of the proposed Project is to improve the quality of water within IRWD's Zone B to C recycled water system by constructing a new recycled water pump station. The proposed intertie would augment recycled water supplies into the IRWD Lake Forest Zone C system during maintenance operations or a request from SMWD for IRWD to provide recycled water flows into the

¹ Irvine Ranch Water District (IRWD). "About Us." Website: https://www.irwd.com/about-us/ (accessed December 11, 2020).

² Irvine Ranch Water District (IRWD). Water Supply & Reliability. Website: https://www.irwd.com/ services/water-supply-reliability (accessed December 11, 2020).



Upper Oso Reservoir. The proposed intertie would also be used by IRWD to deliver excess recycled water flow to SMWD during low demand periods. Although the Project itself includes the construction of a new recycled water facility and associated improvements, the proposed pump station would replace the existing pump station, which has exceeded its useful service life. Additionally, as described in the Project Description, the proposed Project would construct a building to house pumping facilities and would be operated remotely; therefore, there would be no staff on the site on a full-time basis. Further, overall water and wastewater demands would remain similar to existing conditions, and any increase in water demand or wastewater generation during Project construction or operation would be minimal and incidental to the overall IRWD system. Therefore, a less than significant impact would occur, and no mitigation is required.

Storm Water Drainage Facilities. As discussed in Section 4.10, Hydrology and Water Quality, the proposed Project would generally maintain the existing drainage pattern on the Project site and would not substantially increase the volume of storm water runoff from the Project site. Therefore, the proposed Project would not contribute additional runoff to the downstream storm water drainage facilities or cause the expansion of existing facilities. Impacts to storm water drainage facilities would be less than significant, and no mitigation is required.

Electric Power. Refer to Section 4.6, Energy, for further discussion related to the proposed Project's impacts with respect to existing and projected supplies of electricity. As discussed further in Section 4.6, the Project would not require or result in the relocation or construction of new or expanded electric power facilities, the construction of which could cause significant environmental effects. No mitigation would be required.

Natural Gas. The proposed Project does not include any utility improvements related to natural gas. Therefore, the proposed Project would not require or result in the relocation or construction of new or expanded natural gas facilities, the construction of which could cause significant environmental effects. No mitigation would be required.

Telecommunications. Construction activities associated with the proposed Project would not increase the demand for telecommunications facilities. In addition, the proposed Project would not involve the construction or relocation of new or expanded telecommunications facilities. Therefore, implementation of the proposed Project would not result in impacts related to the construction or relocation sfacilities, and no mitigation would be required.

Summary. The proposed Project would not require or result in the relocation or construction of new or expanded facilities for water, wastewater treatment, storm drainage, electric power, natural gas, or telecommunications. Existing facilities have the capacity to serve the anticipated uses, and the Project would not substantially increase demand upon these facilities as compared to historic and existing conditions at the Project site. Therefore, impacts to these utility facilities would be less than significant, and no mitigation would be required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.



b) Would the Project have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years?

As previously stated in Response 4.10(a) above, overall water demand would remain similar to existing conditions because the proposed pump station would replace the existing pump station, which has extended its useful service life. Any increase in water demand during Project construction or operation would be minimal and incidental to the overall IRWD system. Therefore, water demand from the proposed Project would be within IRWD's current and projected water supplies available to serve the Project and reasonably foreseeable future development during normal, dry, and multiple dry years. Impacts related to water supplies would be less than significant, and no mitigation would be required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

c) Would the Project result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?

The purpose of the proposed Project is to improve the quality of water within IRWD's Zone B to C recycled water system by constructing a new recycled water pump station. As described in the Project Description, the proposed Project would construct a building to house pumping facilities and would be operated remotely; therefore, staff visits to the site would be limited to periods of routine maintenance and to periodically check on facilities. Furthermore, because the existing site for the proposed Project would not include new wastewater connections, impacts related to a wastewater treatment provider and the proposed Project would not include new to serve the proposed Project's demands are not applicable. Therefore, a less than significant impact would occur, and no mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

d) Would the Project generate solid waste in excess of State or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?

The existing site for the proposed pump station is vacant and has already been mass graded as a result of a previous project. Therefore, construction at the proposed pump station site is not expected to generate significant amounts of solid waste during construction given that there are no structures or features to demolish. Although the removal of the existing pump station would generate waste associated with the disposal of the interior piping, valves, fittings, gauges, sensors, pumps, bases, and pipe stands, the pump bases and any other raised concrete surfaces would be left in place. Further, no buildings would be demolished as part of the decommissioning of the existing pump station, and Project wastes during construction would not likely be significant enough to have a meaningful impact, if at all, on nearby landfills. Further, because operation of the Project would occur remotely and there would be no full-time staff on the site, the Project would not



generate substantial amounts of solid waste during its operational phase. Therefore, solid waste generated by the proposed Project would not cause the capacity of the Frank Bowerman Landfill, which is the closest landfill to the Project site, to be exceeded. The proposed Project would result in a less than significant impact to solid waste and landfill facilities, and no mitigation would be required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

e) Would the Project comply with federal, state, and local management and reduction statutes and regulations related to solid wastes?

The California Integrated Waste Management Act (AB 939) changed the focus of solid waste management from landfill to diversion strategies (e.g., source reduction, recycling, and composting). The purpose of the diversion strategies is to reduce dependence on landfills for solid waste disposal. AB 939 established mandatory diversion goals of 25 percent by 1995 and 50 percent by 2000.

Although the proposed Project is not expected to generate substantial amounts of solid waste during construction or operation, some solid waste could be generated. As such, the proposed Project would be required to comply with applicable federal, State, and local regulations related to solid waste disposal.

The proposed Project would comply with existing and future statutes and regulations, including waste diversion programs mandated by City, State, or federal law. In addition, as discussed above, the proposed Project would not result in an excessive production of solid waste that would exceed the capacity of the existing landfill serving the Project site. Therefore, the proposed Project would not result in an impact related to federal, State, and local statutes and regulations related to solid wastes, and no mitigation would be required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

4.20 WILDFIRE

	cated in or near state responsibility areas or lands classified as high fire hazard severity zones, would the project:	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Impair an adopted emergency response plan or emergency evacuation plan?		\boxtimes		
b)	Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to, pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?				
c)	Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?				
d)	Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?			\boxtimes	

4.20.1 Impact Analysis

a) If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the Project impair an adopted emergency response plan or emergency evacuation plan?

According to the Lake Forest VHFHSZs in the LRA¹ map, the Project site is located within a non-VHFHSZ LRA.² Furthermore, as discussed in Section 4.9, Hazards and Hazardous Materials, and Section 4.17, Transportation, the proposed Project would require temporary lane and sidewalk closures on Portola Parkway to allow construction of the intertie. Temporary lane closures would be implemented consistent with the recommendations of the current CATTCH (previously known as the California Joint Utility Traffic Control Manual). The CATTCH provides basic standards for the safe movement of all road users (including emergency responders) through construction zones in accordance with Section 21400 of the California Vehicle Code and the California Manual on Uniform Traffic Control Devices. Mitigation Measure TRA-1 requires the preparation of a CTMP based on the recommendations of the CATTCH. The CTMP would further ensure that the proposed Project would not inhibit emergency response plan or an emergency evacuation plan. Operation of the proposed Project does not include any characteristics (e.g., permanent road closures or the long-term blocking of road access) that would physically impair or otherwise conflict with an adopted emergency response plan or emergency evacuation plan. The proposed Project would be required to comply with all applicable codes and ordinances for emergency vehicle access, which would ensure adequate access to, from, and on site for emergency vehicles. Adherence to these codes and

¹ An LRA is defined as land on which neither the state nor the federal government has the legal responsibility of providing fire protection.

 ² California Department of Forestry and Fire Protection (CAL FIRE), Fire and Resource Assessment Program.
 2011. Lake Forest Very High Fire Hazard Severity Zones in LRA as Recommended by CAL FIRE. October.



ordinances, and Mitigation Measure TRA-1 would ensure that construction and operation of the proposed Project would not impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan. Therefore, incorporation of Mitigation Measure TRA-1 would ensure that the proposed Project would not inhibit an emergency response plan or an emergency evacuation plan during construction.

Significance Determination: Less Than Significant with Mitigation Incorporated **Mitigation Measures:** Refer to Mitigation Measure TRA-1.

b) If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the Project, due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to, pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?

The proposed pump station site is surrounded by regional park/open space area associated with Serrano Creek Trail to the north, commercial development to the east and west, and Lake Forest Drive to the south. The proposed pump station would be developed on a concrete pad, which would reduce the amount of vegetation/combustible materials on site. The proposed pump station site is predominantly flat with no significant slopes adjacent to the site. The proposed intertie site is located along Portola Parkway and does not feature any significant slopes or open space. The existing pump station (to be removed) is located adjacent to the existing IRWD Zone B East Reservoir, and is surrounded by vacant land designated as regional park/open space to the west and east, and community park/open space to the south. Due to the nature of the project (i.e., small demolition project in a paved area) and the small size of the existing pump station, it is not anticipated to exacerbate wildfire risk. Furthermore, no portion of the Project site is located within a VHFHSZ. Therefore, the proposed Project would neither increase nor exacerbate wildfire risks nor expose project occupants to pollutant concentrations from a wildfire within a VHFHSZ, and impacts would be less than significant. No mitigation is required.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

c) If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the Project require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?

The proposed Project would require the installation of a new intertie connection located along Portola Parkway, between El Toro Road and Saddleback Parkway. In addition, the proposed Project would require connection and improvements to existing on-site infrastructure systems. Although these utility connections and improvements would be extended throughout the Project site, they would primarily be located underground and would not exacerbate fire risk. Furthermore, the Project site is not located in or near State Responsibility Areas, and is not located within a VHFHSZ. Therefore, the proposed Project would not include infrastructure (e.g., roads, fuel breaks, emergency water sources, power lines, or other utilities) that would exacerbate fire risk or that



would result in impacts to the environment, and impacts would be less than significant. No mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

d) If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the Project expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?

In its existing condition, the Project site is predominantly flat. According to the FEMA FIRM, the Project site is located within Zone X, Area of Minimal Flood Hazard. As described in Response 4.20 (a), the Project site is not located within a VHFHSZ. Additionally, as described in Response 4.7 (a) (iv), although the Project site is within a landslide zone,¹ the Project site is relatively flat and lacks significant slopes, and no significant slopes will be constructed as part of the Project. Therefore, downslope flooding as a result of runoff, post-fire slope instability, or drainage changes are unlikely to occur at the site. Furthermore, due to the developed nature of the Project site and distance from the nearest VHFHSZ, risks associated with wildfires are considered less than significant. The proposed Project would not expose people or structures to significant risks (including downslope or downstream flooding or landslides) as a result of runoff, post-fire slope instability, or drainage changes changes and impacts would be less than significant. No mitigation is required.

Significance Determination: Less Than Significant Impact **Mitigation Measures:** No mitigation is required.

¹ California Geological Survey. 1998. Laguna Beach Quadrangle Seismic Hazard Zones. April 15.



4.21 MANDATORY FINDINGS OF SIGNIFICANCE

		Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, substantially reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				
b)	Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?				
c)	Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?		\boxtimes		

4.21.1 Impact Analysis

a) Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, substantially reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?

The existing Project site consists primarily of bare ground and dirt pads surrounding an enclosed gravel area that was previously occupied by IRWD's Lake Forest Well No. 5. The purpose of the proposed Project is to improve the quality of water within IRWD's Zone B to C recycled water system. As described throughout the analysis in Chapter 4, with the incorporation of the identified mitigation measures, implementation of the proposed Project: (a) would not degrade the quality of the environment; (b) would not substantially reduce the habitats of fish or wildlife species; (c) would not cause a fish or wildlife population to drop below self-sustaining levels; (d) would not threaten to eliminate a plant or animal; and (e) would not eliminate important examples of major periods of California history or prehistory. With respect to the quality of the environment, the Project would not preclude the ability to achieve long-term environmental goals.

Significance Determination: Less than Significant with Mitigation Incorporated **Mitigation Measures:** Refer to Mitigation Measures BIO-1, BIO-2, BIO-3, BIO-4, CUL-1, CUL-2, and PALEO-1.



 b) Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.)

The existing Project site consists primarily of bare ground and dirt pads surrounding an enclosed gravel area that was previously occupied by IRWD's Lake Forest Well No. 5. The purpose of the proposed Project is to improve the quality of water within IRWD's Zone B to C recycled water system. Based on the Project Description and the preceding responses, impacts related to the proposed Project are less than significant or can be reduced to less than significant levels with incorporation of mitigation measures. The proposed Project's contribution to any significant cumulative impacts would be less than cumulatively considerable.

Significance Determination: Less Than Significant Impact Mitigation Measures: No mitigation is required.

c) Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?

The existing Project site consists primarily of bare ground and dirt pads surrounding an enclosed gravel area that was previously occupied by IRWD's Lake Forest Well No. 5. The purpose of the proposed Project is to improve the quality of water within IRWD's Zone B to C recycled water system. Based on the Project Description and the preceding responses, development of the proposed Project would not cause substantial adverse effects to human beings because all potentially significant impacts of the proposed Project can be mitigated to a less than significant level.

Significance Determination: Less than Significant with Mitigation Incorporated **Mitigation Measures:** Refer to Mitigation Measures BIO-1, BIO-2, BIO-3, BIO-4, CUL-1, CUL-2, PALEO-1, TRA-1, and TCR-1.

5.0 MITIGATION MONITORING AND REPORTING PROGRAM

5.1 MITIGATION MONITORING REQUIREMENTS

Public Resources Code (PRC) Section 21081.6 (enacted by the passage of Assembly Bill [AB] 3180) mandates that the following requirements shall apply to all reporting or mitigation monitoring programs:

- The public agency shall adopt a reporting or monitoring program for the changes made to the Project or conditions of Project approval in order to mitigate or avoid significant effects on the environment. The reporting or monitoring program shall be designed to ensure compliance during Project implementation. For those changes which have been required or incorporated into the Project at the request of a Responsible Agency or a public agency having jurisdiction by law over natural resources affected by the Project, that agency shall, if so requested by the Lead Agency or a Responsible Agency, prepare and submit a proposed reporting or monitoring program.
- The Lead Agency shall specify the location and custodian of the documents or other material which constitute the record of proceedings upon which its decision is based. A public agency shall provide the measures to mitigate or avoid significant effects on the environment that are fully enforceable through permit conditions, agreements, or other measures. Conditions of Project approval may be set forth in referenced documents which address required mitigation measures or in the case of the adoption of a plan, policy, regulation, or other Project, by incorporating the mitigation measures into the plan, policy, regulation, or Project design.
- Prior to the close of the public review period for a draft Environmental Impact Report (EIR) or Mitigated Negative Declaration (MND), a Responsible Agency, or a public agency having jurisdiction over natural resources affected by the Project, shall either submit to the Lead Agency complete and detailed performance objectives for mitigation measures which would address the significant effects on the environment identified by the Responsible Agency or agency having jurisdiction over natural resources affected by the Project, or refer the Lead Agency to appropriate, readily available guidelines or reference documents. Any mitigation measures submitted to a Lead Agency by a Responsible Agency or an agency having jurisdiction over natural resources shall be limited to measures which mitigate impacts to resources which are subject to the statutory authority of, and definitions applicable to, that agency. Compliance or noncompliance by a Responsible Agency or agency having jurisdiction over natural resources affected by a Project with that requirement shall not limit that authority of the Responsible Agency or agency having jurisdiction over natural resources affected by a Project or agency, to approve, condition, or deny Projects as provided by this division or any other provision of law.



5.2 MITIGATION MONITORING PROCEDURES

The mitigation monitoring and reporting program has been prepared in compliance with PRC Section 21081.6. The program describes the requirements and procedures to be followed by IRWD to ensure that all mitigation measures adopted as part of the proposed Project would be carried out as described in this Initial Study/Mitigated Negative Declaration (IS/MND). Table 5.A lists each of the mitigation measures specified in this IS/MND and identifies the party or parties responsible for implementation and monitoring of each measure.



	Mitigation Measures	Responsible Party	Timing for Mitigation Measure
4.1 Aest	thetics		
The pro	posed Project would not result in significant adverse impacts related to aesthetics. No mitigation would be re	quired.	
4.2 Agri	culture and Forestry Resources		
The pro	posed Project would not result in significant adverse impacts related to agriculture and forestry resources. No	mitigation would be req	uired.
4.3 Air (Quality		
The pro	posed Project would not result in significant adverse impacts related to air quality. No mitigation would be re	quired.	
4.4 Biol	ogical Resources		
BIO-1	General Nesting Bird Surveys and Avoidance of Active Nests. In the event that any construction, vegetation clearing, or grading activities (including disking and demolition) should occur between February 1 and September 1, a qualified biologist should conduct a nesting bird survey within 5 days of commencement of construction activities to confirm the absence of nesting birds. If active nesting of birds is observed within 500 feet (ft) of the designated construction area during surveys, the biologist, in consultation with IRWD, will determine suitable buffers around the active nests (e.g., a minimum of 50 ft for passerines and 250 ft for raptors). The buffer areas must be avoided until the nests are no longer occupied and the juvenile birds can survive independently from the nests. Prior to commencement of grading activities, IRWD shall verify that all Project grading and construction plans include specific documentation of compliance with the Migratory Bird Treaty Act (MBTA) and California Fish and Game Code Section 3503. This would include completion of pre-construction survey reports that have been reviewed by staff and verification that appropriate buffers (if needed) have been noted on the plans and established in the field using orange snow fencing.	Construction Contractor and Project Biologist	During construction
BIO-2	Roosting Bat Survey. A qualified bat biologist should conduct a pre-construction roosting bat survey of the Project site and adjacent habitat to determine if any bats are present and to identify the need for any appropriate protective measures. This pre-construction roosting bat survey, consisting of a nighttime exit count and acoustic data collection, should be conducted during the bat maternity season (April 1 through August 31) well in advance of construction in order to provide adequate time for potential mitigation planning. To the greatest extent feasible, tree trimming/removal activities should be conducted outside the bat maternity season, which occurs from April 1 through August 31, to avoid direct impacts to nonvolant (flightless) young that may roost in trees within and adjacent to the Project site. If trimming or removal of trees during the bat maternity season (April 1 through August 31) cannot be avoided, a qualified biologist should monitor the tree removal or trimming activities.	Construction Contractor and Project Biologist	Pre-construction and during construction
BIO-3	Construction Lighting. No nighttime construction work should occur within 200 ft of Serrano Creek, and no construction lighting should be placed within 200 ft of Serrano Creek unless a qualified biologist confirms that the lighting does not illuminate Serrano Creek.	Construction Contractor and Project Biologist	During construction
BIO-4	Invasive Shot Hole Borers (ISHBs). A designated biologist familiar with the signs of ISHBs should survey trees on the Project site that are designated for removal or trimming. Surveys should be conducted at	Project Biologist	Pre-construction and during construction



	Mitigation Measures	Responsible Party	Timing for Mitigation Measure
	least 30 days prior to removal or trimming activities. If any tree is determined to be infested/infected by		
	ISHBs, a control plan should be prepared and submitted to CDFW for review and approval. At a minimum,		
	the control plan should include methods of control, removal, and appropriate disposal techniques to		
	prevent the spread of ISHBs.		
4.5 Cultu	iral Resources		
CUL-1	Cultural Resources. Prior to commencement of construction activities, Irvine Ranch Water District shall	Construction	During construction
	verify that the Project includes requirements specifying that if archaeological resources are discovered	Contractor and Project	
	during excavation, grading, or construction activities, work shall cease within 50 feet (ft) of the find until a	Archaeologist	
	qualified archaeologist from the Orange County List of Qualified Archaeologists has evaluated the find in		
	accordance with federal, State, and local guidelines to determine whether the find constitutes a "unique		
	archaeological resource," as defined in Section 21083.2(g) of the California Public Resources Code (PRC).		
	Personnel of the proposed Project shall not collect or move any archaeological materials and associated		
	materials. Construction activity may continue unimpeded on other portions of the Project site. The found		
	deposits shall be treated in accordance with federal, State, and local guidelines, including those set forth		
	in PRC Section 21083.2.		
CUL-2	Human Remains. In the unlikely event that human remains are encountered on the Project site, California	Construction	During construction
	Health and Safety Code 7050.5 states that no further disturbance shall occur until the County Coroner has	Contractor	
	made a determination of origin and disposition pursuant to California PRC Section 5097.98. The County		
	Coroner shall be notified immediately if any human remains are found. If the remains are determined to		
	be prehistoric, the coroner shall notify the Native American Heritage Commission, which will determine		
	and notify the Most Likely Descendant. With the permission of Irvine Ranch Water District (IRWD) or an		
	authorized representative, the Most Likely Descendant may inspect the site of discovery. IRWD shall meet		
	and confer with the Most Likely Descendant regarding their recommendations prior to disturbing the site		
	with further construction activity.		
4.6 Ener			
The prop	oosed Project would not result in significant adverse impacts related to energy. No mitigation would be requi	red.	
	ogy and Soils		
PALEO-1	Paleontological Resources. In the event that paleontological resources are encountered, work in the	Construction	During construction
	immediate area of the discovery shall be halted, and Irvine Ranch Water District (IRWD) shall retain a	Contractor and Project	
	professional paleontologist who meets the qualifications established by the Society of Vertebrate	Paleontologist	
	Paleontology to assess the discovery. The qualified professional paleontologist shall make		
	recommendations regarding the treatment and disposition of the discovered resources, as well as the		
	need for subsequent paleontological mitigation, which may include, but not be limited to, paleontological		
	monitoring; collection of observed resources; preservation, stabilization, and identification of collected		
	resources; curation of scientifically significant resources into a museum repository, and preparation of a		



Mitigation Measures	Responsible Party	Timing for Mitigation Measure
monitoring report of findings.		
4.8 Greenhouse Gas Emissions		
The proposed Project would not result in significant adverse impacts related to greenhouse gas emissions. No mitiga	tion would be required.	
4.9 Hazards and Hazardous Materials		
Refer to Mitigation Measure TRA-1.		
4.10 Hydrology and Water Quality		
The proposed Project would not result in significant adverse impacts related to hydrology and water quality. No miti	gation would be required	
4.11 Land Use and Planning		
The proposed Project would not result in significant adverse impacts related to land use and planning. No mitigation	would be required.	
4.12 Mineral Resources		
The proposed Project would not result in significant adverse impacts related to mineral resources. No mitigation wo	uld be required.	
4.13 Noise		
NOI-1 Construction Noise. Prior to commencement of construction activities, Irvine Ranch Water District (IRWD) shall verify the proposed Project includes the following requirements to ensure that the greatest distance between noise sources and sensitive receptors during construction activities has been achieved:	IRWD	Pre-construction and during construction
 Construction activities occurring as part of the Project shall be subject to the limitations and requirements of the City of Lake Forest Municipal Code, which states that construction activities are prohibited between the hours of 8:00 p.m. and 7:00 a.m. on weekdays, including Saturday, or at any time on Sunday or a legal City of Lake Forest holiday. 		
 During all project area excavation and on-site grading, the project contractors shall equip all construction equipment, fixed or mobile, with properly operating and maintained mufflers consistent with manufacturers' standards. 		
• To the best extent possible, the project contractor shall place all stationary construction equipment so that emitted noise is directed away from sensitive receptors nearest the Project area.		
 Construction staging areas shall be located as far away from sensitive receptors as possible during all phases of construction. 		
4.14 Population and Housing		
The proposed Project would not result in significant adverse impacts related to population and housing. No mitigation	on would be required.	
4.15 Public Services		
The proposed Project would not result in significant adverse impacts related to public services. No mitigation would	be required.	
4.16 Recreation		
The proposed Project would not result in significant adverse impacts related recreation. No mitigation would be req	uired.	
4.17 Transportation		



	Mitigation Measures	Responsible Party	Timing for Mitigation Measure
TRA-1	Construction Traffic Management Plan (CTMP). Prior to commencement of grading activities, Irvine Ranch Water District (IRWD) shall prepare a CTMP and shall ensure that the plan is implemented during construction with the goal of maintaining acceptable intersection level of service (LOS) during peak traffic hours and ensuring that construction traffic does not queue on public roadways. The CTMP shall be consistent with the current California Temporary Traffic Control Handbook (CATTCH). At a minimum, the CTMP shall include, but not be limited to, the following:	IRWD	Pre-construction and during construction
	• Provisions for temporary traffic control to improve traffic flow on public roadways and ensure the safe access into and out of the site (e.g., warning signs, lights and devices, and flag person).		
	 Prohibiting construction-related vehicles from parking on public streets. 		
	• Providing safety precautions for pedestrians and bicyclists through such measures as alternate routing and protection barriers.		
	 Obtaining the required permits for truck haul routes from the City of Lake Forest. 		
	• All emergency access to the Project site and adjacent areas shall be kept clear and unobstructed during all phases of demolition and construction.		
	• The Orange County Sheriff's Department and the Orange County Fire Authority (OCFA) shall be notified a minimum of 1 week (7 days) in advance of any lane closures or roadway work so that emergency vehicles can be rerouted during construction if deemed necessary in the expert opinion of the Orange County Sheriff's Department and/or OCFA.		
	• The Orange County Transportation Authority (OCTA) shall be notified regarding any affected locations a minimum of 10 working days prior to construction so that transit service can be rerouted if deemed necessary in the expert opinion of OCTA.		
4.18 Tril	bal Cultural Resources	-	-
TCR-1	Unknown Tribal Cultural Resources. Prior to the commencement of earthwork activities in sections that are outside of a previously ground-filled area, Irvine Ranch Water District (IRWD) shall provide written notification to the Native American representatives from the Gabrieleno Band of Mission Indians – Kizh Nation ("tribal representatives") indicating the date of the commencement of earthwork activities. The tribal representatives shall be provided reasonable access to the Project site in a manner that does not interfere with the earthwork activities. Tribal representatives, at their own expense, and in a manner that does not interfere with earthwork activities, shall be allowed to observe subsurface ground-disturbing construction activities for the proposed pump station. If any tribal cultural resources are identified during the observation and if evidence is presented that the discovery proves to be potentially significant under the California Environmental Quality Act (CEQA) as determined by a qualified archaeologist. The tribal	IRWD	During construction
	the California Environmental Quality Act (CEQA), as determined by a qualified archaeologist, the tribal representatives, and the qualified archaeologist, in consultation with IRWD, shall determine the		



Mitigation Measures	Responsible Party	Timing for Mitigation Measure				
appropriate actions for exploration and/or recovery.						
4.19 Utilities and Service Systems						
The proposed Project would not result in significant adverse impacts related to utilities and service systems. No mitigation would be required.						
4.20 Wildfire						
Refer to Mitigation Measure TRA-1.						



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6.0 LIST OF PREPARERS

6.1 IRVINE RANCH WATER DISTRICT

Director of Water Resources
Environmental Compliance Analyst
Engineering Manager – Capital Projects
Senior Engineer – Capital Projects
Water Resources Planner

6.2 CONSULTANTS

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APPENDIX A

CALEEMOD OUTPUT WORKSHEETS

\\vcorp12\projects\IRW2001.01 - Lake Forest Zone B to C\CEQA\Final ISMND\Final ISMND Checklist.docx (03/26/21)



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Lake Forest Zone B To C Pump Station

South Coast AQMD Air District, Annual

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
General Light Industry	2.28	1000sqft	0.05	2,284.00	0
Other Asphalt Surfaces	0.26	Acre	0.26	11,325.60	0
Other Non-Asphalt Surfaces	0.11	Acre	0.11	4,791.60	0

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.2	Precipitation Freq (Days)	31
Climate Zone	8			Operational Year	2023
Utility Company	Southern California Edisor	ı			
CO2 Intensity (lb/MWhr)	702.44	CH4 Intensity (Ib/MWhr)	0.029	N2O Intensity (Ib/MWhr)	0.006

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - Pump Facility 1,784 sf plus estimated Surge Tank Pad 500 sf = 2,284 sf. Impervious surface total 0.31-acres. Site total 0.413-acres.

Construction Phase - Demo 1: Removal and capping of existing piping onsite. Trenching: represents off-site intertie work. Demo 2: Removal of the existing decommissioned pump station adjacent reservoir. Approximate construction over 12 month period.

Off-road Equipment -

Off-road Equipment -

Off-road Equipment - Demolition 1 removal of Well No. 5 infrastructure and capping of subterranean pipes.

Off-road Equipment - Demolition 2 removal of existing pump station adjacent to IRWD Zone B East Reservoir.

Off-road Equipment -

Off-road Equipment - Intertie construction would occur off-site after the new pump station is completed. Conservative estimate approach to construction equipment for intertie site.

Off-road Equipment -

Off-road Equipment -

Trips and VMT -

Demolition - Approximately 4 Tons of debris for removal per demolition phase.

Grading - 519 cy of imported soil per site plans. 350 cy of soil removed for intertie site.

Vehicle Trips - No employees would be present during operation. Only occasional service and inspection vehicles. Conservative estimate of 5 ADT.

Energy Use - No natural gas usage.

Construction Off-road Equipment Mitigation - Water exposed area at least three times daily as fugitive dust control measure.

Area Mitigation -

Stationary Sources - Emergency Generators and Fire Pumps - One 200 kW standby emergency generator (Approx 315 bhp). Routine maintenance and use estimate of 2 hours bi-weekly.

Table Name	Column Name	Default Value	New Value
tblConstructionPhase	NumDays	100.00	150.00
tblConstructionPhase	NumDays	10.00	5.00
tblConstructionPhase	NumDays	10.00	20.00
tblConstructionPhase	NumDays	2.00	20.00
tblConstructionPhase	NumDays	5.00	15.00
tblConstructionPhase	NumDays	1.00	10.00
tblEnergyUse	NT24NG	6.86	0.00
tblEnergyUse	T24NG	14.04	0.00
tblGrading	MaterialExported	0.00	350.00
tblGrading	MaterialImported	0.00	519.00
tblLandUse	LandUseSquareFeet	2,280.00	2,284.00
tblStationaryGeneratorsPumpsEF	CH4_EF	0.07	0.07
tblStationaryGeneratorsPumpsEF	ROG_EF	2.2480e-003	2.2477e-003
tblStationaryGeneratorsPumpsUse	HorsePowerValue	0.00	315.00
tblStationaryGeneratorsPumpsUse	HoursPerYear	0.00	52.00
tblStationaryGeneratorsPumpsUse	NumberOfEquipment	0.00	1.00
tblVehicleTrips	ST_TR	1.32	2.20
tblVehicleTrips	SU_TR	0.68	2.20
tblVehicleTrips	WD_TR	6.97	2.20

2.0 Emissions Summary

2.1 Overall Construction

Unmitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					ton	s/yr							MT	/yr		
2021	0.0673	0.6839	0.6179	1.1000e- 003	0.0198	0.0358	0.0556	7.0000e- 003	0.0331	0.0401	0.0000	97.5738	97.5738	0.0256	0.0000	98.2138
2022	0.0446	0.2738	0.3464	5.8000e- 004	5.3900e- 003	0.0141	0.0194	1.4300e- 003	0.0132	0.0147	0.0000	50.6384	50.6384	0.0113	0.0000	50.9213
Maximum	0.0673	0.6839	0.6179	1.1000e- 003	0.0198	0.0358	0.0556	7.0000e- 003	0.0331	0.0401	0.0000	97.5738	97.5738	0.0256	0.0000	98.2138

Mitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					tor	is/yr							M	Г/yr		
2021	0.0673	0.6839	0.6179	1.1000e- 003	0.0135	0.0358	0.0493	4.2900e- 003	0.0331	0.0374	0.0000	97.5737	97.5737	0.0256	0.0000	98.2137
2022	0.0446	0.2738	0.3464	5.8000e- 004	5.3600e- 003	0.0141	0.0194	1.4300e- 003	0.0132	0.0147	0.0000	50.6383	50.6383	0.0113	0.0000	50.9213
Maximum	0.0673	0.6839	0.6179	1.1000e- 003	0.0135	0.0358	0.0493	4.2900e- 003	0.0331	0.0374	0.0000	97.5737	97.5737	0.0256	0.0000	98.2137
	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	25.02	0.00	8.37	32.15	0.00	4.95	0.00	0.00	0.00	0.00	0.00	0.00

Quarter	Start Date	End Date	Maximum Unmitigated ROG + NOX (tons/quarter)	Maximum Mitigated ROG + NOX (tons/quarter)
1	5-17-2021	8-16-2021	0.2988	0.2988
2	8-17-2021	11-16-2021	0.2994	0.2994
3	11-17-2021	2-16-2022	0.2727	0.2727
4	2-17-2022	5-16-2022	0.1824	0.1824
		Highest	0.2994	0.2994

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Area	0.0106	0.0000	3.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	7.0000e- 005	7.0000e- 005	0.0000	0.0000	7.0000e- 005
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	6.1493	6.1493	2.5000e- 004	5.0000e- 005	6.1713
Mobile	1.5200e- 003	7.6100e- 003	0.0233	1.0000e- 004	8.4400e- 003	7.0000e- 005	8.5100e- 003	2.2600e- 003	6.0000e- 005	2.3200e- 003	0.0000	8.8609	8.8609	3.9000e- 004	0.0000	8.8706
Stationary	0.0134	0.0376	0.0343	6.0000e- 005		1.9800e- 003	1.9800e- 003	1 1 1 1 1	1.9800e- 003	1.9800e- 003	0.0000	6.2375	6.2375	8.7000e- 004	0.0000	6.2593
Waste						0.0000	0.0000		0.0000	0.0000	0.5745	0.0000	0.5745	0.0340	0.0000	1.4232
Water						0.0000	0.0000	1 1 1 1 1	0.0000	0.0000	0.1673	2.1874	2.3547	0.0173	4.2000e- 004	2.9129
Total	0.0255	0.0452	0.0576	1.6000e- 004	8.4400e- 003	2.0500e- 003	0.0105	2.2600e- 003	2.0400e- 003	4.3000e- 003	0.7417	23.4352	24.1769	0.0527	4.7000e- 004	25.6374

2.2 Overall Operational

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugiti PM2		aust //2.5	PM2.5 Total	Bio- C	D2 NB	io- CO2	Total CO2	CH4	N2O	CO2e
Category					to	ns/yr									N	T/yr		
Area	0.0106	0.0000	3.0000e- 005	0.0000		0.0000	0.0000		0.0	0000	0.0000	0.000		0000e- 005	7.0000e- 005	0.0000	0.0000	7.0000e- 005
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0	0000	0.0000	0.000	0 6	6.1493	6.1493	2.5000e- 004	5.0000e 005	6.1713
Mobile	1.5200e- 003	7.6100e- 003	0.0233	1.0000e- 004	8.4400e- 003	7.0000e- 005	8.5100e- 003	2.260 003		000e- 05	2.3200e- 003	0.000	0 8	8.8609	8.8609	3.9000e- 004	0.0000	8.8706
Stationary	0.0134	0.0376	0.0343	6.0000e- 005		1.9800e- 003	1.9800e- 003			300e- 03	1.9800e- 003	0.000	0 6	6.2375	6.2375	8.7000e- 004	0.0000	6.2593
Waste	F,				,	0.0000	0.0000		0.0	0000	0.0000	0.574	5 0	0.0000	0.5745	0.0340	0.0000	1.4232
Water	F,					0.0000	0.0000		0.0	0000	0.0000	0.167	3 2	2.1874	2.3547	0.0173	4.2000e 004	2.9129
Total	0.0255	0.0452	0.0576	1.6000e- 004	8.4400e- 003	2.0500e- 003	0.0105	2.260 003		400e- 03	4.3000e- 003	0.741	7 2:	3.4352	24.1769	0.0527	4.7000e- 004	25.6374
	ROG	N	lOx (co s	O2 Fu P			/10 otal	Fugitive PM2.5	Exha PM			io- CO2	NBio-	CO2 Tota	I CO2 C	H4 1	120 CO2
Percent Reduction	0.00	0	.00 0	0.00 0	.00 0	.00 0.	.00 0	.00	0.00	0.	00 0.	00	0.00	0.0	0 0.	00 0	.00 0	.00 0.00

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Demolition 1	Demolition	5/17/2021	5/21/2021	5	5	
2	Site Preparation	Site Preparation	5/22/2021	6/4/2021	5	10	
3	Grading	Grading	6/5/2021	7/2/2021	5	20	
4	Building Construction	Building Construction	7/3/2021	1/28/2022	5	150	
5	Paving	Paving	1/29/2022	2/18/2022	5	15	
6	Architectural Coating	Architectural Coating	2/19/2022	2/25/2022	5	5	
7	Intertie Trenching	Trenching	2/28/2022	4/8/2022	5	30	
8	Demolition 2	Demolition	4/11/2022	5/6/2022	5	20	

Acres of Grading (Site Preparation Phase): 5

Acres of Grading (Grading Phase): 0

Acres of Paving: 0.37

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 3,426; Non-Residential Outdoor: 1,142; Striped Parking Area: 967 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Demolition 1	Concrete/Industrial Saws	1	8.00	81	0.73
Demolition 1	Rubber Tired Dozers	1	1.00	247	0.40
Demolition 1	Tractors/Loaders/Backhoes	2	6.00	97	0.37
Site Preparation	Graders	1	8.00	187	0.41
Site Preparation	Tractors/Loaders/Backhoes	1	8.00	97	0.37
Grading	Concrete/Industrial Saws	1	8.00	81	0.73
Grading	Rubber Tired Dozers	1	1.00	247	0.40
Grading	Tractors/Loaders/Backhoes	2	6.00	97	0.37
Building Construction	Cranes	- 1	4.00	231	0.29
Building Construction	Forklifts	2	6.00	89	0.20
Building Construction	Tractors/Loaders/Backhoes	2	8.00	97	0.37
Paving	Cement and Mortar Mixers	4	6.00	9	0.56
Paving	Pavers	- 1	7.00	130	0.42
Paving	Rollers	- 1	7.00	80	0.38
Paving	Tractors/Loaders/Backhoes	- 1	7.00	97	0.37
Architectural Coating	Air Compressors	- 1	6.00	78	0.48
Intertie Trenching	Cement and Mortar Mixers	- 1	6.00	9	0.56
Intertie Trenching	Concrete/Industrial Saws	- 1	6.00	81	0.73
Intertie Trenching	Excavators	- I 1	8.00	158	0.38
Intertie Trenching	Tractors/Loaders/Backhoes	- 1	8.00	97	0.37
Demolition 2	Concrete/Industrial Saws	1	8.00	81	0.73
Demolition 2	Rubber Tired Dozers	1	1.00	247	0.40
Demolition 2	Tractors/Loaders/Backhoes	2	6.00	97	0.37

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Demolition 1	4	10.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Site Preparation	2	5.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Grading	4	10.00	0.00	109.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Building Construction	5	8.00	3.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Paving	7	18.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Architectural Coating	1	2.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Intertie Trenching	4	10.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Demolition 2	4	10.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

Water Exposed Area

3.2 Demolition 1 - 2021

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton				МТ	/yr						
Fugitive Dust					4.0000e- 005	0.0000	4.0000e- 005	1.0000e- 005	0.0000	1.0000e- 005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	1.9900e- 003	0.0181	0.0189	3.0000e- 005		1.0200e- 003	1.0200e- 003		9.7000e- 004	9.7000e- 004	0.0000	2.6023	2.6023	4.8000e- 004	0.0000	2.6145
Total	1.9900e- 003	0.0181	0.0189	3.0000e- 005	4.0000e- 005	1.0200e- 003	1.0600e- 003	1.0000e- 005	9.7000e- 004	9.8000e- 004	0.0000	2.6023	2.6023	4.8000e- 004	0.0000	2.6145

3.2 Demolition 1 - 2021

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.0000e- 004	8.0000e- 005	8.7000e- 004	0.0000	2.7000e- 004	0.0000	2.8000e- 004	7.0000e- 005	0.0000	7.0000e- 005	0.0000	0.2389	0.2389	1.0000e- 005	0.0000	0.2391
Total	1.0000e- 004	8.0000e- 005	8.7000e- 004	0.0000	2.7000e- 004	0.0000	2.8000e- 004	7.0000e- 005	0.0000	7.0000e- 005	0.0000	0.2389	0.2389	1.0000e- 005	0.0000	0.2391

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	∵/yr		
Fugitive Dust					2.0000e- 005	0.0000	2.0000e- 005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	1.9900e- 003	0.0181	0.0189	3.0000e- 005		1.0200e- 003	1.0200e- 003		9.7000e- 004	9.7000e- 004	0.0000	2.6023	2.6023	4.8000e- 004	0.0000	2.6145
Total	1.9900e- 003	0.0181	0.0189	3.0000e- 005	2.0000e- 005	1.0200e- 003	1.0400e- 003	0.0000	9.7000e- 004	9.7000e- 004	0.0000	2.6023	2.6023	4.8000e- 004	0.0000	2.6145

3.2 Demolition 1 - 2021

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	'/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.0000e- 004	8.0000e- 005	8.7000e- 004	0.0000	2.7000e- 004	0.0000	2.8000e- 004	7.0000e- 005	0.0000	7.0000e- 005	0.0000	0.2389	0.2389	1.0000e- 005	0.0000	0.2391
Total	1.0000e- 004	8.0000e- 005	8.7000e- 004	0.0000	2.7000e- 004	0.0000	2.8000e- 004	7.0000e- 005	0.0000	7.0000e- 005	0.0000	0.2389	0.2389	1.0000e- 005	0.0000	0.2391

3.3 Site Preparation - 2021

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Fugitive Dust					2.6500e- 003	0.0000	2.6500e- 003	2.9000e- 004	0.0000	2.9000e- 004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	3.2000e- 003	0.0391	0.0201	5.0000e- 005		1.5000e- 003	1.5000e- 003		1.3800e- 003	1.3800e- 003	0.0000	4.2755	4.2755	1.3800e- 003	0.0000	4.3101
Total	3.2000e- 003	0.0391	0.0201	5.0000e- 005	2.6500e- 003	1.5000e- 003	4.1500e- 003	2.9000e- 004	1.3800e- 003	1.6700e- 003	0.0000	4.2755	4.2755	1.3800e- 003	0.0000	4.3101

3.3 Site Preparation - 2021

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.0000e- 004	8.0000e- 005	8.7000e- 004	0.0000	2.7000e- 004	0.0000	2.8000e- 004	7.0000e- 005	0.0000	7.0000e- 005	0.0000	0.2389	0.2389	1.0000e- 005	0.0000	0.2391
Total	1.0000e- 004	8.0000e- 005	8.7000e- 004	0.0000	2.7000e- 004	0.0000	2.8000e- 004	7.0000e- 005	0.0000	7.0000e- 005	0.0000	0.2389	0.2389	1.0000e- 005	0.0000	0.2391

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Fugitive Dust					1.0300e- 003	0.0000	1.0300e- 003	1.1000e- 004	0.0000	1.1000e- 004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	3.2000e- 003	0.0391	0.0201	5.0000e- 005		1.5000e- 003	1.5000e- 003		1.3800e- 003	1.3800e- 003	0.0000	4.2755	4.2755	1.3800e- 003	0.0000	4.3101
Total	3.2000e- 003	0.0391	0.0201	5.0000e- 005	1.0300e- 003	1.5000e- 003	2.5300e- 003	1.1000e- 004	1.3800e- 003	1.4900e- 003	0.0000	4.2755	4.2755	1.3800e- 003	0.0000	4.3101

3.3 Site Preparation - 2021

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	'/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.0000e- 004	8.0000e- 005	8.7000e- 004	0.0000	2.7000e- 004	0.0000	2.8000e- 004	7.0000e- 005	0.0000	7.0000e- 005	0.0000	0.2389	0.2389	1.0000e- 005	0.0000	0.2391
Total	1.0000e- 004	8.0000e- 005	8.7000e- 004	0.0000	2.7000e- 004	0.0000	2.8000e- 004	7.0000e- 005	0.0000	7.0000e- 005	0.0000	0.2389	0.2389	1.0000e- 005	0.0000	0.2391

3.4 Grading - 2021

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Fugitive Dust					7.5800e- 003	0.0000	7.5800e- 003	4.1500e- 003	0.0000	4.1500e- 003	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	7.9700e- 003	0.0725	0.0757	1.2000e- 004		4.0700e- 003	4.0700e- 003		3.8900e- 003	3.8900e- 003	0.0000	10.4093	10.4093	1.9400e- 003	0.0000	10.4578
Total	7.9700e- 003	0.0725	0.0757	1.2000e- 004	7.5800e- 003	4.0700e- 003	0.0117	4.1500e- 003	3.8900e- 003	8.0400e- 003	0.0000	10.4093	10.4093	1.9400e- 003	0.0000	10.4578

3.4 Grading - 2021

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	4.0000e- 004	0.0142	3.0100e- 003	4.0000e- 005	9.4000e- 004	4.0000e- 005	9.8000e- 004	2.6000e- 004	4.0000e- 005	3.0000e- 004	0.0000	4.0695	4.0695	2.8000e- 004	0.0000	4.0765
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
1	4.2000e- 004	3.1000e- 004	3.4800e- 003	1.0000e- 005	1.1000e- 003	1.0000e- 005	1.1100e- 003	2.9000e- 004	1.0000e- 005	3.0000e- 004	0.0000	0.9557	0.9557	3.0000e- 005	0.0000	0.9563
Total	8.2000e- 004	0.0145	6.4900e- 003	5.0000e- 005	2.0400e- 003	5.0000e- 005	2.0900e- 003	5.5000e- 004	5.0000e- 005	6.0000e- 004	0.0000	5.0252	5.0252	3.1000e- 004	0.0000	5.0328

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	7/yr		
Fugitive Dust					2.9500e- 003	0.0000	2.9500e- 003	1.6200e- 003	0.0000	1.6200e- 003	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	7.9700e- 003	0.0725	0.0757	1.2000e- 004		4.0700e- 003	4.0700e- 003		3.8900e- 003	3.8900e- 003	0.0000	10.4093	10.4093	1.9400e- 003	0.0000	10.4578
Total	7.9700e- 003	0.0725	0.0757	1.2000e- 004	2.9500e- 003	4.0700e- 003	7.0200e- 003	1.6200e- 003	3.8900e- 003	5.5100e- 003	0.0000	10.4093	10.4093	1.9400e- 003	0.0000	10.4578

3.4 Grading - 2021

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Hauling	4.0000e- 004	0.0142	3.0100e- 003	4.0000e- 005	9.4000e- 004	4.0000e- 005	9.8000e- 004	2.6000e- 004	4.0000e- 005	3.0000e- 004	0.0000	4.0695	4.0695	2.8000e- 004	0.0000	4.0765
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	4.2000e- 004	3.1000e- 004	3.4800e- 003	1.0000e- 005	1.1000e- 003	1.0000e- 005	1.1100e- 003	2.9000e- 004	1.0000e- 005	3.0000e- 004	0.0000	0.9557	0.9557	3.0000e- 005	0.0000	0.9563
Total	8.2000e- 004	0.0145	6.4900e- 003	5.0000e- 005	2.0400e- 003	5.0000e- 005	2.0900e- 003	5.5000e- 004	5.0000e- 005	6.0000e- 004	0.0000	5.0252	5.0252	3.1000e- 004	0.0000	5.0328

3.5 Building Construction - 2021

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Off-Road	0.0504	0.5190	0.4721	7.4000e- 004		0.0291	0.0291		0.0268	0.0268	0.0000	65.0533	65.0533	0.0210	0.0000	65.5793
Total	0.0504	0.5190	0.4721	7.4000e- 004		0.0291	0.0291		0.0268	0.0268	0.0000	65.0533	65.0533	0.0210	0.0000	65.5793

3.5 Building Construction - 2021

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr				MT	/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	5.5000e- 004	0.0189	4.6800e- 003	5.0000e- 005	1.2300e- 003	4.0000e- 005	1.2700e- 003	3.5000e- 004	4.0000e- 005	3.9000e- 004	0.0000	4.7609	4.7609	3.0000e- 004	0.0000	4.7684
Worker	2.1700e- 003	1.6000e- 003	0.0181	5.0000e- 005	5.7100e- 003	4.0000e- 005	5.7500e- 003	1.5200e- 003	4.0000e- 005	1.5500e- 003	0.0000	4.9694	4.9694	1.3000e- 004	0.0000	4.9728
Total	2.7200e- 003	0.0205	0.0228	1.0000e- 004	6.9400e- 003	8.0000e- 005	7.0200e- 003	1.8700e- 003	8.0000e- 005	1.9400e- 003	0.0000	9.7303	9.7303	4.3000e- 004	0.0000	9.7411

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Off-Road	0.0504	0.5190	0.4721	7.4000e- 004		0.0291	0.0291	1 1 1	0.0268	0.0268	0.0000	65.0533	65.0533	0.0210	0.0000	65.5792
Total	0.0504	0.5190	0.4721	7.4000e- 004		0.0291	0.0291		0.0268	0.0268	0.0000	65.0533	65.0533	0.0210	0.0000	65.5792

3.5 Building Construction - 2021

Mitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	5.5000e- 004	0.0189	4.6800e- 003	5.0000e- 005	1.2300e- 003	4.0000e- 005	1.2700e- 003	3.5000e- 004	4.0000e- 005	3.9000e- 004	0.0000	4.7609	4.7609	3.0000e- 004	0.0000	4.7684
Worker	2.1700e- 003	1.6000e- 003	0.0181	5.0000e- 005	5.7100e- 003	4.0000e- 005	5.7500e- 003	1.5200e- 003	4.0000e- 005	1.5500e- 003	0.0000	4.9694	4.9694	1.3000e- 004	0.0000	4.9728
Total	2.7200e- 003	0.0205	0.0228	1.0000e- 004	6.9400e- 003	8.0000e- 005	7.0200e- 003	1.8700e- 003	8.0000e- 005	1.9400e- 003	0.0000	9.7303	9.7303	4.3000e- 004	0.0000	9.7411

3.5 Building Construction - 2022

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	7/yr		
	6.8600e- 003	0.0703	0.0715	1.1000e- 004		3.7200e- 003	3.7200e- 003		3.4200e- 003	3.4200e- 003	0.0000	10.0148	10.0148	3.2400e- 003	0.0000	10.0957
Total	6.8600e- 003	0.0703	0.0715	1.1000e- 004		3.7200e- 003	3.7200e- 003		3.4200e- 003	3.4200e- 003	0.0000	10.0148	10.0148	3.2400e- 003	0.0000	10.0957

3.5 Building Construction - 2022

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	8.0000e- 005	2.7500e- 003	6.8000e- 004	1.0000e- 005	1.9000e- 004	1.0000e- 005	1.9000e- 004	5.0000e- 005	0.0000	6.0000e- 005	0.0000	0.7260	0.7260	4.0000e- 005	0.0000	0.7271
Worker	3.1000e- 004	2.2000e- 004	2.5700e- 003	1.0000e- 005	8.8000e- 004	1.0000e- 005	8.8000e- 004	2.3000e- 004	1.0000e- 005	2.4000e- 004	0.0000	0.7371	0.7371	2.0000e- 005	0.0000	0.7376
Total	3.9000e- 004	2.9700e- 003	3.2500e- 003	2.0000e- 005	1.0700e- 003	2.0000e- 005	1.0700e- 003	2.8000e- 004	1.0000e- 005	3.0000e- 004	0.0000	1.4631	1.4631	6.0000e- 005	0.0000	1.4647

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Off-Road	6.8600e- 003	0.0703	0.0715	1.1000e- 004		3.7200e- 003	3.7200e- 003		3.4200e- 003	3.4200e- 003	0.0000	10.0148	10.0148	3.2400e- 003	0.0000	10.0957
Total	6.8600e- 003	0.0703	0.0715	1.1000e- 004		3.7200e- 003	3.7200e- 003		3.4200e- 003	3.4200e- 003	0.0000	10.0148	10.0148	3.2400e- 003	0.0000	10.0957

3.5 Building Construction - 2022

Mitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	8.0000e- 005	2.7500e- 003	6.8000e- 004	1.0000e- 005	1.9000e- 004	1.0000e- 005	1.9000e- 004	5.0000e- 005	0.0000	6.0000e- 005	0.0000	0.7260	0.7260	4.0000e- 005	0.0000	0.7271
Worker	3.1000e- 004	2.2000e- 004	2.5700e- 003	1.0000e- 005	8.8000e- 004	1.0000e- 005	8.8000e- 004	2.3000e- 004	1.0000e- 005	2.4000e- 004	0.0000	0.7371	0.7371	2.0000e- 005	0.0000	0.7376
Total	3.9000e- 004	2.9700e- 003	3.2500e- 003	2.0000e- 005	1.0700e- 003	2.0000e- 005	1.0700e- 003	2.8000e- 004	1.0000e- 005	3.0000e- 004	0.0000	1.4631	1.4631	6.0000e- 005	0.0000	1.4647

3.6 Paving - 2022

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Off-Road	4.8500e- 003	0.0444	0.0528	8.0000e- 005		2.2200e- 003	2.2200e- 003		2.0700e- 003	2.0700e- 003	0.0000	7.0476	7.0476	2.0500e- 003	0.0000	7.0990
Paving	3.4000e- 004					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	5.1900e- 003	0.0444	0.0528	8.0000e- 005		2.2200e- 003	2.2200e- 003		2.0700e- 003	2.0700e- 003	0.0000	7.0476	7.0476	2.0500e- 003	0.0000	7.0990

3.6 Paving - 2022

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	5.3000e- 004	3.8000e- 004	4.3400e- 003	1.0000e- 005	1.4800e- 003	1.0000e- 005	1.4900e- 003	3.9000e- 004	1.0000e- 005	4.0000e- 004	0.0000	1.2439	1.2439	3.0000e- 005	0.0000	1.2447
Total	5.3000e- 004	3.8000e- 004	4.3400e- 003	1.0000e- 005	1.4800e- 003	1.0000e- 005	1.4900e- 003	3.9000e- 004	1.0000e- 005	4.0000e- 004	0.0000	1.2439	1.2439	3.0000e- 005	0.0000	1.2447

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	7/yr		
Off-Road	4.8500e- 003	0.0444	0.0528	8.0000e- 005		2.2200e- 003	2.2200e- 003		2.0700e- 003	2.0700e- 003	0.0000	7.0476	7.0476	2.0500e- 003	0.0000	7.0990
Paving	3.4000e- 004					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	5.1900e- 003	0.0444	0.0528	8.0000e- 005		2.2200e- 003	2.2200e- 003		2.0700e- 003	2.0700e- 003	0.0000	7.0476	7.0476	2.0500e- 003	0.0000	7.0990

3.6 Paving - 2022

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr		<u>.</u>					МТ	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	5.3000e- 004	3.8000e- 004	4.3400e- 003	1.0000e- 005	1.4800e- 003	1.0000e- 005	1.4900e- 003	3.9000e- 004	1.0000e- 005	4.0000e- 004	0.0000	1.2439	1.2439	3.0000e- 005	0.0000	1.2447
Total	5.3000e- 004	3.8000e- 004	4.3400e- 003	1.0000e- 005	1.4800e- 003	1.0000e- 005	1.4900e- 003	3.9000e- 004	1.0000e- 005	4.0000e- 004	0.0000	1.2439	1.2439	3.0000e- 005	0.0000	1.2447

3.7 Architectural Coating - 2022

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Archit. Coating	0.0128					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	5.1000e- 004	3.5200e- 003	4.5300e- 003	1.0000e- 005		2.0000e- 004	2.0000e- 004		2.0000e- 004	2.0000e- 004	0.0000	0.6383	0.6383	4.0000e- 005	0.0000	0.6394
Total	0.0133	3.5200e- 003	4.5300e- 003	1.0000e- 005		2.0000e- 004	2.0000e- 004		2.0000e- 004	2.0000e- 004	0.0000	0.6383	0.6383	4.0000e- 005	0.0000	0.6394

3.7 Architectural Coating - 2022

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	2.0000e- 005	1.0000e- 005	1.6000e- 004	0.0000	5.0000e- 005	0.0000	6.0000e- 005	1.0000e- 005	0.0000	1.0000e- 005	0.0000	0.0461	0.0461	0.0000	0.0000	0.0461
Total	2.0000e- 005	1.0000e- 005	1.6000e- 004	0.0000	5.0000e- 005	0.0000	6.0000e- 005	1.0000e- 005	0.0000	1.0000e- 005	0.0000	0.0461	0.0461	0.0000	0.0000	0.0461

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Archit. Coating	0.0128					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	5.1000e- 004	3.5200e- 003	4.5300e- 003	1.0000e- 005		2.0000e- 004	2.0000e- 004		2.0000e- 004	2.0000e- 004	0.0000	0.6383	0.6383	4.0000e- 005	0.0000	0.6394
Total	0.0133	3.5200e- 003	4.5300e- 003	1.0000e- 005		2.0000e- 004	2.0000e- 004		2.0000e- 004	2.0000e- 004	0.0000	0.6383	0.6383	4.0000e- 005	0.0000	0.6394

3.7 Architectural Coating - 2022

Mitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	2.0000e- 005	1.0000e- 005	1.6000e- 004	0.0000	5.0000e- 005	0.0000	6.0000e- 005	1.0000e- 005	0.0000	1.0000e- 005	0.0000	0.0461	0.0461	0.0000	0.0000	0.0461
Total	2.0000e- 005	1.0000e- 005	1.6000e- 004	0.0000	5.0000e- 005	0.0000	6.0000e- 005	1.0000e- 005	0.0000	1.0000e- 005	0.0000	0.0461	0.0461	0.0000	0.0000	0.0461

3.8 Intertie Trenching - 2022

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
en rioda	0.0102	0.0874	0.1271	2.0000e- 004		4.4900e- 003	4.4900e- 003		4.2800e- 003	4.2800e- 003	0.0000	17.4675	17.4675	3.9100e- 003	0.0000	17.5652
Total	0.0102	0.0874	0.1271	2.0000e- 004		4.4900e- 003	4.4900e- 003		4.2800e- 003	4.2800e- 003	0.0000	17.4675	17.4675	3.9100e- 003	0.0000	17.5652

3.8 Intertie Trenching - 2022

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	'/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	5.9000e- 004	4.2000e- 004	4.8300e- 003	2.0000e- 005	1.6500e- 003	1.0000e- 005	1.6600e- 003	4.4000e- 004	1.0000e- 005	4.5000e- 004	0.0000	1.3821	1.3821	3.0000e- 005	0.0000	1.3830
Total	5.9000e- 004	4.2000e- 004	4.8300e- 003	2.0000e- 005	1.6500e- 003	1.0000e- 005	1.6600e- 003	4.4000e- 004	1.0000e- 005	4.5000e- 004	0.0000	1.3821	1.3821	3.0000e- 005	0.0000	1.3830

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Off-Road	0.0102	0.0874	0.1271	2.0000e- 004		4.4900e- 003	4.4900e- 003		4.2800e- 003	4.2800e- 003	0.0000	17.4675	17.4675	3.9100e- 003	0.0000	17.5652
Total	0.0102	0.0874	0.1271	2.0000e- 004		4.4900e- 003	4.4900e- 003		4.2800e- 003	4.2800e- 003	0.0000	17.4675	17.4675	3.9100e- 003	0.0000	17.5652

3.8 Intertie Trenching - 2022

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	5.9000e- 004	4.2000e- 004	4.8300e- 003	2.0000e- 005	1.6500e- 003	1.0000e- 005	1.6600e- 003	4.4000e- 004	1.0000e- 005	4.5000e- 004	0.0000	1.3821	1.3821	3.0000e- 005	0.0000	1.3830
Total	5.9000e- 004	4.2000e- 004	4.8300e- 003	2.0000e- 005	1.6500e- 003	1.0000e- 005	1.6600e- 003	4.4000e- 004	1.0000e- 005	4.5000e- 004	0.0000	1.3821	1.3821	3.0000e- 005	0.0000	1.3830

3.9 Demolition 2 - 2022

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	∵/yr		
Fugitive Dust					4.0000e- 005	0.0000	4.0000e- 005	1.0000e- 005	0.0000	1.0000e- 005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	7.0900e- 003	0.0641	0.0747	1.2000e- 004		3.3800e- 003	3.3800e- 003		3.2300e- 003	3.2300e- 003	0.0000	10.4136	10.4136	1.9200e- 003	0.0000	10.4617
Total	7.0900e- 003	0.0641	0.0747	1.2000e- 004	4.0000e- 005	3.3800e- 003	3.4200e- 003	1.0000e- 005	3.2300e- 003	3.2400e- 003	0.0000	10.4136	10.4136	1.9200e- 003	0.0000	10.4617

3.9 Demolition 2 - 2022

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	'/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
1 .	3.9000e- 004	2.8000e- 004	3.2200e- 003	1.0000e- 005	1.1000e- 003	1.0000e- 005	1.1100e- 003	2.9000e- 004	1.0000e- 005	3.0000e- 004	0.0000	0.9214	0.9214	2.0000e- 005	0.0000	0.9220
Total	3.9000e- 004	2.8000e- 004	3.2200e- 003	1.0000e- 005	1.1000e- 003	1.0000e- 005	1.1100e- 003	2.9000e- 004	1.0000e- 005	3.0000e- 004	0.0000	0.9214	0.9214	2.0000e- 005	0.0000	0.9220

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Fugitive Dust					2.0000e- 005	0.0000	2.0000e- 005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	7.0900e- 003	0.0641	0.0747	1.2000e- 004		3.3800e- 003	3.3800e- 003		3.2300e- 003	3.2300e- 003	0.0000	10.4136	10.4136	1.9200e- 003	0.0000	10.4616
Total	7.0900e- 003	0.0641	0.0747	1.2000e- 004	2.0000e- 005	3.3800e- 003	3.4000e- 003	0.0000	3.2300e- 003	3.2300e- 003	0.0000	10.4136	10.4136	1.9200e- 003	0.0000	10.4616

3.9 Demolition 2 - 2022

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							MT	/yr		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	3.9000e- 004	2.8000e- 004	3.2200e- 003	1.0000e- 005	1.1000e- 003	1.0000e- 005	1.1100e- 003	2.9000e- 004	1.0000e- 005	3.0000e- 004	0.0000	0.9214	0.9214	2.0000e- 005	0.0000	0.9220
Total	3.9000e- 004	2.8000e- 004	3.2200e- 003	1.0000e- 005	1.1000e- 003	1.0000e- 005	1.1100e- 003	2.9000e- 004	1.0000e- 005	3.0000e- 004	0.0000	0.9214	0.9214	2.0000e- 005	0.0000	0.9220

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
l v	1.5200e- 003	7.6100e- 003	0.0233	1.0000e- 004	8.4400e- 003	7.0000e- 005	8.5100e- 003	2.2600e- 003	6.0000e- 005	2.3200e- 003	0.0000	8.8609	8.8609	3.9000e- 004	0.0000	8.8706
Ŭ	1.5200e- 003	7.6100e- 003	0.0233	1.0000e- 004	8.4400e- 003	7.0000e- 005	8.5100e- 003	2.2600e- 003	6.0000e- 005	2.3200e- 003	0.0000	8.8609	8.8609	3.9000e- 004	0.0000	8.8706

4.2 Trip Summary Information

	Ave	rage Daily Trip Ra	ite	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
General Light Industry	5.02	5.02	5.02	22,212	22,212
Other Asphalt Surfaces	0.00	0.00	0.00		
Other Non-Asphalt Surfaces	0.00	0.00	0.00		
Total	5.02	5.02	5.02	22,212	22,212

4.3 Trip Type Information

		Miles			Trip %			Trip Purpos	e %
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
General Light Industry	16.60	8.40	6.90	59.00	28.00	13.00	92	5	3
Other Asphalt Surfaces	16.60	8.40	6.90	0.00	0.00	0.00	0	0	0
Other Non-Asphalt Surfaces	16.60	8.40	6.90	0.00	0.00	0.00	0	0	0

4.4 Fleet Mix

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Lake Forest Zone B To C Pump Station - South Coast AQMD Air District, Annual

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
General Light Industry	0.550151	0.042593	0.202457	0.116946	0.015037	0.005825	0.021699	0.034933	0.002123	0.001780	0.004876	0.000710	0.000868
Other Asphalt Surfaces	0.550151	0.042593	0.202457	0.116946	0.015037	0.005825	0.021699	0.034933	0.002123	0.001780	0.004876	0.000710	0.000868
Other Non-Asphalt Surfaces	0.550151	0.042593	0.202457	0.116946	0.015037	0.005825	0.021699	0.034933	0.002123	0.001780	0.004876	0.000710	0.000868

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category												МТ	/yr			
Electricity Mitigated						0.0000	0.0000		0.0000	0.0000	0.0000	6.1493	6.1493	2.5000e- 004	5.0000e- 005	6.1713
Electricity Unmitigated						0.0000	0.0000		0.0000	0.0000	0.0000	6.1493	6.1493	2.5000e- 004	5.0000e- 005	6.1713
NaturalGas Mitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
NaturalGas Unmitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	 , , ,	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

5.2 Energy by Land Use - NaturalGas

<u>Unmitigated</u>

	NaturalGa s Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					ton	s/yr							MT	/yr		
General Light Industry	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Other Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Other Non- Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Mitigated

	NaturalGa s Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					ton	s/yr							МТ	/yr		
General Light Industry	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Other Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Other Non- Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	,	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

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5.3 Energy by Land Use - Electricity

<u>Unmitigated</u>

	Electricity Use	Total CO2	CH4	N2O	CO2e
Land Use	kWh/yr		ΜT	/yr	
General Light Industry	19299.8	6.1493	2.5000e- 004	5.0000e- 005	6.1713
Other Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000
Other Non- Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000
Total		6.1493	2.5000e- 004	5.0000e- 005	6.1713

Mitigated

	Electricity Use	Total CO2	CH4	N2O	CO2e
Land Use	kWh/yr		МТ	7/yr	
General Light Industry	19299.8	6.1493	2.5000e- 004	5.0000e- 005	6.1713
Other Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000
Other Non- Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000
Total		6.1493	2.5000e- 004	5.0000e- 005	6.1713

6.0 Area Detail

6.1 Mitigation Measures Area

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					ton	s/yr							МТ	/yr		
Mitigated	0.0106	0.0000	3.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	7.0000e- 005	7.0000e- 005	0.0000	0.0000	7.0000e- 005
Unmitigated	0.0106	0.0000	3.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	7.0000e- 005	7.0000e- 005	0.0000	0.0000	7.0000e- 005

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	SubCategory tons/yr											MT	/yr			
Architectural Coating	1.2800e- 003					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Consumer Products	9.3000e- 003					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	0.0000	0.0000	3.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	7.0000e- 005	7.0000e- 005	0.0000	0.0000	7.0000e- 005
Total	0.0106	0.0000	3.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	7.0000e- 005	7.0000e- 005	0.0000	0.0000	7.0000e- 005

6.2 Area by SubCategory

Mitigated

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	SubCategory tons/yr										МТ	/yr				
Casting	1.2800e- 003					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Dus du sta	9.3000e- 003					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	0.0000	0.0000	3.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	7.0000e- 005	7.0000e- 005	0.0000	0.0000	7.0000e- 005
Total	0.0106	0.0000	3.0000e- 005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	7.0000e- 005	7.0000e- 005	0.0000	0.0000	7.0000e- 005

7.0 Water Detail

7.1 Mitigation Measures Water

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	Total CO2	CH4	N2O	CO2e
Category		MT	ſ/yr	
initigated	2.3547	0.0173	4.2000e- 004	2.9129
Guinigatou	2.3547	0.0173	4.2000e- 004	2.9129

7.2 Water by Land Use

<u>Unmitigated</u>

	Indoor/Out door Use	Total CO2	CH4	N2O	CO2e		
Land Use	Mgal	MT/yr					
General Light Industry	0.52725 / 0	2.3547	0.0173	4.2000e- 004	2.9129		
Other Asphalt Surfaces	0/0	0.0000	0.0000	0.0000	0.0000		
Other Non- Asphalt Surfaces	0/0	0.0000	0.0000	0.0000	0.0000		
Total		2.3547	0.0173	4.2000e- 004	2.9129		

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7.2 Water by Land Use

Mitigated

	Indoor/Out door Use	Total CO2	CH4	N2O	CO2e	
Land Use	Mgal	MT/yr				
General Light Industry	0.52725 / 0	2.3547	0.0173	4.2000e- 004	2.9129	
Other Asphalt Surfaces	0/0	0.0000	0.0000	0.0000	0.0000	
Other Non- Asphalt Surfaces	0/0	0.0000	0.0000	0.0000	0.0000	
Total		2.3547	0.0173	4.2000e- 004	2.9129	

8.0 Waste Detail

8.1 Mitigation Measures Waste

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Category/Year

	Total CO2	CH4	N2O	CO2e			
	MT/yr						
Mitigated	0.0740	0.0340	0.0000	1.4232			
Unmitigated	•	0.0340	0.0000	1.4232			

8.2 Waste by Land Use

<u>Unmitigated</u>

	Waste Disposed	Total CO2	CH4	N2O	CO2e
Land Use	tons		МТ	/yr	
General Light Industry	2.83	0.5745	0.0340	0.0000	1.4232
Other Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000
Other Non- Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000
Total		0.5745	0.0340	0.0000	1.4232

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8.2 Waste by Land Use

Mitigated

	Waste Disposed	Total CO2	CH4	N2O	CO2e
Land Use	tons		МТ	/yr	
General Light Industry	2.83	0.5745	0.0340	0.0000	1.4232
Other Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000
Other Non- Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000
Total		0.5745	0.0340	0.0000	1.4232

9.0 Operational Offroad

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
Emergency Generator	1	0	52	315	0.73	Diesel

Boilers

Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type

User Defined Equipment

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Equipment Type Number

10.1 Stationary Sources

Unmitigated/Mitigated

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Equipment Type					ton	s/yr							MT	/yr		
Emergency Generator - Diesel (300 - 600 HP)	•	0.0376	0.0343	6.0000e- 005		1.9800e- 003	1.9800e- 003		1.9800e- 003	1.9800e- 003	0.0000	6.2375	6.2375	8.7000e- 004	0.0000	6.2593
Total	0.0134	0.0376	0.0343	6.0000e- 005		1.9800e- 003	1.9800e- 003		1.9800e- 003	1.9800e- 003	0.0000	6.2375	6.2375	8.7000e- 004	0.0000	6.2593

11.0 Vegetation

Lake Forest Zone B To C Pump Station

South Coast AQMD Air District, Summer

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
General Light Industry	2.28	1000sqft	0.05	2,284.00	0
Other Asphalt Surfaces	0.26	Acre	0.26	11,325.60	0
Other Non-Asphalt Surfaces	0.11	Acre	0.11	4,791.60	0

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.2	Precipitation Freq (Days)	31
Climate Zone	8			Operational Year	2023
Utility Company	Southern California Edisor	n			
CO2 Intensity (Ib/MWhr)	702.44	CH4 Intensity (Ib/MWhr)	0.029	N2O Intensity (Ib/MWhr)	0.006

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - Pump Facility 1,784 sf plus estimated Surge Tank Pad 500 sf = 2,284 sf. Impervious surface total 0.31-acres. Site total 0.413-acres.

Construction Phase - Demo 1: Removal and capping of existing piping onsite. Trenching: represents off-site intertie work. Demo 2: Removal of the existing decommissioned pump station adjacent reservoir. Approximate construction over 12 month period.

Off-road Equipment -

Off-road Equipment -

Off-road Equipment - Demolition 1 removal of Well No. 5 infrastructure and capping of subterranean pipes.

Off-road Equipment - Demolition 2 removal of existing pump station adjacent to IRWD Zone B East Reservoir.

Off-road Equipment -

Off-road Equipment - Intertie construction would occur off-site after the new pump station is completed. Conservative estimate approach to construction equipment for intertie site.

Off-road Equipment -

Off-road Equipment -

Trips and VMT -

Demolition - Approximately 4 Tons of debris for removal per demolition phase.

Grading - 519 cy of imported soil per site plans. 350 cy of soil removed for intertie site.

Vehicle Trips - No employees would be present during operation. Only occasional service and inspection vehicles. Conservative estimate of 5 ADT.

Energy Use - No natural gas usage.

Construction Off-road Equipment Mitigation - Water exposed area at least three times daily as fugitive dust control measure.

Area Mitigation -

Stationary Sources - Emergency Generators and Fire Pumps - One 200 kW standby emergency generator (Approx 315 bhp). Routine maintenance and use estimate of 2 hours bi-weekly.

Table Name	Column Name	Default Value	New Value	
tblConstructionPhase	NumDays	100.00	150.00	
tblConstructionPhase	NumDays	10.00	5.00	
tblConstructionPhase	NumDays	10.00	20.00	
tblConstructionPhase	NumDays	2.00	20.00	
tblConstructionPhase	NumDays	5.00	15.00	
tblConstructionPhase	NumDays	1.00	10.00	
tblEnergyUse	NT24NG	6.86	0.00	
tblEnergyUse	T24NG	14.04	0.00	
tblGrading	MaterialExported	0.00	350.00	
tblGrading	MaterialImported	0.00	519.00	
tblLandUse	LandUseSquareFeet	2,280.00	2,284.00	
tblStationaryGeneratorsPumpsEF	CH4_EF	0.07	0.07	
tblStationaryGeneratorsPumpsEF	ROG_EF	2.2480e-003	2.2477e-003	
tblStationaryGeneratorsPumpsUse	HorsePowerValue	0.00	315.00	
tblStationaryGeneratorsPumpsUse	HoursPerYear	0.00	52.00	
tblStationaryGeneratorsPumpsUse	NumberOfEquipment	0.00	1.00	
tblVehicleTrips	ST_TR	1.32	2.20	
tblVehicleTrips	SU_TR	0.68	2.20	
tblVehicleTrips	WD_TR	6.97	2.20	

2.0 Emissions Summary

2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/e	day							lb/c	lay		
2021	0.8783	8.6592	8.2377	0.0173	0.9647	0.4488	1.3771	0.4703	0.4129	0.8637	0.0000	1,710.273 2	1,710.273 2	0.3641	0.0000	1,716.447 6
2022	5.3434	7.3171	8.8213	0.0146	0.2012	0.3731	0.4987	0.0534	0.3432	0.3725	0.0000	1,390.412 3	1,390.412 3	0.3640	0.0000	1,397.662 7
Maximum	5.3434	8.6592	8.8213	0.0173	0.9647	0.4488	1.3771	0.4703	0.4129	0.8637	0.0000	1,710.273 2	1,710.273 2	0.3641	0.0000	1,716.447 6

Mitigated Construction

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/	′day							lb/	day		
2021	0.8783	8.6592	8.2377	0.0173	0.5025	0.4488	0.9149	0.2174	0.4129	0.6109	0.0000	1,710.273 2	1,710.273 2	0.3641	0.0000	1,716.447 6
2022	5.3434	7.3171	8.8213	0.0146	0.2012	0.3731	0.4987	0.0534	0.3432	0.3725	0.0000	1,390.412 3	1,390.412 3	0.3640	0.0000	1,397.662 7
Maximum	5.3434	8.6592	8.8213	0.0173	0.5025	0.4488	0.9149	0.2174	0.4129	0.6109	0.0000	1,710.273 2	1,710.273 2	0.3641	0.0000	1,716.447 6
	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	39.64	0.00	24.64	48.29	0.00	20.45	0.00	0.00	0.00	0.00	0.00	0.00

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/d	lay		
Area	0.0580	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	8.9700e- 003	0.0401	0.1361	5.5000e- 004	0.0472	3.7000e- 004	0.0476	0.0126	3.4000e- 004	0.0130		55.8263	55.8263	2.3700e- 003		55.8857
Stationary	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Total	0.0670	0.0401	0.1363	5.5000e- 004	0.0472	3.7000e- 004	0.0476	0.0126	3.4000e- 004	0.0130		55.8269	55.8269	2.3700e- 003	0.0000	55.8863

2.2 Overall Operational

Mitigated Operational

	ROG	NOx	C	C	SO2	Fugiti PM ²		Exhaust PM10	PM10 Total	Fugi PM		Exhaust PM2.5	PM2 Tota		Bio- CO2	NBio	- CO2 T	otal CO2	Cł	-14	N2O	CO2e
Category							lb/da	ау	•				•					lb/d	day			•
Area	0.0580	0.000	0 2.700 00	00e- 4	0.0000			0.0000	0.0000			0.0000	0.00	00		5.80 00	000e- 5 04	.8000e- 004	0.0	000		6.2000e- 004
Energy	0.0000	0.000	0 0.00	000	0.0000			0.0000	0.0000			0.0000	0.00	00		0.0	000	0.0000	0.0	000	0.0000	0.0000
Mobile	8.9700e- 003	0.040	1 0.13	361	5.5000e- 004	0.04	72	3.7000e- 004	0.0476	0.01	126	3.4000e- 004	0.01	30		55.8	3263 5	55.8263	2.37 00	00e-)3		55.8857
Stationary	0.0000	0.000	0 0.00	000	0.0000			0.0000	0.0000			0.0000	0.00	00		0.0	000	0.0000	0.0	000		0.0000
Total	0.0670	0.040	1 0.13	863	5.5000e- 004	0.04	72	3.7000e- 004	0.0476	0.01	126	3.4000e- 004	0.01	30		55.8	3269 5	55.8269	2.37 00		0.0000	55.8863
	ROG		NOx	CC	D 5	602	Fugiti PM1			M10 Total	Fugiti PM2		haust M2.5	PM2. Tota		- CO2	NBio-CC	02 Total	CO2	CH4	N	20 C
Percent Reduction	0.00		0.00	0.0	00 0	.00	0.0	0 0	.00	0.00	0.0	0	0.00	0.00) (.00	0.00	0.0)0	0.00	0.	00 00

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Demolition 1	Demolition	5/17/2021	5/21/2021	5	5	
2	Site Preparation	Site Preparation	5/22/2021	6/4/2021	5	10	
3	Grading	Grading	6/5/2021	7/2/2021	5	20	
4	Building Construction	Building Construction	7/3/2021	1/28/2022	5	150	
5	Paving	Paving	1/29/2022	2/18/2022	5	15	
6	Architectural Coating	Architectural Coating	2/19/2022	2/25/2022	5	5	
7	Intertie Trenching	Trenching	2/28/2022	4/8/2022	5	30	
8	Demolition 2	Demolition	4/11/2022	5/6/2022	5	20	

Acres of Grading (Site Preparation Phase): 5

Acres of Grading (Grading Phase): 0

Acres of Paving: 0.37

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 3,426; Non-Residential Outdoor: 1,142; Striped Parking Area: 967 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Demolition 1	Concrete/Industrial Saws	1	8.00	81	0.73
Demolition 1	Rubber Tired Dozers	1	1.00	247	0.40
Demolition 1	Tractors/Loaders/Backhoes	2	6.00	97	0.37
Site Preparation	Graders	1	8.00	187	0.41
Site Preparation	Tractors/Loaders/Backhoes	1	8.00	97	0.37
Grading	Concrete/Industrial Saws	1	8.00	81	0.73
Grading	Rubber Tired Dozers	1	1.00	247	0.40
Grading	Tractors/Loaders/Backhoes	2	6.00	97	0.37
Building Construction	Cranes	1	4.00	231	0.29
Building Construction	Forklifts	2	6.00	89	0.20
Building Construction	Tractors/Loaders/Backhoes	2	8.00	97	0.37
Paving	Cement and Mortar Mixers	4	6.00	9	0.56
Paving	Pavers	1	7.00	130	0.42
Paving	Rollers	1	7.00	80	0.38
Paving	Tractors/Loaders/Backhoes	1	7.00	97	0.37
Architectural Coating	Air Compressors	1	6.00	78	0.48
Intertie Trenching	Cement and Mortar Mixers	1	6.00	9	0.56
Intertie Trenching	Concrete/Industrial Saws	1	6.00	81	0.73
Intertie Trenching	Excavators	1	8.00	158	0.38
Intertie Trenching	Tractors/Loaders/Backhoes	1	8.00	97	0.37
Demolition 2	Concrete/Industrial Saws	1	8.00	81	0.73
Demolition 2	Rubber Tired Dozers	1	1.00	247	0.40
Demolition 2	Tractors/Loaders/Backhoes	2	6.00	97	0.37

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Demolition 1	4	10.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Site Preparation	2	5.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Grading	4	10.00	0.00	109.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Building Construction	5	8.00	3.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Paving	7	18.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Architectural Coating	1	2.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Intertie Trenching	4	10.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Demolition 2	4	10.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

Water Exposed Area

3.2 Demolition 1 - 2021

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	day		
Fugitive Dust					0.0171	0.0000	0.0171	2.5900e- 003	0.0000	2.5900e- 003			0.0000			0.0000
Off-Road	0.7965	7.2530	7.5691	0.0120		0.4073	0.4073		0.3886	0.3886		1,147.433 8	1,147.433 8	0.2138		1,152.779 7
Total	0.7965	7.2530	7.5691	0.0120	0.0171	0.4073	0.4245	2.5900e- 003	0.3886	0.3912		1,147.433 8	1,147.433 8	0.2138		1,152.779 7

3.2 Demolition 1 - 2021

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0422	0.0274	0.3767	1.1100e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		110.7403	110.7403	2.9800e- 003		110.8148
Total	0.0422	0.0274	0.3767	1.1100e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		110.7403	110.7403	2.9800e- 003		110.8148

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Fugitive Dust					6.6800e- 003	0.0000	6.6800e- 003	1.0100e- 003	0.0000	1.0100e- 003			0.0000			0.0000
Off-Road	0.7965	7.2530	7.5691	0.0120		0.4073	0.4073		0.3886	0.3886	0.0000	1,147.433 8	1,147.433 8	0.2138		1,152.779 7
Total	0.7965	7.2530	7.5691	0.0120	6.6800e- 003	0.4073	0.4140	1.0100e- 003	0.3886	0.3896	0.0000	1,147.433 8	1,147.433 8	0.2138		1,152.779 7

3.2 Demolition 1 - 2021

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0422	0.0274	0.3767	1.1100e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		110.7403	110.7403	2.9800e- 003		110.8148
Total	0.0422	0.0274	0.3767	1.1100e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		110.7403	110.7403	2.9800e- 003		110.8148

3.3 Site Preparation - 2021

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e			
Category	lb/day											lb/day							
Fugitive Dust					0.5303	0.0000	0.5303	0.0573	0.0000	0.0573			0.0000			0.0000			
Off-Road	0.6403	7.8204	4.0274	9.7300e- 003		0.2995	0.2995		0.2755	0.2755		942.5842	942.5842	0.3049		950.2055			
Total	0.6403	7.8204	4.0274	9.7300e- 003	0.5303	0.2995	0.8297	0.0573	0.2755	0.3328		942.5842	942.5842	0.3049		950.2055			

3.3 Site Preparation - 2021

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e	
Category	lb/day										lb/day						
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000	
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000	
Worker	0.0211	0.0137	0.1884	5.6000e- 004	0.0559	4.1000e- 004	0.0563	0.0148	3.8000e- 004	0.0152		55.3702	55.3702	1.4900e- 003		55.4074	
Total	0.0211	0.0137	0.1884	5.6000e- 004	0.0559	4.1000e- 004	0.0563	0.0148	3.8000e- 004	0.0152		55.3702	55.3702	1.4900e- 003		55.4074	

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e			
Category	lb/day											lb/day							
Fugitive Dust					0.2068	0.0000	0.2068	0.0223	0.0000	0.0223			0.0000			0.0000			
Off-Road	0.6403	7.8204	4.0274	9.7300e- 003		0.2995	0.2995		0.2755	0.2755	0.0000	942.5842	942.5842	0.3049		950.2055			
Total	0.6403	7.8204	4.0274	9.7300e- 003	0.2068	0.2995	0.5063	0.0223	0.2755	0.2978	0.0000	942.5842	942.5842	0.3049		950.2055			

3.3 Site Preparation - 2021

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e	
Category	lb/day										lb/day						
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000	
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000	
Worker	0.0211	0.0137	0.1884	5.6000e- 004	0.0559	4.1000e- 004	0.0563	0.0148	3.8000e- 004	0.0152		55.3702	55.3702	1.4900e- 003		55.4074	
Total	0.0211	0.0137	0.1884	5.6000e- 004	0.0559	4.1000e- 004	0.0563	0.0148	3.8000e- 004	0.0152		55.3702	55.3702	1.4900e- 003		55.4074	

3.4 Grading - 2021

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e			
Category	lb/day											lb/day							
Fugitive Dust					0.7577	0.0000	0.7577	0.4145	0.0000	0.4145			0.0000			0.0000			
Off-Road	0.7965	7.2530	7.5691	0.0120		0.4073	0.4073		0.3886	0.3886		1,147.433 8	1,147.433 8	0.2138		1,152.779 7			
Total	0.7965	7.2530	7.5691	0.0120	0.7577	0.4073	1.1650	0.4145	0.3886	0.8031		1,147.433 8	1,147.433 8	0.2138		1,152.779 7			

3.4 Grading - 2021

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	day		
Hauling	0.0395	1.3788	0.2919	4.1800e- 003	0.0952	4.2700e- 003	0.0995	0.0261	4.0900e- 003	0.0302		452.0991	452.0991	0.0302		452.8531
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0422	0.0274	0.3767	1.1100e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		110.7403	110.7403	2.9800e- 003		110.8148
Total	0.0818	1.4062	0.6686	5.2900e- 003	0.2070	5.0900e- 003	0.2121	0.0557	4.8500e- 003	0.0606		562.8394	562.8394	0.0331		563.6679

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Fugitive Dust					0.2955	0.0000	0.2955	0.1617	0.0000	0.1617			0.0000			0.0000
Off-Road	0.7965	7.2530	7.5691	0.0120		0.4073	0.4073		0.3886	0.3886	0.0000	1,147.433 8	1,147.433 8	0.2138		1,152.779 7
Total	0.7965	7.2530	7.5691	0.0120	0.2955	0.4073	0.7028	0.1617	0.3886	0.5503	0.0000	1,147.433 8	1,147.433 8	0.2138		1,152.779 7

3.4 Grading - 2021

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0395	1.3788	0.2919	4.1800e- 003	0.0952	4.2700e- 003	0.0995	0.0261	4.0900e- 003	0.0302		452.0991	452.0991	0.0302		452.8531
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0422	0.0274	0.3767	1.1100e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		110.7403	110.7403	2.9800e- 003		110.8148
Total	0.0818	1.4062	0.6686	5.2900e- 003	0.2070	5.0900e- 003	0.2121	0.0557	4.8500e- 003	0.0606		562.8394	562.8394	0.0331		563.6679

3.5 Building Construction - 2021

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/c	lay							lb/c	day		
Off-Road	0.7750	7.9850	7.2637	0.0114		0.4475	0.4475		0.4117	0.4117		1,103.215 8	1,103.215 8	0.3568		1,112.135 8
Total	0.7750	7.9850	7.2637	0.0114		0.4475	0.4475		0.4117	0.4117		1,103.215 8	1,103.215 8	0.3568		1,112.135 8

3.5 Building Construction - 2021

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	8.3500e- 003	0.2861	0.0679	7.7000e- 004	0.0192	5.8000e- 004	0.0198	5.5300e- 003	5.5000e- 004	6.0800e- 003		81.7315	81.7315	4.9400e- 003		81.8551
Worker	0.0338	0.0219	0.3014	8.9000e- 004	0.0894	6.6000e- 004	0.0901	0.0237	6.1000e- 004	0.0243		88.5923	88.5923	2.3800e- 003		88.6518
Total	0.0421	0.3080	0.3693	1.6600e- 003	0.1086	1.2400e- 003	0.1099	0.0292	1.1600e- 003	0.0304		170.3238	170.3238	7.3200e- 003		170.5070

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Off-Road	0.7750	7.9850	7.2637	0.0114		0.4475	0.4475		0.4117	0.4117	0.0000	1,103.215 8	1,103.215 8	0.3568		1,112.135 8
Total	0.7750	7.9850	7.2637	0.0114		0.4475	0.4475		0.4117	0.4117	0.0000	1,103.215 8	1,103.215 8	0.3568		1,112.135 8

3.5 Building Construction - 2021

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	8.3500e- 003	0.2861	0.0679	7.7000e- 004	0.0192	5.8000e- 004	0.0198	5.5300e- 003	5.5000e- 004	6.0800e- 003		81.7315	81.7315	4.9400e- 003		81.8551
Worker	0.0338	0.0219	0.3014	8.9000e- 004	0.0894	6.6000e- 004	0.0901	0.0237	6.1000e- 004	0.0243		88.5923	88.5923	2.3800e- 003		88.6518
Total	0.0421	0.3080	0.3693	1.6600e- 003	0.1086	1.2400e- 003	0.1099	0.0292	1.1600e- 003	0.0304		170.3238	170.3238	7.3200e- 003		170.5070

3.5 Building Construction - 2022

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
	0.6863	7.0258	7.1527	0.0114		0.3719	0.3719		0.3422	0.3422	-	1,103.939 3	1,103.939 3	0.3570		1,112.865 2
Total	0.6863	7.0258	7.1527	0.0114		0.3719	0.3719		0.3422	0.3422		1,103.939 3	1,103.939 3	0.3570		1,112.865 2

3.5 Building Construction - 2022

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	7.8300e- 003	0.2716	0.0642	7.6000e- 004	0.0192	5.0000e- 004	0.0197	5.5300e- 003	4.8000e- 004	6.0000e- 003		81.0177	81.0177	4.7600e- 003		81.1367
Worker	0.0317	0.0198	0.2787	8.6000e- 004	0.0894	6.4000e- 004	0.0901	0.0237	5.9000e- 004	0.0243		85.4179	85.4179	2.1500e- 003		85.4717
Total	0.0395	0.2914	0.3429	1.6200e- 003	0.1086	1.1400e- 003	0.1098	0.0292	1.0700e- 003	0.0303		166.4357	166.4357	6.9100e- 003		166.6085

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	lay							lb/c	lay		
Off-Road	0.6863	7.0258	7.1527	0.0114		0.3719	0.3719	- 	0.3422	0.3422	0.0000	1,103.939 3	1,103.939 3	0.3570		1,112.865 2
Total	0.6863	7.0258	7.1527	0.0114		0.3719	0.3719		0.3422	0.3422	0.0000	1,103.939 3	1,103.939 3	0.3570		1,112.865 2

3.5 Building Construction - 2022

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/d	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	7.8300e- 003	0.2716	0.0642	7.6000e- 004	0.0192	5.0000e- 004	0.0197	5.5300e- 003	4.8000e- 004	6.0000e- 003		81.0177	81.0177	4.7600e- 003		81.1367
Worker	0.0317	0.0198	0.2787	8.6000e- 004	0.0894	6.4000e- 004	0.0901	0.0237	5.9000e- 004	0.0243		85.4179	85.4179	2.1500e- 003		85.4717
Total	0.0395	0.2914	0.3429	1.6200e- 003	0.1086	1.1400e- 003	0.1098	0.0292	1.0700e- 003	0.0303		166.4357	166.4357	6.9100e- 003		166.6085

3.6 Paving - 2022

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Off-Road	0.6469	5.9174	7.0348	0.0113		0.2961	0.2961		0.2758	0.2758		1,035.824 6	1,035.824 6	0.3017		1,043.367 7
Paving	0.0454					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	0.6923	5.9174	7.0348	0.0113		0.2961	0.2961		0.2758	0.2758		1,035.824 6	1,035.824 6	0.3017		1,043.367 7

3.6 Paving - 2022

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0713	0.0445	0.6270	1.9300e- 003	0.2012	1.4400e- 003	0.2026	0.0534	1.3200e- 003	0.0547		192.1903	192.1903	4.8400e- 003		192.3114
Total	0.0713	0.0445	0.6270	1.9300e- 003	0.2012	1.4400e- 003	0.2026	0.0534	1.3200e- 003	0.0547		192.1903	192.1903	4.8400e- 003		192.3114

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Off-Road	0.6469	5.9174	7.0348	0.0113		0.2961	0.2961		0.2758	0.2758	0.0000	1,035.824 6	1,035.824 6	0.3017		1,043.367 7
Paving	0.0454					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	0.6923	5.9174	7.0348	0.0113		0.2961	0.2961		0.2758	0.2758	0.0000	1,035.824 6	1,035.824 6	0.3017		1,043.367 7

3.6 Paving - 2022

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0713	0.0445	0.6270	1.9300e- 003	0.2012	1.4400e- 003	0.2026	0.0534	1.3200e- 003	0.0547		192.1903	192.1903	4.8400e- 003		192.3114
Total	0.0713	0.0445	0.6270	1.9300e- 003	0.2012	1.4400e- 003	0.2026	0.0534	1.3200e- 003	0.0547		192.1903	192.1903	4.8400e- 003		192.3114

3.7 Architectural Coating - 2022

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Archit. Coating	5.1310					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.2045	1.4085	1.8136	2.9700e- 003		0.0817	0.0817		0.0817	0.0817		281.4481	281.4481	0.0183		281.9062
Total	5.3355	1.4085	1.8136	2.9700e- 003		0.0817	0.0817		0.0817	0.0817		281.4481	281.4481	0.0183		281.9062

3.7 Architectural Coating - 2022

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	7.9200e- 003	4.9500e- 003	0.0697	2.1000e- 004	0.0224	1.6000e- 004	0.0225	5.9300e- 003	1.5000e- 004	6.0800e- 003		21.3545	21.3545	5.4000e- 004		21.3679
Total	7.9200e- 003	4.9500e- 003	0.0697	2.1000e- 004	0.0224	1.6000e- 004	0.0225	5.9300e- 003	1.5000e- 004	6.0800e- 003		21.3545	21.3545	5.4000e- 004		21.3679

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day		<u>.</u>					lb/c	lay		
Archit. Coating	5.1310					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.2045	1.4085	1.8136	2.9700e- 003		0.0817	0.0817		0.0817	0.0817	0.0000	281.4481	281.4481	0.0183		281.9062
Total	5.3355	1.4085	1.8136	2.9700e- 003		0.0817	0.0817		0.0817	0.0817	0.0000	281.4481	281.4481	0.0183		281.9062

3.7 Architectural Coating - 2022

Mitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	7.9200e- 003	4.9500e- 003	0.0697	2.1000e- 004	0.0224	1.6000e- 004	0.0225	5.9300e- 003	1.5000e- 004	6.0800e- 003		21.3545	21.3545	5.4000e- 004		21.3679
Total	7.9200e- 003	4.9500e- 003	0.0697	2.1000e- 004	0.0224	1.6000e- 004	0.0225	5.9300e- 003	1.5000e- 004	6.0800e- 003		21.3545	21.3545	5.4000e- 004		21.3679

3.8 Intertie Trenching - 2022

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/c	day							lb/c	lay		
Off-Road	0.6795	5.8296	8.4729	0.0135		0.2994	0.2994		0.2853	0.2853		1,283.639 9	1,283.639 9	0.2873		1,290.823 0
Total	0.6795	5.8296	8.4729	0.0135		0.2994	0.2994		0.2853	0.2853		1,283.639 9	1,283.639 9	0.2873		1,290.823 0

3.8 Intertie Trenching - 2022

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0396	0.0247	0.3484	1.0700e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		106.7724	106.7724	2.6900e- 003		106.8397
Total	0.0396	0.0247	0.3484	1.0700e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		106.7724	106.7724	2.6900e- 003		106.8397

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	day		
Off-Road	0.6795	5.8296	8.4729	0.0135		0.2994	0.2994		0.2853	0.2853	0.0000	1,283.639 9	1,283.639 9	0.2873		1,290.823 0
Total	0.6795	5.8296	8.4729	0.0135		0.2994	0.2994		0.2853	0.2853	0.0000	1,283.639 9	1,283.639 9	0.2873		1,290.823 0

3.8 Intertie Trenching - 2022

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/d	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0396	0.0247	0.3484	1.0700e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		106.7724	106.7724	2.6900e- 003		106.8397
Total	0.0396	0.0247	0.3484	1.0700e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		106.7724	106.7724	2.6900e- 003		106.8397

3.9 Demolition 2 - 2022

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Fugitive Dust					4.2800e- 003	0.0000	4.2800e- 003	6.5000e- 004	0.0000	6.5000e- 004			0.0000			0.0000
Off-Road	0.7094	6.4138	7.4693	0.0120		0.3375	0.3375		0.3225	0.3225		1,147.902 5	1,147.902 5	0.2119		1,153.200 1
Total	0.7094	6.4138	7.4693	0.0120	4.2800e- 003	0.3375	0.3418	6.5000e- 004	0.3225	0.3232		1,147.902 5	1,147.902 5	0.2119		1,153.200 1

3.9 Demolition 2 - 2022

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0396	0.0247	0.3484	1.0700e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		106.7724	106.7724	2.6900e- 003		106.8397
Total	0.0396	0.0247	0.3484	1.0700e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		106.7724	106.7724	2.6900e- 003		106.8397

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Fugitive Dust					1.6700e- 003	0.0000	1.6700e- 003	2.5000e- 004	0.0000	2.5000e- 004			0.0000			0.0000
Off-Road	0.7094	6.4138	7.4693	0.0120		0.3375	0.3375		0.3225	0.3225	0.0000	1,147.902 5	1,147.902 5	0.2119		1,153.200 1
Total	0.7094	6.4138	7.4693	0.0120	1.6700e- 003	0.3375	0.3392	2.5000e- 004	0.3225	0.3228	0.0000	1,147.902 5	1,147.902 5	0.2119		1,153.200 1

3.9 Demolition 2 - 2022

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0396	0.0247	0.3484	1.0700e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		106.7724	106.7724	2.6900e- 003		106.8397
Total	0.0396	0.0247	0.3484	1.0700e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		106.7724	106.7724	2.6900e- 003		106.8397

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/d	day		
Mitigated	8.9700e- 003	0.0401	0.1361	5.5000e- 004	0.0472	3.7000e- 004	0.0476	0.0126	3.4000e- 004	0.0130		55.8263	55.8263	2.3700e- 003		55.8857
Unmitigated	8.9700e- 003	0.0401	0.1361	5.5000e- 004	0.0472	3.7000e- 004	0.0476	0.0126	3.4000e- 004	0.0130		55.8263	55.8263	2.3700e- 003		55.8857

4.2 Trip Summary Information

	Ave	rage Daily Trip Ra	ite	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
General Light Industry	5.02	5.02	5.02	22,212	22,212
Other Asphalt Surfaces	0.00	0.00	0.00		
Other Non-Asphalt Surfaces	0.00	0.00	0.00		
Total	5.02	5.02	5.02	22,212	22,212

4.3 Trip Type Information

		Miles			Trip %			Trip Purpos	e %
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
General Light Industry	16.60	8.40	6.90	59.00	28.00	13.00	92	5	3
Other Asphalt Surfaces	16.60	8.40	6.90	0.00	0.00	0.00	0	0	0
Other Non-Asphalt Surfaces	16.60	8.40	6.90	0.00	0.00	0.00	0	0	0

4.4 Fleet Mix

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Lake Forest Zone B To C Pump Station - South Coast AQMD Air District, Summer

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
General Light Industry	0.550151	0.042593	0.202457	0.116946	0.015037	0.005825	0.021699	0.034933	0.002123	0.001780	0.004876	0.000710	0.000868
Other Asphalt Surfaces	0.550151	0.042593	0.202457	0.116946	0.015037	0.005825	0.021699	0.034933	0.002123	0.001780	0.004876	0.000710	0.000868
Other Non-Asphalt Surfaces	0.550151	0.042593	0.202457	0.116946	0.015037	0.005825	0.021699	0.034933	0.002123	0.001780	0.004876	0.000710	0.000868

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
NaturalGas Mitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

5.2 Energy by Land Use - NaturalGas

<u>Unmitigated</u>

	NaturalGa s Use	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/e	day							lb/c	lay		
General Light Industry	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Other Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Other Non- Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

Mitigated

	NaturalGa s Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/o	day							lb/c	lay		
General Light Industry	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Other Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Other Non- Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

6.0 Area Detail

6.1 Mitigation Measures Area

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Mitigated	0.0580	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004
Unmitigated	0.0580	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					lb/d	day							lb/d	lay		
A a officio da la	7.0300e- 003					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.0509					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	3.0000e- 005	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004
Total	0.0580	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004

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Lake Forest Zone B To C Pump Station - South Coast AQMD Air District, Summer

6.2 Area by SubCategory

Mitigated

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					lb/d	day							lb/c	lay		
Conting	7.0300e- 003					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
	0.0509					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	3.0000e- 005	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004
Total	0.0580	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004

7.0 Water Detail

7.1 Mitigation Measures Water

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 Operational Offroad

Equipment Type Number Hours/Day	Days/Year Horse Power Load Factor Fue	Туре
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10.0 Stationary Equipment

Fire Pumps and Emergency Generators

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Lake Forest Zone B To C Pump Station - South Coast AQMD Air District, Summer

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
Emergency Generator	1	0	52	315	0.73	Diesel
<u>Boilers</u>						
Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type	
User Defined Equipment						
Equipment Type	Number					

10.1 Stationary Sources

Unmitigated/Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Equipment Type					lb/e	day							lb/c	lay		
		0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Total	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000		0.0000

11.0 Vegetation

Lake Forest Zone B To C Pump Station

South Coast AQMD Air District, Winter

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
General Light Industry	2.28	1000sqft	0.05	2,284.00	0
Other Asphalt Surfaces	0.26	Acre	0.26	11,325.60	0
Other Non-Asphalt Surfaces	0.11	Acre	0.11	4,791.60	0

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.2	Precipitation Freq (Days)	31
Climate Zone	8			Operational Year	2023
Utility Company	Southern California Edisor	ı			
CO2 Intensity (Ib/MWhr)	702.44	CH4 Intensity (Ib/MWhr)	0.029	N2O Intensity (Ib/MWhr)	0.006

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - Pump Facility 1,784 sf plus estimated Surge Tank Pad 500 sf = 2,284 sf. Impervious surface total 0.31-acres. Site total 0.413-acres.

Construction Phase - Demo 1: Removal and capping of existing piping onsite. Trenching: represents off-site intertie work. Demo 2: Removal of the existing decommissioned pump station adjacent reservoir. Approximate construction over 12 month period.

Off-road Equipment -

Off-road Equipment -

Off-road Equipment - Demolition 1 removal of Well No. 5 infrastructure and capping of subterranean pipes.

Off-road Equipment - Demolition 2 removal of existing pump station adjacent to IRWD Zone B East Reservoir.

Off-road Equipment -

Off-road Equipment - Intertie construction would occur off-site after the new pump station is completed. Conservative estimate approach to construction equipment for intertie site.

Off-road Equipment -

Off-road Equipment -

Trips and VMT -

Demolition - Approximately 4 Tons of debris for removal per demolition phase.

Grading - 519 cy of imported soil per site plans. 350 cy of soil removed for intertie site.

Vehicle Trips - No employees would be present during operation. Only occasional service and inspection vehicles. Conservative estimate of 5 ADT.

Energy Use - No natural gas usage.

Construction Off-road Equipment Mitigation - Water exposed area at least three times daily as fugitive dust control measure.

Area Mitigation -

Stationary Sources - Emergency Generators and Fire Pumps - One 200 kW standby emergency generator (Approx 315 bhp). Routine maintenance and use estimate of 2 hours bi-weekly.

Table Name	Column Name	Default Value	New Value
tblConstructionPhase	NumDays	100.00	150.00
tblConstructionPhase	NumDays	10.00	5.00
tblConstructionPhase	NumDays	10.00	20.00
tblConstructionPhase	NumDays	2.00	20.00
tblConstructionPhase	NumDays	5.00	15.00
tblConstructionPhase	NumDays	1.00	10.00
tblEnergyUse	NT24NG	6.86	0.00
tblEnergyUse	T24NG	14.04	0.00
tblGrading	MaterialExported	0.00	350.00
tblGrading	MaterialImported	0.00	519.00
tblLandUse	LandUseSquareFeet	2,280.00	2,284.00
tblStationaryGeneratorsPumpsEF	CH4_EF	0.07	0.07
tblStationaryGeneratorsPumpsEF	ROG_EF	2.2480e-003	2.2477e-003
tblStationaryGeneratorsPumpsUse	HorsePowerValue	0.00	315.00
tblStationaryGeneratorsPumpsUse	HoursPerYear	0.00	52.00
tblStationaryGeneratorsPumpsUse	NumberOfEquipment	0.00	1.00
tblVehicleTrips	ST_TR	1.32	2.20
tblVehicleTrips	SU_TR	0.68	2.20
tblVehicleTrips	WD_TR	6.97	2.20

2.0 Emissions Summary

2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/d	day							lb/c	lay		
2021	0.8833	8.6782	8.2210	0.0171	0.9647	0.4488	1.3772	0.4703	0.4129	0.8638	0.0000	1,694.737 0	1,694.737 0	0.3643	0.0000	1,700.938 3
2022	5.3442	7.3179	8.7854	0.0145	0.2012	0.3731	0.4987	0.0534	0.3433	0.3725	0.0000	1,383.493 6	1,383.493 6	0.3642	0.0000	1,390.739 3
Maximum	5.3442	8.6782	8.7854	0.0171	0.9647	0.4488	1.3772	0.4703	0.4129	0.8638	0.0000	1,694.737 0	1,694.737 0	0.3643	0.0000	1,700.938 3

Mitigated Construction

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year					lb/	day							lb/	day		
2021	0.8833	8.6782	8.2210	0.0171	0.5025	0.4488	0.9150	0.2174	0.4129	0.6109	0.0000	1,694.737 0	1,694.737 0	0.3643	0.0000	1,700.938 3
2022	5.3442	7.3179	8.7854	0.0145	0.2012	0.3731	0.4987	0.0534	0.3433	0.3725	0.0000	1,383.493 6	1,383.493 6	0.3642	0.0000	1,390.739 3
Maximum	5.3442	8.6782	8.7854	0.0171	0.5025	0.4488	0.9150	0.2174	0.4129	0.6109	0.0000	1,694.737 0	1,694.737 0	0.3643	0.0000	1,700.938 3
	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N20	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	39.64	0.00	24.64	48.29	0.00	20.45	0.00	0.00	0.00	0.00	0.00	0.00

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/d	day		
Area	0.0580	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	8.5200e- 003	0.0411	0.1255	5.2000e- 004	0.0472	3.7000e- 004	0.0476	0.0126	3.4000e- 004	0.0130		52.9298	52.9298	2.3500e- 003		52.9887
Stationary	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Total	0.0665	0.0411	0.1258	5.2000e- 004	0.0472	3.7000e- 004	0.0476	0.0126	3.4000e- 004	0.0130		52.9304	52.9304	2.3500e- 003	0.0000	52.9893

2.2 Overall Operational

Mitigated Operational

	ROG	NOx	CC)	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugiti PM2		aust //2.5	PM2.5 Total	Bio-	CO2 NBi	D- CO2 T	otal CO2	CH	14	N2O	CO2e
Category						lb	/day									lb/c	day			
Area	0.0580	0.0000	2.700 004		0.0000		0.0000	0.0000		0.0	0000	0.0000			000e- 004	5.8000e- 004	0.00	000		6.2000e- 004
Energy	0.0000	0.0000	0.00	00 (0.0000		0.0000	0.0000		0.0	0000	0.0000	1	0.	0000	0.0000	0.00	0 000	.0000	0.0000
Mobile	8.5200e- 003	0.0411	0.12	55 5.	.2000e- 004	0.0472	3.7000e- 004	0.0476	0.012		000e- 04	0.0130		52	.9298	52.9298	2.350 00			52.9887
Stationary	0.0000	0.0000	0.00	00 (0.0000		0.0000	0.0000		0.0	0000	0.0000		0.	0000	0.0000	0.00	000		0.0000
Total	0.0665	0.0411	0.12	58 5.	.2000e- 004	0.0472	3.7000e- 004	0.0476	0.01		000e- 04	0.0130		52	.9304	52.9304	2.350 00		.0000	52.9893
	ROG		NOx	CO	so				M10 otal	Fugitive PM2.5	Exha PM		12.5 otal	Bio- CO2	NBio-C	D2 Total	CO2	CH4	N2	0 CO
Percent Reduction	0.00		0.00	0.00	0.0	0 0	.00	0.00	0.00	0.00	0.	00 0	.00	0.00	0.00	0.0	0	0.00	0.0	0.0

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Demolition 1	Demolition	5/17/2021	5/21/2021	5	5	
2	Site Preparation	Site Preparation	5/22/2021	6/4/2021	5	10	
3	Grading	Grading	6/5/2021	7/2/2021	5	20	
4	Building Construction	Building Construction	7/3/2021	1/28/2022	5	150	
5	Paving	Paving	1/29/2022	2/18/2022	5	15	
6	Architectural Coating	Architectural Coating	2/19/2022	2/25/2022	5	5	
7	Intertie Trenching	Trenching	2/28/2022	4/8/2022	5	30	
8	Demolition 2	Demolition	4/11/2022	5/6/2022	5	20	

Acres of Grading (Site Preparation Phase): 5

Acres of Grading (Grading Phase): 0

Acres of Paving: 0.37

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 3,426; Non-Residential Outdoor: 1,142; Striped Parking Area: 967 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Demolition 1	Concrete/Industrial Saws	1	8.00	81	0.73
Demolition 1	Rubber Tired Dozers	1	1.00	247	0.40
Demolition 1	Tractors/Loaders/Backhoes	2	6.00	97	0.37
Site Preparation	Graders	1	8.00	187	0.41
Site Preparation	Tractors/Loaders/Backhoes	1	8.00	97	0.37
Grading	Concrete/Industrial Saws	1	8.00	81	0.73
Grading	Rubber Tired Dozers	1	1.00	247	0.40
Grading	Tractors/Loaders/Backhoes	2	6.00	97	0.37
Building Construction	Cranes	1	4.00	231	0.29
Building Construction	Forklifts	2	6.00	89	0.20
Building Construction	Tractors/Loaders/Backhoes	2	8.00	97	0.37
Paving	Cement and Mortar Mixers	4	6.00	9	0.56
Paving	Pavers	1	7.00	130	0.42
Paving	Rollers	1	7.00	80	0.38
Paving	Tractors/Loaders/Backhoes	1	7.00	97	0.37
Architectural Coating	Air Compressors	1	6.00	78	0.48
Intertie Trenching	Cement and Mortar Mixers	1	6.00	9	0.56
Intertie Trenching	Concrete/Industrial Saws	1	6.00	81	0.73
Intertie Trenching	Excavators	1	8.00	158	0.38
Intertie Trenching	Tractors/Loaders/Backhoes	1	8.00	97	0.37
Demolition 2	Concrete/Industrial Saws	1	8.00	81	0.73
Demolition 2	Rubber Tired Dozers	1	1.00	247	0.40
Demolition 2	Tractors/Loaders/Backhoes	2	6.00	97	0.37

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Demolition 1	4	10.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Site Preparation	2	5.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Grading	4	10.00	0.00	109.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Building Construction	5	8.00	3.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Paving	7	18.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Architectural Coating	1	2.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Intertie Trenching	4	10.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Demolition 2	4	10.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

Water Exposed Area

3.2 Demolition 1 - 2021

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Fugitive Dust					0.0171	0.0000	0.0171	2.5900e- 003	0.0000	2.5900e- 003			0.0000			0.0000
Off-Road	0.7965	7.2530	7.5691	0.0120		0.4073	0.4073		0.3886	0.3886		1,147.433 8	1,147.433 8	0.2138		1,152.779 7
Total	0.7965	7.2530	7.5691	0.0120	0.0171	0.4073	0.4245	2.5900e- 003	0.3886	0.3912		1,147.433 8	1,147.433 8	0.2138		1,152.779 7

3.2 Demolition 1 - 2021

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0461	0.0300	0.3385	1.0400e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		103.5668	103.5668	2.7800e- 003		103.6362
Total	0.0461	0.0300	0.3385	1.0400e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		103.5668	103.5668	2.7800e- 003		103.6362

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Fugitive Dust					6.6800e- 003	0.0000	6.6800e- 003	1.0100e- 003	0.0000	1.0100e- 003			0.0000			0.0000
Off-Road	0.7965	7.2530	7.5691	0.0120		0.4073	0.4073		0.3886	0.3886	0.0000	1,147.433 8	1,147.433 8	0.2138		1,152.779 7
Total	0.7965	7.2530	7.5691	0.0120	6.6800e- 003	0.4073	0.4140	1.0100e- 003	0.3886	0.3896	0.0000	1,147.433 8	1,147.433 8	0.2138		1,152.779 7

3.2 Demolition 1 - 2021

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/d	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0461	0.0300	0.3385	1.0400e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		103.5668	103.5668	2.7800e- 003		103.6362
Total	0.0461	0.0300	0.3385	1.0400e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		103.5668	103.5668	2.7800e- 003		103.6362

3.3 Site Preparation - 2021

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Fugitive Dust					0.5303	0.0000	0.5303	0.0573	0.0000	0.0573			0.0000			0.0000
Off-Road	0.6403	7.8204	4.0274	9.7300e- 003		0.2995	0.2995		0.2755	0.2755		942.5842	942.5842	0.3049		950.2055
Total	0.6403	7.8204	4.0274	9.7300e- 003	0.5303	0.2995	0.8297	0.0573	0.2755	0.3328		942.5842	942.5842	0.3049		950.2055

3.3 Site Preparation - 2021

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0231	0.0150	0.1693	5.2000e- 004	0.0559	4.1000e- 004	0.0563	0.0148	3.8000e- 004	0.0152		51.7834	51.7834	1.3900e- 003		51.8181
Total	0.0231	0.0150	0.1693	5.2000e- 004	0.0559	4.1000e- 004	0.0563	0.0148	3.8000e- 004	0.0152		51.7834	51.7834	1.3900e- 003		51.8181

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	day		
Fugitive Dust					0.2068	0.0000	0.2068	0.0223	0.0000	0.0223			0.0000			0.0000
Off-Road	0.6403	7.8204	4.0274	9.7300e- 003		0.2995	0.2995		0.2755	0.2755	0.0000	942.5842	942.5842	0.3049		950.2055
Total	0.6403	7.8204	4.0274	9.7300e- 003	0.2068	0.2995	0.5063	0.0223	0.2755	0.2978	0.0000	942.5842	942.5842	0.3049		950.2055

3.3 Site Preparation - 2021

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0231	0.0150	0.1693	5.2000e- 004	0.0559	4.1000e- 004	0.0563	0.0148	3.8000e- 004	0.0152		51.7834	51.7834	1.3900e- 003		51.8181
Total	0.0231	0.0150	0.1693	5.2000e- 004	0.0559	4.1000e- 004	0.0563	0.0148	3.8000e- 004	0.0152		51.7834	51.7834	1.3900e- 003		51.8181

3.4 Grading - 2021

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Fugitive Dust					0.7577	0.0000	0.7577	0.4145	0.0000	0.4145			0.0000			0.0000
Off-Road	0.7965	7.2530	7.5691	0.0120		0.4073	0.4073		0.3886	0.3886		1,147.433 8	1,147.433 8	0.2138		1,152.779 7
Total	0.7965	7.2530	7.5691	0.0120	0.7577	0.4073	1.1650	0.4145	0.3886	0.8031		1,147.433 8	1,147.433 8	0.2138		1,152.779 7

3.4 Grading - 2021

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category			lb/	lb/day												
Hauling	0.0407	1.3952	0.3133	4.1000e- 003	0.0952	4.3400e- 003	0.0996	0.0261	4.1500e- 003	0.0303		443.7365	443.7365	0.0314		444.5223
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0461	0.0300	0.3385	1.0400e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		103.5668	103.5668	2.7800e- 003		103.6362
Total	0.0868	1.4252	0.6519	5.1400e- 003	0.2070	5.1600e- 003	0.2122	0.0557	4.9100e- 003	0.0607		547.3032	547.3032	0.0342		548.1585

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Fugitive Dust					0.2955	0.0000	0.2955	0.1617	0.0000	0.1617			0.0000			0.0000
Off-Road	0.7965	7.2530	7.5691	0.0120		0.4073	0.4073		0.3886	0.3886	0.0000	1,147.433 8	1,147.433 8	0.2138		1,152.779 7
Total	0.7965	7.2530	7.5691	0.0120	0.2955	0.4073	0.7028	0.1617	0.3886	0.5503	0.0000	1,147.433 8	1,147.433 8	0.2138		1,152.779 7

3.4 Grading - 2021

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e		
Category	lb/day											lb/day						
Hauling	0.0407	1.3952	0.3133	4.1000e- 003	0.0952	4.3400e- 003	0.0996	0.0261	4.1500e- 003	0.0303		443.7365	443.7365	0.0314		444.5223		
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000		
Worker	0.0461	0.0300	0.3385	1.0400e- 003	0.1118	8.2000e- 004	0.1126	0.0296	7.6000e- 004	0.0304		103.5668	103.5668	2.7800e- 003		103.6362		
Total	0.0868	1.4252	0.6519	5.1400e- 003	0.2070	5.1600e- 003	0.2122	0.0557	4.9100e- 003	0.0607		547.3032	547.3032	0.0342		548.1585		

3.5 Building Construction - 2021

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e	
Category	lb/day										lb/day						
Off-Road	0.7750	7.9850	7.2637	0.0114		0.4475	0.4475		0.4117	0.4117		1,103.215 8	1,103.215 8	0.3568		1,112.135 8	
Total	0.7750	7.9850	7.2637	0.0114		0.4475	0.4475		0.4117	0.4117		1,103.215 8	1,103.215 8	0.3568		1,112.135 8	

3.5 Building Construction - 2021

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category		lb/	lb/day													
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	8.7900e- 003	0.2852	0.0760	7.4000e- 004	0.0192	5.9000e- 004	0.0198	5.5300e- 003	5.7000e- 004	6.1000e- 003		79.3651	79.3651	5.3100e- 003		79.4978
Worker	0.0369	0.0240	0.2708	8.3000e- 004	0.0894	6.6000e- 004	0.0901	0.0237	6.1000e- 004	0.0243		82.8534	82.8534	2.2200e- 003		82.9089
Total	0.0457	0.3092	0.3468	1.5700e- 003	0.1086	1.2500e- 003	0.1099	0.0292	1.1800e- 003	0.0304		162.2185	162.2185	7.5300e- 003		162.4068

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e	
Category	lb/day										lb/day						
Off-Road	0.7750	7.9850	7.2637	0.0114		0.4475	0.4475	1 1 1	0.4117	0.4117	0.0000	1,103.215 8	1,103.215 8	0.3568		1,112.135 8	
Total	0.7750	7.9850	7.2637	0.0114		0.4475	0.4475		0.4117	0.4117	0.0000	1,103.215 8	1,103.215 8	0.3568		1,112.135 8	

3.5 Building Construction - 2021

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	8.7900e- 003	0.2852	0.0760	7.4000e- 004	0.0192	5.9000e- 004	0.0198	5.5300e- 003	5.7000e- 004	6.1000e- 003		79.3651	79.3651	5.3100e- 003		79.4978
Worker	0.0369	0.0240	0.2708	8.3000e- 004	0.0894	6.6000e- 004	0.0901	0.0237	6.1000e- 004	0.0243		82.8534	82.8534	2.2200e- 003		82.9089
Total	0.0457	0.3092	0.3468	1.5700e- 003	0.1086	1.2500e- 003	0.1099	0.0292	1.1800e- 003	0.0304		162.2185	162.2185	7.5300e- 003		162.4068

3.5 Building Construction - 2022

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
	0.6863	7.0258	7.1527	0.0114		0.3719	0.3719		0.3422	0.3422	-	1,103.939 3	1,103.939 3	0.3570		1,112.865 2
Total	0.6863	7.0258	7.1527	0.0114		0.3719	0.3719		0.3422	0.3422		1,103.939 3	1,103.939 3	0.3570		1,112.865 2

3.5 Building Construction - 2022

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/d	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	8.2400e- 003	0.2705	0.0719	7.4000e- 004	0.0192	5.2000e- 004	0.0197	5.5300e- 003	4.9000e- 004	6.0200e- 003		78.6583	78.6583	5.1100e- 003		78.7860
Worker	0.0347	0.0217	0.2500	8.0000e- 004	0.0894	6.4000e- 004	0.0901	0.0237	5.9000e- 004	0.0243		79.8829	79.8829	2.0100e- 003		79.9331
Total	0.0429	0.2922	0.3218	1.5400e- 003	0.1086	1.1600e- 003	0.1098	0.0292	1.0800e- 003	0.0303		158.5412	158.5412	7.1200e- 003		158.7190

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Off-Road	0.6863	7.0258	7.1527	0.0114		0.3719	0.3719		0.3422	0.3422	0.0000	1,103.939 3	1,103.939 3	0.3570		1,112.865 2
Total	0.6863	7.0258	7.1527	0.0114		0.3719	0.3719		0.3422	0.3422	0.0000	1,103.939 3	1,103.939 3	0.3570		1,112.865 2

3.5 Building Construction - 2022

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	8.2400e- 003	0.2705	0.0719	7.4000e- 004	0.0192	5.2000e- 004	0.0197	5.5300e- 003	4.9000e- 004	6.0200e- 003		78.6583	78.6583	5.1100e- 003		78.7860
Worker	0.0347	0.0217	0.2500	8.0000e- 004	0.0894	6.4000e- 004	0.0901	0.0237	5.9000e- 004	0.0243		79.8829	79.8829	2.0100e- 003		79.9331
Total	0.0429	0.2922	0.3218	1.5400e- 003	0.1086	1.1600e- 003	0.1098	0.0292	1.0800e- 003	0.0303		158.5412	158.5412	7.1200e- 003		158.7190

3.6 Paving - 2022

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Off-Road	0.6469	5.9174	7.0348	0.0113		0.2961	0.2961		0.2758	0.2758		1,035.824 6	1,035.824 6	0.3017		1,043.367 7
Paving	0.0454					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	0.6923	5.9174	7.0348	0.0113		0.2961	0.2961		0.2758	0.2758		1,035.824 6	1,035.824 6	0.3017		1,043.367 7

3.6 Paving - 2022

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/d	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0781	0.0487	0.5625	1.8000e- 003	0.2012	1.4400e- 003	0.2026	0.0534	1.3200e- 003	0.0547		179.7366	179.7366	4.5100e- 003		179.8494
Total	0.0781	0.0487	0.5625	1.8000e- 003	0.2012	1.4400e- 003	0.2026	0.0534	1.3200e- 003	0.0547		179.7366	179.7366	4.5100e- 003		179.8494

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Off-Road	0.6469	5.9174	7.0348	0.0113		0.2961	0.2961		0.2758	0.2758	0.0000	1,035.824 6	1,035.824 6	0.3017		1,043.367 7
Paving	0.0454					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	0.6923	5.9174	7.0348	0.0113		0.2961	0.2961		0.2758	0.2758	0.0000	1,035.824 6	1,035.824 6	0.3017		1,043.367 7

3.6 Paving - 2022

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0781	0.0487	0.5625	1.8000e- 003	0.2012	1.4400e- 003	0.2026	0.0534	1.3200e- 003	0.0547		179.7366	179.7366	4.5100e- 003		179.8494
Total	0.0781	0.0487	0.5625	1.8000e- 003	0.2012	1.4400e- 003	0.2026	0.0534	1.3200e- 003	0.0547		179.7366	179.7366	4.5100e- 003		179.8494

3.7 Architectural Coating - 2022

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	lay		
Archit. Coating	5.1310					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.2045	1.4085	1.8136	2.9700e- 003		0.0817	0.0817		0.0817	0.0817		281.4481	281.4481	0.0183		281.9062
Total	5.3355	1.4085	1.8136	2.9700e- 003		0.0817	0.0817		0.0817	0.0817		281.4481	281.4481	0.0183		281.9062

3.7 Architectural Coating - 2022

Unmitigated Construction Off-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	8.6700e- 003	5.4100e- 003	0.0625	2.0000e- 004	0.0224	1.6000e- 004	0.0225	5.9300e- 003	1.5000e- 004	6.0800e- 003		19.9707	19.9707	5.0000e- 004		19.9833
Total	8.6700e- 003	5.4100e- 003	0.0625	2.0000e- 004	0.0224	1.6000e- 004	0.0225	5.9300e- 003	1.5000e- 004	6.0800e- 003		19.9707	19.9707	5.0000e- 004		19.9833

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day		<u>.</u>					lb/c	lay		
Archit. Coating	5.1310					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.2045	1.4085	1.8136	2.9700e- 003		0.0817	0.0817		0.0817	0.0817	0.0000	281.4481	281.4481	0.0183		281.9062
Total	5.3355	1.4085	1.8136	2.9700e- 003		0.0817	0.0817		0.0817	0.0817	0.0000	281.4481	281.4481	0.0183		281.9062

3.7 Architectural Coating - 2022

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/d	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	8.6700e- 003	5.4100e- 003	0.0625	2.0000e- 004	0.0224	1.6000e- 004	0.0225	5.9300e- 003	1.5000e- 004	6.0800e- 003		19.9707	19.9707	5.0000e- 004		19.9833
Total	8.6700e- 003	5.4100e- 003	0.0625	2.0000e- 004	0.0224	1.6000e- 004	0.0225	5.9300e- 003	1.5000e- 004	6.0800e- 003		19.9707	19.9707	5.0000e- 004		19.9833

3.8 Intertie Trenching - 2022

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/c	day		
	0.6795	5.8296	8.4729	0.0135		0.2994	0.2994		0.2853	0.2853		1,283.639 9	1,283.639 9	0.2873		1,290.823 0
Total	0.6795	5.8296	8.4729	0.0135		0.2994	0.2994		0.2853	0.2853		1,283.639 9	1,283.639 9	0.2873		1,290.823 0

3.8 Intertie Trenching - 2022

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0434	0.0271	0.3125	1.0000e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		99.8537	99.8537	2.5100e- 003		99.9163
Total	0.0434	0.0271	0.3125	1.0000e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		99.8537	99.8537	2.5100e- 003		99.9163

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	day		
Off-Road	0.6795	5.8296	8.4729	0.0135		0.2994	0.2994		0.2853	0.2853	0.0000	1,283.639 9	1,283.639 9	0.2873		1,290.823 0
Total	0.6795	5.8296	8.4729	0.0135		0.2994	0.2994		0.2853	0.2853	0.0000	1,283.639 9	1,283.639 9	0.2873		1,290.823 0

3.8 Intertie Trenching - 2022

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0434	0.0271	0.3125	1.0000e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		99.8537	99.8537	2.5100e- 003		99.9163
Total	0.0434	0.0271	0.3125	1.0000e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		99.8537	99.8537	2.5100e- 003		99.9163

3.9 Demolition 2 - 2022

Unmitigated Construction On-Site

	ROG	NOx	со	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/d	day							lb/d	day		
Fugitive Dust					4.2800e- 003	0.0000	4.2800e- 003	6.5000e- 004	0.0000	6.5000e- 004			0.0000			0.0000
Off-Road	0.7094	6.4138	7.4693	0.0120		0.3375	0.3375		0.3225	0.3225		1,147.902 5	1,147.902 5	0.2119		1,153.200 1
Total	0.7094	6.4138	7.4693	0.0120	4.2800e- 003	0.3375	0.3418	6.5000e- 004	0.3225	0.3232		1,147.902 5	1,147.902 5	0.2119		1,153.200 1

3.9 Demolition 2 - 2022

Unmitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	day		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0434	0.0271	0.3125	1.0000e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		99.8537	99.8537	2.5100e- 003		99.9163
Total	0.0434	0.0271	0.3125	1.0000e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		99.8537	99.8537	2.5100e- 003		99.9163

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Fugitive Dust					1.6700e- 003	0.0000	1.6700e- 003	2.5000e- 004	0.0000	2.5000e- 004			0.0000			0.0000
Off-Road	0.7094	6.4138	7.4693	0.0120		0.3375	0.3375		0.3225	0.3225	0.0000	1,147.902 5	1,147.902 5	0.2119		1,153.200 1
Total	0.7094	6.4138	7.4693	0.0120	1.6700e- 003	0.3375	0.3392	2.5000e- 004	0.3225	0.3228	0.0000	1,147.902 5	1,147.902 5	0.2119		1,153.200 1

3.9 Demolition 2 - 2022

Mitigated Construction Off-Site

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/	day							lb/c	lay		
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Worker	0.0434	0.0271	0.3125	1.0000e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		99.8537	99.8537	2.5100e- 003		99.9163
Total	0.0434	0.0271	0.3125	1.0000e- 003	0.1118	8.0000e- 004	0.1126	0.0296	7.4000e- 004	0.0304		99.8537	99.8537	2.5100e- 003		99.9163

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/d	day		
Mitigated	8.5200e- 003	0.0411	0.1255	5.2000e- 004	0.0472	3.7000e- 004	0.0476	0.0126	3.4000e- 004	0.0130		52.9298	52.9298	2.3500e- 003		52.9887
Unmitigated	8.5200e- 003	0.0411	0.1255	5.2000e- 004	0.0472	3.7000e- 004	0.0476	0.0126	3.4000e- 004	0.0130		52.9298	52.9298	2.3500e- 003		52.9887

4.2 Trip Summary Information

	Ave	rage Daily Trip Ra	ite	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
General Light Industry	5.02	5.02	5.02	22,212	22,212
Other Asphalt Surfaces	0.00	0.00	0.00		
Other Non-Asphalt Surfaces	0.00	0.00	0.00		
Total	5.02	5.02	5.02	22,212	22,212

4.3 Trip Type Information

		Miles			Trip %			Trip Purpos	e %
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
General Light Industry	16.60	8.40	6.90	59.00	28.00	13.00	92	5	3
Other Asphalt Surfaces	16.60	8.40	6.90	0.00	0.00	0.00	0	0	0
Other Non-Asphalt Surfaces	16.60	8.40	6.90	0.00	0.00	0.00	0	0	0

4.4 Fleet Mix

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Lake Forest Zone B To C Pump Station - South Coast AQMD Air District, Winter

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
General Light Industry	0.550151	0.042593	0.202457	0.116946	0.015037	0.005825	0.021699	0.034933	0.002123	0.001780	0.004876	0.000710	0.000868
Other Asphalt Surfaces	0.550151	0.042593	0.202457	0.116946	0.015037	0.005825	0.021699	0.034933	0.002123	0.001780	0.004876	0.000710	0.000868
Other Non-Asphalt Surfaces	0.550151	0.042593	0.202457	0.116946	0.015037	0.005825	0.021699	0.034933	0.002123	0.001780	0.004876	0.000710	0.000868

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/e	day							lb/c	lay		
NaturalGas Mitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

5.2 Energy by Land Use - NaturalGas

<u>Unmitigated</u>

	NaturalGa s Use	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/d	day							lb/c	lay		
General Light Industry	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Other Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Other Non- Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

Mitigated

	NaturalGa s Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr					lb/o	day							lb/c	lay		
General Light Industry	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Other Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Other Non- Asphalt Surfaces	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

6.0 Area Detail

6.1 Mitigation Measures Area

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category					lb/o	day							lb/c	lay		
Mitigated	0.0580	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004
Unmitigated	0.0580	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory					lb/e	day							lb/d	lay		
A a officio da la	7.0300e- 003					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.0509					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	3.0000e- 005	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004
Total	0.0580	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004

6.2 Area by SubCategory

Mitigated

	ROG	NOx	СО	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory		lb/day											lb/c	day		
Conting	7.0300e- 003					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
	0.0509					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	3.0000e- 005	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004
Total	0.0580	0.0000	2.7000e- 004	0.0000		0.0000	0.0000		0.0000	0.0000		5.8000e- 004	5.8000e- 004	0.0000		6.2000e- 004

7.0 Water Detail

7.1 Mitigation Measures Water

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 Operational Offroad

Equipment Type Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type
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10.0 Stationary Equipment

Fire Pumps and Emergency Generators

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Lake Forest Zone B To C Pump Station - South Coast AQMD Air District, Winter

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
Emergency Generator	1	0	52	315	0.73	Diesel
<u>Boilers</u>						
Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type	
User Defined Equipment						-

10.1 Stationary Sources

Unmitigated/Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Equipment Type					lb/o	day							lb/c	day		
Emergency Generator - Diesel (300 - 600 HP)		0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Total	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000		0.0000

11.0 Vegetation



APPENDIX B

BIOLOGICAL RESOURCES ASSESSMENT



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LSA

CARLSBAD FRESNO IRVINE LOS ANGELES PALM SPRINGS POINT RICHMOND RIVERSIDE ROSEVILLE SAN LUIS OBISPO

December 21, 2020

Jo Ann Corey Environmental Compliance Specialist Irvine Ranch Water District 15600 Sand Canyon Avenue Irvine, California 92618

Subject: Biological Resources Assessment for the Lake Forest Zone B to C Pump Station Project

Dear Ms. Corey:

LSA has prepared this general assessment of the existing biological resources associated with the approximately 0.4-acre (ac) parcel (Assessor's Parcel Number 612-031-15) located between 20381 and 20411 Lake Forest Drive in Lake Forest, California. This biological resources assessment has been conducted to provide technical support as part of the environmental analysis and documentation for the proposed Lake Forest Zone B to C Pump Station Project (Project).

The Project site ranges in elevation from approximately 710 to 720 feet (ft) above mean sea level and is located at the site of the previous Irvine Ranch Water District (IRWD) Lake Forest Well No. 5. Adjacent land uses to the Project site include existing commercial/business park buildings and associated parking lots to the west and east, regional park/open space (i.e., Serrano Creek Trail) to the north, and a transportation corridor (i.e., Lake Forest Drive) to the south. The Project site is located in Section 12 of Township 6 South and Range 8 West on the 7.5-minute series United States Geological Survey (USGS) *El Toro, California* quadrangle (see Figure 1; all figures provided in Attachment B).

PROJECT OVERVIEW

IRWD proposes to construct a new pump station located between 20381 Lake Forest Drive and 20411 Lake Forest Drive at the previous Lake Forest Well No. 5 site in Lake Forest. The purpose of the proposed Project is to improve the water quality within IRWD's Zone B to C recycled water system by constructing a new recycled water pump station. In addition to the construction of the new Zone B to C Recycled Water Pump Station, the Project would include decommissioning the existing Zone B to C Pump Station, which is located adjacent to the existing IRWD Zone B East Reservoir. The proposed Project would also involve developing a new proposed intertie between the Upper Oso Reservoir and the Lake Forest Zone C distribution system. The new proposed intertie would provide the ability to isolate Upper Oso Reservoir from IRWD's recycled water distribution system.

METHODS

An LSA biologist reviewed key biological database records from the most current versions of the California Department of Fish and Wildlife (CDFW) California Natural Diversity Data Base (CNDDB), the California Native Plant Society (CNPS) Online Inventory of Rare and Endangered Vascular Plants

of California, and the United States Fish and Wildlife Service (USFWS) Information for Planning and Consultation (IPaC) database. LSA also reviewed the prior biological technical studies (GLA 2019) and environmental documentation (LSA 2019) pertaining to the Nakase Property Project located nearby on the other side of Serrano Creek. This technical information along with LSA's extensive experience in the vicinity of the proposed Project were used to assist in determining the existence or potential occurrence of any special-status plant and animal species¹ or sensitive natural communities in or immediately adjacent to the Project site.

During a site visit on December 7, 2020, LSA senior biologist Jim Harrison conducted a general assessment of the existing biological resources associated with the approximately 0.4 ac proposed Project site. The primary focus was to identify and document the occurrence of any biological resources (i.e., species and/or habitats) of particular interest or concern or the potential for occurrence of such resources that may not be detectable at the time of the site survey. This biological site survey was conducted on foot and included vegetation mapping. During the site assessment, existing plant and animal species were noted, and habitat was mapped and designated based on the Orange County Habitat Classification System (OCHCS) (Dames & Moore et al., 1992; Jones & Stokes Associates 1993). An aerial photograph showing the Project area was used in the field for orientation and mapping purposes. On-site conditions were cool and overcast with no wind and conducive to detection and observation of biological resources.

FINDINGS

Vegetation/Habitat

LSA identified three vegetation, or habitat, communities within the Project limits. These vegetation types include Disturbed/Barren (0.25 ac), Disturbed Eucalyptus Woodland (0.02 ac), and Ruderal (0.13 ac) (see Figure 2). There is no native habitat on site, although various individual native plants, including toyon (*Heteromeles arbutifolia*), laurel sumac (*Malosma laurina*), and coyote brush (*Baccharis pilularis* ssp. *consaguinea*) are scattered about the Project site. No sensitive natural communities occur within or adjoining the Project limits.

The Project site is composed of 0.25 ac of Disturbed/Barren area. These areas consist primarily of bare ground or cleared dirt pads. The previous IRWD well site, which is enclosed by a chain-link fence, is located within the Disturbed/Barren area. Also observed within this disturbed area was a pile of rocks, a utility box, a portable toilet, some orange snow fencing along a portion of the perimeter, and a track-out minimization grate at the entrance to the site. The area is essentially unvegetated, although Japanese honeysuckle (*Lonicera japonica*) grows on the chain-link fence, one laurel sumac and one toyon occur along the perimeter, and a small patch of Bermuda grass (*Cynodon dactylon*) is along the street parkway at the entrance to the site.

Ruderal vegetation types are shown on Figure 2 and consist primarily of annual, nonnative grasses and forbs, including wild oats (*Avena* spp.), bromes (*Bromus* spp.), smilo grass (*Piptatherum*

¹ "Special-status species" are those plants or animals that are federally and/or State listed, that are proposed for listing, or that have some other special designation from a resource agency or a recognized conservation organization (e.g., CNPS).

miliaceum), sweet clover (*Melilotus* sp.), blue periwinkle (*Vinca major*), telegraph weed (*Heterotheca grandiflora*), and scattered individuals of toyon, laurel sumac, coyote brush and various small ornamental shrub/subshrubs. Trash and debris was observed in the Ruderal habitat, primarily along the chain-link fence.

A small quantity (0.02 ac) of Disturbed Eucalyptus Woodland is located along the northern edge of the Project site (see Figure 2). This habitat type consists primarily of an overstory dominated by red river gum (*Eucalyptus camaldulensis*) with a Ruderal understory. Most of the bird activity on site was associated with the eucalyptus trees.

Wildlife

The wildlife observed on site during the site survey consist of species typically found in developed residential and commercial areas and well adapted to human disturbances. Animal species observed included American crow (*Corvus brachyrhynchos*), house finch (*Haemorhous mexicanus*), lesser goldfinch (*Spinus psaltria*), bushtit (*Psaltriparus minimus*), black-chinned hummingbird (*Archilochus alexandri*), Anna's hummingbird (*Calypte anna*), and white-crowned sparrow (*Zonotrichia leucophrys*). A Cooper's hawk (*Accipiter cooperii*) was observed flying across Lake Forest Drive and over the adjacent commercial business park to the north in the direction of Serrano Creek. A solitary coyote (*Canis latrans*) was observed off site walking nearby along the Serrano Creek Trail. It is not uncommon to see both Cooper's hawk and coyote in developed residential and commercial areas.

Serrano Creek is approximately 100 ft northwest of the Project site, and Serrano Creek Trail, which is located between Serrano Creek and the Project site, is approximately 50 ft from the site. The creek and the associated trail support wildlife movement, as would be expected and is typical in these situations. This was evident during the site survey when a coyote was observed walking along Serrano Creek Trail before running into the creek when a man walking his dog on the trail approached the coyote. However, the Project site, being bracketed on three sides by existing development, is not expected to support wildlife movement.

While the Project site has trees, shrubs, and sufficient ground cover suitable for nesting birds, most birds, particularly raptor species, are more likely to nest in the more densely forested areas associated with the nearby creek and trail. No active nesting by birds was observed on site or in the adjacent habitat. However, vegetated areas on site along with the habitat associated with Serrano Creek and the Serrano Creek Trail are suitable for foraging birds. The same is expected to be true for any bats present in the vicinity of the Project. Bat species may forage on site and in surrounding areas, particularly Serrano Creek, but bats are more likely to roost and possibly even breed in the trees associated with the creek.

Special-Status Species

Although several special-status plant species were identified in the records searches and literature review as occurring or potentially occurring in the Project vicinity and surrounding areas, there are no special-status plant species within or adjoining the Project limits.

Of the special-status animal species identified in the records searches and literature review, none were observed on site at the time of the site survey. However, while it is more likely that certain

special-status bats (i.e., western mastiff bat [*Eumops perotis californicus*] and western red bat [*Lasiurus blossevillii*]) and raptors (i.e., Cooper's hawk and white-tailed kite [*Elanus leucurus*]) may roost/nest in the more densely forested areas of the nearby Serrano Creek and Serrano Creek Trail, these species could potentially forage within the vegetated areas on site. However, since the existing conditions associated with the Project site are highly disturbed and degraded and the quantity of impacts small, the loss of potential foraging habitat would not be considered substantial.

In 2017, Glenn Lukos Associates detected willow flycatcher (*Empidonax traillii*), which is State listed as Endangered, and yellow warbler (*Setophaga petechia*), a State Species of Special Concern, in Serrano Creek, and Cooper's hawk and red-tailed hawk (*Buteo jamaicensis*) are reported to have previously nested in Serrano Creek (GLA 2019). Neither willow flycatcher nor yellow warbler are expected to nest on site.

POTENTIAL PROJECT IMPACTS

No special-status plant species are present within the project site limits. Since the project would not result in impacts to such resources, no mitigation would therefore be required. However, while some bat species (e.g., western mastiff bat and western red bat) and raptors (e.g., Cooper's hawk) may potentially forage on site, the loss of this small quantity of disturbed habitat is not likely to result in a substantial adverse impact to these species. Therefore, the proposed project would not result in a direct significant impact to any special-status species and/or habitat supporting any special-status species, and any potential indirect impacts to such resources occurring off site is expected to be less than significant.

Riparian habitat associated with Serrano Creek is located adjacent to the project site. However, the project would not result in the removal of, or other direct impacts to, this riparian habitat or any other sensitive natural communities. Therefore, no mitigation would be required. Indirect impacts due to noise and vibration disturbances during construction work could potential disrupt or otherwise impact bat roosting and/or bird nesting activities in adjacent habitat associated with Serrano Creek, which is approximately 100 ft from the Project site. However, implementation of the bat and nesting bird measures identified in the Recommendations section below would reduce potential impacts to roosting bats and/or nesting birds to less than significant levels.

Although Serrano Creek is located approximately 100 ft from the project site, there are no jurisdictional wetlands or other State and/or federally regulated waterbodies within or adjoining the Project site. As a result, the project would not impact any jurisdictional waterbodies, including wetlands. Therefore, no mitigation would be required.

While wildlife do use Serrano Creek and the Serrano Creek Trail for movement purposes, the project would not substantially interfere with wildlife movement in the vicinity of the project site. Artificial lighting during construction activities could potentially impede or alter wildlife movement activities; however, with implementation of the measure provided in the Recommendation section below, impacts to wildlife movement would be reduced to less than significant levels.

The proposed project is not expected to conflict with any local policies or ordinances protecting biological resources. In compliance with the Lake Forest Municipal Code (Section 6.20.025), if any

eucalyptus trees on the Project site are to be removed or trimmed between April 1 and November 1, the Project applicant/developer must first obtain a permit from the City of Lake Forest (City) for the transportation of any logs, branches, or trunks to an off-site location for disposal. In addition, the removal and/or trimming of trees could inadvertently result in the spread of Invasive Shot Hole Borers (ISHBs), if present in the trees to be removed or trimmed. However, implementation of the measure identified below under Recommendations would reduce the potential impact to a less than significant level.

The project site is not within or adjacent to any designated Natural Community Conservation Plan (NCCP) or other Habitat Conservation Plan (HCP) area, and the project would not adversely affect any conservation plan areas in the region. Therefore, no mitigation would be required.

The City of Lake Forest is a participant in the Orange County Central and Coastal NCCP/HCP. Although the Project site is located within the NCCP/HCP Planning Area, the site is located outside the boundaries of the NCCP/HCP Reserve System. The Project site is approximately 0.8 mile from the closest NCCP/HCP Reserve boundary; however, it is located in an area identified in the NCCP/HCP as urbanized and designated for development. Development of the proposed Project would not result in the removal of any sensitive habitat identified in the NCCP/HCP and would not conflict with the adopted NCCP/HCP or any other approved local, regional, or State HCP. Therefore, the proposed Project would not adversely affect any conservation plan areas in the region, and no mitigation would be required.

RECOMMENDATIONS

Potential direct and indirect impacts to biological resources associated with Project construction and/or operation would be reduced to levels that are less than significant with implementation of the following recommended measures:

- In the event that any construction, vegetation clearing, or grading activities (including disking and demolition) should occur between February 1 and September 1, a qualified biologist should conduct a nesting bird survey within 3 days of commencement of construction activities to confirm the absence of nesting birds. If active nesting of birds is observed within 500 ft of the designated construction area during surveys, the biologist will determine suitable buffers around the active nests (e.g., a minimum of 50 ft for passerines and 250 ft for raptors). The buffer areas must be avoided until the nests are no longer occupied and the juvenile birds can survive independently from the nests. Prior to commencement of grading activities, the City's Director of Community Development, or designee, should verify that all Project grading and construction plans include specific documentation of compliance with the Migratory Bird Treaty Act (MBTA) and California Fish and Game Code Section 3503. This would include completion of pre-construction survey reports that have been reviewed by staff, and verification that appropriate buffers (if needed) have been noted on the plans and established in the field using orange snow fencing.
- A qualified bat biologist should conduct a pre-construction roosting bat survey of the Project site and adjacent habitat to determine if any bats are present and to identify the need for any appropriate protective measures. This pre-construction roosting bat survey, consisting of a

nighttime exit count and acoustic data collection, should be conducted during the bat maternity season (April 1 through August 31) and well in advance of construction in order to provide adequate time for potential mitigation planning. To the greatest extent feasible, tree trimming/removal activities should be conducted outside the bat maternity season, which occurs from April 1 through August 31, to avoid direct impacts to nonvolant (flightless) young that may roost in trees within and adjacent to the Project site. This period also occurs within the bird nesting season (February 1 to September 1). If trimming or removal of trees during the bat maternity season (April 1 through August 31) cannot be avoided, a qualified biologist should monitor the tree removal or trimming activities.

- A designated biologist familiar with the signs of ISHBs should survey trees on the Project site
 that are designated for removal or trimming. Surveys should be conducted at least 30 days prior
 to removal or trimming activities. If any tree is determined to be infested/infected by ISHBs, a
 control plan should be prepared and submitted to the CDFW for review and approval. At a
 minimum, the control plan should include methods of control, removal, and appropriate
 disposal techniques to prevent the spread of ISHBs. The results of the tree survey, and if
 warranted, a copy of the CDFW-approved control plan should be submitted to the City of Lake
 Forest Director of Community Development, or designee, prior to issuance of grading permits.
- No nighttime construction work should occur within 200 ft of Serrano Creek, and no construction lighting should be placed within 200 ft of Serrano Creek unless a qualified biologist confirms that the lighting does not illuminate Serrano Creek. This would help avoid impacts to nocturnal wildlife using Serrano Creek and the Serrano Creek Trail during nighttime hours.

Should you have any questions regarding the contents of this biological resources assessment report, please contact me at (949) 535-2217 or jim.harrison@lsa.net.

Sincerely,

LSA Associates, Inc.

Jim Harrison

Senior Biologist

cc: Nicole Dubois, LSA

Attachments: A – References B – Figures



ATTACHMENT A

REFERENCES

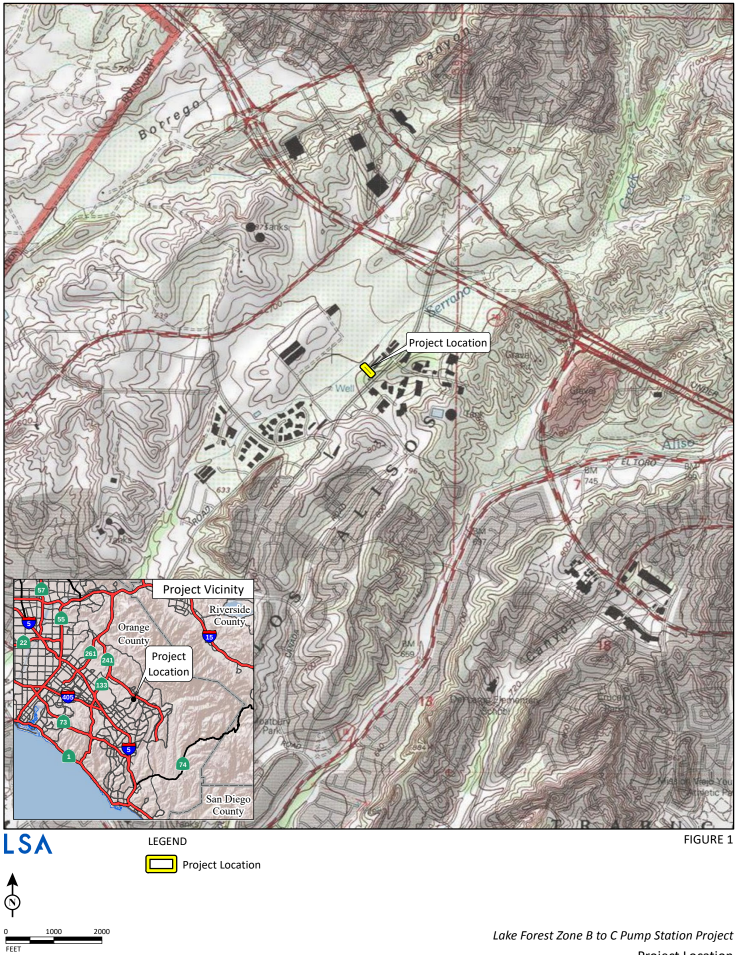
- Glenn Lukos Associates, Inc. (GLA). 2019. *Biological Technical Report for Nakase Property Project* Located in the City of Lake Forest, Orange County, California. March.
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- Dames & Moore et al. 1992. *Habitat Classification System: Natural Resources, Geographic Information System (GIS) Project*. Prepared for County of Orange, Environmental Management Agency, Santa Ana, CA. May.
- Jones & Stokes Associates, Inc. 1993. *Methods Used to Survey the Vegetation of Orange County Parks and Open Space Areas and The Irvine Company Property*. Prepared for County of Orange, Environmental Management Agency, Santa Ana, CA. February.



ATTACHMENT B

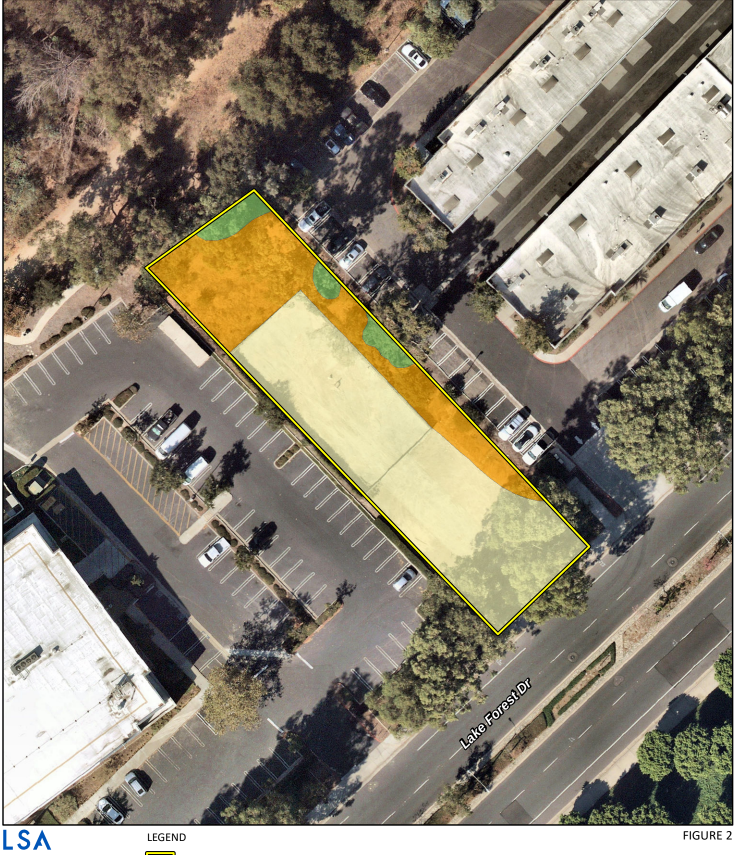
FIGURES

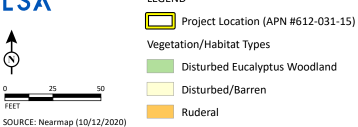
Figure 1: Project Location Figure 2: Vegetation Map



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Project Location





Lake Forest Zone B to C Pump Station Project Vegetation Map

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APPENDIX C

CULTURAL RESOURCES STUDY FOR THE LAKE FOREST ZONE B TO C PUMP STATION PROJECT IN LAKE FOREST, ORANGE COUNTY, CALIFORNIA



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LSA

CARLSBAD FRESNO IRVINE LOS ANGELES PALM SPRINGS POINT RICHMOND RIVERSIDE ROSEVILLE SAN LUIS OBISPO

MEMORANDUM

DATE:	December 14, 2020
то:	Irvine Ranch Water District
FROM:	Kerrie Collison, RPA, Associate/Senior Cultural Resources Manager, LSA
Subject:	Cultural Resources Study for the Lake Forest Zone B to C Pump Station Project in Lake Forest, Orange County, California (LSA Project No. IRW2001.01)

This memorandum presents the results of the cultural resources study for the proposed Lake Forest Zone B to C Pump Station Project (project) in Lake Forest, Orange County, California. The study consisted of a record search and field survey. The record search was conducted to do the following: (1) establish the status and extent of previously recorded sites, surveys, and excavations in and adjacent to the project site; and (2) note what site types might be expected to occur within the project site based on the existing data from archaeological sites located within 0.25 mile (mi) of the project site. All work has been completed per the requirements of the California Environmental Quality Act of 1970 (CEQA). The Irvine Ranch Water District (IRWD) is the Lead Agency for CEQA compliance.

PROJECT DESCRIPTION AND LOCATION

The proposed project's purpose is to improve the water quality within IRWD's Zone B to C recycled water system by constructing a new recycled water pump station. In addition to the construction of the new Zone B to C Recycled Water Pump Station, the proposed project would decommission the existing Zone B to C Pump Station, located adjacent to the existing IRWD Zone B East Reservoir. The proposed project would also develop a proposed new intertie between the Upper Oso Reservoir and the Lake Forest Zone C distribution system. The proposed new intertie would provide the ability to isolate the Upper Oso Reservoir from IRWD's recycled water distribution system.

The proposed new pump station would be located on a 0.413-acre site (Assessor's Parcel No. 612-031-15) between 20411 and 20381 Lake Forest Drive. The existing pump station is located off a paved road running north from Regency Lane, and the proposed new intertie is located along the southbound side of Portola Parkway just north of its intersection with El Toro Road. The proposed project is depicted on the *El Toro, California* 7.5-minute United States Geological Survey (USGS) topographic quadrangle map in unsectioned land of the Los Alisos Land Grant in Township 6 South, Range 7 West and Range 8 West, San Bernardino Baseline and Meridian (USGS 1982; Attachment B).

Ground-disturbance for the proposed new pump station would extend to a depth of approximately 3 feet (ft) for the footings for the building and the retaining wall. Activities associated with the removal of the existing pump station would not involve excavation. Excavation for the proposed new intertie would extend to a depth of approximately 6.5 ft and involve the removal of approximately 370 cubic yards (cy) of material (personal communication, Stantec Consulting Services, Inc. [Stantec] November 2020).

RECORD SEARCH

On December 4, 2020, Michelle Galaz, Assistant Coordinator at the South Central Coastal Information Center (SCCIC), conducted a record search at the SCCIC of the California Historical Resources Information System (CHRIS) at California State University, Fullerton. The SCCIC, an affiliate of the California Office of Historic Preservation (OHP), is the official repository of cultural resources records and reports for Orange County. The record search included a review of all recorded historic-period and prehistoric cultural resources within a 0.25 mi radius of the project site, as well as a review of known cultural resources surveys and excavation reports. The record search also included a review of the following State and federal inventories:

- Built Environment Resources Directory (BERD)
- California Historical Landmarks (OHP 1996)
- California Points of Historical Interest (OHP 1992)
- Five Views: An Ethnic Historic Site Survey for California (OHP 1988)
- California Inventory of Historic Resources (OHP 1976)

Record Search Results

The record search results (Attachment C) indicate that eight previous cultural resources studies have included the project site. The eight studies include archaeological survey (4), literature search (1), archaeological testing (1), and monitoring (2). The two project component locations with proposed ground disturbance (the proposed new pump station and proposed intertie locations) have been monitored for archaeological resources during previous ground-disturbing activities with negative findings for cultural resources (Brock 1991; Gust 1999). There have been 20 additional studies conducted within 0.25 mi of the project site. These 20 studies have included surveys (15), archaeological excavation (1), monitoring (3), and a record search (1).

The record search was negative for cultural resources within the project site. There have been 11 precontact archaeological resources previously recorded within 0.25 mi of the project site.

ARCHAEOLOGICAL FIELD SURVEY

On December 7, 2020, LSA Archaeologist Aaron McCann conducted a pedestrian survey of the project site. The survey focused on the proposed pump station and the intertie locations. The existing pump station location was not surveyed because the work area is paved and no excavation is proposed. The proposed pump station location is situated between two existing commercial developments to the north and south, Lake Forest Drive to the east, and Serrano Creek Trail to the west. The eastern two-thirds of this location exhibited 100 percent ground visibility and consisted of a graded pad with compacted fill and gravel. The other portion of the proposed pump station location had less than 10 percent ground visibility and was a landscaped slope with no native sediments visible. The intertie location was situated in a landscaped portion of a shopping center that is bordered by Portola Parkway to the west. Ground visibility at the intertie location was less than 10 percent, and no native sediment was visible due to landscaping. No archaeological resources were identified during the field survey.

SUMMARY AND RECOMMENDATIONS

The cultural resources study, consisting of a record search and a field survey, did not identify archaeological cultural resources within the project site. There have been 11 precontact archaeological resources previously recorded within 0.25 mi of the project site; however, the two project component locations with proposed ground disturbance (i.e., the proposed new pump station and proposed intertie locations) have been monitored for archaeological resources during previous ground-disturbing activities with negative findings for cultural resources (Brock 1991; Gust 1999). Given the previous disturbance of the project site and the negative findings during archaeological monitoring of the previous ground disturbance, the likelihood of encountering subsurface archaeological cultural resources during ground-disturbing construction activities is low.

No additional cultural resource studies are recommended for the proposed project. In the unlikely event that cultural resources are encountered during project activities, contractors should stop work within 50 ft of the find and contact a qualified professional archaeologist (such as a Registered Professional Archaeologist) to assess the nature and significance of the find and determine if future monitoring is appropriate. If deemed appropriate, monitoring should continue until excavation is complete, or until the qualified archaeologist, based on field observations, is satisfied there is no likelihood of encountering intact archaeological deposits. Upon completion of any monitoring activities, the archaeologist should prepare a report to document the methods and results of monitoring activities. This report should be submitted to the SCCIC.

If human remains are encountered, the regulatory process outlined in Health and Safety Code Section 7050.5 must be followed, which involves coordination with the Native American Heritage Commission and a Native American Most Likely Descendant.

If you have any questions concerning the content or the intent of this memorandum, please contact me at kerrie.collison@lsa.net or (805) 782-0745.

Attachment: A: References B: Project Figures C: Record Search Results – CONFIDENTIAL



ATTACHMENT A

REFERENCES

Brock, James P.

1991 Report on Archaeological Monitoring of Rough Grading of Portola Parkway at Aliso Creek, El Toro, California (Station 13+67 to El Toro Road). Archaeological Advisory Group. On file, South Central Coastal Information Center, California State University, Fullerton (Accession No. OR-01156).

California Office of Historic Preservation (OHP)

- 1976 California Inventory of Historic Resources. California Department of Parks and Recreation, Sacramento.
- 1988 *Five Views: An Ethnic Historic Site Survey for California.* California Department of Parks and Recreation, Sacramento.
- 1992 California Points of Historical Interest. California Department of Parks and Recreation, Sacramento.
- 1996 California Historical Landmarks. California Department of Parks and Recreation, Sacramento.

Gust, Sherri

1999 Archaeological and Paleontological Monitoring Report for Serrano Creek Business Center, Lake Forest, California. RMW Paleo Associates, Inc. On file, South Central Coastal Information Center, California State University, Fullerton (Accession No. OR-04358).

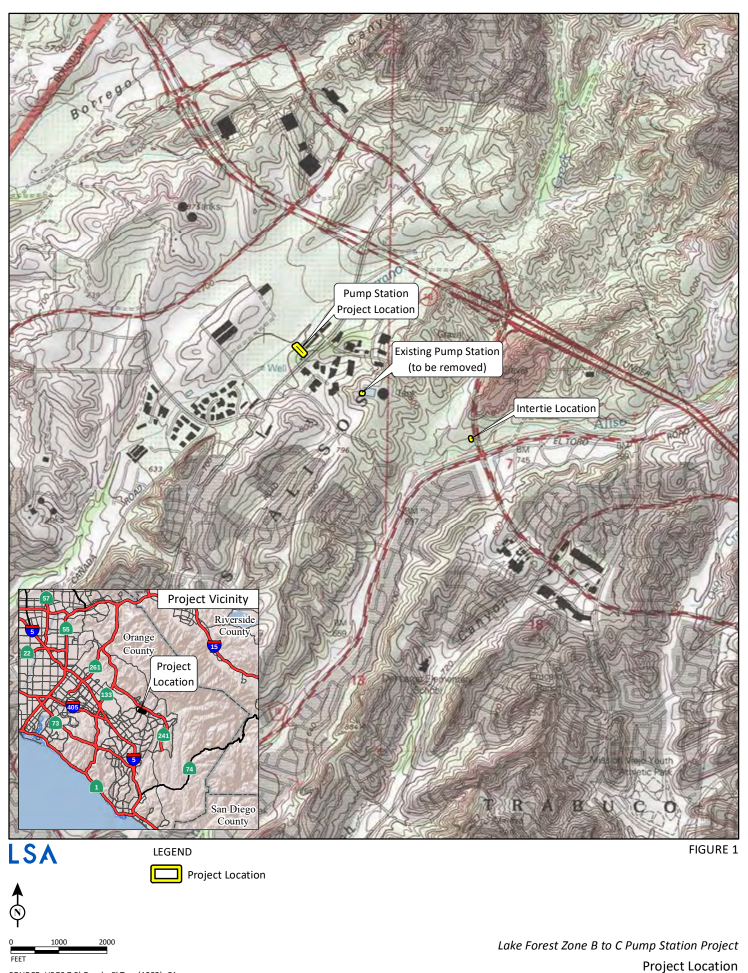
United States Geological Survey (USGS)

1982 *El Toro, California* 7.5-minute topographic quadrangle. Published 1968, photorevised 1982. Denver, Colorado.



ATTACHMENT B

PROJECT FIGURES



SOURCE: USGS 7.5' Quad - El Toro (1982), CA

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FEET

SOURCE: Google Maps (2019)

Lake Forest Zone B to C Pump Station Project Project Location



ATTACHMENT C

RECORD SEARCH RESULTS

CONFIDENTIAL – NOT FOR PUBLIC DISTRIBUTION

This attachment is not included in the IS/MND for confidentiality purposes.



APPENDIX D

PALEONTOLOGICAL ANALYSIS OF THE LAKE FOREST ZONE B TO C **PUMP STATION PROJECT**



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CARLSBAD FRESNO IRVINE LOS ANGELES PALM SPRINGS POINT RICHMOND RIVERSIDE ROSEVILLE SAN LUIS OBISPO

MEMORANDUM

DATE:	December 11, 2020
то:	Nicole Dubois, Principal, LSA
FROM:	Sarah Rieboldt, Ph.D., Associate/Senior Paleontologist, LSA
Subject:	Paleontological Analysis of the Lake Forest Zone B to C Pump Station Project, Lake Forest, Orange County, California

INTRODUCTION

This memorandum was prepared to ensure that the proposed Lake Forest Zone B to C Pump Station Project (Project) in Lake Forest, Orange County, California, is in compliance with all applicable State and City of Lake Forest (City) regulations and requirements regarding paleontological resources, as well as the standards of the Society of Vertebrate Paleontology (SVP, 2010). The applicable regulations and requirements include the California Environmental Quality Act (CEQA): Public Resources Code (PRC) Division 13, Chapter 2.6; the *State CEQA Guidelines*: California Code of Regulations, Title 14, Chapter 3, Appendix G; PRC §5097.5; and the City General Plan, Policy RR-3 (City of Lake Forest, 2020). This memorandum addresses the potential for the proposed Project to impact paleontological resources and includes mitigation measures and other recommendations to minimize these impacts, if needed. The Irvine Ranch Water District (IRWD) is the Lead Agency for CEQA compliance.

PROJECT DESCRIPTION AND LOCATION

The purpose of the proposed Project is to improve the water quality within IRWD's Zone B to C recycled water system by constructing a new recycled water pump station. In addition to the construction of the new Zone B to C Recycled Water Pump Station, the proposed Project would decommission the existing Zone B to C Pump Station, located adjacent to the existing IRWD Zone B East Reservoir. The proposed Project would also develop a proposed new intertie between the Upper Oso Reservoir and the Lake Forest Zone C distribution system. The proposed new intertie would provide the ability to isolate Upper Oso Reservoir from IRWD's recycled water distribution system.

The proposed new pump station would be located on a 0.413-acre site (Assessor's Parcel No. 612-031-15) between 20411 and 20381 Lake Forest Drive. The existing pump station is located off a paved road running north from Regency Lane, and the proposed new intertie is located along the southbound side of Portola Parkway just north of its intersection with El Toro Road. Figure 1 (Attachment B) depicts the location of all three components of the proposed Project on the *El Toro* 7.5-minute United States Geological Survey (USGS) topographic quadrangle map in unsectioned land of the Los Alisos Land Grant (USGS, 1982).

Proposed Facilities

New Lake Forest Zone B to C Pump Station

The proposed new Lake Forest Zone B to C Pump Station would be located on the site where Lake Forest Well No. 5 was previously located and would be designed to supply Zone B recycled water to Zone C as a closed-loop system. The proposed pump station would have a maximum capacity of 2,250 gallons per minute (gpm) at 124 feet (ft) of total dynamic head. The proposed pump station would include variable-speed pumps with a pumping range from essentially 0 gpm to the full flow of 2,250 gpm, a magnetic flow meter, a pressure relief valve, a motor control center, variablefrequency drives, instrumentation and controls, a standby emergency generator, and related equipment. The proposed pumping facilities would be operated on a minimum pressure requirement of 110 pounds per square inch (psi) at the pump station discharge and engage parallel pumps in series to meet system flow demands.

Demolition of Existing Lake Forest Zone B to C Pump Station

The demolition of the existing Lake Forest Zone B to C Pump Station would occur after the construction of the new pump station. The items to be demolished include the majority of the exposed piping, valves, fittings, gauges, sensors, pumps, bases, and pipe stands. The pump bases and any other raised concrete surfaces would be left in place. The Zone B suction piping from the existing Zone B East Reservoir would be cut back and equipped with a flushout. The Zone C discharge piping would be cut back and equipped with a blind flange and an air and vacuum relief valve. The motor control center (MCC) and remote terminal unit (RTU) cabinets would be protected in place until the relocation of the equipment critical to the Zone B East Reservoir has been completed. The existing retaining wall and fence would be protected in place.

Santa Margarita Water District Intertie

Currently, IRWD's Zone C recycled water system is floated on the Santa Margarita Water District (SMWD) Upper Oso Reservoir to maintain operational pressure. After the construction of the proposed new pump station, Zone C would typically be isolated from the Upper Oso Reservoir and operate as a closed-loop system. IRWD would maintain an operational connection with the Oso Reservoir and construct a new meter located along Portola Parkway, between El Toro Road and Saddleback Parkway. The proposed intertie would be closed during normal operations but is available to augment recycled water supplies into the IRWD Lake Forest Zone C system during maintenance operations of the IRWD system or in response to a call from SMWD for IRWD to provide recycled water flows into the Upper Oso Reservoir. The proposed intertie would also be used by IRWD to deliver excess recycled water flow to SMWD during low demand periods.

Excavation Parameters

Excavation for the proposed new pump station would extend to a depth of approximately 3 ft for the footings for the building and the retaining wall (Stantec, 2020). Activities associated with the removal of the existing pump station would not involve excavation (Stantec, 2020). Excavation for

the proposed new intertie would extend to a depth of approximately 6.5 ft (IRWD, 2020) and involve the removal of approximately 370 cubic yards (cy) of material (Stantec, 2020).

METHODS

LSA examined geologic maps of the Project site and reviewed relevant geological and paleontological literature to determine which geologic units are present in the Project site and whether fossils have been recovered in the Project site or from similar geologic units elsewhere in the region. A search for known fossil localities was also conducted through the Natural History Museum of Los Angeles County (NHMLA) in order to determine the status and extent of previously recorded paleontological resources within and surrounding the Project site. On December 7, 2020, a pedestrian field survey of the new pump station and the intertie portions of the Project site was conducted. As the portion of the Project site that includes the existing pump station is completely paved, a survey of that portion was not warranted or conducted.

RESULTS

Literature Review

The Project site is in the northern Peninsular Ranges Geomorphic Province, a 900-mile (mi) long northwest–southeast trending structural block that extends from the Transverse Ranges in the north to the tip of Baja California in the south and includes the Los Angeles Basin (California Geological Survey, 2002; Norris and Webb, 1976). The total width of this province is 225 mi, extending from the Colorado Desert in the east, across the continental shelf, to the Southern Channel Islands (Santa Barbara, San Nicolas, Santa Catalina, and San Clemente) in the west (Sharp, 1976). This province is characterized by a series of mountain ranges and valleys that trend in a northwest–southeast direction roughly parallel to the San Andreas Fault Zone (Norris and Webb, 1976; Sharp, 1976). It contains extensive pre-Cenozoic (more than 66 million years ago [Ma]) igneous and metamorphic rocks covered by a veneer of Cenozoic (66 Ma to Present) sedimentary deposits (Norris and Webb, 1976).

Geologic mapping by Morton and Miller (2006) indicates that the Project site contains Young Alluvial Fan Deposits, Very Old Axial Channel Deposits, and the Capistrano Formation (Figure 2). The draft geotechnical report prepared for this proposed Project also noted Artificial Fill in the Project site where the proposed new pump station would be located (Kleinfelder, 2020). Moreover, Artificial Fill is likely present in the portion of the Project site where the existing pump station is located as this area is previously developed and paved. These geologic units and their relative paleontological sensitivities are described in more detail below. The dates for the geologic time intervals are based on the International Chronostratigraphic Chart prepared by the International Commission on Stratigraphy (Cohen et al., 2020).

Artificial Fill

Artificial Fill consists of sediments that have been removed from one location and transported to another by human activity rather than by natural means. The transportation distance can vary from a few feet to many miles, and composition is dependent on the source and purpose. Artificial Fill will sometimes contain modern debris such as asphalt, wood, bricks, concrete, metal, glass, plastic, and

even plant material. While Artificial Fill may contain fossils, these fossils have been removed from their original location and are thus out of stratigraphic context. Therefore, they are not considered important for scientific study, and Artificial Fill has no paleontological sensitivity. In borings conducted for the draft geotechnical report for this proposed Project, Kleinfelder (2020) noted Artificial Fill in the area of the new pump station extending from the surface to depths of 4 to 6 ft. Artificial Fill was noted during the field survey at the location of the proposed new pump station and at the location of the proposed new pump station.

Young Alluvial Fan Deposits

The Young Alluvial Fan Deposits are Holocene to late Pleistocene in age (less than 129,000 years ago) and consist of unconsolidated silt, sand, and gravel (Morton and Miller, 2006). Cobble- and boulder-size clasts are also present and become more abundant closer to the hills and mountains (Morton and Miller, 2006). These sediments were eroded from higher elevations, carried by flooding streams and debris flows, and deposited in a fan or lobe shape at the base of the hills. They show slight to moderate dissection by erosional gullies (Morton and Miller, 2006). In one boring for the draft geotechnical report prepared for this proposed Project, the Young Alluvial Fan Deposits were noted beneath Artificial Fill beginning at a depth of approximately 6 ft in the northeastern portion of the area where the new pump station will be constructed (Kleinfelder, 2020).

Although Holocene (Present to 11,700 years ago) deposits can contain remains of plants and animals, only those from the middle to early Holocene (4,200 to 11,700 years ago) are considered scientifically important (SVP, 2010), and fossils from this time interval are not very common. However, the older, Pleistocene deposits in these geologic units have produced scientifically important fossils elsewhere in the region (Jefferson 1991a, 1991b; Miller 1971; Reynolds and Reynolds 1991; Springer et al. 2009). These older, Pleistocene deposits span the end of the Rancholabrean North American Land Mammal Age (NALMA), which dates from 11,000 to 240,000 years ago (Sanders et al., 2009) and was named for the Rancholabrean NALMA (Bell et al. 2004), but fossils from this time also include other large and small mammals, reptiles, fish, invertebrates, and plants (Jefferson 1991a, 1991b; Miller 1971; Reynolds and Reynolds 1991; Springer et al. 2009). There is a potential to find these types of fossils in the older sediments of this geologic unit, which may be encountered below a depth of approximately 10 ft. Therefore, these geologic units are assigned a low paleontological sensitivity above a depth of 10 ft and a high sensitivity below that mark.

Very Old Axial Channel Deposits

The Very Old Axial Channel Deposits formed during the middle to early Pleistocene (129,000 years ago–2.58 Ma) (Morton and Miller, 2006) from sediment carried by rivers and streams down the mountains. These deposits are reddish-brown in color and predominantly composed of sand with local layers of gravel, pebbles, silt, and clay (Morton and Miller, 2006). They are moderately to well consolidated and have been dissected by erosional gullies (Morton and Miller, 2006). In one boring for the draft geotechnical report prepared for this proposed Project, the Very Old Axial Channel Deposits were noted beneath Artificial Fill beginning at a depth of approximately 4 ft in the southwestern portion of the area where the new pump station will be constructed (Kleinfelder, 2020).

These deposits formed during an interval that spans three NALMAs: the Rancholabrean, the Irvingtonian, and the Blancan and (Bell et al., 2004; Sanders et al., 2009). Fossils are known in similar Rancholabrean, Irvingtonian, and Blancan deposits from excavations for roads, housing developments, and quarries, as well as scientific investigations within the Southern California area (Bell et al., 2004; Miller, 1971; Pajak et al., 1996). These fossils include mammoths, mastodons, horses, camels, saber-toothed cats, coyotes, deer, peccaries, and sloths, as well as smaller animals like rodents, rabbits, birds, reptiles, and fish. As such, these deposits are considered to have high paleontological sensitivity.

Capistrano Formation, Oso Member

The marine Capistrano Formation in this area has two facies: (1) a sandstone facies formally named the Oso Member; and (2) a siltstone facies (Morton and Miller, 2006). The two facies are laterally equivalent and represent deposition in different environments: the siltstone member in deeper water farther offshore, and the Oso Member in shallower water closer to shore. Only the Oso Member is mapped within the Project site in the area of the existing pump station.

The Oso Member has been dated to the early late Hemphillian NALMA (5.8–6.6 Ma) (Barboza et al., 2017) and consists of white to pale yellowish-gray, friable, crudely bedded to massive, medium- to coarse-grained, feldspathic sandstone (Morton and Miller, 2006; Schoellhamer et al., 1981). In places, scattered matrix-supported pebbles and cobbles and shaly silt interbeds are present (Morton et al., 1976; Schoellhamer et al., 1981).

Schoellhamer et al. (1981) report that the Oso Member has produced whale bones, shark teeth, and echinoderms. During excavation for the Foothill Ranch Project in the foothills of the Santa Ana Mountains, a variety of scientifically important vertebrate fossils were recovered, including a rare partial skeleton of dolphin, as well as mollusc, bryozoan, echinoderm, shrimp, crocodile, whale, sea lion, bony fish, and rhinoceros remains (Sundberg, 1991). Another development project in the Santa Ana foothills produced a rare, nearly complete skull of the extant blue marlin, *Makaira nigricans* (Fierstine, 2008). And construction of two segments of State Route 241, between Bake Parkway and El Toro Road and from Bake Parkway to Portola Parkway North, produced some of the most diverse and important fossils (Minch and Hull, 1993; Minch and Leslie, 1994). Finds from these projects included algae, leaves and wood fragments from several plant genera, bivalves, gastropods, echinoids, sharks and rays, bony fish, sea turtles, toothed and baleen whales, sea cows, seals and/or sea lions, walruses, dolphins, horses, camels, elephants, and birds. These collections include one of the most complete specimens of an extinct walrus (Minch and Leslie, 1994). Based on the quality, quantity, and variety of fossils recovered from the Oso Member of the Capistrano Formation, this geologic unit has high paleontological sensitivity.

Fossil Locality Search

The fossil locality search through the NHMLA indicated that no fossil localities are present within the boundaries of the Project site. However, this search noted multiple fossil localities near the Project site from the Capistrano Formation. Fossils found from these localities include seals (including Otariidae and Imagotariinae), whales (Cetacea, Mysticeti, and *Herpetocetus*), dolphins (Pontoporiidae), and horse (*Equus*), as well as fish (Osteichthyes) and various marine invertebrates. A copy of the fossil locality search results through the NHMLA is included in Attachment C.

Field Survey

The location for the proposed new pump station consists of a flat, rectangular lot with a dirt parking lot in the southeastern portion, overgrown vegetation in the northwestern portion, and a fenced and gated area with an exposed water pipe in the central portion. Visibility was excellent (approximately 95 percent) in the southeastern and central portions, where a few areas were obscured by piles of gravel, trash, a plastic tarp, and minor vegetation. In the northwestern portion, the substantial grasses, weeds, and overgrown trees and shrubs completely obscured the ground surface. Where visible, the sediments consisted of light gray, tan, and light reddish-brown silty sand intermixed with gravel, indicative of Artificial Fill.

The intertie location consists of a flat, rectangular area with substantial landscaping and one exposed pipe. Visibility was extremely poor at approximately 1 percent due to the presence of vegetation, mulch, and the sidewalk. Where visible, sediments consisted of light gray to tan silty sand with sparse gravel, indicative of Artificial Fill.

No paleontological resources were noted at either the location of the proposed new pump station or the proposed new intertie.

CONCLUSIONS AND RECOMMENDATIONS

The Project site contains Artificial Fill, which has no paleontological sensitivity; Young Alluvial Fan Deposits, which have low paleontological sensitivity from the surface to a depth of 10 ft and high paleontological sensitivity below that mark; and Very Old Axial Channel Deposits and the Oso Member of the Capistrano Formation, both of which have high paleontological sensitivity. However, excavation for this proposed Project is expected to be limited in terms of location, as well as vertical and horizontal extent. At the existing pump station, which is the only place where the Oso Member of the Capistrano Formation is mapped, there will be no excavation. At the proposed new intertie location, excavation is expected to extend to a depth of 6.5 ft and remove only 370 cy. At the proposed new pump station, excavation for the building and retaining wall will extend to a depth of 3 ft, but those facilities appear to be located in the area mapped with Young Alluvial Fan Deposits. Therefore, the only activity that has the potential to impact paleontological resources is in the area of the intertie; however, as noted above, this activity is limited in depth and extent, making the potential for paleontological resources to be present and impacted by Project development very low. As such, LSA recommends the following mitigation measure in the unlikely event that paleontological resources are noted during the course of Project development:

PALEO-1 In the event that paleontological resources are encountered, work in the immediate area of the discovery shall be halted, and the Irvine Ranch Water District (IRWD) shall retain a professional paleontologist who meets the qualifications established by the Society of Vertebrate Paleontology to assess the discovery. The qualified professional paleontologist shall make recommendations regarding the treatment and disposition of the discovered resources, as well as the need for subsequent paleontological mitigation, which may include, but not be limited to, paleontological monitoring; collection of observed resources; preservation, stabilization, and identification of collected resources; curation of scientifically significant resources into a museum repository, and preparation of a monitoring report of findings.

Implementation of Mitigation Measure PALEO-1 will ensure that Project impacts on paleontological resources will be reduced to a level that is less than significant.

Attachments: A: References

- B: Figures
- C: Fossil Locality Search Results from the Natural History Museum of Los Angeles County



ATTACHMENT A

REFERENCES

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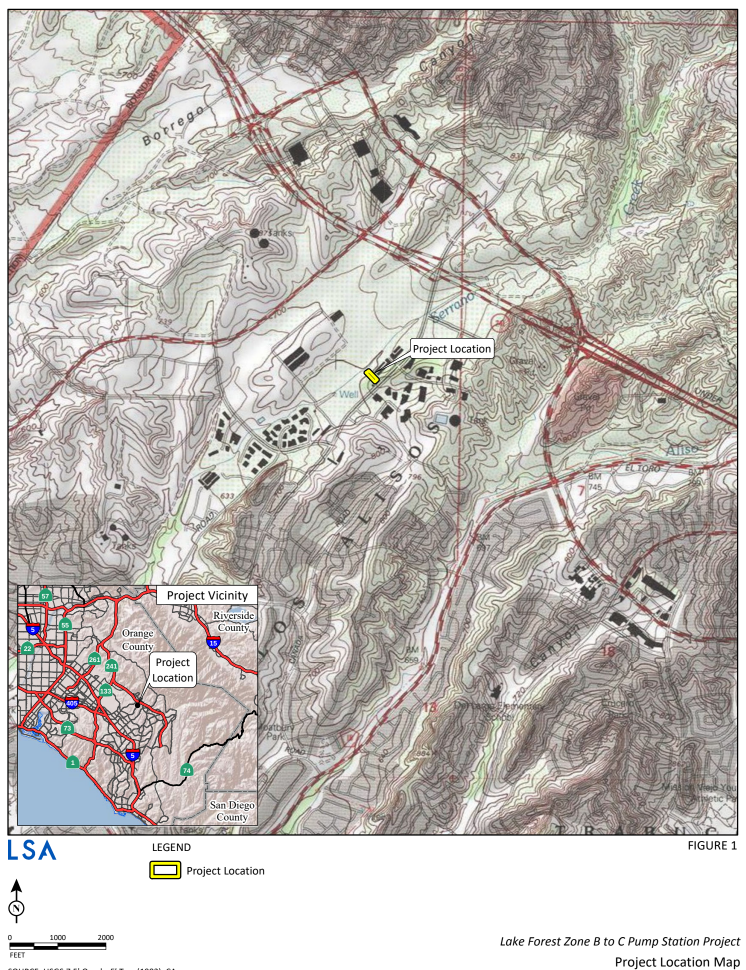


ATTACHMENT B

FIGURES

Figure 1: Project Location Map

Figure 2: Geology Map





SOURCE: Google (2018); USGS (2019)

I:\IRW2001.01\GIS\MXD\Paleo\Geology.mxd (11/4/2020)



ATTACHMENT C

FOSSIL LOCALITY SEARCH RESULTS FROM THE NATURAL HISTORY MUSEUM OF LOS ANGELES COUNTY

Natural History Museum of Los Angeles County 900 Exposition Boulevard Los Angeles, CA 90007

tel 213.763.DINO www.nhm.org

Research & Collections

e-mail: paleorecords@nhm.org

November 6, 2020

LSA Associates, Inc Attn: Sarah Rieboldt

re: Paleontological resources for the Lake Forest Zone B to C Pump Station Project (IRW2001.01)

Dear Sarah:

I have conducted a thorough search of our paleontology collection records for the locality and specimen data for proposed development at the Lake Forest Zone B to C Pump Station project area as outlined on the portion of the El Toro USGS topographic quadrangle map that you sent to me via e-mail on November 4, 2020. We do not have any fossil localities that lie directly within the proposed project area, but we do have fossil localities nearby from the same sedimentary deposits that occur in the proposed project area, either at the surface or at depth.

The following table shows the closest known localities in the collection of the Natural History Museum of Los Angeles County.

Locality			_	D (1
Number	Location	Formation	Таха	Depth
	east of Lake Forest			
	Drive between			
	Vintage Road on			
	the north &			
LACM VP	Pittsford Drive on			
5500	the south	Capistrano Fm	Seals (Pinnipedia)	unknown
	Foothill Gateway;		Baleen whales (Mysticeti	Unknown
	NW of the	Capistrano	and Herpetocetus); horse	(collected during
	intersection of	Formation (fine to	(Equus); unidentified	grading for
LACM VP	Portola Pkwy & El	coarse grained	mammal (Mammalia); fish	Foothill Gateway
7370 - 7372	Toro Rd	white sandstone)	(Osteichthyes)	development)
	Along the bank of			
	Aliso Creek, near	Capistrano		
	the intersection of	Formation		
	El Torro Rd and	(concretionary		
LACM IP 4987	Hwy 241	gray siltstone)	Marine invertebrates	surface
LACM VP	Along tributary	Capistrano	Unidentified mammals	
4177	stream of Aliso	Formation (slightly	(Mammalia)	in creek bank



	Creek	indurated; gray; coarse sandstone with pebble lenses)		
	N. side of Blake			
LACM VP	Parkway, W. of		Dolphin (Pontoporiidae),	
7546-7547	state highway 241	Capistrano Fm	seal (Imagotariinae)	unknown
		Capistrano		
		Formation, Oso		
	West of El Toro	Sand Member	Mammals, including eared	
LACM VP	Road & north of	(cobble bed in	seals (Otariidae),	
666-4668	Trabuco Road	sand)	cetaceans (Cetacea)	22 ft bgs

VP, Vertebrate Paleontology; IP, Invertebrate Paleontology; bgs, below ground surface

This records search covers only the records of the Natural History Museum of Los Angeles County ("NHMLA"). It is not intended as a paleontological assessment of the project area for the purposes of CEQA or NEPA. Potentially fossil-bearing units are present in the project area, either at the surface or in the subsurface. As such, NHMLA recommends that a full paleontological assessment of the project area be conducted by a paleontologist meeting Bureau of Land Management or Society of Vertebrate Paleontology standards.

Sincerely,

Alyssa Bell

Alyssa Bell, Ph.D. Natural History Museum of Los Angeles County

enclosure: invoice



APPENDIX E

EDR RADIUS MAP REPORT WITH GEOCHECK FOR SAN JOAQUIN RESERVOIR



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Lake Forest Zone B To C Pump Station

20381 Lake Forest Drive Lake Forest, CA 92630

Inquiry Number: 6296277.2s December 10, 2020

The EDR Radius Map[™] Report with GeoCheck®



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

FORM-LBD-KKT

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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

20381 LAKE FOREST DRIVE LAKE FOREST, CA 92630

COORDINATES

Latitude (North):	33.6657320 - 33° 39' 56.63"
Longitude (West):	117.6649820 - 117° 39' 53.93''
Universal Tranverse Mercator:	Zone 11
UTM X (Meters):	438348.9
UTM Y (Meters):	3725099.0
Elevation:	729 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date: 5636489 EL TORO, CA 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source: 20140603 USDA

Target Property Address: 20381 LAKE FOREST DRIVE LAKE FOREST, CA 92630

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	FOOTHILL BUSINESS PA	20381 LAKE FOREST DR	HWTS		TP
A2	POLY-FREEZE INC	20381 LAKE FOREST PK	HAZNET, HWTS		TP
A3	POLY FREEZE INC	20381 LAKE FOREST DR	HAZNET, CERS, HWTS		TP
B4	ALCON RESEARCH LTD	20511 LAKE FOREST DR	RCRA-SQG, FINDS, HAZNET	Lower	607, 0.115, SW
B 5	ALCON RESEARCH, LLC	20511 LAKE FOREST DR	CERS HAZ WASTE, CERS	Lower	607, 0.115, SW
C6	ELITE AUTOMOTIVE SER	26801 VISTA TER	RCRA NonGen / NLR	Higher	621, 0.118, ENE
C7	ELITE AUTOMOTIVE SER	26801 VISTA TER	CERS HAZ WASTE, HAZNET, CERS, HWTS	Higher	621, 0.118, ENE
D8	POWER PROFESSIONAL C	20562 REGENCY LN F	DRYCLEANERS, EMI, CERS	Lower	680, 0.129, SSW
D9	POWER CLEANERS	20562 REGENCY LN STE	CERS HAZ WASTE, CERS	Lower	680, 0.129, SSW
D10	POWER PROF CLEANERS	20562 REGENCY LN	Orange Co. Industrial Site, DRYCLEANERS, HAZNET,	Lower	680, 0.129, SSW
B11	LAKE FOREST ARCO	20572 LAKE FOREST DR	UST	Lower	802, 0.152, SSW
B12	ARCO	20572 LAKE FOREST	LUST, Cortese, CERS	Lower	802, 0.152, SSW
B13	ECONO LUBE N TUNE	20572 LAKE FOREST DR	RCRA-SQG, FINDS, ECHO	Lower	802, 0.152, SSW
B14	ADAM NICK & ASSOCIAT	20572 LAKE FOREST DR	RCRA NonGen / NLR	Lower	802, 0.152, SSW
B15	PREMIER FUEL DISTRIB	20572 LAKE FOREST DR	CERS HAZ WASTE, CERS TANKS, CHMIRS, HAZNET, O	CERS,.Lower	802, 0.152, SSW
B16	GRAB N GO 24/7	20572 LAKE FOREST DR	UST	Lower	802, 0.152, SSW
B17	ARCO AM/PM	20572 LAKE FOREST DR	LUST, SWEEPS UST	Lower	802, 0.152, SSW
D18	ECONO LUBE N TUNE	20592 LAKE FOREST DR	SWEEPS UST	Lower	851, 0.161, South
D19	CROSSROADS AUTOMOTIV	20592 LAKE FOREST DR	RCRA NonGen / NLR	Lower	851, 0.161, South
E20	GENERAL MONITORS	26776 SIMPATICA CIRC	RCRA NonGen / NLR	Higher	869, 0.165, SE
E21	GENERAL MONITORS	26776 SIMPATICA CIR	CERS HAZ WASTE, HAZNET, CERS, HWTS	Higher	869, 0.165, SE
E22	GENERAL MONITORS	26776 SIMPATICA CIR	RCRA NonGen / NLR	Higher	869, 0.165, SE
F23	ZINCNATION INC DBA F	26881 VISTA TERRACE	CERS HAZ WASTE, HAZNET, CERS, HWTS	Higher	1021, 0.193, East
F24	MERCEDES AND BMW REP	26881 VISTA TERRANCE	RCRA NonGen / NLR	Higher	1021, 0.193, East
G25	BEACON BAY CAR WASH	20602 LAKE FOREST	LUST, Cortese, CERS	Lower	1054, 0.200, SSW
G26	BEACON BAY FOOTHILL	20602 LAKE FOREST DR	UST	Lower	1054, 0.200, SSW
G27	CAR WASH EXPRESS	20602 LAKE FOREST DR	SWEEPS UST, CA FID UST	Lower	1054, 0.200, SSW
G28	ALCON RESEARCH, LLC	20521 LAKE FOREST DR	CERS HAZ WASTE, CERS	Lower	1057, 0.200, SW
29	LIQUIDMETAL TECHNOLO	20321 VALENCIA CIR	RCRA NonGen / NLR	Higher	1059, 0.201, ENE
F30	SADDLE BACK VALLEY O	26891 VISTA TERRACE	RCRA-LQG, CERS HAZ WASTE, NPDES, CIWQS, CERS	S Higher	1103, 0.209, East
F31	QUIGLEY AUTO BODY	26921 VISTA TER	RCRA NonGen / NLR	Higher	1234, 0.234, East
32	TENEX HEALTH INC	26902 VISTA TER	RCRA NonGen / NLR	Higher	1247, 0.236, ESE
F33	G&C LARSEN INC DBA F	26911 VISTA TER	RCRA NonGen / NLR	Higher	1283, 0.243, East
F34	FOOTHILL AUTO SERVIC	26911 VISTA TERRACE	CERS HAZ WASTE, CERS	Higher	1283, 0.243, East
G35	NAKASE BROTHERS NURS	20621 LAKE FOREST DR	UST	Higher	1298, 0.246, SSW
G36	NAKASE BROTHERS WHOL	20621 LAKE FOREST DR	RCRA NonGen / NLR	Higher	1298, 0.246, SSW
G37	NAKASE BROTHERS NURS	20621 LAKE FOREST DR	CERS HAZ WASTE, CERS TANKS, WDS, CIWQS, CERS	6 Higher	1298, 0.246, SSW
38	CHEVRON	20731 LAKE FOREST	LUST, SWEEPS UST, Cortese, HIST CORTESE, CERS	Lower	1787, 0.338, SSW

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
FOOTHILL BUSINESS PA 20381 LAKE FOREST DR LAKE FOREST, CA 92630	HWTS	N/A
POLY-FREEZE INC 20381 LAKE FOREST PK LAKE FOREST, CA 92630	HAZNET GEPAID: CAC002315081 HWTS	N/A
POLY FREEZE INC 20381 LAKE FOREST DR LAKE FOREST, CA 92630	HAZNET GEPAID: CAL000213756 CERS 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

NPL	National Priority List
	Proposed National Priority List Sites
NPL LIENS	

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

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

Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List
	Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

RESPONSE..... State Response Sites

State- and tribal - equivalent CERCLIS

ENVIROSTOR_____ EnviroStor Database

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 CPS-SLIC...... Statewide SLIC Cases

State and tribal registered storage tank lists

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

State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing VCP...... Voluntary Cleanup Program Properties

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

SWRCY HAULERS INDIAN ODI DEBRIS REGION 9 ODI	Registered Waste Tire Haulers Listing Report on the Status of Open Dumps on Indian Lands Torres Martinez Reservation Illegal Dump Site Locations Open Dump Inventory
	Open Dump Inventory Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL HIST Cal-Sites	Delisted National Clandestine Laboratory Register Historical Calsites Database
SCH	. School Property Evaluation Program
CDL	
Toxic Pits	Toxic Pits Cleanup Act Sites
US CDL	National Clandestine Laboratory Register
PFAS	PFAS Contamination Site Location Listing

Local Lists of Registered Storage Tanks

HIST UST...... Hazardous Substance Storage Container Database

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
Orange Co. Industrial Site	List of Industrial Site Cleanups
SPILĽS 90	SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOD. SCRD DRYCLEANERS. US FIN ASSUR. EPA WATCH LIST. 2020 COR ACTION. TSCA. TRIS. SSTS. ROD. RMP.	State Coalition for Remediation of Drycleaners Listing Financial Assurance Information EPA WATCH LIST 2020 Corrective Action Program List Toxic Substances Control Act Toxic Chemical Release Inventory System Section 7 Tracking Systems Records Of Decision Risk Management Plans
	RCRA Administrative Action Tracking System
PRP	Potentially Responsible Parties

PADS. PCB Activity Database System ICIS. Integrated Compliance Information System FTTS. FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act//TSCA (Toxic Substances Control Act) MLTS. Material Licensing Tracking System COAL ASH DE Steam-Electric Plant Operation Data COAL ASH DFO. Readiation Information Database PKDINFO. Radiation Information Database PIST 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 AIRS. Aerometric Information Retrieval System Solution DOCKET HWC. Hazardous Waste Compliance Docket Listing UXO. Unexploded Ordnance Sites ECHO Enforcement & Compliance History Information FUELS PROGRAM. EPA Fuels Program Registered Listing UXO. Unexplode		
FTTS.		
Act)/TSCA (Toxic Substances Control Act) MuTS Material Licensing Tracking System COAL ASH EPA Coal Combustion Residues Surface Impoundments List PCB TRANSFORMER PCB Transformer Registration Database RADINFO Radiation Information Database RADINFO RefTRAT/SCA 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 MINES Mane Master Index File Abandoned Mines FilnDS TINDS Facility Index System/Facility Registry System DOCKET HWC Hazardous Waste Compliance Docket Listing UXO Unexploded Ordnance Sites CHO Enforcement & Compliance History Information FUELS PROGRAM EPA Fuels Program Registered Listing CVPA Listings CUPA Resources List EMI Enforcement & Compliance History Information FUELS PROGRAM EPA Fuels Program Registered Listing	ICIS	Integrated Compliance Information System
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. Lead Smelter Sites LEAD SMELTERS. Lead Smelter Sites US MINES. Mines Master Index File ABANDONED MINES Abandoned Mines FINDS. Facility Index System/Facility Registry System DOCKET HWC. Hazardous Waste Compliance Distes ECHO. Enforcement & Compliance Distes CUPA Listings. CUPA Resources List MILL SPROGRAM. EPA Fuels Program Registered Listing CUPA Listings. CUPA Resources List EMI. Emissions Inventory Data ENF Enforcement Action Listing Fin		
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SAMPLING POINT		
WELL STIM PROJ		
MINES MRDS Mineral Resources Data System	MINES MRDS	Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR Hist Auto_____ EDR Exclusive Historical Auto Stations 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 RCRA generators list

RCRA-LQG: 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.

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SADDLE BACK VALLEY O EPA ID:: CAR000146894	26891 VISTA TERRACE	E 1/8 - 1/4 (0.209 mi.)	F30	296

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 are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALCON RESEARCH LTD EPA ID:: CAR000089235	20511 LAKE FOREST DR	SW 0 - 1/8 (0.115 mi.)	B4	20
ECONO LUBE N TUNE EPA ID:: CAD983588914	20572 LAKE FOREST DR	SSW 1/8 - 1/4 (0.152 mi.)	B13	176

State and tribal leaking storage tank lists

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 4 LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ARCO Database: LUST, Date of Government Database: ORANGE CO. LUST, Date of Status: Completed - Case Closed Facility Id: 02UT008 Global Id: T0605947685		SSW 1/8 - 1/4 (0.152 mi.)	B12	173
ARCO AM/PM Database: LUST REG 8, Date of Gove Facility Status: Case Closed Global ID: T0605947685	20572 LAKE FOREST DR rnment Version: 02/14/2005	SSW 1/8 - 1/4 (0.152 mi.)	B17	226
BEACON BAY CAR WASH Database: LUST REG 8, Date of Gove Database: LUST, Date of Government Database: ORANGE CO. LUST, Date of Status: Completed - Case Closed Facility Id: 02UT003 Facility Status: Case Closed Global ID: T0605999998 Global Id: T0605999998	Version: 09/08/2020	SSW 1/8 - 1/4 (0.200 mi.)	G25	285
CHEVRON Database: LUST REG 8, Date of Gove Database: LUST, Date of Government Database: ORANGE CO. LUST, Date of Status: Completed - Case Closed Facility Id: 97UT037 Facility Status: Case Closed Global ID: T0605902102	Version: 09/08/2020	SSW 1/4 - 1/2 (0.338 mi.)	38	350

Global Id: T0605902102

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, has revealed that there are 4 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NAKASE BROTHERS NURS Database: UST, Date of Government \ Facility Id: 11465	20621 LAKE FOREST DR /ersion: 09/08/2020	SSW 1/8 - 1/4 (0.246 mi.)	G35	331
Lower Elevation	Address	Direction / Distance	Map ID	Page
LAKE FOREST ARCO Database: UST, Date of Government \ Facility Id: 12020	20572 LAKE FOREST DR /ersion: 09/08/2020	SSW 1/8 - 1/4 (0.152 mi.)	B11	172
GRAB N GO 24/7 Database: ORANGE CO. UST, Date o Facility Id: FA0024654	20572 LAKE FOREST DR f Government Version: 07/01/2020	SSW 1/8 - 1/4 (0.152 mi.)	B16	226
BEACON BAY FOOTHILL Database: UST, Date of Government \ Facility Id: 19793	20602 LAKE FOREST DR /ersion: 09/08/2020	SSW 1/8 - 1/4 (0.200 mi.)	G26	288

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

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.

A review of the CERS HAZ WASTE list, as provided by EDR, and dated 07/20/2020 has revealed that there are 10 CERS HAZ WASTE sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ELITE AUTOMOTIVE SER	26801 VISTA TER	ENE 0 - 1/8 (0.118 mi.)	C7	83
GENERAL MONITORS	26776 SIMPATICA CIR	SE 1/8 - 1/4 (0.165 mi.)	E21	234
ZINCNATION INC DBA F	26881 VISTA TERRACE	E 1/8 - 1/4 (0.193 mi.)	F23	269
SADDLE BACK VALLEY O	26891 VISTA TERRACE	E 1/8 - 1/4 (0.209 mi.)	F30	296
FOOTHILL AUTO SERVIC	26911 VISTA TERRACE	E 1/8 - 1/4 (0.243 mi.)	F34	325
NAKASE BROTHERS NURS	20621 LAKE FOREST DR	SSW 1/8 - 1/4 (0.246 mi.)	G37	334
Lower Elevation	Address	Direction / Distance	Map ID	Page
ALCON RESEARCH, LLC	20511 LAKE FOREST DR	SW 0 - 1/8 (0.115 mi.)	B5	76
POWER CLEANERS	20562 REGENCY LN STE	SSW 1/8 - 1/4 (0.129 mi.)	D9	98
PREMIER FUEL DISTRIB	20572 LAKE FOREST DR	SSW 1/8 - 1/4 (0.152 mi.)	B15	181
ALCON RESEARCH, LLC	20521 LAKE FOREST DR	SW 1/8 - 1/4 (0.200 mi.)	G28	290

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 are 3 SWEEPS UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ARCO AM/PM Status: A Tank Status: A Comp Number: 12020	20572 LAKE FOREST DR	SSW 1/8 - 1/4 (0.152 mi.)	B17	226
ECONO LUBE N TUNE Status: A Tank Status: A Comp Number: 12498	20592 LAKE FOREST DR	S 1/8 - 1/4 (0.161 mi.)	D18	229
CAR WASH EXPRESS Comp Number: 12655	20602 LAKE FOREST DR	SSW 1/8 - 1/4 (0.200 mi.)	G27	289

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.

A review of the CERS TANKS list, as provided by EDR, and dated 07/20/2020 has revealed that there are 2 CERS TANKS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NAKASE BROTHERS NURS	20621 LAKE FOREST DR	SSW 1/8 - 1/4 (0.246 mi.)	G37	334
Lower Elevation	Address	Direction / Distance	Map ID	Page
PREMIER FUEL DISTRIB	20572 LAKE FOREST DR	SSW 1/8 - 1/4 (0.152 mi.)	B15	181

CA FID UST: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there is 1 CA FID UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CAR WASH EXPRESS	20602 LAKE FOREST DR	SSW 1/8 - 1/4 (0.200 mi.)	G27	289
Facility Id: 30017393 Status: I				

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 11 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ELITE AUTOMOTIVE SER EPA ID:: CAL000396671	26801 VISTA TER	ENE 0 - 1/8 (0.118 mi.)	C6	81
GENERAL MONITORS EPA ID:: CAC002981705	26776 SIMPATICA CIRC	SE 1/8 - 1/4 (0.165 mi.)	E20	232
GENERAL MONITORS EPA ID:: CAL000365457	26776 SIMPATICA CIR	SE 1/8 - 1/4 (0.165 mi.)	E22	267
MERCEDES AND BMW REP EPA ID:: CAL000424631	26881 VISTA TERRANCE	E 1/8 - 1/4 (0.193 mi.)	F24	282
LIQUIDMETAL TECHNOLO EPA ID:: CAL000431354	20321 VALENCIA CIR	ENE 1/8 - 1/4 (0.201 mi.)	29	293
QUIGLEY AUTO BODY EPA ID:: CAL000167877	26921 VISTA TER	E 1/8 - 1/4 (0.234 mi.)	F31	317
TENEX HEALTH INC EPA ID:: CAL000394243	26902 VISTA TER	ESE 1/8 - 1/4 (0.236 mi.)	32	320
G&C LARSEN INC DBA F EPA ID:: CAL000308936	26911 VISTA TER	E 1/8 - 1/4 (0.243 mi.)	F33	322
NAKASE BROTHERS WHOL EPA ID:: CAL000332733	20621 LAKE FOREST DR	SSW 1/8 - 1/4 (0.246 mi.)	G36	331
Lower Elevation	Address	Direction / Distance	Map ID	Page
ADAM NICK & ASSOCIAT EPA ID:: CAL000352231	20572 LAKE FOREST DR	SSW 1/8 - 1/4 (0.152 mi.)	B14	179
CROSSROADS AUTOMOTIV EPA ID:: CAL000212212	20592 LAKE FOREST DR	S 1/8 - 1/4 (0.161 mi.)	D19	229

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 3 Cortese sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ARCO Cleanup Status: COMPLETED - CASE	20572 LAKE FOREST CLOSED	SSW 1/8 - 1/4 (0.152 mi.)	B12	173
BEACON BAY CAR WASH	20602 LAKE FOREST	SSW 1/8 - 1/4 (0.200 mi.)	G25	285

EXECUTIVE SUMMARY

Cleanup Status: COMPLETED - CASE CLOSED

CHEVRON 20731 LAKE FOREST

SSW 1/4 - 1/2 (0.338 mi.) 38

350

Cleanup Status: COMPLETED - CASE CLOSED

DRYCLEANERS: 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 cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

A review of the DRYCLEANERS list, as provided by EDR, has revealed that there are 2 DRYCLEANERS sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
POWER PROFESSIONAL C	20562 REGENCY LN F	SSW 1/8 - 1/4 (0.129 mi.)	D8	93
Database: DRYCLEAN SOUTH CO	DAST, Date of Government Version: 0	8/19/2020		
POWER PROF CLEANERS	20562 REGENCY LN	SSW 1/8 - 1/4 (0.129 mi.)	D10	107
Database: DRYCLEANERS, Date	of Government Version: 08/06/2020			
EPA Id: CAD983617648				

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.

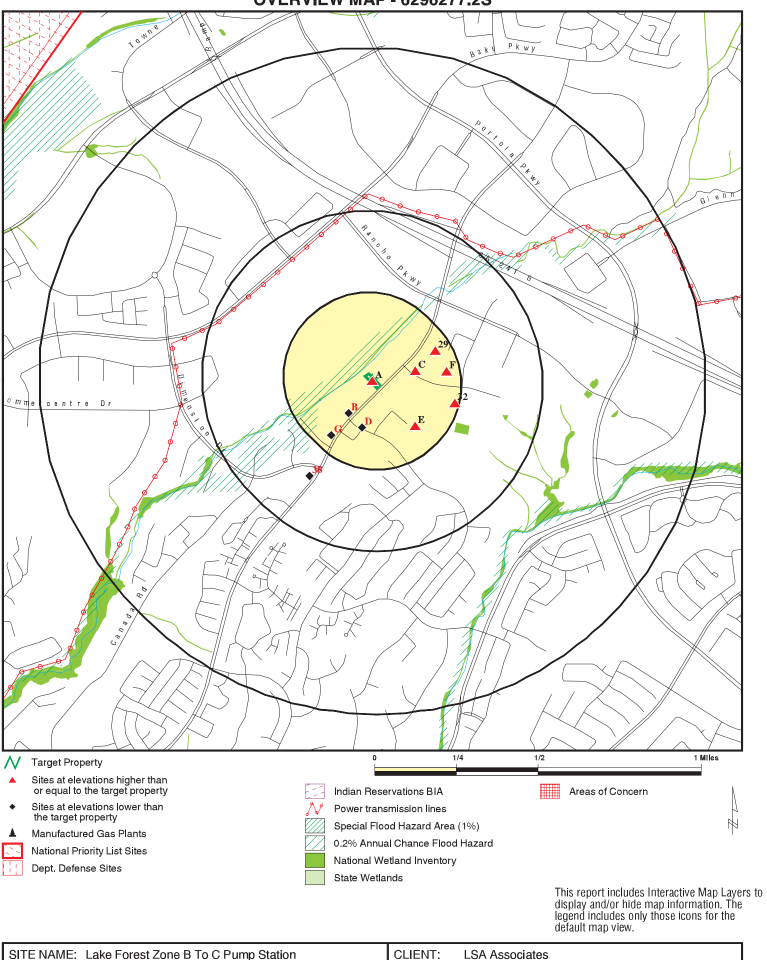
A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there is 1 HIST CORTESE site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON	20731 LAKE FOREST	SSW 1/4 - 1/2 (0.338 mi.)	38	350
Reg Id: 083003083T				

EXECUTIVE SUMMARY

There were no unmapped sites in this report.

OVERVIEW MAP - 6296277.2S

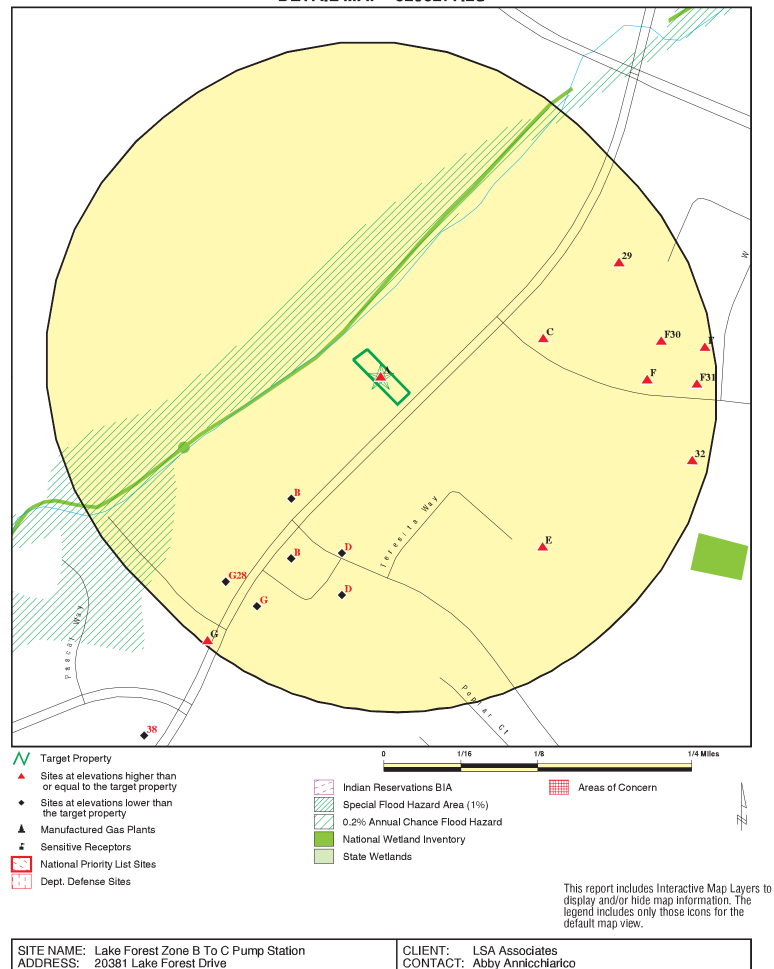


SHENAME:	Lake Forest Zone B To C Pump Station
ADDRESS:	20381 Lake Forest Drive
	Lake Forest CA 92630
LAT/LONG:	33.665732 / 117.664982

CLIENT: LSA Associates CONTACT: Abby Annicchiarico INQUIRY #: 6296277.2s DATE: December 10, 2020 2:49 pm

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DETAIL MAP - 6296277.2S



Lake Forest CA 92630	CONTACT: Abby Annicchiarico INQUIRY #: 6296277.2s DATE: December 10, 2020 2:52 pm
	Convergent @ 2020 EDB Inc. @ 2015 TomTom Bel. 2015

LAT/LONG:

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
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 generato	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 1 0	1 1 0	NR NR NR	NR NR NR	NR NR NR	1 2 0
Federal institutional con engineering controls reg								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS US INST CONTROLS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS	0.001		0	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	6						
ENVIROSTOR	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST	0.500		0	3	1	NR	NR	4

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	0 0	NR NR	NR NR	0 0
State and tribal registere	ed storage tai	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 4 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 4 0 0
State and tribal voluntar	y cleanup site	es						
INDIAN VCP VCP	0.500 0.500		0 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 ENVIRONMEN	ITAL RECORD	<u>s</u>						
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 0.001 0.500 0.500 0.500 0.500		0 0 0 0 0 0	0 0 NR 0 0 0 0	0 0 NR 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL HIST Cal-Sites SCH CDL Toxic Pits CERS HAZ WASTE US CDL PFAS	0.001 1.000 0.250 0.001 1.000 0.250 0.001 0.500		0 0 0 0 2 0 0	NR 0 0 NR 0 8 NR 0	NR 0 NR 0 NR 0 NR 0	NR 0 NR 0 NR NR NR	NR NR NR NR NR NR NR	0 0 0 0 10 0 0
Local Lists of Registered	d Storage Tar	nks						
SWEEPS UST HIST UST CERS TANKS CA FID UST	0.250 0.250 0.250 0.250		0 0 0 0	3 0 2 1	NR NR NR NR	NR NR NR NR	NR NR NR NR	3 0 2 1
Local Land Records								
LIENS	0.001		0	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	0.001 0.500		0 0	NR 0	NR 0	NR NR	NR NR	0 0
Records of Emergency R	elease Repo	orts						
HMIRS CHMIRS LDS MCS Orange Co. Industrial Site SPILLS 90	0.001 0.001 0.001 0.001 0.001 0.001		0 0 0 0 0	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 0
Other Ascertainable Reco	ords							
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 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 0.001 0.250 0.001 0.		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 0 0 R R 0 R R R R R R R R R R R R R	NR 0 0 0 RR RR NR 0 R RR RR RR NR 0 0 0 0	N 0 0 N N N N N N N N N N N N N N N N N	NR R R R R R R R R R R R R R R R R R R	$ \begin{array}{c} 11\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$
DOCKET HWC UXO ECHO FUELS PROGRAM CA BOND EXP. PLAN Cortese	0.001 1.000 0.001 0.250 1.000 0.500		0 0 0 0 0	NR 0 NR 0 0 2	NR 0 NR 0 1	NR 0 NR NR 0 NR	NR NR NR NR NR	0 0 0 0 3

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
CUPA Listings	0.250		0	0	NR	NR	NR	0
DRYCLEANERS	0.250		0	2	NR	NR	NR	2
EMI	0.001		Ő	NR	NR	NR	NR	0
ENF	0.001		Ő	NR	NR	NR	NR	0 0
Financial Assurance	0.001		Õ	NR	NR	NR	NR	Õ
HAZNET	0.001	2	0	NR	NR	NR	NR	2
ICE	0.001		0	NR	NR	NR	NR	0
HIST CORTESE	0.500		0	0	1	NR	NR	1
HWP	1.000		0	0	0	0	NR	0
HWT	0.250		0	0	NR	NR	NR	0
MINES	0.250		0	0	NR	NR	NR	0
MWMP	0.250		0	0	NR	NR	NR	0
NPDES	0.001		0	NR	NR	NR	NR	0
PEST LIC	0.001		0	NR	NR	NR	NR	0
PROC	0.500		0	0	0	NR	NR	0
Notify 65	1.000		0	0	0	0	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
UIC GEO	0.001		0	NR	NR	NR	NR	0
WASTEWATER PITS	0.500		0	0	0	NR	NR	0
WDS	0.001		0	NR	NR	NR	NR	0
WIP	0.250		0	0	NR	NR	NR	0
MILITARY PRIV SITES	0.001		0	NR	NR	NR	NR	0
PROJECT	0.001		0	NR	NR	NR	NR	0
WDR	0.001		0	NR	NR	NR	NR	0
CIWQS	0.001	1	0	NR	NR	NR	NR	0
CERS NON-CASE INFO	0.001 0.001	I	0 0	NR NR	NR NR	NR NR	NR NR	1
OTHER OIL GAS	0.001		0	NR	NR	NR	NR	0 0
PROD WATER PONDS	0.001		0	NR	NR	NR	NR	0
SAMPLING POINT	0.001		0	NR	NR	NR	NR	0
WELL STIM PROJ	0.001		0	NR	NR	NR	NR	0
HWTS	TP	3	NR	NR	NR	NR	NR	3
MINES MRDS	0.001	Ũ	0	NR	NR	NR	NR	0
			Ũ					Ũ
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDITINGTOROANCE	0.120		0					0
EDR RECOVERED GOVERN	IMENT ARCHIV	<u>ES</u>						
Exclusive Recovered Go	vt. Archives							
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		Ō	NR	NR	NR	NR	0
- Totals		6	4	37	3	0	0	50

	Search							
Database	Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
	(

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1	FOOTHILL BUSINESS PARK		HWTS	S124576081
Target Property	20381 LAKE FOREST DR LAKE FOREST, CA 92630			N/A
	Site 1 of 3 in cluster A			
Actual:	HWTS:			
729 ft.	Name:	FOOTHILL BUSINESS PARK		
	Address:	20381 LAKE FOREST DR		
	Address 2: City,State,Zip:	Not reported LAKE FOREST, CA 92630		
	EPA ID:	CAC002567080		
	Inactive Date:	12/25/2003		
	Create Date:	06/27/2003		
	Last Act Date:	06/27/2003		
	Mailing Name:			
	Mailing Address: Mailing Address 2:	20381 LAKE FOREST DR Not reported		
	Mailing City, State, Zip:	LAKE FOREST, CA 92630		
	Owner Name:	JIM ACKEL		
	Owner Address:	20381 LAKE FOREST DR		
	Owner Address 2:	Not reported		
	Owner City,State,Zip:	LAKE FOREST, CA 92630		
	Contact Name: Contact Address:	ROBERT DUNCAN/SALES 20381 LAKE FOREST DR		
	Contact Address 2:	Not reported		
	City,State,Zip:	LAKE FOREST, CA 92630		
			-	
A2 Target Property	POLY-FREEZE INC 20381 LAKE FOREST PKWY STE B4 LAKE FOREST, CA 92630		HAZNET HWTS	S112911525 N/A
	Site 2 of 3 in cluster A			
Actual:	HAZNET:			
729 ft.	Name:	POLY-FREEZE INC		
	Address:	20381 LAKE FOREST PKWY STE B4		
	Address 2: City,State,Zip:	Not reported LAKE FOREST, CA 926300000		
	Contact:	KATHY ROCHELEAU		
	Telephone:	9495970957		
	Mailing Name:	Not reported		
	Mailing Address:	20381 LAKE FOREST PKWY STE B4		
	Year:	2001		
	Gepaid:	CAC002315081		
	TSD EPA ID:	CAD028409019		
	CA Waste Code: Disposal Method:	331 - Off-specification, aged or surplus organicsH01 - Transfer Station		
	Tons:	0.0165		
	Year:	2001		
	Gepaid:	CAC002315081		
	TSD EPA ID:	CAD028409019		
	CA Waste Code:	281 - Adhesives		
	Disposal Method: Tons:	H01 - Transfer Station 0.1668		
				

Database(s)

EDR ID Number EPA ID Number

POLY-FREEZE INC (Continued)

Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID:

HWTS:

Name: Address: Address 2:

TSDF Alt Name:

Waste Quantity:

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Quantity Unit:

RCRA Code:

Meth Code: Quantity Tons:

Waste Code Description:

2001 CAC002315081 20010301 4/30/2001 0:00:00 20010306 20818625 CAR000047613 Not reported Not reported Not reported CAD028409019 Not reported CAD028409019 Not reported 281 - Adhesives Not reported H01 - Transfer Station 0.1668 40 G Not reported Not reported Not reported Not reported Not reported 20010301 4/30/2001 0:00:00 20010306 20818625 CAR000047613 Not reported Not reported Not reported CAD028409019 Not reported CAD028409019 Not reported 331 - Off-specification, aged, or surplus organics D001 H01 - Transfer Station 0.0165 5 G Not reported Not reported Not reported Not reported Not reported

POLY-FREEZE INC 20381 LAKE FOREST PKWY STE B4 Not reported

Database(s)

EDR ID Number **EPA ID Number**

S112911525

POLY-FREEZE INC (Continued)

City,State,Zip: EPA ID: Inactive Date: Create Date: Last Act Date: Mailing Name: Mailing Address: Mailing Address 2: Mailing City, State, Zip: **Owner Name: Owner Address:** Owner Address 2: Owner City, State, Zip: Contact Name: Contact Address: Contact Address 2: City,State,Zip:

LAKE FOREST, CA 926300000 CAC002315081 09/11/2001 02/27/2001 09/11/2001 Not reported 20381 LAKE FOREST PKWY STE B4 Not reported LAKE FOREST, CA 926300000 POLY-FREEZE INC 20381 LAKE FOREST PKWY STE B4 Not reported LAKE FOREST, CA 926300000 KATHY ROCHELEAU 20381 LAKE FOREST PKWY STE B4 Not reported LAKE FOREST, CA 926300000

POLY FREEZE INC Α3 Target 20381 LAKE FOREST DR STE B11 Property LAKE FOREST, CA 92630

Site 3 of 3 in cluster A

Actual: HAZNET: 729 ft. ALL-LEAGUE SPORTS PHOTOS INC Name: Address: 20381 LAKE FOREST DR STE B7 Address 2: Not reported LAKE FOREST, CA 926308107 City,State,Zip: Contact: CHARLES M BERNHARDT Telephone: 9495989297 Mailing Name: Not reported Mailing Address: 20752 BURBANK 2000 Year: Gepaid: CAL000213756 TSD EPA ID: CAD981402522 CA Waste Code: 541 - Photochemicals/photoprocessing waste R01 - Recycler **Disposal Method:** Tons: 2.064 Additional Info: 2000 Year: Gen EPA ID: CAL000213756 Shipment Date: 20001018 Creation Date: 1/9/2001 0:00:00 20001024 Receipt Date: Manifest ID: 20447789 Trans EPA ID: CAD982433575 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD981402522 Trans Name: Not reported TSDF Alt EPA ID: CAD981402522

HAZNET S113108298 CERS N/A HWTS

Database(s)

EDR ID Number EPA ID Number

S113108298

POLY FREEZE INC (Continued)

TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2:

Not reported 541 - Photochemicals / photo processing waste D011 R01 - Recycler 0.0417 10 G Not reported Not reported Not reported Not reported Not reported 20000803 10/23/2000 0:00:00 20000810 20241378 CAD982433575 Not reported Not reported Not reported CAD981402522 Not reported CAD981402522 Not reported 541 - Photochemicals / photo processing waste D011 R01 - Recycler 0.2293 55 G Not reported Not reported Not reported Not reported Not reported 20000714 9/25/2000 0:00:00 20000720 20249810 CAD982433575 Not reported Not reported Not reported CAD981402522 Not reported CAD981402522 Not reported 541 - Photochemicals / photo processing waste D011 R01 - Recycler 0.2085 50 G Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

S113108298

POLY FREEZE INC (Continued)

Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date:

Receipt Date: Manifest ID: Trans EPA ID: Not reported Not reported Not reported 20000629 8/28/2000 0:00:00 20000703 20249202 CAD982433575 Not reported Not reported Not reported CAD981402522 Not reported CAD981402522 Not reported 541 - Photochemicals / photo processing waste D011 R01 - Recycler 0.1876 45 G Not reported Not reported Not reported Not reported Not reported 20000615 8/14/2000 0:00:00 20000627 20249089 CAD982433575 Not reported Not reported Not reported CAD981402522 Not reported CAD981402522 Not reported 541 - Photochemicals / photo processing waste D011 R01 - Recycler 0.1251 30 G Not reported Not reported Not reported Not reported Not reported 20000601 8/1/2000 0:00:00 20000606 20245462

CAD982433575

Database(s)

EDR ID Number EPA ID Number

S113108298

POLY FREEZE INC (Continued)

Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code:

Not reported Not reported Not reported CAD981402522 Not reported CAD981402522 Not reported 541 - Photochemicals / photo processing waste D011 R01 - Recycler 0.417 100 G Not reported Not reported Not reported Not reported Not reported 20000510 7/12/2000 0:00:00 20000518 20241785 CAD982433575 Not reported Not reported Not reported CAD981402522 Not reported CAD981402522 Not reported 541 - Photochemicals / photo processing waste D011 R01 - Recycler 0.3127 75 G Not reported Not reported Not reported Not reported Not reported 20000412 6/13/2000 0:00:00 20000420 99822139 CAD982433575 Not reported Not reported Not reported CAD981402522 Not reported Not reported Not reported 541 - Photochemicals / photo processing waste D011

Database(s)

EDR ID Number **EPA ID Number**

POLY FREEZE INC (Continued)

Meth Code: R01 - Recycler Quantity Tons: 0.2502 Waste Quantity: 60 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: 20000329 Creation Date: 5/30/2000 0:00:00 Receipt Date: 20000404 Manifest ID: 99423456 CAD982433575 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported Not reported Trans 2 Name: TSDF EPA ID: CAD981402522 Trans Name: Not reported TSDF Alt EPA ID: CAD981402522 TSDF Alt Name: Not reported Waste Code Description: 541 - Photochemicals / photo processing waste RCRA Code: D011 Meth Code: R01 - Recycler Quantity Tons: 0.2919 Waste Quantity: 70 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 CERS: POLY FREEZE INC Name: 20381 LAKE FOREST DR STE B11 Address: City,State,Zip: LAKE FOREST, CA 92630 Site ID: 422317 CERS ID: 10566088 CERS Description: Violations: Site ID: 422317 Site Name: POLY FREEZE INC Violation Date: 12/17/2015 Citation: Section(s) 25508(d) Violation Description: quantities. Violation Notes:

S113108298

Chemical Storage Facilities HSC 6.95 25508(d) - California Health and Safety Code, Chapter 6.95, Failure to complete and/or electronically submit a business plan when storing/handling a hazardous material at or above reportable Not reported Orange County Environmental Health HMRRP CERS

Site ID:

Violation Division: Violation Program:

Violation Source:

422317

EDR ID Number Database(s) EPA ID Number

Cita Nama	
Site Name:	POLY FREEZE INC
Violation Date: Citation:	12/17/2015 HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter
Violation Description:	6.95, Section(s) 25508(a)(1) Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site
	at or above reportable quantities.
Violation Notes:	Not reported
Violation Division:	Orange County Environmental Health HMRRP
Violation Program: Violation Source:	CERS
valuation:	
Eval General Type:	Compliance Evaluation Inspection
Eval Date:	05-24-2018
Violations Found:	No
Eval Type:	Routine done by local agency
Eval Notes:	On site to conduct hazardous materials chemical inventory and business emergency plan inspection. I walked through the facility and inspected hazardous material storage areas. There has been changes in types of the hazardous material stored on site since last inspection. Business does not store 55 gallons of VM& P Naphtha anymore. Facility has the following hazardous materials that meet required disclosure quantities: - Acetone - 50% IPA/50% Water - IPA - 43 gallons liquid nitrogen Hazardous materials management training is provided annually in safety meetings. A copy of emergency plan is available on site. I assisted owner with correcting inventory forms, completed emergency plan, updated site map with evacuation area. All HMBP documents were
	submitted to CERS during inspection.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	12-17-2015
Violations Found:	Yes
Eval Type: Eval Notes:	Other, not routine, done by local agency Inspector Comments: Orange County Environmental Health as the Certified Unified Program Agency (OC CUPA) is the administrating agency for the Hazardous Materials Disclosure and Business Emergency Plan programs (HMD/BEP) previously administered by the Orange County Fire Authority. During on an onsite inspection conducted on 5/26/15, this Agency requested that you electronically submit HMD/BEP forms. Electronic submission of these forms is a legal requirement. Failure to submit HMD/BEP forms is in violation of the California Health & Safety Code Chapter 6.95. According to our records there is no
Eval Division: Eval Program: Eval Source:	electronic submission for this facility. Please go to www.esubmit.ocgov.com to request a username and password and submit the following HMD/BEP forms within the next 30 days: - Business Activities form - Owner/Operator Identification form - Hazardous Material Chemical Inventory forms - Facility Site Map - Business Emergency Plan Businesses may also submit forms via [Truncated] Orange County Environmental Health HMRRP CERS

Database(s)

EDR ID Number EPA ID Number

POLY FREEZE INC (Continued)	S113108298
Eval Date:	05-26-2015
Violations Found:	No
Eval Type:	Routine done by local agency
Eval Notes:	Inspector Comments: On site to conduct hazardous materials chemical
	inventory and business emergency plan inspection. Bruce and Matt
	Rocheleau assisted with the inspection. I walked through the facility
	and inspected hazardous materials storage area. The facility has the
	following hazardous materials that meet the required disclosure
	quantities: - 55 gallons of acetone - 110 gallons of 50% IPA - 55
	gallons of VM& P Naphtha - 55 gallons of IPA - 165 liters liquid
	nitrogen Facility is required and has been notified to electronically
	submit the following documents within 30 days of this inspection: -
	Business Activities form - Owner/Operator Identification form -
	Hazardous Material Chemical Inventory forms - Facility Site Map -
	Business Emergency Plan Username and password was obtained during the
	inspection. I explained each component that needs to be uploaded with
	Bruce Rocheleau.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
E 10 17	
Eval General Type:	Other/Unknown
Eval Date:	05-09-2017
Violations Found:	No Other net routing, done by least against
Eval Type: Eval Notes:	Other, not routine, done by local agency Documents submitted to CERS on 4/24/17 were reviewed and not accepted
Eval Notes.	· · · ·
	with the following considerations: Acetone form must be revised as follows: - Fire Code Hazard Classes must be changed to G Flammable
	Liquid - Class I-B.G - This material was stored in a 55 gallon drum
	during onsite inspection conducted by this agency on 5/26/15. Please
	verify and change Inventory Storage Information to G Steel DrumG if it
	is still stored in a drum rather than a G Tank Inside Building.G -
	Storage Pressure and Storage Temperature must be listed. Isopropyl
	Alcohol: Fire Code Hazard Classes must be changed to G Flammable
	Liquid - Class I-B.G Isopropyl Alcohol 50% DI Water: CAS# listed in
	Chemical Identification & Physical Properties should be deleted since
	this is not a pure material. Also, 110 gallons of this material was
	observed during onsite inspection conducted by this agency on 5/26/15.
	Please verify total volume of this material stored on site and update
	if [Truncated]
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	08-23-2016
Violations Found:	No Other and any line data has been an
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Went to facility to assist business owner with uploading HMBP
	documents. There were issues with CERS when trying to sign in. I
	assisted owner in drawing map but could not upload anything since CERS support did not respond while I was on site.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown

Database(s)

EDR ID Number EPA ID Number

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Eval Date: Violations Found: Eval Type: Eval Notes:	08-16-2016 No Other, not routine, done by local agency Inspector Comments: Went to site to assist business owner in
Eval Type:	Other, not routine, done by local agency
	Inspector Comments: Went to site to assist business owner in submitting HMBP documents. Owner was not in site. I discussed outstanding violation regarding failure to submit HMBP documents electronically with employee, Matthew Rocheleau. He stated he thought that documents were already submitted. I let him know that E-submit is not in operation and that CERS is now the portal to be used. He stated that he will have business owner contact me.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
filiation:	
Affiliation Type Desc:	Environmental Contact
Entity Name:	Bruce Rocheleau
Entity Title:	Not reported
Affiliation Address:	20381 LAKE FOREST DR STE B11
Affiliation City:	LAKE FOREST
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	92630
Affiliation Phone:	Not reported
Affiliation Type Desc:	Facility Mailing Address
Entity Name:	Mailing Address
Entity Title:	Not reported
Affiliation Address:	20381 Lake Forest Dr. B11
Affiliation City:	Lake Forest
Affiliation State:	CA Not reported
Affiliation Country: Affiliation Zip:	Not reported 92630
Affiliation Phone:	Not reported
Affiliation Type Desc:	Property Owner
Entity Name:	Essex management
Entity Title:	Not reported
Affiliation Address:	20381 LAKE FOREST DR STE B11
Affiliation City:	LAKE FOREST
Affiliation State:	CA
Affiliation Country:	United States
Affiliation Zip: Affiliation Phone:	92630 (949) 584-9650
Affiliation Type Desc:	Operator
Entity Name:	Bruce Rocheleau
Entity Title:	Not reported
Affiliation Address:	Not reported
Affiliation City:	Not reported
Affiliation State:	Not reported
Affiliation Country:	Not reported
Affiliation Zip: Affiliation Phone:	Not reported (949) 597-0957
Affiliation Type Desc:	
Entity Name:	Parent Corporation POLY FREEZE INC

Database(s)

EDR ID Number **EPA ID Number**

POLY FREEZE INC (Continued)

Address 2:

EPA ID:

City,State,Zip:

Inactive Date:

Create Date:

S113108298

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: **CUPA** District Entity Name: Orange County Env Health Entity Title: Not reported Affiliation Address: 1241 East Dyer RoadSuite 120 Affiliation City: Santa Ana Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 92705-5611 Affiliation Phone: (714) 433-6406 Affiliation Type Desc: **Document Preparer** Bruce Rocheleau Entity Name: Entity Title: Not reported Affiliation Address: Not reported Affiliation Citv: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported Identification Signer Affiliation Type Desc: Bruce Rocheleau Entity Name: 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 Affiliation Type Desc: Legal Owner Bruce Rocheleau Entity Name: Entity Title: Not reported Affiliation Address: 20381 LAKE FOREST DR STE B11 Affiliation City: LAKE FOREST Affiliation State: CA Affiliation Country: United States Affiliation Zip: 92630 Affiliation Phone: (949) 597-0957 HWTS: Name: ALL-LEAGUE SPORTS PHOTOS INC Address: 20381 LAKE FOREST DR STE B7

Not reported LAKE FOREST, CA 926308107 CAL000213756 06/30/2003 02/18/2000

Database(s)

EDR ID Number EPA ID Number

POLY FREEZE INC (Continued)

Last Act Date: Mailing Name: Mailing Address: Mailing Address 2: Mailing City,State,Zip: Owner Name: Owner Address 2: Owner Address 2: Owner City,State,Zip: Contact Name: Contact Address 2: Contact Address 2: City,State,Zip: 11/10/2003 Not reported 20752 BURBANK Not reported FOOTHILL RANCH, CA 926100000 CHARLES M BERNHARDT 20752 BURBANK Not reported FOOTHILL RANCH, CA 926100000 CHARLES M BERNHARDT --Not reported LAKE FOREST, CA 926308107

B4	ALCON RESEARCH LTD
SW	20511 LAKE FOREST DR
< 1/8	LAKE FOREST, CA 92630
0.115 mi.	

607 ft. Site 1 of 9 in cluster B

607 ft.	Site 1 of 9 in cluster B	
607 ft. Relative: Lower Actual: 697 ft.	Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator:	2013-03-06 00:00:00.0 N RESEARCH LTD 20511 LAKE FOREST DR LAKE FOREST, CA 92630 CAR000089235 ERIC QUACH 15800 ALTON PKWY IRVINE, CA 92618 949-453-7824 949-753-6496 ERIC.QUACH@ALCON.COM HEALTH SAFETY AND ENV SPECIALIST 09 Private Small Quantity Generator Not reported Not reported Not reported Handler Activities Not reported I5800 ALTON PKWY IRVINE, CA 92618 THE REALTY ASSOCIATES FUND VI Private ALCON RESEARCH LTD Private No
	Short-Term Generator Activity: Importer Activity:	No No No No No No

RCRA-SQG 1004676765 FINDS CAR000089235 HAZNET

Database(s)

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued)

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:	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:	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:	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:	2013-03-06 16:41:43.0
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

Hazardous Waste Summary: Waste Code: Waste Description:	D000 Not Defined
Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Waste Code:	D002
Waste Description:	CORROSIVE WASTE

1004676765

Database(s)

EDR ID Number EPA ID Number

CON RESEARCH LTD (Continued)	1004676765
Waste Code: Waste Description:	D006 CADMIUM
Waste Code:	D008
Waste Description:	LEAD
Waste Code:	D009
Waste Description:	MERCURY
Waste Code: Waste Description:	F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHY ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVE MIXTURES.
Waste Code: Waste Description:	F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHY KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLEN CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVEN LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste Code:	U080
Waste Description:	METHANE, DICHLORO- (OR) METHYLENE CHLORIDE
Waste Code: Waste Description:	U122 FORMALDEHYDE
andler - Owner Operator:	
Owner/Operator Indicator:	
Owner/Operator Name: Legal Status:	THE REALTY ASSOCIATES FUND VI Private
Date Became Current:	2002-08-01 00:00:00.
Date Ended Current:	Not reported
Owner/Operator Address:	23046 AVENIDA DE LA CARLOTA
Owner/Operator City,State,Zip:	LAGUNA HILLS, CA 92653
Owner/Operator Telephone:	949-752-2066
Owner/Operator Telephone Ext: Owner/Operator Fax:	Not reported Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name:	ALCON RESEARCH LTD
Legal Status:	Private 2012-01-01 00:00:00.
Date Became Current:	
Date Became Current: Date Ended Current:	Not reported
	Not reported Not reported
Date Ended Current:	

Database(s)

EDR ID Number EPA ID Number

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ALCON RESEARCH LTD (Continued)

Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported **Owner/Operator Indicator:** Owner Owner/Operator Name: AMBERJACK L T D Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 1 STATE FARM PLAZA E-10 Owner/Operator City,State,Zip: BLOOMINGTON, IL 61710 Owner/Operator Telephone: 309-766-0442 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Historic Generators: Receive Date: 2001-01-02 00:00:00.0 WESTERN DIGITAL CORP Handler Name: Federal Waste Generator Description: Small 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 Not reported Electronic Manifest Broker: Receive Date: 2013-03-06 00:00:00.0 Handler Name: ALCON RESEARCH LTD Federal Waste Generator Description: Small Quantity Generator Not reported 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 Code: 339112 NAICS Description: SURGICAL AND MEDICAL INSTRUMENT MANUFACTURING Facility Has Received Notices of Violations: Violations: No Violations Found **Evaluation Action Summary:** No Evaluations Found **Evaluations:**

Database(s)

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

FINDS:

Registry ID:

110012221764

Click Here:

Environmental Interest/Information System:

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities. 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

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

corrective action activities required under RCRA.

HAZNET: Name:

Address: Address 2: City,State,Zip: Contact: Telephone: Mailing Name: Mailing Address:

Year: Gepaid: TSD EPA ID: CA Waste Code: Disposal Method:

Tons:

Year: Gepaid: TSD EPA ID: CA Waste Code: Disposal Method:

Tons:

Year: Gepaid: TSD EPA ID: CA Waste Code: Disposal Method:

Tons:

Year: Gepaid: TSD EPA ID: CA Waste Code: ALCON RESEARCH LTD 20511 LAKE FOREST DR Not reported LAKE FOREST, CA 926180000 ERIC QUACH 9494537824 Not reported 15800 ALTON PARKWAY

2019 CAR000089235 CAD008302903 331 - Off-specification, aged or surplus organics H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.41500

2019 CAR000089235 CAD008302903 791 - Liquids with pH <= 2 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.03000

2019 CAR000089235 CAD008302903 141 - Off-specification, aged or surplus inorganics H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.00250

2019 CAR000089235 CAD008302903 181 - Other inorganic solid waste

EDR ID Number Database(s) EPA ID Number

ALCON RESEARCH LTD (Continued) 1004676765 **Disposal Method:** H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.01000 Tons: Year: 2019 CAR000089235 Gepaid: TSD EPA ID: CAD008302903 CA Waste Code: 352 - Other organic solids **Disposal Method:** H061 - Fuel Blending Prior To Energy Recovery At Another Site Tons: 0.07500 2019 Year: CAR000089235 Gepaid: TSD EPA ID: CAD008302903 CA Waste Code: 352 - Other organic solids H141 - Storage, Bulking, And/Or Transfer Off Site--No **Disposal Method:** Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.42000 2019 Year: Gepaid: CAR000089235 TSD EPA ID: CAD008302903 CA Waste Code: 331 - Off-specification, aged or surplus organics **Disposal Method:** H061 - Fuel Blending Prior To Energy Recovery At Another Site Tons: 2.52000 Year: 2019 Gepaid: CAR000089235 TSD EPA ID: CAD008302903 CA Waste Code: 343 - Unspecified organic liquid mixture **Disposal Method:** H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.06000 2019 Year: Gepaid: CAR000089235 TSD EPA ID: CAD008302903 CA Waste Code: 221 - Waste oil and mixed oil H141 - Storage, Bulking, And/Or Transfer Off Site--No **Disposal Method:** Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.20000 Year: 2018 CAR000089235 Gepaid: TSD EPA ID: CAD008302903 CA Waste Code: 791 - Liquids with pH <= 2 **Disposal Method:** H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.00500 Click this hyperlink while viewing on your computer to access 68 additional CA HAZNET: record(s) in the EDR Site Report. Additional Info: 2009

Year: Gen EPA ID:

2009 CAR000089235

Database(s) EPA ID N

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID:

20091223 3/5/2010 18:31:23 20100106 000312136VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0075 15 Р D001 Not reported Not reported Not reported Not reported 20091223 3/5/2010 18:31:23 20100106 000312136VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap U080 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.01 20 Ρ Not reported Not reported Not reported Not reported Not reported 20091223 3/5/2010 18:31:23 20100106 000312136VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported

Database(s)

EDR ID Number **EPA ID Number**

ALCON RESEARCH LTD (Continued)

1004676765 Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: VEOLIA ES TECHNICAL SOLUTIONS LLC Trans Name: TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 551 - Laboratory waste chemicals 561 Detergent and soap Waste Code Description: RCRA Code: D002 Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.03 Waste Quantity: 60 Quantity Unit: Р Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Not reported Additional Code 4: Additional Code 5: Not reported Shipment Date: 20091223 Creation Date: Not reported Receipt Date: Not reported Manifest ID: 000312136VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported 331 - Off-specification, aged, or surplus organics Waste Code Description: RCRA Code: Not reported Meth Code: H020 - Solvents Recovery Quantity Tons: 0.2 400 Waste Quantity: Quantity Unit: Р 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: 20091223 Creation Date: Not reported Not reported Receipt Date: Manifest ID: 000312136VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 352 - Other organic solids RCRA Code: Not reported Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No

0.03

60

Treatment/Reovery (H010-H129) Or (H131-H135)

Database(s)

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued)

1004676765

Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4:

Р Not reported Not reported Not reported Not reported Not reported 20091223 Not reported Not reported 000312136VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 221 - Waste oil and mixed oil Not reported H061 - Fuel Blending Prior To Energy Recovery At Another Site 0.2 400 Ρ Not reported Not reported Not reported Not reported Not reported 20091223 3/5/2010 18:31:23 20100106 000312136VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.03 60 Ρ Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued) 1004676765 Additional Code 5: Not reported Additional Info: Year: 2014 CAR000089235 Gen EPA ID: Shipment Date: 20141211 Creation Date: Not reported Receipt Date: Not reported Manifest ID: 000889343VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC 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: H061 - Fuel Blending Prior To Energy Recovery At Another Site Quantity Tons: 0.2 Waste Quantity: 400 Quantity Unit: Ρ 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: 20141211 Creation Date: 2/24/2015 22:15:05 Receipt Date: 20141223 Manifest ID: 000889343VES Trans EPA ID: NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Trans Name: Not reported Trans 2 EPA ID: Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 352 - Other organic solids RCRA Code: Not reported Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.005 Waste Quantity: 10 Quantity Unit: Р 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: 20141211 Creation Date: 2/24/2015 22:15:05

20141223

Database(s) EPA ID

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued)

1004676765

Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID:

000889343VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids F003 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.06 120 Ρ Not reported Not reported Not reported Not reported Not reported 20141211 2/24/2015 22:15:05 20141223 000889343VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids F003 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075 150 Ρ Not reported Not reported Not reported Not reported Not reported 20141211 2/24/2015 22:15:05 20141223 000889343VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903

EDR ID Number Database(s) EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code:

Quantity Tons:

VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics D001 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Ρ Not reported Not reported Not reported Not reported Not reported 20141020 1/8/2015 22:15:01 20141031 000889274VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H061 - Fuel Blending Prior To Energy Recovery At Another Site 0.4 800 P Not reported Not reported Not reported Not reported Not reported 20140605 8/9/2014 22:15:07 20140613 000653354VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids F003 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.035

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Ρ

Not reported

Database(s)

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Waste Quantity:

Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5:

Not reported Not reported Not reported Not reported 20140423 6/18/2014 22:14:45 20140502 000652747VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 141 - Off-specification, aged, or surplus inorganics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.045 90 Ρ Not reported Not reported Not reported Not reported Not reported 20140423 6/18/2014 22:14:45 20140502 000652747VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 221 - Waste oil and mixed oil Not reported H061 - Fuel Blending Prior To Energy Recovery At Another Site 0.2 400 P Not reported Not reported Not reported Not reported Not reported

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Database(s) EPA ID N

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued)

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date:

Receipt Date: Manifest ID: 20140328 Not reported Not reported 000652562VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 2003 CAR000089235 20031223 8/11/2004 14:31:23 20031230 23368805 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported 343 - Unspecified organic liquid mixture D001 H01 - Transfer Station 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 20031223 8/11/2004 14:31:23 20031230 23368805

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EDR ID Number Database(s) EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap Not reported H01 - Transfer Station 0.005 10 Ρ Not reported Not reported Not reported Not reported Not reported 20031223 8/11/2004 14:31:23 20031230 23368805 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 H01 - Transfer Station 0.005 10 Ρ Not reported Not reported Not reported Not reported Not reported 20031223 8/11/2004 14:31:23 20031230 23368805 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported 331 - Off-specification, aged, or surplus organics

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Database(s)

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

RCRA Code:

Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons:

R01 - Recycler 0.125 250 Ρ Not reported Not reported Not reported Not reported Not reported 2017 CAR000089235 20171206 8/10/2018 18:30:35 20171218 001189022VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 20171206 8/10/2018 18:30:35 20171218 001189022VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids F003 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075

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Database(s)

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued)

Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4:

Additional Code 5:

Not reported Not reported Not reported Not reported Not reported 20171206 8/10/2018 18:30:35 20171218 001189022VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Ρ Not reported Not reported Not reported Not reported Not reported 20171206 8/10/2018 18:30:35 20171218 001189022VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 343 - Unspecified organic liquid mixture U239 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.015 30 Р Not reported Not reported Not reported Not reported Not reported

Database(s) EPA ID N

EDR ID Number EPA ID Number

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ALCON RESEARCH LTD (Continued)

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID:

20171012 6/13/2018 18:30:55 20171024 001246705VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 20171012 6/13/2018 18:30:55 20171024 001246705VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids F003 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075 150 Ρ Not reported Not reported Not reported Not reported Not reported 20171012 6/13/2018 18:30:55 20171024 001246705VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS

Not reported

Database(s)

EDR ID Number **EPA ID Number**

ALCON RESEARCH LTD (Continued)

1004676765 Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 331 - Off-specification, aged, or surplus organics Waste Code Description: RCRA Code: Not reported Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.005 Waste Quantity: 10 Quantity Unit: Р 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: 20170918 Creation Date: 5/30/2018 18:32:48 Receipt Date: 20171004 Manifest ID: 001246811VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported 331 - Off-specification, aged, or surplus organics Waste Code Description: RCRA Code: Not reported Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 1.2 Waste Quantity: 2400 Quantity Unit: Р Additional Code 1: Not reported Not reported Additional Code 2: Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported 20170906 Shipment Date: Creation Date: Not reported Receipt Date: Not reported Manifest ID: 001085283VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Trans Name: TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 352 - Other organic solids RCRA Code: Not reported

EDR ID Number EPA ID Number

1004676765

Database(s)

ALCON RESEARCH LTD (Continued)

Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID:

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans 2 EPA ID: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code:

Quantity Tons:

H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.035 70 Р Not reported Not reported Not reported Not reported Not reported 20170906 7/19/2018 18:30:21 20170919 001085283VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 2016 CAR000089235

20151125 3/2/2016 22:15:14 20151208 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 791 - Liquids with pH < 2 792 Liquids with pH < 2 with metals D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005

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Not reported

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Database(s)

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued)

Waste Quantity:

Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5:

Not reported Not reported Not reported Not reported 20151125 Not reported Not reported 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids F003 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.2 400 Ρ Not reported Not reported Not reported Not reported Not reported 20151125 3/2/2016 22:15:14 20151208 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Р Not reported Not reported Not reported Not reported Not reported

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Database(s) EP

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID:

20151125 Not reported Not reported 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0375 75 Р Not reported Not reported Not reported Not reported Not reported 20151125 3/2/2016 22:15:14 20151208 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics D001 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.01 20 Ρ Not reported Not reported Not reported Not reported Not reported 20151125 3/2/2016 22:15:14 20151208 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported

Database(s) EPA

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 122 - Alkaline solution without metals (pH > 12.5 Waste Code Description: RCRA Code: D002 Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.075 150 Waste Quantity: Quantity Unit: Ρ 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: 20150820 10/14/2015 22:15:09 Creation Date: Receipt Date: 20150827 Manifest ID: 000976081VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported 331 - Off-specification, aged, or surplus organics Waste Code Description: RCRA Code: D001 Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.005 Waste Quantity: 10 Quantity Unit: Р Additional Code 1: Not reported Not reported Additional Code 2: Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Shipment Date: 20150820 Creation Date: 10/14/2015 22:15:09 Receipt Date: 20150827 Manifest ID: 000976081VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Trans Name: TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 352 - Other organic solids RCRA Code: F003

EDR ID Number EPA ID Number

1004676765

Database(s)

ALCON RESEARCH LTD (Continued)

Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID:

Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code:

Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5:

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans 2 EPA ID: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code:

Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075 150 Ρ Not reported Not reported Not reported Not reported Not reported 20150701 9/22/2015 22:15:56 20150708 001036352VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 141 - Off-specification, aged, or surplus inorganics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.04 80 Р Not reported Not reported Not reported Not reported Not reported 20150701 9/22/2015 22:15:56 20150708 001036352VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.01 20 Ρ Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: 60 Quantity Unit: Ρ Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: 0.2 400 Waste Quantity: Quantity Unit: Ρ Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: 20021030

2002 CAR000089235 Not reported Not reported Not reported 20050628 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H01 - Transfer Station 0.03 Not reported 20050628 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported Not reported Not reported 221 - Waste oil and mixed oil Not reported R01 - Recycler Not reported Not reported Not reported Not reported Not reported

3/18/2003 18:31:41

Database(s) E

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID:

Trans Name:

20021106 20050628 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 H01 - Transfer Station 0.01 20 Ρ Not reported Not reported Not reported Not reported Not reported 20021030 3/18/2003 18:31:41 20021106 20050628 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap F003 H01 - Transfer Station 0.01 20 Ρ Not reported Not reported Not reported Not reported Not reported 20021030 3/18/2003 18:31:41 20021106 20050628 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported

EDR ID Number Database(s) EPA ID Number

ALCON RESEARCH LTD (Continued)

TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code:

1004676765 Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H01 - Transfer Station 0.005 10 Ρ Not reported Not reported Not reported Not reported Not reported 20021030 3/18/2003 18:31:41 20021106 20050628 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 R01 - Recycler 0.03 60 Р Not reported Not reported Not reported Not reported Not reported 2007 CAR000089235 20070314 Not reported Not reported 000046780VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 791 - Liquids with pH < 2 792 Liquids with pH < 2 with metals D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No

0.03

D002

0.005

10 Ρ

60

Р

Database(s)

EDR ID Number **EPA ID Number**

1004676765

ALCON RESEARCH LTD (Continued)

Quantity Tons:

Quantity Unit:

Waste Quantity:

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Shipment Date: Creation Date:

Receipt Date:

Trans EPA ID: Trans Name:

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

TSDF Alt Name:

Waste Code Description:

Trans Name: TSDF Alt EPA ID:

RCRA Code:

Quantity Tons:

Quantity Unit: Additional Code 1:

Waste Quantity:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Shipment Date: Creation Date:

Receipt Date:

Manifest ID: Trans EPA ID:

Trans Name:

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

TSDF Alt Name:

Waste Code Description:

Trans Name: TSDF Alt EPA ID:

RCRA Code:

Quantity Tons:

Quantity Unit: Additional Code 1:

Waste Quantity:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Meth Code:

Meth Code:

Manifest ID:

Treatment/Reovery (H010-H129) Or (H131-H135) Not reported Not reported Not reported Not reported Not reported 20070314 Not reported Not reported 000046780VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 122 - Alkaline solution without metals (pH > 12.5 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Not reported Not reported Not reported Not reported Not reported 20070314 Not reported Not reported 000046780VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 221 - Waste oil and mixed oil Not reported H061 - Fuel Blending Prior To Energy Recovery At Another Site

400 Ρ Not reported

0.2

Not reported Not reported

Not reported

EDR ID Number Database(s) EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date:

Creation Date: Receipt Date: Manifest ID: Trans EPA ID:

Not reported

20070314 8/18/2007 18:30:05 20070323 000046780VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 791 - Liquids with pH < 2 792 Liquids with pH < 2 with metals U134 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Р D002 Not reported Not reported Not reported Not reported 20070314 8/18/2007 18:30:05 20070323 000046780VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 791 - Liquids with pH < 2 792 Liquids with pH < 2 with metals D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Р D001 Not reported Not reported Not reported Not reported 20070314 8/18/2007 18:30:05 20070323 000046780VES NJD080631369

EDR ID Number Database(s) EPA ID Number

ALCON RESEARCH LTD (Continued)

Trans Name:

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

TSDF Alt EPA ID:

Waste Code Description:

TSDF Alt Name:

Trans Name:

RCRA Code:

Quantity Tons:

Quantity Unit:

Waste Quantity:

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Shipment Date:

Creation Date:

Receipt Date:

Trans EPA ID:

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

TSDF Alt Name:

Waste Code Description:

Trans Name: TSDF Alt EPA ID:

RCRA Code:

Quantity Tons:

Quantity Unit:

Waste Quantity:

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Shipment Date: Creation Date:

Receipt Date:

Manifest ID: Trans EPA ID:

Trans Name: Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID: Trans Name:

TSDF Alt EPA ID:

TSDF Alt Name:

Meth Code:

Trans Name:

Manifest ID:

Meth Code:

VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 791 - Liquids with pH < 2 792 Liquids with pH < 2 with metals D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0075 15 Р D001 Not reported Not reported Not reported Not reported 20070314 8/18/2007 18:30:05 20070323 000046780VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 791 - Liquids with pH < 2 792 Liquids with pH < 2 with metals D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 20070314 Not reported Not reported 000046780VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported

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EDR ID Number Database(s) EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code:

331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.2 400 Р Not reported Not reported Not reported Not reported Not reported 2010 CAR000089235 20101203 3/28/2011 18:30:08 20101208 000476447VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.125 250 Ρ Not reported Not reported Not reported Not reported Not reported 20101203 3/28/2011 18:30:08 20101208 000476447VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 181 - Other inorganic solid waste Organics D009 H141 - Storage, Bulking, And/Or Transfer Off Site--No

Not reported

Database(s) E

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2:

Additional Code 3:

Treatment/Reovery (H010-H129) Or (H131-H135) 0.2 400 Р Not reported Not reported Not reported Not reported Not reported 20101203 3/28/2011 18:30:08 20101208 000476447VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0075 15 Р Not reported Not reported Not reported Not reported Not reported 20101203 3/28/2011 18:30:08 20101208 000476447VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075 150 Р Not reported Not reported

Not reported

NJD080631369

Database(s)

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID:

Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2:

Additional Code 3: Additional Code 4: Additional Code 5:

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Not reported 20101203 Not reported Not reported 000476447VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 221 - Waste oil and mixed oil Not reported H061 - Fuel Blending Prior To Energy Recovery At Another Site 0.4 800 Р Not reported Not reported Not reported Not reported Not reported 20101015 1/3/2011 18:30:46 20101022 000476234VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Р D001 Not reported Not reported Not reported Not reported 20101015 1/3/2011 18:30:46 20101022 000476234VES

EDR ID Number

Database(s)

EPA ID Number

ALCON RESEARCH LTD (Continued)

1004676765

Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 331 - Off-specification, aged, or surplus organics Waste Code Description: RCRA Code: D001 Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.075 Waste Quantity: 150 Quantity Unit: Р 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: 20101015 Creation Date: 1/3/2011 18:30:46 Receipt Date: 20101022 Manifest ID: 000476234VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: VEOLIA ES TECHNICAL SOLUTIONS LLC Trans Name: TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 343 - Unspecified organic liquid mixture RCRA Code: D001 Meth Code: H061 - Fuel Blending Prior To Energy Recovery At Another Site Quantity Tons: 0.005 Waste Quantity: 10 Quantity Unit: Ρ 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: 20101015 Creation Date: Not reported Receipt Date: Not reported Manifest ID: 000476234VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 352 - Other organic solids

EDR ID Number Database(s) EPA ID Number

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ALCON RESEARCH LTD (Continued)

RCRA Code:

Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code:

Meth Code:

Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.05 100 Р Not reported Not reported Not reported Not reported Not reported 20101015 Not reported Not reported 000476234VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 791 - Liquids with pH < 2 792 Liquids with pH < 2 with metals D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.01 20 Ρ Not reported Not reported Not reported Not reported Not reported 2008 CAR000089235 20081224 3/31/2009 18:30:08 20081231 000199042VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002

H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135)

Database(s)

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Quantity Tons:

Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity:

Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: 0.005 10 Р D001 Not reported Not reported Not reported Not reported 20081224 3/31/2009 18:30:08 20081231 000199042VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 181 - Other inorganic solid waste Organics D009 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.2 400 Ρ Not reported Not reported Not reported Not reported Not reported 20081224 3/31/2009 18:30:08 20081231 000199042VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0025 5 Р

Not reported

Not reported

Not reported

Not reported

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

1004676765

ALCON RESEARCH LTD (Continued)

Additional Code 5:

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID:

Trans Name:

Not reported 20081224 3/31/2009 18:30:08 20081231 000199042VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0125 25 Р Not reported Not reported Not reported Not reported Not reported 20081224 Not reported Not reported 000199042VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 221 - Waste oil and mixed oil Not reported H061 - Fuel Blending Prior To Energy Recovery At Another Site 0.4 800 Р Not reported Not reported Not reported Not reported Not reported 20081224 Not reported Not reported 000199042VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS

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Database(s) EPA ID Nu

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.12 240 Not reported Not reported Not reported Not reported Not reported 20080206 Not reported Not reported 000098748VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075 150 Ρ Not reported Not reported Not reported Not reported Not reported 20080206 Not reported Not reported 000098748VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap

EDR ID Number Database(s) EPA ID Number

ALCON RESEARCH LTD (Continued)

RCRA Code: Meth Code: Quantity Tons: Waste Quantity: 10 Quantity Unit: Р Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: 0.2 Waste Quantity: Quantity Unit: Р Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: 40 Quantity Unit: Ρ Additional Code 1:

Additional Code 2:

1004676765 D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 Not reported Not reported Not reported Not reported Not reported 20080206 Not reported Not reported 000098748VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 221 - Waste oil and mixed oil Not reported H061 - Fuel Blending Prior To Energy Recovery At Another Site 400 Not reported Not reported Not reported Not reported Not reported 20080206 4/22/2008 18:30:36 20080220 000098748VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.02 Not reported Not reported

Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued)

Additional Code 3: Additional Code 4: Additional Code 5:

Additional Info: Year: Gen EPA ID:

> Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID:

Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code:

Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5:

2013 CAR000089235 20131009 11/21/2013 22:15:08 20131021 000580200VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H039 - Other Recovery Of Reclamation For Reuse Including Acid Regeneration, Organics Recovery Ect 0.2 400 Р Not reported Not reported Not reported Not reported Not reported 20131009 11/21/2013 22:15:08 20131021 000580200VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H039 - Other Recovery Of Reclamation For Reuse Including Acid Regeneration, Organics Recovery Ect 0.2 400 Р Not reported Not reported Not reported Not reported Not reported

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Database(s) EPA ID Nu

EDR ID Number EPA ID Number

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ALCON RESEARCH LTD (Continued)

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year. Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date:

Manifest ID:

20130614 8/29/2013 22:15:18 20130624 000649431VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H061 - Fuel Blending Prior To Energy Recovery At Another Site 0.2 400 Р Not reported Not reported Not reported Not reported Not reported 2006 CAR000089235 20061216 4/19/2007 18:30:21 20061221 000047458VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.02 40 Р Not reported Not reported Not reported Not reported Not reported 20060411 7/29/2006 18:34:05 20060426

Database(s)

EDR ID Number **EPA ID Number**

1004676765

ALCON RESEARCH LTD (Continued)

Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported 352 - Other organic solids Not reported H01 - Transfer Station 0.2 400 Ρ Not reported Not reported Not reported Not reported Not reported 20060321 7/27/2006 18:32:43 20060331 24655427 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 H01 - Transfer Station 0.005 10 Ρ Not reported Not reported Not reported Not reported Not reported 20060213 7/5/2006 12:03:31 20060224 22536842 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap

Database(s)

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued)

RCRA Code:

Meth Code:

Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4:

1004676765 U080 H01 - Transfer Station 0.03 60 Ρ Not reported Not reported Not reported Not reported Not reported 20060213 7/5/2006 12:03:31 20060224 22536842 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc. U002 R01 - Recycler 0.03 60 Р Not reported Not reported Not reported Not reported Not reported 20060213 7/5/2006 12:03:31 20060224 22536842 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 H01 - Transfer Station 0.005 10 Ρ Not reported Not reported Not reported Not reported

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

ALCON RESEARCH LTD (Continued)

Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date:

Creation Date: Receipt Date:

Not reported 20060213 7/5/2006 12:03:31 20060224 22536842 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 R01 - Recycler 0.03 60 Ρ Not reported Not reported Not reported Not reported Not reported 2004 CAR000089235 20041108 1/14/2005 10:18:48 20041111 23368858 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES LLC CAD008302903 Not reported - Not reported D002 H01 - Transfer Station 0.005 10 Ρ Not reported Not reported Not reported Not reported Not reported 20040726 1/10/2005 18:31:35 20040811

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Database(s) EP

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued)

Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:**

22540007 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SVCS LLC CAD008302903 Not reported 181 - Other inorganic solid waste Organics NONE H01 - Transfer Station 0.025 50 Ρ Not reported Not reported Not reported Not reported Not reported 20040726 1/10/2005 18:31:35 20040811 22540007 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SVCS LLC CAD008302903 Not reported 791 - Liquids with pH < 2 792 Liquids with pH < 2 with metals D002 H01 - Transfer Station 0.0125 25 Ρ Not reported Not reported Not reported Not reported Not reported 20040726 1/10/2005 18:31:35 20040811 22540007 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SVCS LLC CAD008302903 Not reported

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EDR ID Number Database(s) EPA ID Number

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ALCON RESEARCH LTD (Continued)

Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code:

551 - Laboratory waste chemicals 561 Detergent and soap D001 H01 - Transfer Station 0.0125 25 Ρ Not reported Not reported Not reported Not reported Not reported 20040726 1/10/2005 18:31:35 20040811 22540007 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SVCS LLC CAD008302903 Not reported 343 - Unspecified organic liquid mixture F003 H01 - Transfer Station 0.0125 25 Ρ Not reported Not reported Not reported Not reported Not reported 2015 CAR000089235 20151125 Not reported Not reported 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0375

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Not reported

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Database(s)

EDR ID Number EPA ID Number

ALCON RESEARCH LTD (Continued)

Waste Quantity:

Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5:

Not reported Not reported Not reported Not reported 20151125 Not reported Not reported 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids F003 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.2 400 Ρ Not reported Not reported Not reported Not reported Not reported 20151125 3/2/2016 22:15:14 20151208 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics D001 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.01 20 Ρ Not reported Not reported Not reported Not reported Not reported

Not reported

Database(s) El

EDR ID Number EPA ID Number

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ALCON RESEARCH LTD (Continued)

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID:

20151125 3/2/2016 22:15:14 20151208 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 122 - Alkaline solution without metals (pH > 12.5 D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075 150 Ρ Not reported Not reported Not reported Not reported Not reported 20151125 3/2/2016 22:15:14 20151208 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 791 - Liquids with pH < 2 792 Liquids with pH < 2 with metals D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.005 10 Ρ Not reported Not reported Not reported Not reported Not reported 20151125 3/2/2016 22:15:14 20151208 001036160VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS

Database(s)

EDR ID Number **EPA ID Number**

ALCON RESEARCH LTD (Continued)

1004676765 Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 331 - Off-specification, aged, or surplus organics Waste Code Description: RCRA Code: Not reported Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.005 Waste Quantity: 10 Quantity Unit: Р 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: 20150820 10/14/2015 22:15:09 Creation Date: Receipt Date: 20150827 Manifest ID: 000976081VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported 331 - Off-specification, aged, or surplus organics Waste Code Description: RCRA Code: D001 Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.005 Waste Quantity: 10 Quantity Unit: Ρ 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: 20150820 Creation Date: 10/14/2015 22:15:09 Receipt Date: 20150827 Manifest ID: 000976081VES Trans EPA ID: NJD080631369 Trans Name: VEOLIA ES TECHNICAL SOLUTIONS Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Trans Name: TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 352 - Other organic solids RCRA Code: F003

EDR ID Number EPA ID Number

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Database(s)

ALCON RESEARCH LTD (Continued)

Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 5:

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans PA ID: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code:

Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5:

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans 2 EPA ID: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code:

Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075 150 Ρ Not reported Not reported Not reported Not reported Not reported 20150701 9/22/2015 22:15:56 20150708 001036352VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 352 - Other organic solids F003 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075 150 Р Not reported Not reported Not reported Not reported Not reported 20150701 9/22/2015 22:15:56 20150708 001036352VES NJD080631369 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS LLC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.01 20 Ρ Not reported

Not reported

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EDR ID Number EPA ID Number

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ALCON RESEARCH LTD (Continued)

Additional Code 3: Not reported Not reported Additional Code 4: Additional Code 5: Not reported Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: 15 Quantity Unit: Ρ Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: 15 Quantity Unit: Ρ Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: 20010801

2001 CAR000089235 20010801 Not reported Not reported 20443649 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 H01 - Transfer Station 0.0075 Not reported Not reported Not reported Not reported Not reported 20010801 Not reported Not reported 20443649 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap Not reported H01 - Transfer Station 0.0075 Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID:

Trans Name:

Not reported Not reported 20443649 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap F002 H01 - Transfer Station 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 20010801 Not reported Not reported 20443649 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap Not reported H01 - Transfer Station 0.0025 5 Ρ Not reported Not reported Not reported Not reported Not reported 20010801 Not reported Not reported 20443649 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported

EDR ID Number Database(s)

EPA ID Number

ALCON RESEARCH LTD (Continued)

TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1:

1004676765 CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H01 - Transfer Station 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 20010801 10/23/2001 0:00:00 20010808 20443649 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 R01 - Recycler 0.2 400 Ρ Not reported Not reported Not reported Not reported Not reported 20010801 Not reported Not reported 20443649 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H01 - Transfer Station 0.02 40 Ρ Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Additional Code 2:

Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date:

Creation Date: Receipt Date: Manifest ID: Not reported Not reported Not reported 20010801 Not reported Not reported 20443649 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap Not reported R01 - Recycler 0.2 400 Ρ Not reported Not reported Not reported Not reported Not reported 20010801 10/23/2001 0:00:00 20010808 20443649 NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 343 - Unspecified organic liquid mixture D001 H01 - Transfer Station 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 20010801 10/23/2001 0:00:00 20010808 20443649

Database(s)

EDR ID Number EPA ID Number

1004676765

ALCON RESEARCH LTD (Continued)

Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name:

TSDF EPA ID:

NJD080631369 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 R01 - Recycler 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 2005 CAR000089235 20050608 9/15/2005 18:31:16 20050617 22536546 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SVCS LLC CAD008302903 Not reported 331 - Off-specification, aged, or surplus organics D001 R01 - Recycler 0.2 400 Ρ Not reported Not reported Not reported Not reported Not reported 20050608 9/15/2005 18:31:16 20050617 22536546 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903

EDR ID Number Database(s) EPA ID Number

ALCON RESEARCH LTD (Continued)

Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity:

ONYX ENVIRONMENTAL SVCS LLC CAD008302903 Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. NONE H01 - Transfer Station 0.02 40 Ρ Not reported Not reported Not reported Not reported Not reported 20050608 9/15/2005 18:31:16 20050617 22536546 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SVCS LLC CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D002 H01 - Transfer Station 0.005 10 Р Not reported Not reported Not reported Not reported Not reported 20050608 9/15/2005 18:31:16 20050617 22536546 NJD080631369 ONYX ENVIRONMENTAL SVCS LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SVCS LLC CAD008302903 Not reported 551 - Laboratory waste chemicals 561 Detergent and soap D001 H01 - Transfer Station 0.0125 25

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

	ALCON RESEARCH LTD (Continued)) 1004676	765
	Quantity Unit:	Р	
	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	
B5 SW < 1/8 0.115 mi. 607 ft.	ALCON RESEARCH, LLC BLDG. B 20511 LAKE FOREST DR BLDG B LAKE FOREST, CA 92630 Site 2 of 9 in cluster B	CERS HAZ WASTE S123517 CERS N/A	719
Relative:	CERS HAZ WASTE:		
Lower	Name: Address:	ALCON RESEARCH, LLC BLDG. B	
Actual: 697 ft.	City,State,Zip:	20511 LAKE FOREST DR BLDG B LAKE FOREST, CA 92630	
0 <i>91</i> II.	Site ID:	413135	
	CERS ID:	10581895	
	CERS Description:	Hazardous Waste Generator	
	CERS:		
	Name:	ALCON RESEARCH, LLC BLDG. B	
	Address:	20511 LAKE FOREST DR BLDG B	
	City,State,Zip: Site ID:	LAKE FOREST, CA 92630 413135	
	CERS ID:	10581895	
	CERS Description:	Chemical Storage Facilities	
	Evaluation:	-	
	Eval General Type:	Other/Unknown	
	Eval Date:	05-16-2017	
	Violations Found:	No	
	Eval Type:	Other, not routine, done by local agency	
	Eval Notes:	Reviewed two Facility information documents submitted to CERS on	
		4/21/17. Did not accept first one (submitted at 2:44 PM) due to	
		incorrect billing address. Accepted the second one (submitted at 3:03 PM) and added comment regarding assuming "Canada" listed under Owner	
		Address is a mistake and to delete it next submission. Updated new	
		contact information in EC.	
	Eval Division:	Orange County Environmental Health	
	Eval Program:	HMRRP	
	Eval Source:	CERS	
	Eval General Type:	Other/Unknown	
	Eval Date:	08-12-2014	
	Violations Found:	No	
	Eval Type:	Other, not routine, done by local agency	
	Eval Notes:	Started reviewing submittal in E-submit before conducting on site inspection.	
	Eval Division:	Orange County Environmental Health	
	Eval Program:	HMRRP	
	Eval Source:	CERS	
	Eval General Type:	Other/Unknown	
	Eval Date:	12-04-2014	
	Violations Found:	No	
	Eval Type:	Other, not routine, done by local agency	

EDR ID Number Database(s) EPA ID Number

ALCON RESEARCH, LLC BLDG. B (Continued)

ON RESEARCH, LLC BLDG. B (CO	minued) 31233
Eval Notes:	I received two emails from Eric Quach, regarding reportable volumes for helium, nitorgen and argon gases. He also wanted to know the units that refrigerant (404A) must be reported. I responded to both emails.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	01-26-2015
Violations Found:	No
Eval Type: Eval Notes:	Other, not routine, done by local agency Documents submitted to E-submit on 1/16/15 were reviewed and declined with the following considerations: Documents for Building A & C submitted under this address must be removed and submitted separately. Refrigerant (Genetron R404A) must be removed since total volume stored on site is below new reportable quantity of 1000 cubic feet (effective January 2015). Site map titled G Lake Forest G Hazardous MaterialsG cannot be opened. Submittal of evacuation maps for each floor is not required. The last page of the evacuation maps titled G Emergency Exit Assembly AreaG is the only map that should submitted.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	03-14-2016
Violations Found: Eval Type:	No Other, not routine, done by local agency
Eval Notes:	Reviewed and accepted annual certification documents submitted to
Eval notes.	E-submit on 2/26/16.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Compliance Evaluation Inspection
Eval Date: Violations Found:	07-31-2019 No
Eval Type: Eval Notes:	Routine done by local agency Alcon Research, LLC Bldg. B On site to conduct new hazardous materials chemical inventory and business emergency plan inspection due to change in ownership, business is no longer part of Novartis Corporation. Eric Quach granted consent to conduct inspection. I walked through the facility and perimeter inspected hazardous material storage areas. There has been no changes in types and/or volumes of the hazardous material stored on site since last inspection or previous reporting period. Facility stores diesel 900 gallons diesel (inside backup generator) on site. Spill kit and fire extinguisher were observed in backup generator enclosure. Hazardous materials management training is provided annually and training records are available electronically. Emergency contact information is posted on the hazardous waste storage room door. Security personnel in reception area has a copy of emergency plan and employees are trained to contact
	security in event of [Truncated]
Eval Division:	Orange County Environmental Health
Eval Program: Eval Source:	HMRRP CERS

Database(s) El

EDR ID Number EPA ID Number

ALCON RESEARCH, LLC BLDG. B (Continued)

ON RESEARCH, LLC BLDG. B	(Continued) S1235177	
Eval General Type:	Other/Unknown	
Eval Date:	08-13-2014	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Documents submitted on 11/27/13 have been reviewed and declined with the following considerations: Argon liquid should be reported in gallons, G Flammable or OxidizingG must be removed G Fire Code hazard ClassesG section, the G Storage PressureG changed from G AmbientG to G Below AmbientG and the G CryogenicG box under G Storage PressureG must be checked. The legend on the site map showing the entire complex, lists main sewer exit, gas shut off and water shut off. However, the locations are either not clear or marked on the site map. In addition, the storm drain is not shown on map.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	06-16-2015	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Documents submitted to E-submit on 5/26/15 were reviewed and accepted	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type: Eval Date: Violations Found:	Compliance Evaluation Inspection 10-06-2014 No	
Eval Type:	Routine done by local agency	
Eval Notes:	Inspector Comments: On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Eric Quach granted	
Eval Division:	consent to conduct inspection I walked through the facility and inspected hazardous materials storage area. Employees are trained initially when newly hired and annually. Records of topics covered and employees trained are available. All required documents have been electronically submitted to E-submit and were discussed during the inspection. The facility has diesel for back up generator at reportable quantity. Argon liquid (in two cylinders at 343 cubic feet) volume will be verified to determine if reportable. Two cylinders of refrigerant R404A stored in back up generator enclosure will be reported. Orange County Environmental Health	
Eval Program:	HMRRP	
5		
Eval Source: Eval General Type: Eval Date:	CERS Compliance Evaluation Inspection 10-20-2017	
Violations Found: Eval Type:	No Routine done by local agency	
Eval Notes:	On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Eric Quach granted consent to conduct inspection. I walked the perimeter and inspected backup generator enclosure. There has been no changes in types and/or volumes of the hazardous material stored on site since last inspection or previous reporting period. Material stored on site in labs are below reporting thresholds. Spill kit and fire extinguisher were observed in backup	

EDR ID Number Database(s) EPA ID Number

ALCON RESEARCH, LLC BLDG. B (Continued)

LEON RESEARCH, LEO BEDG.	
	generator enclosure. Hazardous materials management training is provided annually. Employee training records are available electronically. Security personnel in reception area has a copy of emergency plan and employees are trained to contact security in event of emergency.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	12-03-2014
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	I received email from site contact requesting clarification on what my comments regarding adding "emergency shut offs" to site map meant. I emailed him back stating that emergency shut offs include (main water, electricity and natural gas) and that symbols for all shut offs are in the legend of the site map that was submitted, but only the locations of the electric shut offs are shown on the site map. I requested that locations of water and natural gas (if thereG s natural gas at the facility) be shown.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	03-30-2017
Violations Found:	No
Eval Type: Eval Notes:	Other, not routine, done by local agency Reviewed and accepted annual certification documents submitted to CERS on 2/28/17 with comment to list G Fire Code Hazard ClassesG on inventory forms in next submission.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Affiliation:	
Affiliation Type Desc:	Facility Mailing Address
Entity Name:	Mailing Address
Entity Title:	Not reported
Affiliation Address:	20511 Lake Forest Drive
Affiliation City:	Lake Forest
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	92630
Affiliation Phone:	Not reported
Affiliation Type Desc:	Document Preparer
Entity Name:	Eric Quach
Entity Title:	Not reported
Affiliation Address:	Not reported
Affiliation City:	Not reported
Affiliation State:	Not reported
Affiliation Country: Affiliation Zip:	Not reported Not reported
Affiliation Phone:	Not reported
, aniador i nono.	

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ALCON RESEARCH, LLC BLDG. B (Continued)

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Environmental Contact Eric Quach Not reported 15800 Alton Parkway Irvine CA Not reported 92618 Not reported

Legal Owner Alcon Research, LLC Not reported 20511 Lake Forest Drive Lake Forest CA United States 92630 (949) 939-3671

Operator Alcon Research, LLC Not reported Not reported Not reported Not reported Not reported (949) 939-3671

CUPA District Orange County Env Health Not reported 1241 East Dyer RoadSuite 120 Santa Ana CA Not reported 92705-5611 (714) 433-6406

Identification Signer Eric Quach Health Safety & Environment Specialist Not reported Not reported Not reported Not reported Not reported Not reported

Parent Corporation ALCON RESEARCH LTD Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

	ALCON RESEARCH, LLC BLDG. B (Continued)			S123517719
	Affiliation Zip: Affiliation Phone:	Not reported Not reported		
C6 ENE < 1/8 0.118 mi. 621 ft.	ELITE AUTOMOTIVE SERVICES LLC 26801 VISTA TER LAKE FOREST, CA 92630 Site 1 of 2 in cluster C		RCRA NonGen / NLR	1025869061 CAL000396671
Relative: Higher Actual: 771 ft.	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Generator Description Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District Owner: State District Owner: State District: Mailing Address: Mailing Address: Mailing City,State,Zip: Owner Type: Operator Name: Oyner Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exer Smelting Melting and Refining Furna: Underground Injection Control: Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Indicator: Universal Waste Destination Facility Federal Universal Waste: Active Site Fed-Reg Treatment Stor Active Site State-Reg Handler: Federal Facility Indicator:	nption: ace Exemption: /: rage and Disposal Facility: yrage and Disposal Facility:	2014-05-12 00:00:00.0 ICES LLC 26801 VISTA TER LAKE FOREST, CA 92630-8117 CAL000396671 ZIAD TRAIEH 26801 VISTA TER LAKE FOREST, CA 92630 949-454-1000 949-454-1856 ZTRAIEH@ELITEAUTOMOTIVES Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 26801 VISTA TER LAKE FOREST, CA 92630-8117 ZIAD TRAIEH Other ZIAD TRAIEH Other No No No No No No No No No No No No No	ERVICES.COM
	Hazardous Secondary Material India Sub-Part K Indicator:	cator:	N Not reported	

Database(s)

EDR ID Number EPA ID Number

ELITE AUTOMOTIVE SERVICES LLC (Continued)

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:	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:	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:	2019-09-10 12:40:56.0
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/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Operator ZIAD TRAIEH Other Not reported 26801 VISTA TER LAKE FOREST, CA 92630 949-454-1000 Not reported Not reported Not reported Not reported

Owner ZIAD TRAIEH Other Not reported 26801 VISTA TER LAKE FOREST, CA 92630-8117

1025869061

Map ID Direction	MAP FINDINGS				
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	ELITE AUTOMOTIVE SERVICES LLC (Continued)			1025869061
	Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:		949-454-1000 Not reported Not reported Not reported		
	Historic Generators: Receive Date: Handler Name: ELITE AUT Federal Waste Generator Description State District Owner: Large Quantity Handler of Universal Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:		2014-05-12 00:00:00.0 CES LLC Not a generator, verified Not reported Not reported Not reported Not reported Not reported Yes Not reported Not reported Not reported Not reported		
	List of NAICS Codes and Descriptions: NAICS Code: NAICS Description:	811111 GENERAL AUTO	MOTIVE REPAIR		
	Facility Has Received Notices of Violat Violations:	ions:	No Violations Found		
	Evaluation Action Summary: Evaluations:		No Evaluations Found		

C7 ENE < 1/8 0.118 mi. 621 ft.	ELITE AUTOMOTIVE SERVICES LLC 26801 VISTA TER LAKE FOREST, CA 92630 Site 2 of 2 in cluster C		CERS HAZ WASTE HAZNET CERS HWTS	S121019270 N/A
Relative: Higher Actual: 771 ft.	CERS HAZ WASTE: Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description: HAZNET:	ELITE AUTOMOTIVE SERVICES, LLC 26801 VISTA TERRACE LAKE FOREST, CA 92630 28025 10594003 Hazardous Waste Generator		
	Name: Address: Address 2: City,State,Zip: Contact: Telephone: Mailing Name: Mailing Address: Year:	ELITE AUTOMOTIVE SERVICES LLC 26801 VISTA TER Not reported LAKE FOREST, CA 926308117 ZIAD TRAIEH 9494541000 Not reported 26801 VISTA TER 2018	;	

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

ELITE AUTOMOTIVE SERVICES LLC (Continued)

S121019270

Gepaid: CAL000396671 TSD EPA ID: CAL000330453 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: 0.10000 Year: 2018 Gepaid: CAL000396671 TSD EPA ID: CAL000330453 352 - Other organic solids CA Waste Code: **Disposal Method:** H010 - Metals Recovery Including Retoring, Smelting, Chemicals, Ect Tons: 0.45000 Year: 2017 CAL000396671 Gepaid: TSD EPA ID: CAL000330453 CA Waste Code: 352 - Other organic solids **Disposal Method:** H010 - Metals Recovery Including Retoring, Smelting, Chemicals, Ect Tons: 0.8 Year: 2017 Gepaid: CAL000396671 TSD EPA ID: CAL000330453 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: 0.1 Year: 2016 CAL000396671 Gepaid: TSD EPA ID: CAL000330453 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: 0.4 Additional Info: 2017 Year: Gen EPA ID: CAL000396671 Shipment Date: 20171211 Creation Date: 8/10/2018 18:30:24 Receipt Date: 20171211 018251549JJK Manifest ID: Trans EPA ID: CAL000330453 CLEANTECH ENVIRONMENTAL Trans Name: Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAL000330453 Trans Name: CLEANTECH ENVIRONMENTAL TSDF Alt EPA ID: Not reported **TSDF** Alt Name: Not reported 352 - Other organic solids Waste Code Description: RCRA Code: Not reported Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Database(s) EPA

EDR ID Number EPA ID Number

ELITE AUTOMOTIVE SERVICES LLC (Continued)

1	E AUTOMOTIVE SERVICES LLC (Continued) S1210			
		Treatment/Reovery (H010-H129) Or (H131-H135)		
	Quantity Tons:	0.1		
	Waste Quantity:	200		
	Quantity Unit:	P		
	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:	20171211		
	Creation Date:	8/10/2018 18:30:24		
	Receipt Date:	20171211		
	Manifest ID:	018251549JJK		
	Trans EPA ID:	CAL000330453		
	Trans Name:	CLEANTECH ENVIRONMENTAL		
	Trans 2 EPA ID:	Not reported		
	Trans 2 Name:	Not reported		
	TSDF EPA ID:	CAL000330453		
	Trans Name:	CLEANTECH ENVIRONMENTAL		
	TSDF Alt EPA ID:	Not reported		
	TSDF Alt Name:	Not reported		
	Waste Code Description:	352 - Other organic solids		
	RCRA Code:	Not reported		
	Meth Code:	H010 - Metals Recovery Including Retoring, Smelting, Chemica	als,Ect	
	Quantity Tons:	0.3		
	Waste Quantity:	600		
	Quantity Unit:	P		
	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:	20170824		
	Creation Date:	6/20/2018 18:31:51		
	Receipt Date:	20170824		
	Manifest ID:	017876844JJK		
	Trans EPA ID:	CAL000330453		
	Trans Name:	CLEANTECH ENVIRONMENTAL		
	Trans 2 EPA ID:	Not reported		
	Trans 2 Name:	Not reported		
	TSDF EPA ID:	CAL000330453		
	Trans Name:	CLEANTECH ENVIRONMENTAL		
	TSDF Alt EPA ID:	Not reported		
	TSDF Alt Name:	Not reported		
	Waste Code Description:	352 - Other organic solids		
	RCRA Code:	Not reported		
	Meth Code:	H010 - Metals Recovery Including Retoring, Smelting, Chemica	als,Ect	
	Quantity Tons:	0.5		
	Waste Quantity:	1000		
	Quantity Unit:	Р		
	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		

Database(s)

EDR ID Number EPA ID Number

ELITE AUTOMOTIVE SERVICES LLC (Continued)

CERS: Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description:	ELITE AUTOMOTIVE SERVICES, LLC 26801 VISTA TERRACE LAKE FOREST, CA 92630 28025 10594003 Chemical Storage Facilities
Violations: Site ID: Site Name: Violation Date: Citation: Violation Description:	 28025 Elite Automotive Services, LLC 7/24/2017 22 CCR 15 66265.173 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.173 Failure to meet the following container management requirements: (a) A container holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste. (b) A container holding hazardous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to
Violation Notes: Violation Division: Violation Program: Violation Source:	leak. Returned to compliance on 09/18/2017. Drums and 5 gallon buckets storing used oil filers are not closed since they are overfilled. Please be advised that used filter drum must be stored closed unless in active use. Lid must be obtained for the used oil filter drums/buckets within 30 days of this inspection. Orange County Environmental Health HW CERS
Site ID: Site Name: Violation Date: Citation: Violation Description:	 28025 Elite Automotive Services, LLC 7/24/2017 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f) Failure to properly label hazardous waste accumulation containers and portable tanks with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical
Violation Notes: Violation Division: Violation Program:	characteristics of the Hazardous Waste, and starting accumulation date. Returned to compliance on 09/18/2017. Waste antifreeze drum and 5 gallon buckets storing used oil filters are not labeled. Each container and portable tank holding hazardous waste must be marked with the following information: 1. the words "HAZARDOUS WASTE" 2. Waste (name) 3. Hazardous property of the waste (e.g toxic, flammable, corrosive, etc.) 4. Physical state of the waste (liquid or solid) 5. Name and address of the business Please label hazardous waste drum and containers that are not labeled within 30 days of this inspection. Orange County Environmental Health HW
Violation Source: Site ID: Site Name: Violation Date: Citation:	CERS 28025 Elite Automotive Services, LLC 7/24/2017 HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

EDR ID Number Database(s) EPA ID Number

ELITE AUTOMOTIVE SERVICES LLC (Continued) S121019270 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 09/18/2017. Employee training records are not available on site. Please obtain training records and submit a copy to this agency within 30 days of this inspection. Violation Division: Orange County Environmental Health HMRRP Violation Program: Violation Source: CERS Evaluation: Eval General Type: **Compliance Evaluation Inspection** Eval Date: 07-23-2014 Violations Found: No Eval Type: Routine done by local agency **Eval Notes:** Elite Automotive Services 26801 Vista Terrace Lake Forest, CA 92630 (949) 454-1000 On site to conduct new hazardous waste inspection. Ziad Traieh granted consent to conduct inspection. Business moved into this facility in 5/2014. EPA ID# for this business is CAL000396671. I walked through the facility, perimeter and inspected waste storage area. I did not observe any hazardous waste in trash cans. Waste oil (3) and waste antifreeze (1) aboveground tanks are stored closed and labeled. Four waste oil filters drums are stored closed and labeled. There are no manifests to review since business is new. An emergency card was provided to be filled out and posted. Eval Division: **Orange County Environmental Health** Eval Program: HW Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** Eval Date: 07-24-2017 Violations Found: Yes Eval Type: Routine done by local agency Eval Notes: On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Eddie Yau granted consent to conduct inspection. I walked through the facility and inspected hazardous material storage areas. There has been no changes in types of the hazardous material stored but there has been changes in volume of waste antifreeze on site since last inspection or previous reporting period. Facility now has 110 gallons of waste antifreeze stored on site. Material shown on site map by the ramp in middle of the shop are no longer stored in that area. Please update waste antifreeze volume and site map in CERS within 30 days of this inspection. Hazardous materials management training is provided annually. Employee training records are not available on site. Please obtain training records and submit a copy to this agency within 30 days of this inspection. Emergency card is posted at the front entrance in a glass covered bulletin board. Eval Division: **Orange County Environmental Health** Eval Program: HMRRP Eval Source: CERS Other/Unknown Eval General Type: Eval Date: 07-28-2016 Violations Found: No Eval Type: Other, not routine, done by local agency

EDR ID Number Database(s) EPA ID Number

ELITE AUTOMOTIVE SERVICES LLC (Continued)

E AUTOMOTIVE SERVICES LLC	(Continued) S1	21019
Eval Notes:	Assisted owner Ziad Traieh in obtaining username/password in CERS a	and
	made required corrections.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
	<u>eene</u>	
Eval General Type:	Other/Unknown	
Eval Date:	03-01-2017	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Reviewed and accepted annual certification documents submitted to CE on 2/10/17.	ERS
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Compliance Evaluation Inspection	
Eval Date:	07-28-2016	
Violations Found:	No	
Eval Type:	Routine done by local agency	
Eval Notes:	Inspector Commnents: On site to conduct routine hazardous waste	
Eval Notes.	inspection. Ziad Traieh granted consent to conduct inspection. I	
	walked through the facility, perimeter and inspected waste storage	
	area. I did not observe any hazardous waste in trash cans throughout	
	the facility or in municipal trash. Waste oil (1) and waste antifreeze	
	(1) aboveground tanks are stored closed and labeled. Used oil	
	filters/metal (1) and used oil filter/paper (1) drums are stored	
	closed and labeled. Manifests were reviewed. Emergency card is posted	d
	at the front entrance in a glass covered bulletin board.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HW	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	09-18-2017	
Violations Found:	Νο	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	On site to conduct follow up inspection and correct violation I239	
Evantoics.	regarding failure to provide hazardous materials management training	
	for employees, cited during routine inspection conducted on 7/24/17.	
	Employees were trained on 8/21/17. Sign in sheet is available for	
E 10:11	review. Violation has been corrected.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Compliance Evaluation Inspection	
Eval Date:	07-23-2014	
Violations Found:	No	
Eval Type:	Routine done by local agency	
Eval Notes:	Elite Automotive Services 26801 Vista Terrace Lake Forest, CA 92630	
	(949) 454-1000 On site to conduct new hazardous materials chemical	
	inventory and business emergency plan inspection. I walked through the	0
		5
	facility and inspected hazardous materials storage areas. The facility	
	has hazardous materials (new oil, waste oil, waste antifreeze and used	
	oil filters) that meet the required disclosure quantities. Facility is	
	required and has been notified to electronically submit the following	

EDR ID Number Database(s) EPA ID Number

ELITE AUTOMOTIVE SERVICES LLC (Continued)

TE AUTOMOTIVE SERVICES LLC (Continued)	51210
Eval Division: Eval Program: Eval Source:	documents within 30 days of this inspection: - Business Activities form - Owner/Operator Identification form - Hazardous Material Chemical Inventory forms - Facility Site Map - Business Emergency Documents must be electronically submitted by going to www.esubmit.ocgov.com and requesting a username and password guides and tutorials are located on the home page to help you get started. If you are having trouble, please call (714) 433-6000 and request to speak [Truncated] Orange County Environmental Health HMRRP CERS	
Eval General Type:	Compliance Evaluation Inspection	
Eval Date: Violations Found: Eval Type: Eval Notes:	07-25-2018 No Routine done by local agency On site to conduct routine hazardous waste inspection. I walked through the facility, perimeter and inspected waste storage area. I did not observe any hazardous waste in municipal trash or trash ca	ns
Eval Division: Eval Program: Eval Source:	throughout the facility. Waste oil is stored in an aboveground tank and a drum. Both waste oil tank and drum are stored closed and labeled. Waste antifreeze is stored in an aboveground tank and a d Waste antifreeze tank and drum are stored closed and labeled. Use filters/metals (2) and used oil filters/paper (1) drums are stored closed and labeled. Manifests were reviewed. Emergency card is pr at the front entrance in a glass covered bulletin board. Orange County Environmental Health HW CERS	rum. ed oil
Eval General Type:	Other/Unknown	
Eval Date:	07-26-2018	
Violations Found: Eval Type:	No Other, not routine, done by local agency	
Eval Notes:	Reviewed and accepted documents submitted to CERS on 7/25/18 included updated inventory forms and emergency plan.	that
Eval Division:	Orange County Environmental Health	
Eval Program: Eval Source:	HMRRP CERS	
Eval General Type: Eval Date: Violations Found:	Compliance Evaluation Inspection 07-17-2019 No	
Eval Type: Eval Notes:	Routine done by local agency On site to conduct routine hazardous waste inspection. Joe Diorio granted consent to conduct inspection. I walked through the facility, perimeter and inspected waste storage area. I did not observe any hazardous waste in municipal trash or trash cans throughout the facility. Waste oil and waste antifreeze are stored in an abovegroun tanks that are kept closed and labeled. Used oil filters/metals and metal (3) are stored closed and labeled. Manifests were reviewed. Emergency card is posted at the front entrance in a glass covered bulletin board.	
Eval Division:	Orange County Environmental Health	
Eval Program: Eval Source:	HW CERS	

EDR ID Number Database(s) EPA ID Number

ELITE AUTOMOTIVE SERVICES LLC (Continued)

(Continued)	\$121019
Other/Unknown 08-01-2016 No Other, not routine, done by local agency Accepted revised documents submitted to CERS on 7/28/16. Orange County Environmental Health HMRRP CERS	
the following consideration: One Hazardous Materials Inventory form has been submitted for G Motor Oil and ATF (Automatic Transmissi Fluid)G and G Waste Motor Oil, ATF, Base lubes and oils.G Please advised that a hazardous materials inventory form must be submitte for each material. Individual forms for motor oil, waste motor and AT	n on be d F
Orange County Environmental Health HMRRP CERS	
when not in use, cited during routine inspection conducted on 7/24/1 Eddie Yau granted consent to conduct inspection. I walked through facility and inspected waste storage area. Facility does not have the 5 gallon buckets storing used oil filters anymore. Three drums storing	I7. the g
HW CERS	
trash. Waste oil is stored in an aboveground tank that is kept closed and labeled. Waste antifreeze is stored in one aboveground tank an	d a
	Other/Unknown 08-01-2016 No Other, not routine, done by local agency Accepted revised documents submitted to CERS on 7/28/16. Orange County Environmental Health HMRRP CERS Other/Unknown 09-11-2015 No Other, not routine, done by local agency Documents submitted to CERS on 8/18/15 were reviewed and decli the following consideration: One Hazardous Materials Inventory form has been submitted to CERS on 8/18/15 were reviewed and decli the following consideration: One Hazardous Materials Inventory form has been submitted to CERS on 8/18/15 were reviewed and decli the following consideration: One Hazardous Materials Inventory form has been submitted to G Motor OII and ATF (Automatic Transmissi Fluid)G and G Waste Motor OII, ATF, Base Iubes and oils. G Please advised that a hazardous materials inventory form must be submitted for each material. Individual forms for motor oil, waste motor and AT must be submitted. Also, a form for waste ATF must be submitted. Mos, a form for waste ATF must be submitted. Mos, a form for waste ATF must be submitted. Mos, a form for waste ATF must be submitted. Mos, a form for waste ATF must be submitted if total volume stored on site is 55 gallons or more. Orange County Environmental Health HMRRP CERS Other/Unknown 09-18-2017 No Other, not routine, done by local agency On site to conduct follow up inspection to correct violations I400 regarding failure to properly label hazardous waste containers and I617 regarding failure to properly label hazardous waste containers when not in use, cited during routine inspection conducted on 7/24/ Eddie Yau granted consent to conduct inspection. I walked through 1 facility and inspected waste storage area. Facility does not have the 5 gallon buckets storing used oil filters anymore. Three drums storin used oil filters are stored closed and labeled. Waste antifreeze drum is properly labeled. Violation have been corrected. Orange County Environmental Health HW CERS Compliance Evaluation Inspection 07-24-2017 Yes Routine done by local agency On site to co

EDR ID Number Database(s) EPA ID Number

ELITE AUTOMOTIVE SERVICES LLC (Continued)

	IE AUTOMOTIVE SERVICES LLC (Continued)	S12
	Eval Division: Eval Program: Eval Source:	labeled or covered. Please be advised that be that drums storing hazardous waste must be labeled and stored closed unless in active use. Lids must be obtained for the used oil filter drums/containers and used antifreeze drum be [Truncated] Orange County Environmental Health HW CERS	ł
	Eval General Type:	Compliance Evaluation Inspection	
	Eval Date: Violations Found:	07-29-2015 No	
	Eval Type: Eval Notes:	Routine done by local agency Inspector Commnents: On site to conduct routine hazardous waste inspection. Ziad Traieh granted consent to conduct inspection. I walked through the facility, perimeter and inspected waste storage area. I did not observe any hazardous waste in trash cans throughou the facility or in municipal trash. Waste oil (1) and waste antifreeze (1) aboveground tanks are stored closed and labeled. Three used oi filters drums are stored closed and labeled. Manifests were reviewed	il
		Emergency card is posted at the front entrance.	
	Eval Division: Eval Program:	Orange County Environmental Health HW	
	Eval Source:	CERS	
С	coordinates:		
	Site ID:	28025	
	Facility Name:	Elite Automotive Services, LLC	
	Env Int Type Code:	HWG	
	Program ID:	10594003	
	Coord Name:	Not reported	
	Ref Point Type Desc: Latitude:	Center of a facility or station. 33.666470	
	Longitude:	-117.662480	
A	ffiliation:		
	Affiliation Type Desc:	Document Preparer	
	Entity Name:	Charles Berry	
	Entity Title:	Not reported	
	Affiliation Address:	Not reported	
	Affiliation City:	Not reported	
	Affiliation State: Affiliation Country:	Not reported Not reported	
	Affiliation Zip:		
	Affiliation Phone:	Not reported Not reported	
	Affiliation Type Desc:	Legal Owner	
	Entity Name:	Ziad Traieh	
	Entity Title:	Not reported	
	Affiliation Address: Affiliation City:	26801 Vista Terrace Lake Forest	
	Affiliation City: Affiliation State:	CA	
	Affiliation Country:	United States	
	Affiliation Zip:	92630	
	Affiliation Phone:	(949) 226-6649	
	Affiliation Type Desc:	Environmental Contact	

Database(s)

EDR ID Number EPA ID Number

ELITE AUTOMOTIVE SERVICES LLC (Continued)

Entity Name: Charles Berry Entity Title: Not reported Affiliation Address: 1441 S. Paso Real #243 Affiliation City: Rowland Heights Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 91748 Affiliation Phone: Not reported Affiliation Type Desc: Identification Signer Entity Name: Ziad Traieh 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 Affiliation Type Desc: Parent Corporation Entity Name: Elite Automotive Services, LLC 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 CUPA District Affiliation Type Desc: Entity Name: Orange County Env Health Entity Title: Not reported Affiliation Address: 1241 East Dyer RoadSuite 120 Affiliation City: Santa Ana Affiliation State: CA Affiliation Country: Not reported 92705-5611 Affiliation Zip: Affiliation Phone: (714) 433-6406 Affiliation Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Not reported 26801 Vista Terrace Affiliation Address: Affiliation City: Lake Forest Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 92630 Affiliation Phone: Not reported Operator Affiliation Type Desc: Entity Name: Ziad Traieh Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported

Not reported

Not reported

Affiliation Country:

Affiliation Zip:

26801 VISTA TER

Not reported

Database(s)

EDR ID Number EPA ID Number

ELITE AUTOMOTIVE SERVICES LLC (Continued)

Affiliation Phone:

(949) 226-6649

HWTS: Name: Address: Address 2: City,State,Zip: EPA ID: Inactive Date: Create Date: Last Act Date: Mailing Name: Mailing Address: Mailing Address 2: Mailing City, State, Zip: Owner Name: Owner Address: Owner Address 2: Owner City, State, Zip: Contact Name: Contact Address: Contact Address 2: City,State,Zip:

NAICS:

ICS: EPA ID: Create Date: NAICS Code: NAICS Description: Issued EPA ID Date: Inactive Date: Facility Name: Facility Address: Facility Address 2: Facility City: Facility County: Facility County: Facility State: Facility Zip: LAKE FOREST, CA 926308117 CAL000396671 Not reported 05/12/2014 08/20/2019 Not reported 26801 VISTA TER Not reported LAKE FOREST, CA 926308117 ZIAD TRAIEH 26801 VISTA TER Not reported LAKE FOREST, CA 926308117 ZIAD TRAIEH 26801 VISTA TER Not reported LAKE FOREST, CA 92630

ELITE AUTOMOTIVE SERVICES LLC

CAL000396671 2014-05-12 11:28:03.390 811111 General Automotive Repair 2014-05-12 11:28:03.38000 Not reported ELITE AUTOMOTIVE SERVICES LLC 26801 VISTA TER Not reported LAKE FOREST Not reported CA 926308117

D8POWER PROFESSIONAL CLEANERS CORPORATIONSSW20562 REGENCY LN F1/8-1/4LAKE FOREST, CA 926300.129 mi.680 ft.680 ft.Site 1 of 5 in cluster DRelative:
Name:DRYCLEAN SOUTH COAST:
Name:Actual:Address:20562 REG

Address: City,State,Zip: Facility ID: Application Number: Permit Number: Status: Representative Name: Representative Telephone: Permit Status:

701 ft.

POWER PROFESSIONAL CLEANERS CORPORATION 20562 REGENCY LN F LAKE FOREST, CA 92630 83232 242455 D37125 A KHODER DOAIFI 949 4720393 INACTIVE

S121019270

DRYCLEANERS S106837610 EMI N/A CERS

EDR ID Number Database(s) EPA ID Number

POWER PROFESSIONAL CLEANERS CORPORATION (Continued) S106837610 **BCAT Number:** 000234 DRY CLEANING EQUIP PERCHLOROETHYLENE **BCAT Description:** CCAT Number: Not reported CCAT Description: Not reported 438.39700317 UTM East: UTM North: 3724.8149414 POWER PROFESSIONAL CLEANERS CORPORATION Name: Address: 20562 REGENCY LN F City,State,Zip: LAKE FOREST, CA 92630 Facility ID: 83232 Application Number: 304407 Permit Number: D91875 Status: Α Representative Name: KHODER DOAIFI Representative Telephone: 949 4720393 Permit Status: INACTIVE BCAT Number: 000601 DRY CLEANING, DRY-TO-DRY NON-VENT, PERC **BCAT Description:** CCAT Number: Not reported CCAT Description: Not reported 438.39700317 UTM East: UTM North: 3724.8149414 POWER PROFESSIONAL CLEANERS CORPORATION Name: 20562 REGENCY LN F Address: City,State,Zip: LAKE FOREST, CA 92630 Facility ID: 83232 Application Number: 357894 Permit Number: Not reported Status: Α Representative Name: KHODER DOAIFI Representative Telephone: 949 4720393 Permit Status: Not reported BCAT Number: 000601 BCAT Description: DRY CLEANING, DRY-TO-DRY NON-VENT, PERC CCAT Number: Not reported CCAT Description: Not reported 438.39700317 UTM East: UTM North: 3724.8149414 POWER PROFESSIONAL CLEANERS CORPORATION Name: Address: 20562 REGENCY LN F LAKE FOREST, CA 92630 City,State,Zip: Facility ID: 83232 Application Number: 364569 Permit Number: F31276 Status: KHODER DOAIFI Representative Name: Representative Telephone: 949 4720393 Permit Status: INACTIVE BCAT Number: 000603 DRY CLEANING, DRY-TO-DRY NV, W/ SIC, PERC BCAT Description: CCAT Number: Not reported CCAT Description: Not reported UTM East: 438.39700317 UTM North: 3724.8149414

EDR ID Number Database(s) EPA ID Number

POWER PROFESSIONAL CLEANERS CORPORATION (Continued)

S106837610

POWER PROFESSIONAL CLEANERS CORPORATION Name: 20562 REGENCY LN F Address: City,State,Zip: LAKE FOREST, CA 92630 Facility ID: 83232 Application Number: 422229 Permit Number: F64863 Status: Α KHODER DOAIFI Representative Name: Representative Telephone: 949 4720393 Permit Status: ACTIVE BCAT Number: 000233 BCAT Description: DRY CLEANING EQUIP PETROLEUM SOLVENT CCAT Number: Not reported CCAT Description: Not reported 438.39700317 UTM East: UTM North: 3724.8149414 POWER PROFESSIONAL CLEANERS CORPORATION Name: Address: 20562 REGENCY LN F City,State,Zip: LAKE FOREST, CA 92630 Facility ID: 83232 Application Number: 467633 Permit Number: F89454 Status: А Representative Name: KHODER DOAIFI Representative Telephone: 949 4720393 INACTIVE Permit Status: **BCAT Number:** 000603 BCAT Description: DRY CLEANING, DRY-TO-DRY NV, W/ SIC, PERC CCAT Number: Not reported CCAT Description: Not reported UTM East: 438.39700317 UTM North: 3724.8149414 POWER PROFESSIONAL CLEANERS CORPORATION Name: 20562 REGENCY LN F Address: City,State,Zip: LAKE FOREST, CA 92630 Facility ID: 83232 Application Number: 535660 Permit Number: G18369 Status: А Representative Name: KHODER DOAIFI Representative Telephone: 949 4720393 ACTIVE Permit Status: BCAT Number: 000606 BCAT Description: Dry Cleaning K4 Solvent CCAT Number: Not reported CCAT Description: Not reported 438.39700317 UTM East: UTM North: 3724.8149414

EMI:

Name: Address: City,State,Zip: Year: County Code: POWER PROFESSIONAL CLEANERS CORPORATION 20562 REGENCY LN F LAKE FOREST, CA 92630 2002 30

Map ID	M	IAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	POWER PROFESSIONAL CLEANERS CORPOR	ATION (Continued)		S106837610
	Air Basin:	SC		
	Facility ID:	83232		
	Air District Name:	SC		
	SIC Code: Air District Name:	7216 SOUTH COAST AQMD		
	Community Health Air Pollution Info System:			
	Consolidated Emission Reporting Rule:	Not reported 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:	0		
	Part. Matter 10 Micrometers and Smllr Tons/Y	ír:0		
	Name:	POWER PROFESSIONAL CLEANERS C	ORPORATION	
	Address:	20562 REGENCY LN F		
	City,State,Zip: Year:	LAKE FOREST, CA 92630 2003		
	County Code:	30		
	Air Basin:	SC		
	Facility ID:	83232		
	Air District Name:	SC		
	SIC Code:	7216		
	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: NOX - Oxides of Nitrogen Tons/Yr:	0 0		
	SOX - Oxides of Sulphur Tons/Yr:	0		
	Particulate Matter Tons/Yr:	0		
	Part. Matter 10 Micrometers and Smllr Tons/Y	ír:0		
	Name:	POWER PROFESSIONAL CLEANERS C	ORPORATION	
	Address:	20562 REGENCY LN F LAKE FOREST, CA 92630		
	City,State,Zip: Year:	2004		
	County Code:	30		
	Air Basin:	SC		
	Facility ID:	83232		
	Air District Name:	SC		
	SIC Code:	7216		
	Air District Name:	SOUTH COAST AQMD		
	Community Health Air Pollution Info System:	Not reported		
	Consolidated Emission Reporting Rule:	Not reported 0.0182		
	Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr:	0.0182		
	Carbon Monoxide Emissions Tons/Yr:	0.01		
	NOX - Oxides of Nitrogen Tons/Yr:	0.14		
	SOX - Oxides of Sulphur Tons/Yr:	0.000838		
	Particulate Matter Tons/Yr:	0.0106		
	Part. Matter 10 Micrometers and Smllr Tons/Y	′r:0.01		
	Name:	POWER PROFESSIONAL CLEANERS C	ORPORATION	
	Address:	20562 REGENCY LN F		

Direction Distance

Elevation Site

Map ID

MAP FINDINGS

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

POWER PROFESSIONAL CLEANERS CORPORATION (Continued) S106837610 City,State,Zip: LAKE FOREST, CA 92630 2005 Year: County Code: 30 Air Basin: SC Facility ID: 83232 Air District Name: SC SIC Code: 7216 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: .0177 Reactive Organic Gases Tons/Yr: .00747294 Carbon Monoxide Emissions Tons/Yr: .27 NOX - Oxides of Nitrogen Tons/Yr: .321 SOX - Oxides of Sulphur Tons/Yr: .00192 Particulate Matter Tons/Yr: .0244 Part. Matter 10 Micrometers and Smllr Tons/Yr:.0244 Name: POWER PROFESSIONAL CLEANERS CORPORATION 20562 REGENCY LN F Address: City,State,Zip: LAKE FOREST, CA 92630 Year: 2006 County Code: 30 Air Basin: SC 83232 Facility ID: Air District Name: SC SIC Code: 7216 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: .7978021701106643982 Reactive Organic Gases Tons/Yr: .4 Carbon Monoxide Emissions Tons/Yr: .149 NOX - Oxides of Nitrogen Tons/Yr: .177 SOX - Oxides of Sulphur Tons/Yr: .001 Particulate Matter Tons/Yr: .013 Part. Matter 10 Micrometers and Smllr Tons/Yr:.013 POWER PROFESSIONAL CLEANERS CORPORATION Name: 20562 REGENCY LN F Address: LAKE FOREST, CA 92630 City,State,Zip: 2007 Year: County Code: 30 SC Air Basin: Facility ID: 83232 Air District Name: SC SIC Code: 7216 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: .7978021701106643982 Reactive Organic Gases Tons/Yr: .4 Carbon Monoxide Emissions Tons/Yr: .149 NOX - Oxides of Nitrogen Tons/Yr: .177 SOX - Oxides of Sulphur Tons/Yr: .001 Particulate Matter Tons/Yr: .013

Map ID		MAP FINDINGS
Map ID Direction	L	MAP FINDINGS
Distance		EDR ID Number
Elevation	Site	Database(s) EPA ID Number
	POWER PROFESSIONAL CLEANE	RS CORPORATION (Continued) S106837610
	I OWER I ROI ESSIONAE CEERNE	
	CERS:	
	Name: Address:	POWER PROFESSIONAL CLEANERS CORPORATION 20562 REGENCY LN F
	City,State,Zip:	LAKE FOREST, CA 92630-8146
	Site ID:	487833
	CERS ID:	110037976241 LIS EDA Air Emission Inventory System (ELS)
	CERS Description:	US EPA Air Emission Inventory System (EIS)
D9	POWER CLEANERS	CERS HAZ WASTE S113018245
SSW	20562 REGENCY LN STE F	CERS N/A
1/8-1/4	LAKE FOREST, CA 92630	
0.129 mi. 680 ft.	Site 2 of 5 in cluster D	
Relative:	CERS HAZ WASTE:	
Lower	Name:	POWER CLEANERS
Actual:	Address:	20562 REGENCY LN STE F
701 ft.	City,State,Zip:	LAKE FOREST, CA 92630
	Site ID: CERS ID:	412084 10542895
	CERS Description:	Hazardous Waste Generator
	CERS:	
	Name:	7-ELEVEN #34527
	Address:	20562 REGENCY LN
	City,State,Zip: Site ID:	LAKE FOREST, CA 92630 1626
	CERS ID:	10463977
	CERS Description:	Chemical Storage Facilities
	Evaluation:	
	Eval General Type:	Other/Unknown
	Eval Date:	06-16-2015
	Violations Found:	No
	Eval Type: Eval Notes:	Other, not routine, done by local agency Documents submitted to CERS on 4/14/15 were reviewed and not accepted
		since Fire Code Hazard Classes is not listed on form.
	Eval Division:	Orange County Environmental Health
	Eval Program:	HMRRP
	Eval Source:	CERS
	Eval General Type:	Other/Unknown
	Eval Date:	08-26-2015
	Violations Found:	No
	Eval Type: Eval Notes:	Other, not routine, done by local agency Reviewed and accepted revised documents submitted to CERS on 7/21/15.
	Eval Division:	Orange County Environmental Health
	Eval Program:	HMRRP
	Eval Source:	CERS
	Eval General Type:	Compliance Evaluation Inspection
	Eval Date:	12-15-2014
	Violations Found:	No
	Eval Type:	Routine done by local agency
	Eval Notes:	Inspector Comments: On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Sukhwinder Behar
		granted consent to conduct inspection I inspected hazardous materials
		- · · ·

EDR ID Number Database(s) EPA ID Number

POWER CLEANERS (Continued)

WER CELANERS (Continued)	511501
Eval Division: Eval Program: Eval Source:	storage area. Carbon Dioxide cylinder is in the locked electrical room behind the store. All required documents have been electronically submitted to CERS and approved by this Agency. Employees are trained (online) initially when newly hired and annually. Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 01-17-2018 No Other, not routine, done by local agency Annual certification documents submitted to CERS on 12/29/17 were reviewed and conditionally accepted with request to update inventory forms with new Federal Hazard Categories and add location of fire extinguisher(s) to site map in next submission.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 12-19-2017 No Routine done by local agency There has been no changes in types and/or volumes of the hazardous material stored on site since last inspection or previous reporting period. Carbon dioxide dewar is located in a locked storage room behind building and is filled from the outside. There is valve inside stockroom for closing and opening carbon dioxide flow. Employees have online "CO2 Safety" training.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 03-31-2017 No Other, not routine, done by local agency Reviewed and accepted annual certification documents submitted to CERS on 3/1/17.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 04-19-2017 No Other, not routine, done by local agency Reviewed and accepted Facility Information documents submitted to CERS on 3/24/17, which included update billing address. Submitted RUR to correct address.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date:	Other/Unknown 02-23-2016

EDR ID Number Database(s) EPA ID Number

POWER CLEANERS (Continued)

OWER CLEANERS (Continued)	S11301
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Reviewed and accepted annual certification documents submitted to CERS
	on 2/22/16.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Affiliation:	
Affiliation Type Desc:	Parent Corporation
Entity Name: Entity Title:	7-ELEVEN CONVENIENCE STORES 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:	Proporty Owner
	Property Owner 7-ELEVEN INC.
Entity Name: Entity Title:	
Affiliation Address:	Not reported 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:	CUPA District
Entity Name:	Orange County Env Health
Entity Title:	Not reported
Affiliation Address:	1241 East Dyer RoadSuite 120
Affiliation City:	Santa Ana
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	92705-5611
Affiliation Phone:	(714) 433-6406
Affiliation Type Desc:	Document Preparer
Entity Name:	Stantec Consulting Services 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:	Legal Owner
Entity Name:	SSB & JK
Entity Title:	Not reported
Affiliation Address:	20562 REGENCY LN
Affiliation City:	LAKE FOREST
Affiliation State:	CA
Affiliation Country:	United States
Affiliation Zip:	92630

Database(s)

EDR ID Number EPA ID Number

POWER CLEANERS (Continued)

Affiliation Phone:

(949) 768-5433

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description:

Evaluation: Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Environmental Contact BRENT SMERCZYNSKI Not reported 3200 HACKBERRY ROAD IRVING TX Not reported 75063 Not reported

Facility Mailing Address Mailing Address Not reported 20562 REGENCY LN LAKE FOREST CA Not reported 92630 Not reported

Identification Signer BRENT SMERCZYNSKI CORPORATE ASSET PROTECTION MANAGER Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Operator SSB & JK Not reported Not reported Not reported Not reported Not reported (949) 768-5433

POWER CLEANERS 20562 REGENCY LN STE F LAKE FOREST, CA 92630 412084 10542895 Chemical Storage Facilities

Other/Unknown 08-14-2014 No Other, not routine, done by local agency The documents submitted on 12/10/13 have been reviewed and declined with the following considerations: The G YesG boxes in sections G AG and G EG of the Business Activities form must be checked. The only

EDR ID Number Database(s) EPA ID Number

POWER CLEANERS (Continued)

5113010
material reported is the K4 solvent. Please be advised that all chemicals (liquids), new material and waste that are in 55 gallon drums must be reported. Sections G aG through G fG of the Emergency Plan are not completed. Applicable sections must be completed. The site map does include north orientation, emergency shut off (water, electricity, natural gas), evacuation staging area, storm and sewer drains. Orange County Environmental Health HMRRP CERS
Other/Unknown 01-23-2015 No Other, not routine, done by local agency Documents submitted to E-submit on 1/5/15 were reviewed and accepted. Orange County Environmental Health HMRRP CERS
Other/Unknown 02-24-2016 No Other, not routine, done by local agency Accepted annual certification documents submitted to E-submit on 1/28/16. Orange County Environmental Health HMRRP CERS
Other/Unknown 03-09-2017 No Other, not routine, done by local agency Reviewed and accepted annual certification documents submitted to CERS on 2/20/17 with comment to add Fire Code Hazard Classes in next submisstion. Orange County Environmental Health HMRRP CERS
Compliance Evaluation Inspection 11-04-2019 No Routine done by local agency On site to conduct new hazardous materials chemical inventory and business emergency plan inspection. Crystal Cherbak granted consent to conduct inspection. I walked through the facility and inspected hazardous materials storage areas in drums and inside machines. There has been no changes in types and/or volumes of hazardous materials stored on site since previous reporting period. Facility stores the following hazardous materials on site: - 55 gallons K4 Solvent - 55 gallons of waste K4 Solvent - 55 gallons of new Aliphatic Hydrocarbon - 55 gallons of waste Aliphatic Hydrocarbon Location of hazardous waste drums has changed. Updated site map will be submitted electronically. Employees are trained annually and records are available on site. Emergency contact information is posted throughout

Database(s)

EDR ID Number EPA ID Number

POWER CLEANERS (Continued)

Eval Division: Eval Program: Eval Source:	the facility. Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Compliance Evaluation Inspection 11-13-2017 No Routine done by local agency No violations were observed this date. Orange County Environmental Health HW CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 11-25-2013 No Routine done by local agency On site to conduct new hazardous materials chemical inventory and business emergency plan inspection. I walked through the facility and inspected hazardous materials storage area. Facility has hazardous materials that meet required disclosure quantities. Facility has requested username and password from this Agency and will be electronically submitting the following documents within 60 days of this inspection: - Business Activities form - Owner/Operator Identification form - Hazardous Material Chemical Inventory forms - Facility Site Map - Business Emergency Plan
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Notes:	Compliance Evaluation Inspection 11-25-2013 No Routine done by local agency On site to conduct routine hazardous waste inspection. Khoder Doaifi granted consent to conduct inspection. The business has not been using PERC for sixteen months. The facility uses Green Earth and petroleum distillate solutions for dry cleaning. I walked through the facility and inspected waste storage area. All waste drums are stored closed and labeled. The "accumulation start date" on the labels is the date when the last waste pick up occurred. Please be advised that the "accumulation start date" should be written on the labels when 27 gallons of waste is stored on site, then have all waste hauled off site by a registered transporter for proper disposal within 180 days of that date. Manifests were reviewed. The hauler, American Industrial Services, has been listing the "Green Earth" waste as PERC on some of the consolidated manifests. Please be advised must submit a manifest correction letter (MCL) to DTSC, Generator Information Services Section. P. O. Box [Truncated] Orange County Environmental Health
Eval Division: Eval Program: Eval Source:	HW CERS
Eval General Type: Eval Date: Violations Found:	Other/Unknown 12-02-2013 No

EDR ID Number Database(s) EPA ID Number

POWER CLEANERS (Continued)

VER CLEANERS (Continued)	S11301
Eval Type: Eval Notes:	Other, not routine, done by local agency I received call from Monica at AIS, facility's hauler. She wanted to know where to send manifest correction letter and what information needs to be included. I emailed her information and address where document must submitted.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 11-02-2016 No Routine done by local agency Inspector Comments: On site to conduct new hazardous materials chemical inventory and business emergency plan inspection. Khoder Doaifi granted consent to conduct inspection. I walked through the facility and inspected hazardous materials storage area. There has been no changes in types and/or volumes of hazardous materials stored on site since previous reporting period. Employees are trained annually and records are available on site. Emergency contact information is posted throughout the facility. I notified business that annual HMBP certification documents must be submitted via CERS. I assisted facility contact in creating account in CERS and explained how documents are submitted for annual certification.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 11-02-2018 No Routine done by local agency On site to conduct routine hazardous waste inspection. I walked through the facility and inspected waste storage area in the back of the shop. Waste petroleum distillate solution (1), filters (1) and spent green earth solution (1) drums are stored closed and labeled. Manifests were reviewed. Emergency contact cards are posted throughout the shop.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division:	Other/Unknown 12-27-2017 No Other, not routine, done by local agency Reviewed and accepted annual (2018) certification documents submitted to CERS on 12/26/17. Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	09-22-2014
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Documents submitted on 8/18/14 have been reviewed and declined with

EDR ID Number Database(s) EPA ID Number

POWER CLEANERS (Continued)

WER CLEANERS (Continued)	511301824
Eval Division: Eval Program: Eval Source:	the following considerations: Pyratex and Stree Tan are not reportable materials since the total volume of each chemical stored on site is not equal to or greater than 55 gallons. It not clear whether the reported K4 Solvent and Aliphatic hydrocarbon are waste or new material. If the reported material are waste, then the G pureG boxes must be changed to G wasteG and correct G state waste codeG , not facility EPA ID# as listed currently, be added to the form. In addition, the CAS#s should be moved from beneath the G Common NameG to the G Hazardous ComponentG section. If the material is new then the G pureG must be checked, the G annual waste amountG and G state waste codeG must be removed. The site map does not show the storm drain, show new material or waste drums separately or include a legend/key describing the symbols. Orange County Environmental Health HMRRP CERS
Eval Source.	CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 09-22-2014 No Other, not routine, done by local agency Went to site and assisted in owner in correcting hazardous materials inventory form and site map before documents are uploaded to E-submit. Orange County Environmental Health HMRRP CERS
Eval General Type:	Other/Unknown
Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Division: Eval Program: Eval Source:	10-27-2014 No Other, not routine, done by local agency Documents submitted on 10/14/14 have been reviewed and declined with the following considerations: Solvent K (new material): - G Storage PressureG and G Storage TemperatureG boxes must be changed from G Below AmbientG to G AmbientG . Solvent K (Waste) form must be revised as follows: -CAS# listed below G Common NameG must be removed G Maximum Daily AmountG must be changed from G 0.8G to 55 gallons since that is the total volume of waste stored on site is 55 gallons G Storage PressureG and G Storage TemperatureG boxes must be changed from G Below AmbientG to G AmbientG . Synthetic Aliphatic Hydrocarbons, Hydrotreated (new material) form must be revised as follows: - CAS# 64742-48-9 must be listed under G Common NameG G Maximum Daily AmountG must be changed from G 0.8G to total volume stored on site (55 gallon drum and the volume stored in machine) G Storage PressureG and G Storage TemperatureG boxes must be changed from G Below AmbientG to G AmbientG . Synthetic [Truncated] Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 11-12-2015 No Routine done by local agency Inspector Comments: On site to conduct routine hazardous waste inspection. Khoder Doaifi granted consent to conduct inspection. I walked through the facility and inspected waste storage area. Waste

EDR ID Number Database(s) EPA ID Number

POWER CLEANERS (Continued)

Eval Division: Eval Program: Eval Source:	petroleum distillate solution (1), filters (1) and spent green earth solution (1) drums are stored closed and labeled. Manifests were reviewed. Emergency contact information is posted in the shop. Orange County Environmental Health HW CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 12-30-2014 No Other, not routine, done by local agency Documents submitted on 11/25/14 have been reviewed and declined since the following revisions requested previously, for site map dated 10/13/14 were not addressed: - Orientation of the dry cleaning machines must be corrected since they were observed to be side by side, during the onsite inspection conducted on 9/22/14 Fire extinguishers throughout the facility are incorrectly reported as Fire Hydrants in the legend.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Affiliation:	
Affiliation Type Desc:	CUPA District
Entity Name:	Orange County Env Health
Entity Title:	Not reported
Affiliation Address:	1241 East Dyer RoadSuite 120
Affiliation City:	Santa Ana
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	92705-5611
Affiliation Phone:	(714) 433-6406
Affiliation Type Desc:	Environmental Contact
Entity Name:	Khoder (Peter) Doaifi
Entity Title:	Not reported
Affiliation Address:	20562 Regency Ln., Ste. F
Affiliation City:	Lake Forest
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	92630
Affiliation Phone:	Not reported
Affiliation Type Desc:	Facility Mailing Address
Entity Name:	Mailing Address
Entity Title:	Not reported
Affiliation Address:	20562 REGENCY LANE #F
Affiliation City:	LAKE FOREST
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	92630
Affiliation Phone:	Not reported
Affiliation Type Desc:	Parent Corporation
Entity Name:	POWER CLEANERS
Entity Title:	Not reported
Affiliation Address:	Not reported

Database(s)

EDR ID Number EPA ID Number

POWER CLEANERS (Continued)

WER CLEANERS (Continued)	
Affiliation City:	Not reported
Affiliation State:	Not reported
Affiliation Country:	Not reported
Affiliation Zip:	Not reported
Affiliation Phone:	Not reported
Affiliation Type Desc:	Document Preparer
Entity Name:	Khoder Doaifi
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 Tune Dese	Identification Cinner
Affiliation Type Desc:	Identification Signer
Entity Name:	Khoder Doaifi
Entity Title:	CEO
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:	Legal Owner
Entity Name:	POWER PROFESSIONAL CLEANERS S CORP
Entity Title:	Not reported
Affiliation Address:	20562 REGENCY LN STE F
Affiliation City:	LAKE FOREST
Affiliation State:	CA
Affiliation Country:	United States
Affiliation Zip:	92630
Affiliation Phone:	(949) 472-0393
Affiliation Type Desc:	Operator
Entity Name:	Khoder (Peter) Doaifi
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:	(949) 472-0393

S113018245

D10	POWER PROF CLEANERS CORP DBA POWER CLEAN
SSW	20562 REGENCY LN
1/8-1/4	LAKE FOREST, CA 92630
0.129 mi.	
680 ft.	Site 3 of 5 in cluster D

Relative:	Orange Co. Industrial Site:		
Lower	Name:	BAKER RANCH PLAZA	
Actual:	Address:	20562 REGENCY LN	
701 ft.	City,State,Zip:	LAKE FOREST, CA 92630	
	Case ID:	97IC004	

Orange Co. Industrial Site S103982353 DRYCLEANERS N/A HAZNET HWTS

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

Record ID: Current Status:	RO0000610 CLOSED 5/29/1997	
Closure Type: Released Chemical:	Closure certification issued PERCHLOROETHYLENE, TRICHLOROETHANE	
DRYCLEANERS:		
Name:	POWER PROF CLEANERS CORP DBA POWER CLEAN	
Address:	20562 REGENCY LN	
City,State,Zip:	LAKE FOREST, CA 926308146	
EPA Id:	CAD983617648	
NAICS Code:	81232	
NAICS Description:	Drycleaning and Laundry Services (except Coin-Operated)	
SIC Code:	7211	
SIC Description: Create Date:	Power Laundries, Family and Commercial 02/04/1992	
Facility Active:	02/04/1992 Yes	
Inactive Date:	Not reported	
Facility Addr2:	STE F	
Owner Name:	KHODER DOAIFI	
Owner Address:	23749 RIDGEWAY	
Owner Address 2:	Not reported	
Owner Telephone:	9494720393	
Contact Name: Contact Address:	KHODER DOAIFI 20562 REGENCY LN	
Contact Address 2:	STE F	
Contact Telephone:	9494720393	
Mailing Name:	Not reported	
Mailing Address 1:	20562 REGENCY LN	
Mailing Address 2:	STE F	
Mailing City:	LAKE FOREST	
Mailing State:	CA	
Mailing Zip: Owner Fax:	926308146 9494726318	
Region Code:	4	
IAZNET:		
Name:	POWER PROF CLEANERS CORP DBA POWER CLEAN	
Address:	20562 REGENCY LN	
Address 2:	Not reported	
City,State,Zip:	LAKE FOREST, CA 926308146	
Contact:	KHODER DOAIFI	
Telephone:	9494720393	
Mailing Name: Mailing Address:	Not reported 20562 REGENCY LN	
Year:	2008	
Gepaid:	CAD983617648	
TSD EPA ID:	NVR000076158	
CA Waste Code:	213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Et	tc.)
Disposal Method: Tons:	H020 - Solvents Recovery 0.6	
Year:	2008	
Gepaid:	CAD983617648	
TSD EPA ID:	NVR000076158	

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued) S103982353 percent **Disposal Method:** H020 - Solvents Recovery Tons: Not reported Year: 2008 Gepaid: CAD983617648 TSD EPA ID: CAD008302903 CA Waste Code: 211 - Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc) **Disposal Method:** Not reported Tons: Year: 2008 Gepaid: CAD983617648 TSD EPA ID: CAD008302903 CA Waste Code: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) **Disposal Method:** H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.3 2008 Year: Gepaid: CAD983617648 TSD EPA ID: NVR000076158 CA Waste Code: 211 - Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc) **Disposal Method:** H020 - Solvents Recovery Tons: 0.6255 Year: 2008 CAD983617648 Gepaid: TSD EPA ID: CAD008302903 CA Waste Code: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) **Disposal Method:** Tons: Not reported 2008 Year: CAD983617648 Gepaid: TSD EPA ID: CAD008302903 CA Waste Code: 741 - Liquids with halogenated organic compounds >= 1,000 Mg./L **Disposal Method:** Tons: Not reported Year: 2008 CAD983617648 Gepaid: TSD EPA ID: CAD008302903 CA Waste Code: 211 - Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc) **Disposal Method:** H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.1 Year: 2008 CAD983617648 Gepaid: TSD EPA ID: CAD008302903 CA Waste Code: 741 - Liquids with halogenated organic compounds >= 1,000 Mg./L H141 - Storage, Bulking, And/Or Transfer Off Site--No **Disposal Method:** Treatment/Reovery (H010-H129) Or (H131-H135)

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Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

TSDF Alt EPA ID:

Waste Code Description:

TSDF Alt Name:

Trans Name:

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued) S103982353		
Tons:	0.1251	
Year:	2008	
Gepaid:	CAD983617648	
TSD EPA ID:	CAD008302903	
CA Waste Code:	134 - Aqueous solution with total organic residues less than 10	
	percent	
Disposal Method:		
Tons:	Not reported	
	Derlink while viewing on your computer to access CA HAZNET: record(s) in the EDR Site Report.	
Additional Info:		
Year:	2006	
Gen EPA ID:	CAD983617648	
Shipment Date:	20061129	
Creation Date:	7/11/2007 18:30:05	
Receipt Date:	20061201	
Manifest ID:	000232693GBF	
Trans EPA ID:		
Trans Name:	AMERICAN INDUSTRIAL SERVICES	
Trans 2 EPA ID:	CAR000161836	
Trans 2 Name:		
TSDF EPA ID:	NVR000076158	
Trans Name:	RESOLVENT INC	
TSDF Alt EPA ID:	Not reported	
TSDF Alt Name:	Not reported	
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,	
	perchloroethylene, etc.	
RCRA Code:	F002	
Meth Code:	H020 - Solvents Recovery	
Quantity Tons:	0.1	
Waste Quantity:	200	
Quantity Unit:	Р	
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:	20061129	
Creation Date:	7/11/2007 18:30:05	
Receipt Date:	20061201	
Manifest ID:	000232693GBF	
Trans EPA ID:	CAR000166827	
Trans Name:	AMERICAN INDUSTRIAL SERVICES	
Tropo 2 EDA ID:		

CAR000161836

NVR000076158

Not reported

Not reported

RESOLVENT INC

perchloroethylene, etc.

211 - Halogenated solvents (chloroform, methyl chloride,

TECHNICHEM INC

Database(s)

EDR ID Number EPA ID Number

S103982353

RCRA Code: F002 Meth Code: H020 - Solvents Recovery Quantity Tons: 0.2502 Waste Quantity: 60 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: 20061129 Creation Date: 7/11/2007 18:30:05 Receipt Date: 20061201 Manifest ID: 000232693GBF Trans EPA ID: CAR000166827 Trans Name: AMERICAN INDUSTRIAL SERVICES Trans 2 EPA ID: CAR000161836 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 Trans Name: **RESOLVENT INC** Not reported TSDF Alt EPA ID: TSDF Alt Name: Not reported Waste Code Description: 134 - Aqueous solution with <10% total organic residues RCRA Code: D039 Meth Code: H020 - Solvents Recovery Quantity Tons: Not reported Waste Quantity: Not reported 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: 20061129 Creation Date: 7/11/2007 18:30:05 Receipt Date: 20061201 Manifest ID: 000232693GBF Trans EPA ID: CAR000166827 AMERICAN INDUSTRIAL SERVICES Trans Name: Trans 2 EPA ID: CAR000161836 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 Trans Name: RESOLVENT INC TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc. RCRA Code: Not reported Meth Code: H020 - Solvents Recovery Quantity Tons: 0.3 Waste Quantity: 600 Quantity Unit: D Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name:

Not reported 20061020 7/11/2007 18:30:05 20061026 000238110GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 H020 - Solvents Recovery 0.1251 30 G Not reported Not reported Not reported Not reported Not reported 20061020 7/11/2007 18:30:05 20061026 000238110GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported - Not reported Not reported H020 - Solvents Recovery Not reported 20061020 7/11/2007 18:30:05 20061026 000238110GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES

Database(s) EF

EDR ID Number EPA ID Number

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POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code:

Trans 2 EPA ID:

CAR000161836 **TECHNICHEM INC** NVR000076158 RESOLVENT INC Not reported Not reported - Not reported Not reported H020 - Solvents Recovery Not reported 20061020 7/11/2007 18:30:05 20061026 000238110GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 RESOLVENT INC Not reported Not reported 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc. Not reported H020 - Solvents Recovery 0.15 300 Р Not reported Not reported Not reported Not reported Not reported 20060920 7/13/2007 18:30:17 20060925 000238399GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 134 - Aqueous solution with <10% total organic residues D039 H020 - Solvents Recovery

Database(s)

EDR ID Number EPA ID Number

PO

DWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)		
Quantity Tons:	Not reported	
Waste Quantity:	Not reported	
Quantity Unit:	Not reported	
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 Code 5.	Not reported	
Shipment Date:	20060920	
Creation Date:	7/13/2007 18:30:17	
Receipt Date:	20060925	
Manifest ID:	000238399GBF	
Trans EPA ID:	CAR000166827	
Trans Name:	AMERICAN INDUSTRIAL SERVICES	
Trans 2 EPA ID:	CAR000161836	
Trans 2 Name:	TECHNICHEM INC	
TSDF EPA ID:	NVR000076158	
Trans Name:	RESOLVENT INC	
TSDF Alt EPA ID:	Not reported	
TSDF Alt Name:	Not reported	
Waste Code Description:	213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc.	
RCRA Code:	Not reported	
Meth Code:	H020 - Solvents Recovery	
Quantity Tons:	0.15	
Waste Quantity:	300	
Quantity Unit:	P	
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:	1998	
Gen EPA ID:	CAD983617648	
Shipment Date:	19981218	
Creation Date:	4/1/1999 0:00:00	
Receipt Date:	19981221	
Manifest ID:	98890083	
Trans EPA ID:	CAD981414386	
Trans Name:	Not reported	
Trans 2 EPA ID:	Not reported	
Trans 2 Name:	Not reported	
TSDF EPA ID:	CAD981397417	
Trans Name:	Not reported	
TSDF Alt EPA ID:	Not reported	
TSDF Alt Name:	Not reported	
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,	
Waste Code Description.	perchloroethylene, etc.	
RCRA Code:	F002	
Meth Code:	R01 - Recycler	
Quantity Tons:	0.2293	
Waste Quantity:	55	
Quantity Unit:	G	
Additional Code 1:	Not reported	
	·····	

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Additional Code 2:	Not reported
Additional Code 3:	Not reported
Additional Code 4:	Not reported
Additional Code 5:	Not reported
	·
Shipment Date:	19981218
Creation Date:	4/1/1999 0:00:00
Receipt Date:	19981221
Manifest ID:	98890083
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
DODA Octo	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.2107
Waste Quantity:	0.25 Y
Quantity Unit: Additional Code 1:	
Additional Code 2:	Not reported Not reported
Additional Code 3:	Not reported
Additional Code 4:	Not reported
Additional Code 5:	Not reported
	Not reported
Shipment Date:	19981106
Creation Date:	3/15/1999 0:00:00
Receipt Date:	19981109
Manifest ID:	98462614
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0
Waste Quantity:	0
Quantity Unit:	Y
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:	19981106
Creation Date:	3/15/1999 0:00:00
	0, 10, 1000 0.00.00

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

WER PROF CLEANERS CORP DBA POW	ER CLEAN (Continued)
Receipt Date:	19981109
Manifest ID:	98462614
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.1125
Waste Quantity:	27
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
	Notroponod
Shipment Date:	19980824
Creation Date:	12/7/1998 0:00:00
Receipt Date:	19980825
Manifest ID:	
Trans EPA ID:	98077314 CAD081414286
	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.2293
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:	19980824
Creation Date:	12/7/1998 0:00:00
Receipt Date:	19980825
Manifest ID:	98077314
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
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EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

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Trans Name: Not reported TSDF Alt EPA ID: Not reported Not reported TSDF Alt Name: Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 R01 - Recycler Meth Code: Quantity Tons: 0.2107 Waste Quantity: 0.25 Quantity Unit: Υ 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: 19980701 11/5/1998 0:00:00 Creation Date: Receipt Date: 19980702 Manifest ID: 98126148 Trans EPA ID: CAD981414386 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD981397417 TSDF EPA ID: Trans Name: Not reported TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler Quantity Tons: 0.2085 Waste Quantity: 50 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: 19980701 Creation Date: 11/5/1998 0:00:00 Receipt Date: 19980702 Manifest ID: 98126148 CAD981414386 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD981397417 Trans Name: Not reported TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA	POWER CLEAN (Continued)
Quantity Tons:	0
Waste Quantity:	0
Quantity Unit:	Not reported
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:	19980529
Creation Date:	9/15/1998 0:00:00
Receipt Date:	19980601
Manifest ID:	98024548
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	CAD981397417
TSDF Alt Name:	Not reported
Waste Code Description:	- Not reported
RCRA Code:	Not reported
Meth Code:	R01 - Recycler
Quantity Tons:	0
Waste Quantity:	0 Not reported
Quantity Unit: Additional Code 1:	Not reported
Additional Code 1:	Not reported
Additional Code 3:	Not reported Not reported
Additional Code 4:	Not reported
Additional Code 5:	Not reported
Shipment Date:	19980529
Creation Date:	9/15/1998 0:00:00
Receipt Date:	19980601
Manifest ID:	98024548
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	CAD981397417
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.2293
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

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Additional Info: Year: 2007 Gen EPA ID: CAD983617648 Shipment Date: 20071112 Creation Date: 5/15/2008 18:30:08 Receipt Date: 20071126 000272187GBF Manifest ID: Trans EPA ID: CAR000166827 Trans Name: AMERICAN INDUSTRIAL SERVICES Trans 2 EPA ID: CAR000161836 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 Trans Name: **RESOLVENT INC** TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 H020 - Solvents Recovery Meth Code: Quantity Tons: Not reported Waste Quantity: Not reported Quantity Unit: Not reported 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: 20071112 Creation Date: 5/15/2008 18:30:08 Receipt Date: 20071126 Manifest ID: 000272187GBF Trans EPA ID: CAR000166827 AMERICAN INDUSTRIAL SERVICES Trans Name: Trans 2 EPA ID: CAR000161836 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 **RESOLVENT INC** Trans Name: TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 Meth Code: H020 - Solvents Recovery Quantity Tons: Not reported Waste Quantity: Not reported Quantity Unit: Not reported 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: 20071112 Creation Date: 5/15/2008 18:30:08 Receipt Date: 20071126

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID:

TSDF Alt Name:

000272187GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 RESOLVENT INC Not reported Not reported 134 - Aqueous solution with <10% total organic residues D039 H020 - Solvents Recovery Not reported 20071112 5/15/2008 18:30:08 20071126 000272187GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc. Not reported H020 - Solvents Recovery Not reported Not reported Р Not reported Not reported Not reported Not reported Not reported 20070917 3/4/2008 18:31:02 20070920 000266689GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 RESOLVENT INC Not reported Not reported

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

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Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2:

213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc. Not reported H020 - Solvents Recovery 0.15 300 Р Not reported Not reported Not reported Not reported Not reported 20070917 3/4/2008 18:31:02 20070920 000266689GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 134 - Aqueous solution with <10% total organic residues D039 H020 - Solvents Recovery Not reported 20070917 3/4/2008 18:31:02 20070920 000266689GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 H020 - Solvents Recovery 0.1251 30 G Not reported Not reported

Not reported

000272899GBF

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date:

Manifest ID:

Not reported Not reported 20070917 3/4/2008 18:31:02 20070920 000266689GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 H020 - Solvents Recovery Not reported 20070726 3/4/2008 18:30:28 20070730 000272899GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 134 - Aqueous solution with <10% total organic residues D039 H020 - Solvents Recovery Not reported 20070726 3/4/2008 18:30:28 20070730

Map ID Direction Distance Elevation Site

MAP FINDINGS

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

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Trans EPA ID: CAR000166827 AMERICAN INDUSTRIAL SERVICES Trans Name: Trans 2 EPA ID: CAR000161836 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 Trans Name: **RESOLVENT INC** TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc. RCRA Code: F002 H020 - Solvents Recovery Meth Code: Quantity Tons: Not reported Waste Quantity: Not reported Quantity Unit: Not reported 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: 2002 Gen EPA ID: CAD983617648 Shipment Date: 20021029 Creation Date: 2/10/2003 18:31:16 Receipt Date: 20021101 Manifest ID: 22221097 Trans EPA ID: CAR000036921 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Not reported Trans Name: TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 - Not reported Meth Code: Quantity Tons: Not reported Waste Quantity: Not reported Quantity Unit: Ρ 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: 20021029 Creation Date: 2/10/2003 18:31:16 Receipt Date: 20021101 Manifest ID: 22221097 Trans EPA ID: CAR000036921 Trans Name: Not reported Trans 2 EPA ID: Not reported

EDR ID Number Database(s)

EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 Trans Name: Not reported TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler Quantity Tons: 0.2085 Waste Quantity: 50 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: 20020918 1/28/2003 18:32:43 Creation Date: Receipt Date: 20020925 22220836 Manifest ID: Trans EPA ID: CAR000036921 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: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler 0.22935 Quantity Tons: 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: 20020918 Creation Date: 1/28/2003 18:32:43 Receipt Date: 20020925 Manifest ID: 22220836 Trans EPA ID: CAR000036921 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc.

Database(s)

EDR ID Number EPA ID Number

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DWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)		
RCRA Code:	F002	
Meth Code:	H01 - Transfer Station	
Quantity Tons:	0.06	
Waste Quantity:	120	
Quantity Unit:	P	
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:	20020816	
Creation Date:	3/14/2003 18:31:30	
Receipt Date:	20020819	
Manifest ID:	21925034	
Trans EPA ID:	CAR000036921	
Trans Name:	Not reported	
Trans 2 EPA ID:	Not reported	
Trans 2 Name:	Not reported	
TSDF EPA ID:	CAD008302903	
Trans Name:	Not reported	
TSDF Alt EPA ID:	Not reported	
TSDF Alt Name:	Not reported	
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,	
•	perchloroethylene, etc.	
RCRA Code:	F002	
Meth Code:	- Not reported	
Quantity Tons:	Not reported	
Waste Quantity:	Not reported	
Quantity Unit:	Not reported	
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:	20020816	
Creation Date:	3/14/2003 18:31:30	
Receipt Date:	20020819	
Manifest ID:	21925034	
Trans EPA ID:	CAR000036921	
Trans Name:	Not reported	
Trans 2 EPA ID:	Not reported	
Trans 2 Name:	Not reported	
TSDF EPA ID:	CAD008302903	
Trans Name:	Not reported	
TSDF Alt EPA ID:	Not reported	
TSDF Alt Name:	Not reported	
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,	
PCPA Codo:	perchloroethylene, etc.	
RCRA Code:	F002 P01 Pocyclor	
Meth Code:	R01 - Recycler	
Quantity Tons:	0.2085	
Waste Quantity:	50	
Quantity Unit:	G	
Additional Code 1:	Not reported	
Additional Code 2:	Not reported	

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Database(s)

EDR ID Number EPA ID Number

S103982353

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date:

Receipt Date: Manifest ID: Not reported Not reported Not reported 20020816 3/14/2003 18:31:30 20020819 21925034 CAR000036921 Not reported Not reported Not reported CAD008302903 Not reported Not reported Not reported 343 - Unspecified organic liquid mixture D001 - Not reported 20020710 9/18/2002 18:31:39 20020719 21924333 CAR000036921 Not reported Not reported Not reported CAD008302903 Not reported Not reported Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 R01 - Recycler 0.22935 55 G Not reported Not reported Not reported Not reported Not reported 20020429 7/16/2002 18:30:48 20020503 21831067

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Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name:

CAR000095927 Not reported Not reported Not reported CAD008302903 Not reported Not reported Not reported 343 - Unspecified organic liquid mixture D001 - Not reported 20020429 7/16/2002 18:30:48 20020503 21831067 CAR000095927 Not reported Not reported Not reported CAD008302903 Not reported Not reported Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 H01 - Transfer Station 0.2085 50 G Not reported Not reported Not reported Not reported Not reported 2000 CAD983617648 20001130 2/1/2001 0:00:00 20001201 20565232 SCR000075150 Not reported Not reported Not reported

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

TSDF EPA ID: CAT000613976 Trans Name: Not reported TSDF Alt EPA ID: CAT000613976 TSDF Alt Name: Not reported Waste Code Description: 741 - Liquids with halogenated organic compounds > 1000 mg/l RCRA Code: F002 Meth Code: H01 - Transfer Station Quantity Tons: 0.416 Waste Quantity: 832 Quantity Unit: Р 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: 20001016 12/13/2000 0:00:00 Creation Date: Receipt Date: 20001017 Manifest ID: 20530364 Trans EPA ID: SCR000075150 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAT000613976 TSDF EPA ID: Trans Name: Not reported TSDF Alt EPA ID: CAT000613976 **TSDF Alt Name:** Not reported Waste Code Description: 741 - Liquids with halogenated organic compounds > 1000 mg/l RCRA Code: F002 Meth Code: - Not reported Quantity Tons: 0.416 Waste Quantity: 832 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 Shipment Date: 20001016 Creation Date: 12/13/2000 0:00:00 Receipt Date: 20001017 Manifest ID: 20530364 Trans EPA ID: SCR000075150 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAT000613976 Not reported Trans Name: CAT000613976 TSDF Alt EPA ID: **TSDF Alt Name:** Not reported 741 - Liquids with halogenated organic compounds > 1000 mg/l Waste Code Description: RCRA Code: F002 Meth Code: H01 - Transfer Station 0.104 Quantity Tons: Waste Quantity: 208

Database(s)

EDR ID Number EPA ID Number

	Р	
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	
Shipment Date:	20000908	
Creation Date:	11/14/2000 0:00:00	
Receipt Date:	20000911	
Manifest ID:	99665297	
Trans EPA ID:	SCR000075150	
Trans Name:	Not reported	
Trans 2 EPA ID:	Not reported	
Trans 2 Name:	Not reported	
TSDF EPA ID:	CAT000613976	
Trans Name:	Not reported	
TSDF Alt EPA ID:	CAT000613976	
TSDF Alt Name:	Not reported	
Waste Code Description:	741 - Liquids with halogenated organic compounds	> 1000 mg/l
RCRA Code:	F002	
Meth Code:	- Not reported	
Quantity Tons:	0.416	
Waste Quantity:	832	
Quantity Unit:	Р	
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:	20000724	
Creation Date:	9/25/2000 0:00:00	
Receipt Date:	20000725	
Manifest ID:	99798296	
Trans EPA ID:	SCR000075150	
Trans Name:	Not reported	
Trans 2 EPA ID:	Not reported	
Trans 2 Name:	Not reported	
TSDF EPA ID:	CAT000613976	
Trans Name:	Not reported	
TSDF Alt EPA ID:	CAT000613976	
TSDF Alt Name:	Not reported	
Waste Code Description:	741 - Liquids with halogenated organic compounds	> 1000 mg/l
RCRA Code:	F002	
Meth Code:	H01 - Transfer Station	
Quantity Tons:	0.03	
Waste Quantity:	60	
Quantity Unit:	Р	
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:	20000724	

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Receipt Date: 20000725 Manifest ID: 99798296 Trans EPA ID: SCR000075150 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAT000613976 Trans Name: Not reported TSDF Alt EPA ID: CAT000613976 **TSDF Alt Name:** Not reported 741 - Liquids with halogenated organic compounds > 1000 mg/l Waste Code Description: F002 RCRA Code: Meth Code: H01 - Transfer Station Quantity Tons: 0.375 Waste Quantity: 750 Quantity Unit: Р 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: 20000522 Creation Date: 7/12/2000 0:00:00 Receipt Date: 20000523 Manifest ID: 99811281 Trans EPA ID: ILD984908202 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAT000613976 Trans Name: Not reported TSDF Alt EPA ID: CAT000613976 **TSDF Alt Name:** Not reported 741 - Liquids with halogenated organic compounds > 1000 mg/l Waste Code Description: RCRA Code: F002 Meth Code: H01 - Transfer Station Quantity Tons: 0.416 Waste Quantity: 832 Quantity Unit: Р 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: 20000330 Creation Date: 5/23/2000 0:00:00 Receipt Date: 20000331 Manifest ID: 99841315 ILD984908202 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAT000613976 Trans Name: Not reported TSDF Alt EPA ID: CAT000613976

EDR ID Number Database(s) EPA ID Number

S103982353

TSDF Alt Name:	Not reported
Waste Code Description:	741 - Liquids with halogenated organic compounds > 1000 mg/l
RCRA Code:	F002
Meth Code:	H01 - Transfer Station
Quantity Tons:	0
Waste Quantity:	416
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
Shipment Date:	20000330
Creation Date:	5/23/2000 0:00:00
Receipt Date:	20000331
Manifest ID:	99841315
Trans EPA ID:	ILD984908202
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAT000613976
Trans Name:	Not reported
TSDF Alt EPA ID:	CAT000613976
TSDF Alt Name:	Not reported
Waste Code Description:	741 - Liquids with halogenated organic compounds > 1000 mg/l
RCRA Code:	F002
Meth Code:	H01 - Transfer Station
Quantity Tons:	0.03
Waste Quantity:	60
Quantity Unit:	P Not served a
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: Creation Date:	20000330
Receipt Date:	5/23/2000 0:00:00 20000331
Manifest ID:	99841315
Trans EPA ID:	ILD984908202
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAT000613976
Trans Name:	Not reported
TSDF Alt EPA ID:	CAT000613976
TSDF Alt Name:	Not reported
Waste Code Description:	- Not reported
RCRA Code:	Not reported
Meth Code:	H01 - Transfer Station
Quantity Tons:	0
Waste Quantity:	0
Quantity Unit:	0 Not reported
Additional Code 1:	Not reported
Additional Code 1:	Not reported

POWE

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Database(s)

EDR ID Number EPA ID Number

Additional Code 3:	Not reported	
Additional Code 4:	Not reported	
Additional Code 5:	Not reported	
dditional Info:		
Year:	1996	
Gen EPA ID:	CAD983617648	
Shipment Date:	19961031	
Creation Date:	5/30/1997 0:00:00	
Receipt Date:	19961101	
Manifest ID:	96567533	
Trans EPA ID:	CAD981414386	
Trans Name:	Not reported	
Trans 2 EPA ID:	Not reported	
Trans 2 Name:	Not reported	
TSDF EPA ID:	CAD981397417	
Trans Name:	Not reported	
TSDF Alt EPA ID:	Not reported	
TSDF Alt Name:	Not reported	
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,	
	perchloroethylene, etc.	
RCRA Code:	F002	
Meth Code:	R01 - Recycler	
Quantity Tons:	0	
Waste Quantity:	0	
Quantity Unit:	Not reported	
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:	19961031	
Creation Date:	5/30/1997 0:00:00	
Receipt Date:	19961101	
Manifest ID:	96567533	
Trans EPA ID:	CAD981414386	
Trans Name:	Not reported	
Trans 2 EPA ID:	Not reported	
Trans 2 Name:	Not reported	
TSDF EPA ID:	CAD981397417	
Trans Name:	Not reported	
TSDF Alt EPA ID:	Not reported	
TSDF Alt Name:	Not reported	
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.	
RCRA Code:	F002	
Meth Code:	R01 - Recycler	
Quantity Tons:	0.1751	
Waste Quantity:	42	
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	

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Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

WER FROF CLEANERS CORF DBA FOW	EK CLEAN (Continued)
Shipment Date:	19961002
Creation Date:	5/21/1997 0:00:00
Receipt Date:	19961003
Manifest ID:	96535619
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
	-
Quantity Tons:	0.1459
Waste Quantity:	35
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:	19961002
Creation Date:	5/21/1997 0:00:00
Receipt Date:	19961003
Manifest ID:	96535619
Trans EPA ID:	
	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.2107
Waste Quantity:	0.25
-	Y
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
Shipment Date:	19960823
Creation Date:	5/21/1997 0:00:00
Receipt Date:	19960826
Manifest ID:	96580564
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Trans 2 Name: Not reported TSDF EPA ID: CAD981397417 Trans Name: Not reported TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler Quantity Tons: 0 Waste Quantity: 0 Quantity Unit: Not reported 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: 19960823 Creation Date: 5/21/1997 0:00:00 Receipt Date: 19960826 Manifest ID: 96580564 Trans EPA ID: CAD981414386 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD981397417 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler 0.2293 Quantity Tons: 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: 19960621 Creation Date: 5/20/1997 0:00:00 Receipt Date: 19960624 Manifest ID: 96114048 Trans EPA ID: CAD981414386 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD981397417 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc.

Database(s)

EDR ID Number EPA ID Number

WER PROF CLEANERS CORP DBA POW	ER CLEAN (Continued)
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.2107
Waste Quantity:	0.25
Quantity Unit:	Y
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:	19960621
Creation Date:	5/20/1997 0:00:00
Receipt Date:	19960624
Manifest ID:	96114048
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported 211 - Halogenated solvents (chloroform, methyl chloride,
Waste Code Description:	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.2293
Waste Quantity:	55
Quantity Unit:	G Nationalized
Additional Code 1: Additional Code 2:	Not reported
Additional Code 3:	Not reported
Additional Code 4:	Not reported Not reported
Additional Code 5:	Not reported
Shipment Date:	19960415
Creation Date:	10/4/1996 0:00:00
Receipt Date:	19960416
Manifest ID:	96275577
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	CAD981397417
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
RCRA Code:	perchloroethylene, etc. F002
Meth Code:	R01 - Recycler
Quantity Tons:	0
Waste Quantity:	0
Quantity Unit:	Not reported
Additional Code 1:	Not reported
Additional Code 2:	Not reported

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

OWER FROF CLEANERS CORF DBA	FOWER CLEAN (Continued)	31
Additional Code 3:	Not reported	
Additional Code 4:	Not reported	
Additional Code 5:	Not reported	
Shipment Date:	19960415	
Creation Date:	10/4/1996 0:00:00	
Receipt Date:	19960416	
Manifest ID:	96275577	
Trans EPA ID:	CAD981414386	
Trans Name:	Not reported	
Trans 2 EPA ID:	Not reported	
Trans 2 Name:	Not reported	
TSDF EPA ID:	CAD981397417	
Trans Name:	Not reported	
TSDF Alt EPA ID:	CAD981397417	
TSDF Alt Name:	Not reported	
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,	
·	perchloroethylene, etc.	
RCRA Code:	F002	
Meth Code:	R01 - Recycler	
Quantity Tons:	0.1668	
Waste Quantity:	40	
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	
Additional Info:		
Year:	1999	
Gen EPA ID:	CAD983617648	
Shipment Date:	19991223	
Creation Date:	2/28/2000 0:00:00	
Receipt Date:	19991228	
Manifest ID:	99339565	
Trans EPA ID:	ILD984908202	
Trans Name:	Not reported	
Trans 2 EPA ID:	Not reported	
Trans 2 Name:	Not reported	
TSDF EPA ID:	CAT000613976	
Trans Name:	Not reported	
TSDF Alt EPA ID:	Not reported	
TSDF Alt Name:	Not reported	
Waste Code Description:	741 - Liquids with halogenated organic compounds > 1000 m	ıg/l
RCRA Code:	F002	
Meth Code:	H01 - Transfer Station	
Quantity Tons:	0.052	
Waste Quantity:	104 P	
Quantity Unit:	P Not reported	
Additional Code 1:	Not reported	
Additional Code 2: Additional Code 3:	Not reported	
Additional Code 4:	Not reported Not reported	
Additional Code 5:	Not reported	

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

٨	ER PROF CLEANERS CORP DBA POWE	R CLEAN (Continued)	S 1
	Shipment Date:	19991223	
	Creation Date:	2/28/2000 0:00:00	
	Receipt Date:	19991228	
	Manifest ID:	99339565	
	Trans EPA ID:	ILD984908202	
	Trans Name:	Not reported	
	Trans 2 EPA ID:	Not reported	
	Trans 2 Name:	Not reported	
	TSDF EPA ID:	CAT000613976	
	Trans Name:	Not reported	
	TSDF Alt EPA ID:	Not reported	
	TSDF Alt Name:	Not reported	
	Waste Code Description:	741 - Liquids with halogenated organic compounds > 1000 mg	/I
	RCRA Code:	F002	/1
	Meth Code:	H01 - Transfer Station	
	Quantity Tons:	0.09	
	-	180	
	Waste Quantity: Quantity Unit:	P	
	Additional Code 1:		
		Not reported	
	Additional Code 2:	Not reported	
	Additional Code 3: Additional Code 4:	Not reported	
		Not reported	
	Additional Code 5:	Not reported	
	Shipment Date:	19991208	
	Creation Date:	2/15/2000 0:00:00	
	Receipt Date:	19991209	
	Manifest ID:	98657635	
	Trans EPA ID:	ILD984908202	
	Trans Name:	Not reported	
	Trans 2 EPA ID:	Not reported	
	Trans 2 Name:	Not reported	
	TSDF EPA ID:	CAT000613976	
	Trans Name:	Not reported	
	TSDF Alt EPA ID:	CAT000613976	
	TSDF Alt Name:	Not reported	
	Waste Code Description:	741 - Liquids with halogenated organic compounds > 1000 mg	/I
	RCRA Code:	F002	
	Meth Code:	H01 - Transfer Station	
	Quantity Tons:	0.216	
	Waste Quantity:	432	
	Quantity Unit:	Р	
	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:	19991208	
	Creation Date:	2/15/2000 0:00:00	
	Receipt Date:	19991209	
	Manifest ID:	98657635	
	Trans EPA ID:	ILD984908202	
	Trans Name:	Not reported	
	Trans 2 EPA ID:	Not reported	
	Trans 2 Name:	Not reported	
	TSDF EPA ID:	CAT000613976	

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Database(s)

EDR ID Number EPA ID Number

S103982353

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit:

Not reported CAT000613976 Not reported - Not reported Not reported - Not reported 0 0 Р Not reported Not reported Not reported Not reported Not reported 19991021 1/4/2000 0:00:00 19991022 99054533 ILD984908202 Not reported Not reported Not reported CAT000613976 Not reported CAT000613976 Not reported 741 - Liquids with halogenated organic compounds > 1000 mg/l F002 H01 - Transfer Station 0.416 832 Not reported Not reported Not reported Not reported Not reported 19991021 1/4/2000 0:00:00 19991022 99054533 ILD984908202 Not reported Not reported Not reported CAT000613976 Not reported CAT000613976 Not reported - Not reported Not reported - Not reported 0 0

Database(s) E

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

٥V	VER PROF CLEANERS CORP DBA POWE	ER CLEAN (Continued) S1
	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
	Shinmont Data:	19990826
	Shipment Date: Creation Date:	
		11/16/1999 0:00:00 19990827
	Receipt Date: Manifest ID:	99265590
	Trans EPA ID:	ILD984908202
	Trans Name:	Not reported
	Trans 2 EPA ID:	Not reported
	Trans 2 Name:	Not reported
	TSDF EPA ID:	CAT000613976
	Trans Name:	Not reported
	TSDF Alt EPA ID:	CAT000613976
	TSDF Alt Name:	Not reported
	Waste Code Description:	741 - Liquids with halogenated organic compounds > 1000 mg/l
	RCRA Code:	F002
	Meth Code:	H01 - Transfer Station
	Quantity Tons:	0.416
	Waste Quantity:	832
	Quantity Unit:	P
	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:	19990709
	Creation Date:	12/16/1999 0:00:00
	Receipt Date:	19990712
	Manifest ID:	99300420
	Trans EPA ID:	CAD981414386
	Trans Name:	Not reported
	Trans 2 EPA ID:	Not reported
	Trans 2 Name:	Not reported
	TSDF EPA ID:	CAD981397417
	Trans Name:	Not reported
	TSDF Alt EPA ID:	CAD981397417
	TSDF Alt Name:	Not reported
	Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
	BCDA Code	perchloroethylene, etc.
	RCRA Code: Meth Code:	F002 R01 - Recycler
	Quantity Tons:	0.2107
	Waste Quantity:	0.25
	Quantity Unit:	Y
	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:	19990709
	Shipment Date: Creation Date:	12/16/1999 0:00:00
	Greation Date.	12/10/1333 0.00.00

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Receipt Date:	19990712
Manifest ID:	99300420
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	CAD981397417
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
Waste Oode Description.	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.2293
Waste Quantity:	55
-	G
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
Shipment Date:	19990520
Creation Date:	11/18/1999 0:00:00
	19990521
Receipt Date:	
Manifest ID:	99110831
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	CAD981397417
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0
Waste Quantity:	0
Quantity Unit:	Ŷ
Additional Code 1:	Not reported
Additional Code 1:	
Additional Code 3:	Not reported
Additional Code 3: Additional Code 4:	Not reported
	Not reported
Additional Code 5:	Not reported
Additional Info	
Additional Info:	2001
Year:	2001
Gen EPA ID:	CAD983617648
Shipment Date:	20011128
Creation Date:	2/13/2002 0:00:00
Receipt Date:	20011205
Manifest ID:	21716102
Trans EPA ID:	CAR000036921
	0/11/00000021

Database(s) EPA

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 Trans Name: Not reported TSDF Alt EPA ID: CAD008302903 **TSDF Alt Name:** Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 Meth Code: - Not reported Quantity Tons: 0 Waste Quantity: 0 Quantity Unit: Ρ 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: 20011128 Creation Date: 2/13/2002 0:00:00 Receipt Date: 20011205 Manifest ID: 21716102 Trans EPA ID: CAR000036921 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 Trans Name: Not reported TSDF Alt EPA ID: CAD008302903 TSDF Alt Name: Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 R01 - Recycler Meth Code: Quantity Tons: 0.2085 Waste Quantity: 50 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 20010926 Shipment Date: Creation Date: 12/17/2001 0:00:00 Receipt Date: 20010928 Manifest ID: 21426501 Trans EPA ID: CAR000036921 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: CAD008302903 **TSDF Alt Name:** Not reported

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit:

211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 - Not reported 0 0 Not reported Not reported Not reported Not reported Not reported Not reported 20010926 12/17/2001 0:00:00 20010928 21426501 CAR000036921 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 H01 - Transfer Station 0.2085 50 G Not reported Not reported Not reported Not reported Not reported 20010724 10/23/2001 0:00:00 20010810 20966818 CAR000075424 Not reported CAR000002774 Not reported CAD980884183 Not reported Not reported Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 D99 - Disposal, Other 0.05 100 Ρ

Database(s) E

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

	· · ·
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:	20010724
Creation Date:	10/23/2001 0:00:00
Receipt Date:	20010810
Manifest ID:	20966818
Trans EPA ID:	CAR000075424
Trans Name:	Not reported
Trans 2 EPA ID:	CAR000002774
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD980884183
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	D99 - Disposal, Other
Quantity Tons:	0.2293
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:	20010614
Creation Date:	8/24/2001 0:00:00
Receipt Date:	20010625
Manifest ID:	97448333
Trans EPA ID:	CAR000075424
Trans Name:	Not reported
Trans 2 EPA ID:	CAR000002774
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD980884183
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
	•
Waste Code Description:	741 - Liquids with halogenated organic compounds > 1000 mg/l
RCRA Code:	F002
Meth Code:	D99 - Disposal, Other
Quantity Tons:	0.2293
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:	20010504
Creation Date:	
Greation Date.	7/10/2001 0:00:00

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

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Λ	ER PROF CLEANERS CORP DBA POWE	R CLEAN (Continued)	51
	Receipt Date:	20010522	
	Manifest ID:	97448352	
	Trans EPA ID:	CAR000075424	
	Trans Name:	Not reported	
	Trans 2 EPA ID:	CAR000002774	
	Trans 2 Name:	Not reported	
	TSDF EPA ID:	CAD980884183	
	Trans Name:	Not reported	
	TSDF Alt EPA ID:	Not reported	
	TSDF Alt Name:	Not reported	
	Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,	
		perchloroethylene, etc.	
	RCRA Code:	F002	
	Meth Code:	D99 - Disposal, Other	
	Quantity Tons:	0.2293	
	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:	20010322	
	Creation Date:	6/20/2001 0:00:00	
	Receipt Date:	20010423	
	Manifest ID:	97448300	
	Trans EPA ID:	CAR000075424	
	Trans Name:	Not reported	
	Trans 2 EPA ID:	CAR000002774	
	Trans 2 Name:	Not reported	
	TSDF EPA ID:	CAD980884183	
	Trans Name:	Not reported	
	TSDF Alt EPA ID:	Not reported	
	TSDF Alt Name:	Not reported	
	Waste Code Description:	741 - Liquids with halogenated organic compounds > 1000 mg	g/I
	RCRA Code:	F002	
	Meth Code:	D99 - Disposal, Other	
	Quantity Tons:	0.2293	
	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	
	Shipmont Data:	20010221	
	Shipment Date: Creation Date:	20010221	
	Receipt Date:	4/30/2001 0:00:00	
	Manifest ID:	20010302 20717062	
	Trans EPA ID:	CAR000075424	
	Trans Name:	Not reported	
	Trans 2 EPA ID:	CAR000085639	
	Trans 2 Name:	Not reported	
	TSDF EPA ID:	CAD008302903	
	Trans Name:	Not reported	

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued) TSDF Alt EPA ID: CAD008302903 TSDF Alt Name: Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc. RCRA Code: F002 R01 - Recycler Meth Code: Quantity Tons: 0.2502 Waste Quantity: 60 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 Additional Info: Year: 1997 Gen EPA ID: CAD983617648 Shipment Date: 19971231 Creation Date: 4/16/1998 0:00:00 Receipt Date: 19980102 Manifest ID: 97316579 Trans EPA ID: CAD981414386 Trans Name: Not reported Not reported Trans 2 EPA ID: Trans 2 Name: Not reported TSDF EPA ID: CAD981397417 Trans Name: Not reported TSDF Alt EPA ID: CAD981397417 TSDF Alt Name: Not reported Waste Code Description: - Not reported RCRA Code: Not reported R01 - Recycler Meth Code: Quantity Tons: 0 Waste Quantity: 0 Quantity Unit: Not reported Additional Code 1: Not reported Not reported Additional Code 2: Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Shipment Date: 19971231 Creation Date: 4/16/1998 0:00:00 19980102 Receipt Date: Manifest ID: 97316579 CAD981414386 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD981397417 Trans Name: Not reported TSDF Alt EPA ID: CAD981397417 TSDF Alt Name: Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.

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Database(s)

EDR ID Number EPA ID Number

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NER PROF CLEANERS CORP DBA POW	ER CLEAN (Continued)
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.1876
Waste Quantity:	45
Quantity Unit:	G
Additional Code 1:	-
Additional Code 2:	Not reported
Additional Code 3:	Not reported
	Not reported
Additional Code 4:	Not reported
Additional Code 5:	Not reported
Shipment Date:	19971210
Creation Date:	3/31/1998 0:00:00
Receipt Date:	19971211
Manifest ID:	97285364
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	CAD981397417
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
·	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.2293
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:	19971210
Creation Date:	3/31/1998 0:00:00
Receipt Date:	19971211
Manifest ID:	97285364
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	CAD981397417
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
·	perchloroethylene, etc.
RCRA Code:	F002 P01 Pocyclor
Meth Code:	R01 - Recycler
Quantity Tons:	0.2107
Waste Quantity:	0.25
Quantity Unit:	Y Not reported
Additional Code 1:	Not reported
Additional Code 2:	Not reported

POW

Not reported

Database(s) El

EDR ID Number EPA ID Number

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POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID:

Additional Code 3:

Not reported Not reported 19971112 7/23/1998 0:00:00 19971113 96801416 CAD981414386 Not reported Not reported Not reported CAD981397417 Not reported CAD981397417 Not reported - Not reported Not reported R01 - Recycler 0 0 Not reported Not reported Not reported Not reported Not reported Not reported 19971112 7/23/1998 0:00:00 19971113 96801416 CAD981414386 Not reported Not reported Not reported CAD981397417 Not reported CAD981397417 Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 R01 - Recycler 0.1793 43 G Not reported Not reported Not reported Not reported Not reported 19971003 7/23/1998 0:00:00 19971006 96801365

Database(s) E

EDR ID Number EPA ID Number

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POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:**

CAD981414386 Not reported Not reported Not reported CAD981397417 Not reported CAD981397417 Not reported - Not reported Not reported R01 - Recycler 0 0 Not reported Not reported Not reported Not reported Not reported Not reported 19971003 7/23/1998 0:00:00 19971006 96801365 CAD981414386 Not reported Not reported Not reported CAD981397417 Not reported CAD981397417 Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 R01 - Recycler 0.1668 40 G Not reported Not reported Not reported Not reported Not reported 19970818 7/23/1998 0:00:00 19970819 96743178 CAD981414386 Not reported Not reported Not reported CAD981397417 Not reported CAD981397417 Not reported

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF** Alt Name: Waste Code Description: RCRA Code: Meth Code:

211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 R01 - Recycler 0.2085 50 G Not reported Not reported Not reported Not reported Not reported 19970818 7/23/1998 0:00:00 19970819 96743178 CAD981414386 Not reported Not reported Not reported CAD981397417 Not reported CAD981397417 Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 R01 - Recycler 0.2107 0.25 Not reported Not reported Not reported Not reported Not reported 2005 CAD983617648 20051205 6/22/2006 18:32:03 20051210 24800121 CAR000166827 AMERICAN INDUSTRIAL SERVICES CAD981375983 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc. Not reported R01 - Recycler

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Database(s)

EDR ID Number EPA ID Number

Quantity Tons: 0.25 Waste Quantity: 500 Quantity Unit: Ρ Additional Code 1: Not reported Additional Code 2: Not reported Not reported Additional Code 3: Additional Code 4: Not reported Additional Code 5: Not reported Shipment Date: 20051205 Creation Date: 6/22/2006 18:32:03 Receipt Date: 20051210 24800121 Manifest ID: Trans EPA ID: CAR000166827 Trans Name: AMERICAN INDUSTRIAL SERVICES Trans 2 EPA ID: CAD981375983 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 Trans Name: **RESOLVENT INC** TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: - Not reported RCRA Code: Not reported Meth Code: R01 - Recycler Quantity Tons: Not reported Waste Quantity: Not reported Quantity Unit: Not reported 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: 20051205 6/22/2006 18:32:03 Creation Date: Receipt Date: 20051210 Manifest ID: 24800121 Trans EPA ID: CAR000166827 AMERICAN INDUSTRIAL SERVICES Trans Name: Trans 2 EPA ID: CAD981375983 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 Trans Name: **RESOLVENT INC** TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 R01 - Recycler Meth Code: Quantity Tons: 0.2502 Waste Quantity: 60 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

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Database(s) EPA

EDR ID Number EPA ID Number

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POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name:

Trans 2 EPA ID:

Trans 2 Name: TSDF EPA ID: 20051205 6/22/2006 18:32:03 20051210 24800121 CAR000166827 AMERICAN INDUSTRIAL SERVICES CAD981375983 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported - Not reported Not reported R01 - Recycler Not reported 20051004 6/22/2006 18:31:22 20051010 24549912 CAR000036921 AMERICAN INDUSTRIAL SERVICES CAD981375983 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 134 - Aqueous solution with <10% total organic residues D039 R01 - Recycler Not reported 20051004 6/22/2006 18:31:22 20051010 24549912 CAR000036921 AMERICAN INDUSTRIAL SERVICES CAD981375983 **TECHNICHEM INC** NVR000076158

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

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Trans Name: RESOLVENT INC TSDF Alt EPA ID: Not reported Not reported TSDF Alt Name: Waste Code Description: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc. RCRA Code: Not reported Meth Code: R01 - Recycler Quantity Tons: 0.3 Waste Quantity: 600 Quantity Unit: Р 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 20051004 Shipment Date: Creation Date: 6/22/2006 18:31:22 Receipt Date: 20051010 Manifest ID: 24549912 CAR000036921 Trans EPA ID: Trans Name: AMERICAN INDUSTRIAL SERVICES Trans 2 EPA ID: CAD981375983 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 Trans Name: **RESOLVENT INC** TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 R01 - Recycler Meth Code: Quantity Tons: 0.1251 Waste Quantity: 30 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: 20051004 Creation Date: 6/22/2006 18:31:22 Receipt Date: 20051010 Manifest ID: 24549912 Trans EPA ID: CAR000036921 AMERICAN INDUSTRIAL SERVICES Trans Name: Trans 2 EPA ID: CAD981375983 Trans 2 Name: **TECHNICHEM INC** NVR000076158 TSDF EPA ID: **RESOLVENT INC** Trans Name: TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler Quantity Tons: 0.1

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Not reported

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Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5:

Not reported Not reported Not reported Not reported 20050811 10/28/2005 18:30:54 20050818 24550315 CAR000036921 AMERICAN INDUSTRIAL SERVICES CAD981375983 **TECHNICHEM INC** NVR000076158 RESOLVENT INC Not reported Not reported - Not reported Not reported R01 - Recvcler Not reported 20050811 10/28/2005 18:30:54 20050818 24550315 CAR000036921 AMERICAN INDUSTRIAL SERVICES CAD981375983 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported - Not reported Not reported R01 - Recycler Not reported Not reported

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Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Additional Info: Year: 2004 Gen EPA ID: CAD983617648 Shipment Date: 20041119 Creation Date: 1/20/2005 18:31:32 Receipt Date: 20041122 24277978 Manifest ID: Trans EPA ID: CAR000063921 CONSOLIDATED WESTERN Trans Name: Trans 2 EPA ID: CAD981375983 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 Trans Name: **RESOLVENT INC** TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 - Not reported Meth Code: Quantity Tons: Not reported Waste Quantity: Not reported Quantity Unit: Not reported Additional Code 1: Not reported Not reported Additional Code 2: Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Shipment Date: 20041119 Creation Date: 1/20/2005 18:31:32 Receipt Date: 20041122 Manifest ID: 24277978 Trans EPA ID: CAR000063921 CONSOLIDATED WESTERN Trans Name: Trans 2 EPA ID: CAD981375983 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 **RESOLVENT INC** Trans Name: TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 134 - Aqueous solution with <10% total organic residues RCRA Code: D039 Meth Code: - Not reported Quantity Tons: Not reported Not reported Waste Quantity: Quantity Unit: Not reported 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 20041119 Shipment Date: Creation Date: 1/20/2005 18:31:32 Receipt Date: 20041122 Manifest ID: 24277978

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Trans EPA ID: CAR000063921 CONSOLIDATED WESTERN Trans Name: Trans 2 EPA ID: CAD981375983 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 Trans Name: **RESOLVENT INC** TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc. RCRA Code: NA Meth Code: - Not reported Quantity Tons: 0.275 Waste Quantity: 550 Quantity Unit: Ρ 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: 20041119 Creation Date: 1/20/2005 18:31:32 Receipt Date: 20041122 Manifest ID: 24277978 Trans EPA ID: CAR000063921 Trans Name: CONSOLIDATED WESTERN Trans 2 EPA ID: CAD981375983 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 **RESOLVENT INC** Trans Name: TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 - Not reported Meth Code: Quantity Tons: 0.35 Waste Quantity: 700 Quantity Unit: Р 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 20040927 Shipment Date: Creation Date: 12/21/2004 18:30:50 Receipt Date: 20041005 Manifest ID: 24277638 Trans EPA ID: CAR000063921 Trans Name: CONSOLIDATED WESTERN Trans 2 EPA ID: CAD981375983 **TECHNICHEM INC** Trans 2 Name: NVR000076158 TSDF EPA ID: Trans Name: RESOLVENT INC TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1:

211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 - Not reported 0.2085 50 G Not reported Not reported Not reported Not reported Not reported 20040927 12/21/2004 18:30:50 20041005 24277638 CAR000063921 CONSOLIDATED WESTERN CAD981375983 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 - Not reported 0.075 150 Р Not reported Not reported Not reported Not reported Not reported 20040927 12/21/2004 18:30:50 20041005 24277638 CAR000063921 CONSOLIDATED WESTERN CAD981375983 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported - Not reported Not reported - Not reported Not reported Not reported Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date:

Additional Code 2:

Not reported Not reported Not reported 20040728 12/28/2004 14:47:40 20040809 23621682 CAR000063921 CONSOLIDATED WESTERN CAD981375983 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported - Not reported Not reported - Not reported 20040728 12/28/2004 14:47:40 20040809 23621682 CAR000063921 CONSOLIDATED WESTERN CAD981375983 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 - Not reported 0.18765 45 G Not reported Not reported Not reported Not reported Not reported 20040728 12/28/2004 14:47:40 20040809

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

Manifest ID: 23621682 Trans EPA ID: CAR000063921 Trans Name: CONSOLIDATED WESTERN Trans 2 EPA ID: CAD981375983 Trans 2 Name: **TECHNICHEM INC** TSDF EPA ID: NVR000076158 Trans Name: RESOLVENT INC TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: - Not reported RCRA Code: Not reported - Not reported Meth Code: Not reported Quantity Tons: Waste Quantity: Not reported Quantity Unit: Not reported 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: 1995 Gen EPA ID: CAD983617648 19951115 Shipment Date: Creation Date: 7/29/1996 0:00:00 Receipt Date: 19951116 Manifest ID: 95888197 Trans EPA ID: CAD981414386 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD981397417 TSDF EPA ID: Not reported Trans Name: TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler Quantity Tons: 0.2107 Waste Quantity: 0.25 Quantity Unit: Y Not reported Additional Code 1: Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Shipment Date: 19951115 Creation Date: 7/29/1996 0:00:00 Receipt Date: 19951116 Manifest ID: 95888197 Trans EPA ID: CAD981414386 Trans Name: Not reported Trans 2 EPA ID: Not reported

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EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

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Trans 2 Name: Not reported TSDF EPA ID: CAD981397417 Trans Name: Not reported TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler Quantity Tons: 0.1167 Waste Quantity: 28 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: 19951018 Creation Date: 7/26/1996 0:00:00 Receipt Date: 19951019 Manifest ID: 95942900 Trans EPA ID: CAD981414386 Trans Name: Not reported Not reported Trans 2 EPA ID: Not reported Trans 2 Name: TSDF EPA ID: CAD981397417 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler 0.2293 Quantity Tons: Waste Quantity: 55 Quantity Unit: G Additional Code 1: Not reported Additional Code 2: Not reported Not reported Additional Code 3: Additional Code 4: Not reported Additional Code 5: Not reported Shipment Date: 19951018 Creation Date: 7/26/1996 0:00:00 Receipt Date: 19951019 Manifest ID: 95942900 Trans EPA ID: CAD981414386 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD981397417 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc.

Database(s)

EDR ID Number EPA ID Number

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RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.2107
Waste Quantity:	0.25
Quantity Unit:	Y
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:	19950808
Creation Date:	7/26/1996 0:00:00
Receipt Date:	19950809
Manifest ID:	95473400
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name: TSDF Alt EPA ID:	Not reported
	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0
Waste Quantity:	0
Quantity Unit:	Y
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:	19950808
Creation Date:	7/26/1996 0:00:00
Receipt Date:	19950809
Manifest ID:	95473400
Trans EPA ID:	CAD981414386
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD981397417
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.2293
Waste Quantity:	55
Quantity Unit:	G
Additional Code 1:	Not reported
Additional Code 2:	Not reported

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Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

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	•
Additional Code 3:	Not reported
Additional Code 4:	Not reported
Additional Code 5:	Not reported
Shipment Date:	19950629
Creation Date:	4/3/1996 0:00
Receipt Date:	19950630
Manifest ID:	95598355
Trans EPA ID:	CAD9814143
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD9813974
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Haloger
	perchloroethy
RCRA Code:	F002
Meth Code:	R01 - Recycle
Quantity Tons:	0.2107
Waste Quantity:	0.25
Quantity Unit:	Y
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:	19950629
Shipment Date: Creation Date:	19950629 4/3/1996 0:00
•	
Creation Date:	4/3/1996 0:00
Creation Date: Receipt Date:	4/3/1996 0:00 19950630
Creation Date: Receipt Date: Manifest ID:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID:	4/3/1996 0:00 19950630 95598355 CAD9814143
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported Not reported CAD9813974
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported Not reported CAD9813974 Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported CAD9813974 Not reported Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported CAD9813974 Not reported Not reported Not reported Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported CAD9813974 Not reported Not reported Not reported Not reported 211 - Haloger
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported CAD9813974 Not reported Not reported Not reported 211 - Haloger perchloroethy
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported CAD9813974 Not reported Not reported Not reported 211 - Haloger perchloroethy F002
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported CAD9813974 Not reported Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported CAD9813974 Not reported Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported CAD9813974 Not reported Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293 55
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported CAD9813974 Not reported Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293 55 G
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported Not reported CAD9813974 Not reported Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293 55 G Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported Not reported Not reported Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293 55 G Not reported Not reported Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt PA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported Not reported Not reported Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293 55 G Not reported Not reported Not reported Not reported Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported Not reported CAD9813974 Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293 55 G Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 3: Additional Code 4:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported Not reported Not reported Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293 55 G Not reported Not reported Not reported Not reported Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 3: Additional Code 4:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported Not reported CAD9813974 Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293 55 G Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Aame: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 3: Additional Code 4: Additional Code 5:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported Not reported CAD9813974 Not reported Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293 55 G Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 5:	4/3/1996 0:00 19950630 95598355 CAD9814143 Not reported Not reported Not reported CAD9813974 Not reported Not reported 211 - Haloger perchloroethy F002 R01 - Recycle 0.2293 55 G Not reported Not reported

t reported 950629 3/1996 0:00:00 950630 598355 D981414386 t reported t reported t reported D981397417 t reported t reported t reported 1 - Halogenated solvents (chloroform, methyl chloride, rchloroethylene, etc. 02 1 - Recycler 2107 25 t reported t reported ot reported t reported ot reported 950629 3/1996 0:00:00 950630 598355 D981414386 t reported t reported t reported D981397417 t reported t reported t reported 1 - Halogenated solvents (chloroform, methyl chloride, rchloroethylene, etc. 02 1 - Recycler 2293 t reported t reported t reported t reported t reported 950525 2/1996 0:00:00 950530

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

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Manifest ID: 95666385 Trans EPA ID: CAD981414386 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD981397417 TSDF EPA ID: Not reported Trans Name: CAD981397417 TSDF Alt EPA ID: TSDF Alt Name: Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler Quantity Tons: 0.2107 Waste Quantity: 0.25 Quantity Unit: Υ 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: 19950525 Creation Date: 4/2/1996 0:00:00 Receipt Date: 19950530 Manifest ID: 95666385 Trans EPA ID: CAD981414386 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD981397417 Trans Name: Not reported TSDF Alt EPA ID: CAD981397417 **TSDF Alt Name:** Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler Quantity Tons: 0.271 Waste Quantity: 65 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 Additional Info: 2003 Year: Gen EPA ID: CAD983617648 Shipment Date: 20031205 Creation Date: 8/12/2004 8:09:46 Receipt Date: 20031211 Manifest ID: 22928766 Trans EPA ID: CAR000036921 CONSOLIDATED WESTERN LLC Trans Name:

EDR ID Number Database(s)

EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Trans 2 EPA ID: Not reported Not reported Trans 2 Name: TSDF EPA ID: CAD008302903 Trans Name: ONYX ENVIRONMENTAL SERVICES TSDF Alt EPA ID: CAD008302903 **TSDF Alt Name:** Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler Quantity Tons: 0.22935 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: 20031205 Creation Date: 8/12/2004 8:09:46 Receipt Date: 20031211 Manifest ID: 22928766 Trans EPA ID: CAR000036921 CONSOLIDATED WESTERN LLC Trans Name: Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 ONYX ENVIRONMENTAL SERVICES Trans Name: CAD008302903 TSDF Alt EPA ID: TSDF Alt Name: Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 - Not reported Meth Code: Quantity Tons: Not reported Not reported Waste Quantity: Quantity Unit: Ρ 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: 20031028 Creation Date: 8/20/2004 8:27:39 Receipt Date: 20031030 Manifest ID: 22928555 Trans EPA ID: CAR000036921 Trans Name: CONSOLIDATED WESTERN LLC Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Trans Name: ONYX ENVIRONMENTAL SERVICES TSDF Alt EPA ID: CAD008302903 TSDF Alt Name: Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride,

perchloroethylene, etc.

R01 - Recycler

F002

0.22935

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

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RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2:

55 G Not reported Not reported Not reported Not reported Not reported 20031028 8/20/2004 8:27:39 20031030 22928555 CAR000036921 CONSOLIDATED WESTERN LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES CAD008302903 Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 - Not reported Not reported Not reported P Not reported Not reported Not reported Not reported Not reported 20030910 7/13/2004 10:48:19 20030917 22418666 CAR000036921 CONSOLIDATED WESTERN LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES CAD008302903 Not reported - Not reported Not reported - Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

Not reported

Database(s) EPA

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

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Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date:

Not reported 20030910 7/13/2004 10:48:19 20030917 22418666 CAR000036921 CONSOLIDATED WESTERN LLC Not reported Not reported CAD008302903 ONYX ENVIRONMENTAL SERVICES CAD008302903 Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 R01 - Recycler 0.22935 55 G Not reported Not reported Not reported Not reported Not reported 20030711 7/23/2004 9:17:32 20030721 22410366 CAR000036921 Not reported Not reported Not reported CAD008302903 Not reported CAD008302903 Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 H01 - Transfer Station 0.04 80 Ρ Not reported Not reported Not reported Not reported Not reported 20030711 7/23/2004 9:17:32 20030721

Database(s)

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Manifest ID: 22410366 CAR000036921 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD008302903 TSDF EPA ID: Not reported Trans Name: CAD008302903 TSDF Alt EPA ID: **TSDF Alt Name:** Not reported Waste Code Description: 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. RCRA Code: F002 Meth Code: R01 - Recycler Quantity Tons: 0.2085 Waste Quantity: 50 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: 20030520 Creation Date: 6/22/2004 9:47:57 Receipt Date: 20030530 Manifest ID: 22410218 Trans EPA ID: CAR000036921 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 Trans Name: Not reported TSDF Alt EPA ID: CAD008302903 **TSDF Alt Name:** Not reported 211 - Halogenated solvents (chloroform, methyl chloride, Waste Code Description: perchloroethylene, etc. RCRA Code: F002 Meth Code: H01 - Transfer Station Quantity Tons: 0.1 Waste Quantity: 200 Quantity Unit: Ρ 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: 20030520 Creation Date: 6/22/2004 9:47:57 Receipt Date: 20030530 Manifest ID: 22410218 Trans EPA ID: CAR000036921 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903 Trans Name: Not reported

EDR ID Number Database(s) EPA ID Number

TSDF Alt EPA ID:	CAD008302903
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
	perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	R01 - Recycler
Quantity Tons:	0.22935
Waste Quantity:	55
Quantity Unit:	G
Additional Code 1:	Not reported
Additional Code 2:	Not reported
Additional Code 3: Additional Code 4:	Not reported
Additional Code 5:	Not reported Not reported
dditional Info: Year:	2008
Gen EPA ID:	2008 CAD983617648
Gen EFA ID.	CAD303011040
Shipment Date:	20080903
Creation Date:	10/13/2008 18:30:47
Receipt Date:	20080904
Manifest ID:	000403768GBF
Trans EPA ID:	CAR000166827
Trans Name:	AMERICAN INDUSTRIAL SERVICES
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD008302903
Trans Name:	VEOLIA ES TECHNICAL SOLUTIONS
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc
RCRA Code:	Not reported
Meth Code:	- Not reported
Quantity Tons:	Not reported
Waste Quantity: Quantity Unit:	Not reported P
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:	20080903
Creation Date:	10/13/2008 18:30:47
Receipt Date:	20080904
Manifest ID:	000403768GBF
Trans EPA ID:	CAR000166827
Trans Name:	AMERICAN INDUSTRIAL SERVICES
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD008302903
Trans Name:	VEOLIA ES TECHNICAL SOLUTIONS
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride,
	perchloroethylene, etc.

POV

S103982353

Database(s)

EDR ID Number EPA ID Number

S103982353

RCRA Code:	D039
Meth Code:	- Not reported
Quantity Tons:	Not reported
Waste Quantity:	Not reported
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:	20080903
Creation Date:	10/13/2008 18:30:47
Receipt Date:	20080904
Manifest ID:	000403768GBF
Trans EPA ID:	CAR000166827
Trans Name:	AMERICAN INDUSTRIAL SERVICES
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	CAD008302903
Trans Name:	VEOLIA ES TECHNICAL SOLUTIONS
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	741 - Liquids with halogenated organic compounds > 100
RCRA Code:	F002
Meth Code:	- Not reported
Quantity Tons:	Not reported
Waste Quantity:	Not reported
Quantity Unit:	G
Additional Code 1:	D039
Additional Code 2:	Not reported
Additional Code 3:	Not reported
Additional Code 4:	Not reported
Additional Code 5:	Not reported
Shipment Date:	20080903
Creation Date:	10/13/2008 18:30:47
Receipt Date:	20080904
Manifest ID:	000403768GBF
Trans EPA ID:	
Trans Name:	AMERICAN INDUSTRIAL SERVICES
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
Trans Name:	VEOLIA ES TECHNICAL SOLUTIONS
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.
RCRA Code:	F002
Meth Code:	H141 - Storage, Bulking, And/Or Transfer Off SiteNo Treatment/Reovery (H010-H129) Or (H131-H135)
Quantity Tons:	0.1
Waste Quantity:	200
Quantity Unit:	P
Additional Code 1:	Not reported
Additional Code 2:	Not reported

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Not reported

Not reported

Database(s) E

EDR ID Number EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID:

Not reported 20080723 10/1/2008 18:30:17 20080729 000403501GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported 134 - Aqueous solution with <10% total organic residues D039 - Not reported Not reported Not reported G Not reported Not reported Not reported Not reported Not reported 20080723 10/1/2008 18:30:17 20080729 000403501GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported 741 - Liquids with halogenated organic compounds > 1000 mg/l F002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.1251 30 G Not reported Not reported Not reported Not reported Not reported 20080723 10/1/2008 18:30:17 20080729 000403501GBF

EDR ID Number Database(s) EPA ID Number

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID:

CAR000166827 AMERICAN INDUSTRIAL SERVICES Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported 211 - Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc. F002 - Not reported 20080723 10/1/2008 18:30:17 20080729 000403501GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES Not reported Not reported CAD008302903 VEOLIA ES TECHNICAL SOLUTIONS Not reported Not reported 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc. Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.3 600 Р Not reported Not reported Not reported Not reported Not reported 20080519 11/17/2008 18:30:24 20080522 000380916GBF CAR000166827 AMERICAN INDUSTRIAL SERVICES CAR000161836 **TECHNICHEM INC** NVR000076158 **RESOLVENT INC** Not reported

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

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

TSDF Alt Name: Not reported Waste Code Description: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc. RCRA Code: Not reported Meth Code: H020 - Solvents Recovery Quantity Tons: Not reported Waste Quantity: Not reported Quantity Unit: Ρ 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: 20080519 Creation Date: Receipt Date: 20080522 Manifest ID: 000380916GBF Trans EPA ID: CAR000166827 Trans Name: Trans 2 EPA ID: CAR000161836 Trans 2 Name: TSDF EPA ID: NVR000076158 Trans Name: RESOLVENT INC TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: RCRA Code: D039 Meth Code: Quantity Tons: Not reported Waste Quantity: Not reported 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 HWTS: Name: Address: Address 2: STE F City,State,Zip: EPA ID: CAD983617648 Inactive Date: Not reported Create Date: 02/04/1992 07/23/2020 Last Act Date: Mailing Name: Not reported Mailing Address: Mailing Address 2: STE F Mailing City, State, Zip: Owner Name: KHODER DOAIFI Owner Address: Owner Address 2: Not reported Owner City, State, Zip: Contact Name: KHODER DOAIFI Contact Address: STE F Contact Address 2:

11/17/2008 18:30:24 AMERICAN INDUSTRIAL SERVICES **TECHNICHEM INC** 134 - Aqueous solution with <10% total organic residues H020 - Solvents Recovery

POWER PROF CLEANERS CORP DBA POWER CLEAN 20562 REGENCY LN LAKE FOREST, CA 926308146 20562 REGENCY LN LAKE FOREST, CA 926308146 23749 RIDGEWAY MISSION VIEJO, CA 926920000 20562 REGENCY LN

Database(s)

EDR ID Number **EPA ID Number**

POWER PROF CLEANERS CORP DBA POWER CLEAN (Continued)

S103982353

City,State,Zip:	LAKE FOREST, CA 92630
NAICS: EPA ID: Create Date: NAICS Code:	CAD983617648 2002-03-14 16:36:27.000 81232
NAICS Description: Issued EPA ID Date: Inactive Date: Facility Name: Facility Address: Facility Address 2: Facility City: Facility County: Facility State: Facility Zip:	Drycleaning and Laundry Se 1992-02-04 00:00:00 Not reported POWER PROF CLEANERS 20562 REGENCY LN STE F LAKE FOREST Not reported CA 926308146

3617648 3-14 16:36:27.000 aning and Laundry Services (except Coin-Operated) 2-04 00:00:00 orted R PROF CLEANERS CORP DBA POWER CLEAN REGENCY LN FOREST orted 8146

B11 LAKE FOREST ARCO ssw 20572 LAKE FOREST DR

Actual:

700 ft.

1/8-1/4 0.152 mi.	LAKE FOREST, CA 92630	
802 ft.	Site 3 of 9 in cluster B	
Relative:	UST:	
Lower	Name:	

Address:

Facility ID:

Latitude:

Name: Address:

Longitude:

City,State,Zip:

Permitting Agency:

Facility ID:

Latitude: Longitude:

City,State,Zip:

Permitting Agency:

LAKE FOREST ARCO 20572 LAKE FOREST DR LAKE FOREST, CA 92630 Not reported Orange County Environmental Health 33.6635 -117.66608

LAKE FOREST ARCO 20572 LAKE FOREST DR LAKE FOREST, CA 92630 Not reported Orange County Environmental Health 33.6635 -117.66608

33.664849

-117.664751

Name: Address: City,State,Zip: Facility ID: Permitting Agency: Latitude: Longitude:

ARCO #81641 20572 LAKE FOREST DR LAKE FOREST, CA 92630 12020 ORANGE COUNTY

UST U003913409

N/A

Database(s)

EDR ID Number EPA ID Number

B12 SSW 1/8-1/4 0.152 mi. 802 ft.	ARCO 20572 LAKE FOREST LAKE FOREST, CA 92630 Site 4 of 9 in cluster B		LUST Cortese CERS	U003937792 N/A
Relative: Lower Actual: 700 ft.	ORANGE CO. LUST: Name: Address: City,State,Zip: Region: Facility Id: Released Substance: Date Closed: Record ID:	ARCO 20572 LAKE FOREST DR LAKE FOREST, CA 92630 ORANGE 02UT008 Gasoline-Automotive (motor gasoline and additives), leade 05/16/2003 RO0003049	d & unleaded	
	LUST: Name: Address: City,State,Zip: Lead Agency: Case Type: Geo Track: Global Id: Latitude: Longitude: Status: Status Date: Case Worker: RB Case Number: Local Agency: File Location: Local Agency: File Location: Local Agency: File Location: Local Agency: File Location: Local Agency: File Location: Local Agency: File Location: Local Agency: Contact Namber: Organization Name: Address: City: Email: Phone Number: Global Id: Contact Type: Contact Name: Organization Name: Address: City: Email: Phone Number: Global Id: Contact Type: Contact Name: Organization Name: Address: City: Email: Phone Number:	ARCO 20572 LAKE FOREST LAKE FOREST, CA 92630 ORANGE COUNTY LOP LUST Cleanup Site http://geotracker.waterboards.ca.gov/profile_l T0605947685 33.663244 -117.665983 Completed - Case Closed 05/16/2003 KL Not reported ORANGE COUNTY LOP Local Agency Warehouse 02UT008 Soil s of Concern: Gasoline Not reported T0605947685 Local Agency Caseworker GENIECE HIGGINS ORANGE COUNTY LOP 1241 EAST DYER ROAD SUITE 120 SANTA ANA ghiggins@ochca.com 7144336260 T0605947685 Local Agency Caseworker KEVIN LAMBERT ORANGE COUNTY LOP 1241 E DYER ROAD SUITE 120 SANTA ANA klambert@ochca.com 7144336261 T0605947685 Regional Board Caseworker VALERIE JAHN-BULL	report.asp?global_id="	T0605947685

Database(s)

EDR ID Number EPA ID Number

U003937792

ARCO (Continued)	
Organization Name:	SANTA ANA RWQCB (REGION 8)
Address: City:	3737 MAIN STREET, SUITE 500 RIVERSIDE
Email:	valerie.jahn-bull@waterboards.ca.gov
Phone Number:	9517824903
LUST:	
Global Id: Action Type:	T0605947685 Other
Date:	03/04/2002
Action:	Leak Reported
Global Id: Action Type:	T0605947685 Other
Date:	02/26/2002
Action:	Leak Discovery
Global Id:	T0605947685
Action Type: Date:	ENFORCEMENT 05/16/2003
Action:	Closure/No Further Action Letter
Global Id:	T0605947685
Action Type:	REMEDIATION
Date: Action:	07/30/2002 Not reported
LUST:	T00050 /7005
Global Id: Status:	T0605947685 Open - Case Begin Date
Status Date:	02/26/2002
Global Id:	T0605947685
Status:	Open - Site Assessment
Status Date:	02/26/2002
Global Id:	T0605947685
Status: Status Date:	Completed - Case Closed 05/16/2003
olalus Dale.	03/10/2003
CORTESE:	
Name:	
Address: City,State,Zip:	20572 LAKE FOREST LAKE FOREST, CA 92630
Region:	CORTESE
Envirostor Id:	Not reported
Global ID: Site/Eacility Type:	T0605947685 LUST CLEANUP SITE
Site/Facility Type: Cleanup Status:	COMPLETED - CASE CLOSED
Status Date:	Not reported
Site Code:	Not reported
Latitude: Longitude:	Not reported Not reported
Owner:	Not reported
Enf Type:	Not reported

Database(s)

EDR ID Number EPA ID Number

U003937792

ARCO (Continued) 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 Not reported Solid Waste Id No: Waste Management Uit Name: Not reported File Name: Active Open CERS: ARCO Name: 20572 LAKE FOREST Address: City,State,Zip: LAKE FOREST, CA 92630 Site ID: 252421 CERS ID: T0605947685 **CERS** Description: Leaking Underground Storage Tank Cleanup Site Affiliation: Affiliation Type Desc: **Regional Board Caseworker** Entity Name: VALERIE JAHN-BULL - SANTA ANA RWQCB (REGION 8) Entity Title: Not reported Affiliation Address: 3737 MAIN STREET, SUITE 500 Affiliation City: RIVERSIDE Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 9517824903 Affiliation Type Desc: Local Agency Caseworker Entity Name: JAMES STROZIER - ORANGE COUNTY LOP Entity Title: Not reported 1241 E. DYER ROAD SUITE 120 Affiliation Address: Affiliation City: SANTA ANA Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 7144336273 Affiliation Type Desc: Local Agency Caseworker Entity Name: **KEVIN LAMBERT - ORANGE COUNTY LOP** Entity Title: Not reported 1241 E DYER ROAD SUITE 120 Affiliation Address: Affiliation City: SANTA ANA Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 7144336261

Database(s)

EDR ID Number EPA ID Number

B13 SSW 1/8-1/4 0.152 mi.	ECONO LUBE N TUNE 20572 LAKE FOREST DR EL TORO, CA 92630		RCRA-SQC FINDS ECHC	CAD983588914
802 ft.	Site 5 of 9 in cluster B			
Relative:	RCRA-SQG:			
Lower	Date Form Received by Agency:		1991-07-11 00:00:00.0	
Actual:	Handler Name:	ECONO LUBE N TUNE		
700 ft.	Handler Address:		20572 LAKE FOREST DR	
	Handler City,State,Zip:		EL TORO, CA 92630	
	EPA ID:		CAD983588914	
	Contact Name:		TABATABI AL	
	Contact Address:		20572 LAKE FOREST DR	
	Contact City,State,Zip:		EL TORO, CA 92630	
	Contact Telephone:		714-457-0370	
	Contact Fax: Contact Email:		Not reported	
	Contact Title:		Not reported Not reported	
	EPA Region:		09	
	Land Type:		Other	
	Federal Waste Generator Descriptio	n:	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:		4	
	Mailing Address:		20572 LAKE FOREST DR	
	Mailing City,State,Zip:		EL TORO, CA 92630	
	Owner Name:			
	Owner Type: Operator Name:		Private NOT REQUIRED	
	Operator Type:		Private	
	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 Exem	nption:	No	
	Smelting Melting and Refining Furna	ace Exemption:	No	
	Underground Injection Control:		No	
	Off-Site Waste Receipt:		No	
	Universal Waste Indicator:		No	
	Universal Waste Destination Facility		No	
	Federal Universal Waste:	age and Dispessel Equility:	No Not reported	
	Active Site Fed-Reg Treatment Stora Active Site Converter Treatment stor		Not reported	
	Active Site Converter Treatment Sto		Not reported	
	Active Site State-Reg Handler:	age and Disposal Ladiny.		
	Federal Facility Indicator:		Not reported	
	Hazardous Secondary Material Indic	cator:	NN	
	Sub-Part K Indicator:		Not reported	
	Commercial TSD Indicator:		No	
	Treatment Storage and Disposal Typ	pe:	Not reported	
	2018 GPRA Permit Baseline:		Not on the Baseline	
	2018 GPRA Renewals Baseline:		Not on the Baseline	
	Permit Renewals Workload Universe	9:	Not reported	

Database(s)

EDR ID Number EPA ID Number

ECONO LUBE N TUNE (Continued)

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:	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:	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:	2002-06-27 03:35:21.0
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

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Operator NOT REQUIRED Private Not reported NOT REQUIRED NOT REQUIRED, ME 99999 415-555-1212 Not reported Not reported Not reported

Owner AL TABATABI Private Not reported NOT REQUIRED NOT REQUIRED, ME 99999 415-555-1212 Not reported Not reported Not reported

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Database(s)

EDR ID Number EPA ID Number

ECONO LUBE N TUN	E (Continued)	
State District Ow Large Quantity H Recognized Trac Recognized Trac Spent Lead Acid Spent Lead Acid Current Record:	ECONO LUBE N enerator Description: ner: andler of Universal Waste ler Importer: ler Exporter: Battery Importer: Battery Exporter:	Small Quantity Generator CA No No No No Yes
Non Storage Rec Electronic Manife		Not reported Not reported
List of NAICS Code NAICS Code: NAICS Descriptio	8111	98 DTHER AUTOMOTIVE REPAIR AND MAINTENANCE
Facility Has Receive Violations:	ed Notices of Violations:	No Violations Found
Evaluation Action S Evaluations:	ummary:	No Evaluations Found
FINDS: Registry ID:	110002848982	
Click Here:		
Environmental Inter	nformation system that supports the Resource very Act (RCRA) program through the tracking of ated to facilities that generate, transport, use of hazardous waste. RCRAInfo allows RCRA e notification, permit, compliance, and as required under RCRA.	
	Click this hyperlink while additional FINDS: detail	viewing on your computer to access in the EDR Site Report.
ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	11 htt E0 20	00595001 0002848982 p://echo.epa.gov/detailed-facility-report?fid=110002848982 CONO LUBE N TUNE 1572 LAKE FOREST DR - TORO, CA 92630

1000595001

MAP FINDINGS

Direction	Ч		
Distance			EDR ID Number
Elevation	Site	Database(s)	EPA ID Number
5.4			1001005700
B14	ADAM NICK & ASSOCIATES INC DBA ARCO AMI	PM RCRA NonGen / NLR	1024825788
SSW	20572 LAKE FOREST DR		CAL000352231
1/8-1/4	LAKE FOREST, CA 92630		
0.152 mi.	Cite C of O in cluster D		
802 ft.	Site 6 of 9 in cluster B		
Relative:	RCRA NonGen / NLR:		
Lower	Date Form Received by Agency:	2010-05-05 00:00:00.0	
Actual:	Handler Name: ADAM NI	CK & ASSOCIATES INC DBA ARCO AMPM	
700 ft.	Handler Address:	20572 LAKE FOREST DR	
	Handler City,State,Zip:	LAKE FOREST, CA 92630-7740	
	EPA ID:	CAL000352231	
	Contact Name:	ADAM NICK	
	Contact Address:	25422 TRABUCO RD	
	Contact City,State,Zip:	LAKE FOREST, CA 92630	
	Contact Telephone:	949-812-0920	
	Contact Fax:	949-586-4680	
	Contact Email:	ADAMNICK1776@GMAIL.COM	
	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:	Handler Activities	
	State District Owner:	Not reported	
	State District:	Not reported	
	Mailing Address:	25422 TRABUCO RD	
	Mailing City,State,Zip:		
	Owner Name:	ADAM NICK & ASSOCIATES INC	
	Owner Type:	Other	
	Operator Name:	ADAM NICK	
	Operator Type:	Other	
	Short-Term Generator Activity: Importer Activity:	No 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		
	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 Di		
	Active Site Converter Treatment storage and D		
	Active Site State-Reg Treatment Storage and E		
	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 Renewals Workload Universe:

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Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

ADAM NICK & ASSOCIATES INC DBA ARCO AMPM (Continued)

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:	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:	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:	2018-09-05 20:32:12.0
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/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Operator ADAM NICK Other Not reported 25422 TRABUCO RD LAKE FOREST, CA 92630 949-812-0920 Not reported Not reported Not reported

Owner ADAM NICK & ASSOCIATES INC Other Not reported 20858 PARKSIDE LAKE FOREST, CA 92630-2796 949-812-0920 Not reported Not reported Not reported Not reported

1024825788

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	ADAM NICK & ASSOCIATES INC DBA	ARCO AMPM (Continued)		1024825788
	Federal Waste Generator Description State District Owner: Large Quantity Handler of Universa Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions NAICS Code: NAICS Description: NAICS Code: NAICS Description:	Not reported Waste: No No No No Yes Not reported Not reported Not reported Not reported 44711 GASOLINE STATIONS WITH CONVENIEN 44719 OTHER GASOLINE STATIONS	CE STORES	
	Facility Has Received Notices of Viola Violations:	tions: No Violations Found		
	Evaluation Action Summary: Evaluations:	No Evaluations Found		
B15 SSW 1/8-1/4 0.152 mi. 802 ft.	PREMIER FUEL DISTRIBUTORS, INC. 20572 LAKE FOREST DR EL TORO, CA 92630 Site 7 of 9 in cluster B		CERS HAZ WASTE CERS TANKS CHMIRS HAZNET CERS HWTS	S118739443 N/A
Relative: Lower Actual: 700 ft.		LAKE FOREST ARCO 20572 LAKE FOREST DR LAKE FOREST, CA 92630 43159 10505188 Hazardous Waste Generator LAKE FOREST ARCO 20572 LAKE FOREST DR LAKE FOREST, CA 92630 43159 10505188 Underground Storage Tank		
	City,State,Zip:	LAKE FOREST(1), CA 92630		077 0a Daga 191

EDR ID Number EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

OES Incident Number: 16-3069 05/23/2016 OES notification: OES Date: Not reported OES Time: Not reported Date Completed: Not reported Property Use: Not reported Not reported Agency Id Number: 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 Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Not reported Vehicle State: Vehicle Id Number: Not reported CA DOT PUC/ICC Number: Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Report Date: Not reported Facility Telephone: Not reported Waterway Involved: No Waterway: Not reported Spill Site: Merchant/Business Cleanup By: Contractor Containment: Not reported What Happened: Not reported Not reported Type: Measure: Not reported Other: Not reported PETROLEUM Type: Measure: Gal(s) Other: Not reported Date/Time: 1700 Year: 2016 Agency: Grab and Go 24/7 Incident Date: 05/23/2016 Admin Agency: **Orange County Emergency Management Division** Amount: Not reported Contained: Yes Site Type: Not reported E Date: Not reported Substance: Gasoline Quantity Released: 5 Unknown: Not reported Substance #2: Not reported Substance #3: Not reported Not reported Evacuations: Number of Injuries: Not reported

EDR ID Number **EPA ID Number**

PREMIER FUEL DISTRIBUTORS, INC. (Continued) 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: Caller states while fuel was being delivered from a tanker truck into an underground tank, an overflow of 5 gallons of gasoline occurred due to unknown causes onto asphalt. Absorbents were immediately placed on the spill. A contractor handled the clean up HAZNET: PREMIER FUEL DISTRIBUTORS, INC. Name: Address: 20572 LAKE FOREST DR Not reported Address 2: City.State.Zip: EL TORO, CA 926307740 RAED HAWATMEH Contact: Telephone: 5626021000 Mailing Name: Not reported Mailing Address: 7213 ROSECRANS AVE STE, B Year: 2016 CAC002862111 Gepaid: TSD EPA ID: CAD028409019 CA Waste Code: 352 - Other organic solids H141 - Storage, Bulking, And/Or Transfer Off Site--No **Disposal Method:** Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.3 CERS: LAKE FOREST ARCO Name: Address: 20572 LAKE FOREST DR LAKE FOREST, CA 92630 City,State,Zip: Site ID: 43159 CERS ID: 10505188 **CERS** Description: **Chemical Storage Facilities** Violations: Site ID: 43159 Lake Forest Arco Site Name: 6/19/2017 Violation Date: 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. Returned to compliance on 07/25/2017. The 87 Main and 91 spill buckets Violation Notes: failed test. Failed spill buckets must be repaired and/or replaced within 30 days of this inspection. Violation Division: **Orange County Environmental Health**

EDR ID Number EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

WIER FOEL DISTRIBUTORS, INC.	(Continued)	3110/
Violation Program:	UST	
Violation Source:	CERS	
Site ID:	43159	
Site Name:	Lake Forest Arco	
Violation Date:	6/19/2017	
Citation:	HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter	r
	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	а
	hazardous material or failure to document and maintain training	
	records for a minimum of three years.	
Violation Notes:	Returned to compliance on 01/22/2018. Hazardous materials trainin	q
	records are not available on site. Employees present on site during	0
	inspection have not had training that includes managing carbon dio	xide
	release. Hazardous materials management training that includes sa	
	procedures in the event of a release or threatened release of carbo	
	dioxide, must be conducted within 30 days of this inspection and	
	records be submitted to this agency.	
Violation Division:	Orange County Environmental Health	
Violation Program:	HMRRP	
Violation Source:	CERS	
Site ID:	43159	
Site Name:	Lake Forest Arco	
Violation Date:	10/5/2015	
Citation:	23 CCR 16 2637(e) - California Code of Regulations, Title 23, Chap	ter
	16, Section(s) 2637(e)	
Violation Description:	Failure to submit a copy of the secondary containment test results to	D
	the CUPA within 30 days after the test.	
Violation Notes:	Returned to compliance on 11/20/2015. Secondary Containment Te	sting
	Report Form for tests conducted on 8/18/15 have not been received	l by
	this agency. Copies of test results must be submitted to this agency	
	within 30 days of testing.	
Violation Division:	Orange County Environmental Health	
Violation Program:	UST	
Violation Source:	CERS	
Site ID:	43159	
Site Name:	Lake Forest Arco	
Violation Date:	10/5/2015	
Citation:	HSC 6.7 25284 - California Health and Safety Code, Chapter 6.7,	
	Section(s) 25284	
Violation Description:	Failure to obtain and maintain a valid operation permit from the CUI	
Violation Notes:	Returned to compliance on 01/05/2016. Valid/current Permit To Op	erate
	tanks is not available on site. Permit posted on site expired on	
	6/30/14.	
Violation Division:	Orange County Environmental Health	
Violation Program:	UST	
Violation Source:	CERS	
Site ID:	43159	
Site D. Site Name:	Lake Forest Arco	
	6/9/2015	
Violation Date:		
Citation:	HSC 6.7 25284 - California Health and Safety Code, Chapter 6.7,	
Violation Description:	Section(s) 25284	20
	Failure to obtain and maintain a valid operation permit from the CUI	А.

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

Violation Notes:	Returned to compliance on 08/08/2015. Valid/current Permit To Operate tanks is not available on site. Permit posted on site expired 6/30/14. Current Permit To Operate tanks must be obtained and be available on site within 30 days of this inspection.
Violation Division:	Orange County Environmental Health
Violation Program:	UST
Violation Source:	CERS
Site ID:	43159
Site Name:	Lake Forest Arco
Violation Date:	10/7/2019
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
Violation Natao	Understanding and Compliance Form.G
Violation Notes:	Returned to compliance on 10/15/2019. Due to submittal of new DO form, this agency requested submittal of Underground Storage Tank Statement of Understanding and Compliance Form" on 5/23/19 after review of 4/11/19 submittal. Requested form has not been submitted. Underground Storage Tank Statement of Understanding and Compliance Form" must be
	submitted by 10/21/19 to avoid enforcement action.
Violation Division:	Orange County Environmental Health
Violation Program:	UST
Violation Source:	CERS
Site ID:	43159
Site Name:	Lake Forest Arco
Violation Date:	6/9/2014
Citation:	23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter
	16, Section(s) 2712(i)
Violation Description: Violation Notes:	Failure to maintain on site an approved monitoring plan. Returned to compliance on 10/06/2014. A copy of monitoring plan is not
Violation Notes.	available for review on site. Monitoring plan must be available on site for review and copy must be electronically submitted.
Violation Division:	Orange County Environmental Health
Violation Program:	UST
Violation Source:	CERS
Site ID:	43159
Site Name:	Lake Forest Arco
Violation Date:	5/24/2016
Citation:	HSC 6.95 25510(a) - California Health and Safety Code, Chapter 6.95, Section(s) 25510(a)
Violation Description:	Failure to report a release or threatened release of a hazardous
	material to the unified program agency and to OES.
Violation Notes:	Returned to compliance on 05/24/2016. Employees, authorized
	representatives shall upon discovery, immediately report any release
	or threatened release of hazardous materials to Fire, Health and OES.
	Incident happened approximately at 5PM and OES notification came in approximately at 7:30 pm Violation has been abated no further action
	needed.
Violation Division:	Orange County Environmental Health
Violation Program:	HMRRP
Violation Source:	CERS
Site ID:	42450
Site ID: Site Name:	43159 Lake Forest Arco
Site Name:	Lake Fulesi AICU

EDR ID Number Database(s) EPA ID Number

EMIER FUEL DISTRIBUTORS, INC.	(Continued)	S118
Violation Date:	6/19/2017	
Citation:	HSC 6.75 25299.30-25299.34 - California Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34	
Violation Description:	Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.	
Violation Notes:	Returned to compliance on 08/22/2017. Copy of certification of financial responsibility (CFR) submitted to CERS is dated 11/30/16 with expiration date of 11/30/17, however, the copy of CFR maintain on site is dated 1/30/16 with expiration date of 1/30/17. Valid CFR with correct date must be obtained and maintained on site within 30 days of this inspection. Corrected CFR form must also be submitted electronically if the copy already submitted to CERS, has incorrect date.	ned)
Violation Division:	Orange County Environmental Health	
Violation Program:	UST	
Violation Source:	CERS	
Site ID:	43159	
Site Name:	Lake Forest Arco	
Violation Date:	6/15/2016	
Citation:	23 CCR 16 2715(i) - California Code of Regulations, Title 23, Chap 16, Section(s) 2715(i)	ter
Violation Description:	Failure to have a properly qualified service technician test leak detection equipment as required every 12 months (vapor, pressure, hydrostatic (VPH) system, sensors, line-leak detectors (LLD), automatic tank gauge (ATG), etc.).	3
Violation Notes:	Returned to compliance on 06/20/2016. The monitoring system was certified on 6/9/15. Monitoring system must be certified annually. Monitoring system certification must be scheduled and conducted b 6/28/16.	
Violation Division:	Orange County Environmental Health	
Violation Program:	UST	
Violation Source:	CERS	
Site ID:	43159	
Site Name:	Lake Forest Arco	
Violation Date:	6/19/2018	
Citation:	23 CCR 16 2641(j) - California Code of Regulations, Title 23, Chap 16, Section(s) 2641(j)	ter
Violation Description:	Failure of the leak detection equipment to be installed, calibrated, operated, and/or maintained properly.	
Violation Notes:	Returned to compliance on 06/19/2018. UDCs 1/2 and 7/8 did not functioning properly due to debris around floats. Floats were cleane and passed when retested. This violation was corrected during the	эd
Violation Division:	inspection. Orange County Environmental Health	
Violation Program:	UST	
Violation Source:	CERS	
Site ID:	43159	
Site Name:	Lake Forest Arco	
Violation Date:	6/18/2019	
Citation:	23 CCR 16 2641(j) - California Code of Regulations, Title 23, Chap	ter
	16, Section(s) 2641(j)	
Violation Description:	Failure of the leak detection equipment to be installed, calibrated,	
	operated, and/or maintained properly.	
Violation Notes:	Returned to compliance on 06/18/2019. A float in UDC 7/8 did not	

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

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	function properly due to loose chain. Chain was tightened and passed
	when retested. This violation has been corrected.
Violation Division:	Orange County Environmental Health
Violation Program:	UST
Violation Source:	CERS
	40450
Site ID:	43159
Site Name:	Lake Forest Arco
Violation Date: Citation:	6/18/2019
Citation.	23 CCR 16 2632(c)(2)(A)&(B) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2632(c)(2)(A)&(B)
Violation Description:	Failure to continuously monitor the interstitial space of a
Violation Description.	double-walled tank with an audible and visual alarm system.
Violation Notes:	Returned to compliance on 06/18/2019. The annular sensor in 87
	auxiliary tank was replaced, like for like, during inspection since
	turbine would not start when sensor was placed back into tank. New
	sensor was tested and functioned properly. This violation has been
	corrected.
Violation Division:	Orange County Environmental Health
Violation Program:	UST
Violation Source:	CERS
Site ID:	43159
Site Name:	Lake Forest Arco
Violation Date:	4/24/2015
Citation:	HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7,
Violation Description:	Section(s) 25292(e)
Violation Description:	Failure to maintain secondary containment, as evidenced by failure of secondary containment testing.
Violation Notes:	Returned to compliance on 11/20/2015. Investigation to determine
violation notes.	components failure (87M fill and turbine sumps, 87S turbine sumps,
	diesel turbine sump, UDC 3/4, all four spill buckets must be conducted
	and if necessary, plans for repair/replacement must be submitted to
	this Agency within 30 days of this inspection report.
Violation Division:	Orange County Environmental Health
Violation Program:	UST
Violation Source:	CERS
Site ID:	43159
Site Name:	Lake Forest Arco
Violation Date:	6/9/2014
Citation:	22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(a) 66262 24(f)
Violation Description:	Chapter 12, Section(s) 66262.34(f) Failure to properly label hazardous waste accumulation containers with
violation Description.	the following requirements: "Hazardous Waste", name and address of the
	generator, physical and chemical characteristics of the Hazardous
	Waste, and starting accumulation date.
Violation Notes:	Returned to compliance on 12/16/2014. The accumulation date on the
	label is not clear since the label has faded. Accumulation time must
	be written on the label.
Violation Division:	Orange County Environmental Health
Violation Program:	HW
Violation Source:	CERS
Site ID:	43159
Site Name:	Lake Forest Arco
Violation Date:	2/5/2019

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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
	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
Violation Natao	records of overfill prevention equipment inspection for 36 months.
Violation Notes:	Returned to compliance on 02/14/2019. Overfill Prevention Equipment
	Inspection was not conducted by October 13, 2018. This inspection must
	be conducted and test results be submitted to this agency within 30 days of this inspection report.
Violation Division:	Orange County Environmental Health
Violation Program:	UST
Violation Source:	CERS
	GERG
Site ID:	43159
Site Name:	Lake Forest Arco
Violation Date:	6/9/2014
Citation:	22 CCR 12 66262.40(a) - California Code of Regulations, Title 22,
	Chapter 12, Section(s) 66262.40(a)
Violation Description:	Failure to maintain uniform hazardous waste manifest, consolidated
•	manifest, or bills of lading copies for three years.
Violation Notes:	Returned to compliance on 12/16/2014. Consolidated manifests and bills
-	of lading must be available during normal business hours. Copies must
	be kept for a minimum of three years from date of disposal. Obtain a
	copies of manifests for the last three for your files. This Agency
	will conduct a follow up inspection to review manifests and correct
	this violation.
Violation Division:	Orange County Environmental Health
Violation Program:	HW
Violation Source:	CERS
Site ID:	43159
Site Name:	Lake Forest Arco
Violation Date:	6/19/2018
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

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S118739443

including leaks, spills, and/or overfills. Violation Notes: Returned to compliance on 07/26/2018. All gasoline spill buckets (87 main, 87 auxiliary and 91) failed test. Failed bucket must be repaired/replaced and retested within 30 days of this inspection. Violation Division: **Orange County Environmental Health** UST Violation Program: Violation Source: CERS 43159 Site ID: Site Name: Lake Forest Arco 6/20/2016 Violation Date: 23 CCR 16 2665 - California Code of Regulations, Title 23, Chapter 16, Citation: Section(s) 2665 Violation Description: Failure of the overfill prevention system to meet one of the following 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. Violation Notes: Returned to compliance on 08/18/2016. The enunciator's light is burnt out. The light bulb must be replaced and enunciator be retested within 30 days of this inspection. Violation Division: **Orange County Environmental Health** UST Violation Program: CERS Violation Source: Site ID: 43159 Site Name: Lake Forest Arco Violation Date: 5/24/2016 HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Citation: Section(s) Multiple Violation Description: Business Plan Program - Release/Leaks/Spills - General Violation Notes: Returned to compliance on 05/24/2016. I332 Business Plan Program-Release/Leaks/Spills- HSC 6.95 25507 Failure to Implement the Consolidated Emergency Response/Contingency Plan in an Emergency. Facility has submitted an Emergency Response plan indicating the following Section B. Internal Response Plan -- Failure to Call 911 as stated in emergency response plan, Fire indicated they were called by a concerned citizen. -- Failure to Call Hazardous waste contractor, on this date Fire advised that a clean up company should call. Section D. Emergency Containment and Clean up Procedures. -- Provide absorbent Physical barrier. Fire provided this, employee was washing down tankpad with hose when fire had to stop and berm. Violation has been abated. No further action needed. Violation Division: **Orange County Environmental Health** Violation Program: HMRRP Violation Source: CERS Site ID: 43159 Site Name: Lake Forest Arco Violation Date: 6/9/2014

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC.	. (Continued)	S1187
Citation:	22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)	
Violation Description:	Failure to properly label hazardous waste accumulation containers the following requirements: "Hazardous Waste", name and address generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.	
Violation Notes:	Returned to compliance on 06/09/2014. The label on the fuel waste (liquid and solids) drum has faded. A new hazardous waste label wa filled out and placed on the drum during the inspection. This violation was corrected during the inspection.	
Violation Division:	Orange County Environmental Health	
Violation Program:	HW	
Violation Source:	CERS	
Site ID:	43159	
Site Name:	Lake Forest Arco	
Violation Date:	6/19/2017	
Citation:	22 CCR 12 66262.34(d) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(d)	
Violation Description:	Failure to send hazardous waste offsite for treatment, storage, or disposal within 180 days (or 270 days if waste is transported over 2 miles) for a generator who generates less than 1000 kilogram per m	
	if all of the following conditions are met: (1) The quantity of hazardous waste accumulated onsite never exceeds 6,000 kilogram. The generator complies with the requirements of 40 Code of Federa Regulations section 262.34(d), (e) and (f). (3) The generator does n hold acutely hazardous waste or extremely hazardous waste in an a greater than one kilogram for more than 90 days.	ns. (2) al iot amount
Violation Notes:	Returned to compliance on 07/07/2017. Drum storing water contam with fuel was 2/3 full (contained more than 27 gallons of waste) before test water from todayG s test was poured in it. Accumulation time for this waste has been exceeded. This waste must be properly disposed of within 30 days of this inspection and copy of manifest b submitted to this agency.	y
Violation Division:	Orange County Environmental Health	
Violation Program:	HW	
Violation Source:	CERS	
Site ID:	43159	
Site Name:	Lake Forest Arco	
Violation Date:	6/9/2014	
Citation:	22 CCR 12 66262.34(d) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(d)	
Violation Description:	Failure to dispose of hazardous waste within 180 days (or 270 if wa is transported over 200 miles) for the generator who generates less than 1000 kilogram per month, but more than 100 kilograms per mo	
Violation Notes:	Returned to compliance on 12/16/2014. There is no accumulation d the waste fuel drum and there are no manifests on site to verify the last time hazardous waste was picked up from this facility. The drun is 2/3 full and must be disposed of properly within 30 days of this inspection.	
Violation Division:	Orange County Environmental Health	
Violation Program:	HW	
Violation Source:	CERS	
Site ID:	43159	
Site Name:	Lake Forest Arco	

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PREMIER FUEL DISTRIBUTORS, INC.	(Continued)	S118739443
Violation Date: Citation:	6/9/2015 23 CCR 16 2712(b) - California Code of Regulations, Title 23, Chap 16, Section(s) 2712(b)	ter
Violation Description:	Failure to maintain records of repairs, lining, and upgrades on site, or off site if approved by the CUPA, for the life of the underground storage tank and/or failure to maintain written monitoring and maintenance records on site, or off site if approved by the CUPA, fo a period of 3 years, 6 1/2 years for cathodic protection, and 5 years for written performance claims pertaining to release detection syster and calibration and maintenance records for such systems.	
Violation Notes:	Returned to compliance on 08/08/2015. Copies of monitoring system certification report for test conducted in 6/2014 and copy of secondary containment report for test conducted in 3/2015 are not available on site. Copies of all test results must be available on site. Copies of missing reports must be obtained and be available on site within 30 days of this inspection.	
Violation Division:	Orange County Environmental Health	
Violation Program:	UST	
Violation Source:	CERS	
Evaluation:		
Eval General Type:	Other/Unknown	
Eval Date:	08-18-2015	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Inspector Comments: On site for follow up inspection and to witness secondary containment testing of the components (87M fill and turbi sumps, 87S turbine sump, diesel turbine sump, UDC 3/4, all four sp buckets) that failed initial test conducted on 3/11/15. All failed components that had either penetrations and/or boots replaced, past two consecutive 15 minute tests. Test results must be submitted to this agency within 30 days of this inspection. Copies of the secondar containment report for tests conducted on 3/11/15 and monitoring system certification reports for test conducted in 2014 and 2015 are still not available on site. Therefore, outstanding violation (1319) regarding failure to maintain test results on site cited during routine inspection conducted on 6/9/15, cannot be corrected. In addition, outstanding violation (481) regarding failure to have a copy of valid permit on site cited during routine inspection conducted] Orange County Environmental Health	ne ill sed ry
Eval Division:	Orange County Environmental Health	
Eval Program: Eval Source:	UST CERS	
Eval General Type: Eval Date: Violations Found:	Other/Unknown 08-22-2017 No	
Eval Type: Eval Notes:	Other, not routine, done by local agency On site for follow up inspection to correct outstanding violation I583 regarding failure to maintain a valid copy of certification of financial responsibility (CFR) on site, cited during routine inspection conducted on 6/19/17. Valid CFR with coverage period fr 11/30/16 to 11/30/17 and CFO letter dated 11/30/16, as submitted to CERS, are available on site. Violation has been corrected.	
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	

Database(s)

EDR ID Number **EPA ID Number**

PREMIER FUEL DISTRIBUTORS, INC. (Continued) Eval General Type: Other/Unknown 05-27-2016 Eval Date: Violations Found: No Other, not routine, done by local agency Eval Type: **Eval Notes:** Received them Manifest for the clean up. **Orange County Environmental Health** Eval Division: Eval Program: UST Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 10-06-2014 Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: Inspector Comments: On site on follow up inspection to correct the following violations cited during the routine inspection conducted on 6/9/14: - Copies of UST Facility Information and tank pages are available on site and have been electronically submitted. Violation TR02 has been corrected. - A copy of valid Certification of Financial Responsibility with coverage period from 7/20/14 to 7/29/15 is available on site and has been electronically submitted. Violation TR05 has been corrected. - A copy of the response plan is available on site and has been electronically submitted. Violation TS02 has been corrected. - Copies of monitoring plan are available on site and have been electronically submitted. Violation TS03 has been corrected. Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 10-06-2014 Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** On site for follow up inspection to correct outstanding violations regarding accumulation time being exceeded and accumulation time not marked on label, cited during the routine inspection conducted on 6/9/14. The waste drum observed on 6/9/14 is still on site. The waste must be hauled off site for proper disposal by a registered hauler by 10/20/14 to avoid enforcement action. Provided EPA ID# application to "reactivate" EPA ID# during inspection. Eval Division: **Orange County Environmental Health** Eval Program: HW Eval Source: CERS Other/Unknown Eval General Type: 10-06-2014 Eval Date: Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** Reviewed 7/28/14 and 7/29/14 submittals in CERS. The CFR, tank pages and site map were updated. Documents submitted on 7/29/14 were accepted. Eval Division: **Orange County Environmental Health** Eval Program: UST CERS **Eval Source:** Eval General Type: Other/Unknown 10-06-2015 Eval Date: Violations Found: No

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

	o. (continued) Since
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Submitted Show Cause Letter Form for AEO to enforcement officer,
	Gerrit K.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	11-12-2014
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Received email from owner with an email attached documenting that he has submitted application to DTSC tor reactivate the EPA ID#.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	11-13-2015
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	AEO: Review Show Cause Letter. Update and Print for Certified Mail.
	Letter will be sent on 11-16-15.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	11-17-2015
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Inspector Comments: On site for second follow up inspection to review manifest dated 12/12/14, that was not available on site during the routine inspection conducted on 6/9/15, and to correct the outstanding violation (I474) regarding manifests not being available for review. Copy of manifest is available on site. Violation was corrected this
	date.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	11-17-2015
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Inspector Comments: On site for third follow up inspection to correct
	the following outstanding violations cited during routine inspection
	conducted on 6/9/15 and follow up inspection report dated 10/5/15: -
	Failure to maintain copies of secondary containment report for tests conducted on 3/11/15 and monitoring system certification report for
	tests conducted in 2014 and 2015. Copies of secondary containment
	testing report for 3/2015 and monitoring system certification report
	for 2014 and 2015 are available on site. Violation I319 regarding
	failure to maintain of test results on site has been corrected
	Failure to maintain a copy of valid permit on site cited. Most current
	copy of permit available on site expired on 6/30/14. Copy of the 2015
	UST permit is still not available on site. Violation I481 regarding

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PREMIER FUEL DISTRIBUTORS, INC. (Continued)

Eval Division: Eval Program: Eval Source:	failure to maintain valid permit on site cannot be corrected A copy of the Secondary Containment Testing Report form for tests conducted on 8/18/15 is [Truncated] Orange County Environmental Health UST CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 12-03-2015 No Other, not routine, done by local agency A copy of Secondary Containment Testing Report Form for activities conducted on 8/18/15, after completion of repairs to address failures during initial tests conducted on 3/11/15, was submitted to this Agency on 11/18/15. All tested components passed. Plan check may be closed.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division:	Other/Unknown 12-16-2014 No Other, not routine, done by local agency Chemical Inventory and site map submitted to CERS on 10/22/14 were corrected and accepted. Orange County Environmental Health
Eval Program: Eval Source:	HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 06-20-2017 No Other, not routine, done by local agency Based on observations made during onsite inspection conducted on 6/19/17, submittal status of hazardous material inventory submitted on 1/25/17 was changed from G AcceptedG to G Not AcceptedG with the following considerations: Locations of the Carbon Dioxide dewar, propane tank and water/gas mixture are not correct. Carbon Dioxide dewar is located on the opposite side of the building from the location shown on site map. Locations of the propane tank and waste drums (inside trash enclosure) is shown in reverse on site map.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 07-09-2015 No Other, not routine, done by local agency Inspector Comments: I received a copy of Monitoring System Certification and Spill Bucket Testing Report Form for activities conducted on 6/9/15. All components passed test.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS

Eval General Type:

Eval Date: Violations Found:

Eval Type: **Eval Notes:**

Eval Division:

Eval Program: Eval Source:

MAP FINDINGS

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

PREMIER FUEL DISTRIBUTORS, INC. (Continued) Other/Unknown 07-15-2015 No Other, not routine, done by local agency Reviewed and approved plans to replace two penetration fitting in UDC 3/4 and all penetration fittings in both turbine and fill sumps. I called Clean Air Testing to notify them that plans were approved. Orange County Environmental Health UST CERS Other/Unknown 07-31-2014

Eval General Type: Eval Date: Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** Went to site for follow up inspection to correct outstanding violations cited during the routine inspection conducted on 6/9/14. Owner, Nick, was not on site. Employees requested that inspection be conducted when owner is on site. I called and left message for Nick to call so an appointment for inspection can be schedule Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Other/Unknown Eval General Type: Eval Date: 08-18-2015 Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** Inspector Comments: On site to witness secondary containment testing of the components (87M fill and turbine sumps, 87S turbine sump, diesel turbine sump, UDC 3/4, all four spill buckets) that failed initial tests conducted on 3/11/15. Technician stated that penetrations in all sumps (fill and piping) were replaced. Therefore, all sumps were tested using Incon. The boot in UDC 3/4 was replaced and was tested with Incon. All spill buckets were replaced and visually tested. Failed components that were tested with Incon passed two consecutive 15 minute tests and spill buckets passed one hour visual test. Test results must be submitted to this agency within 30 days of this inspection. Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Other/Unknown Eval General Type: Eval Date: 08-22-2017 Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** On site to conduct follow up inspection and correct outstanding violation I239, regarding failure to provide annual hazardous materials management training, cited during routine inspection conducted on 6/19/17. Training records/sign in sheet is not available on site. Training records that include employee names and training date(s) must be submitted to this agency in order to correct this violation. Eval Division: **Orange County Environmental Health** Eval Program: HMRRP Eval Source: CERS

Database(s)

EDR ID Number **EPA ID Number**

S118739443 Eval General Type: Other/Unknown 09-30-2013 Eval Date: Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** I received email from Nick Adams, business owner, with a State CFR form attached. The email stated that Clean Air Testing is working on the CUPA forms and will be submitted. The CFR listed an insurance policy but a copy was not provided. I emailed Nick back requesting a copy of the insurance policy and also explained that a NOV will be prepared if CUPA forms are not submitted by 10/7/13. Eval Division: **Orange County Environmental Health** UST Eval Program: CERS Eval Source: Eval General Type: Other/Unknown Eval Date: 09-30-2014 Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** I received email from owner stating that he has not been able to have the waste picked up since DTSC has not reactivated the EPA ID#. I emailed DTSC number to call to obtain EPA ID# status and asked if he needed assistance with submitting form to DTSC. Eval Division: Orange County Environmental Health Eval Program: HW CERS Eval Source: Eval General Type: Other/Unknown Eval Date: 10-05-2015 Violations Found: Yes Eval Type: Other, not routine, done by local agency Inspector Comments: On site for second follow up inspection to correct Eval Notes: the following outstanding violations cited during routine inspection conducted on 6/9/15: - Failure to maintain copies of secondary containment report for tests conducted on 3/11/15 monitoring system certification reports for tests conducted in 2014 and 2015. Please be advised that this since violation has been elevated to Class I since copies of reports are still not available on site. - Failure to maintain a copy of valid permit on site cited. Most current copy of permit available on site expired on 6/30/14. . Please be advised that this since violation has been elevated to Class I since copies of reports are still not available on site. A copy of the Secondary Containment Testing Report form for tests conducted on 8/18/15 is not available on site. In addition, this Agency requested submittal of test results within 30 days of testing, in the inspection report dated 8/18/15, during [Truncated] Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Other/Unknown Eval General Type: Eval Date: 10-06-2014 Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: The 7/28/14 was not accepted with the following considerations: The boxe(s) in section G Indicate How Employees Training Program Is AdministeredG such as G Formal Classroom, Videos Safety/Tailgate MeetingsG on the Consolidated Emergency Response / Contingency Plan

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

Database(s)

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PREMIER FUEL DISTRIBUTORS, INC. (Continued)

ENIER FUEL DISTRIBUTORS, INC.	(Continued)	3110/3
	must be checked.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	10-06-2015	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Submitted Show Cause Letter Form for AEO to enforcement officer, Gerrit K.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HW	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	10-07-2013	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Copies of the following documents were received by this Agency: -	
	Underground Storage Tanks Operating Permit Application - Facility	
	Information - Underground Storage Tanks Operating Permit Applicati	
	Tank Information for each tank - Underground Storage Tank - Monito	0
	Plan - Owner Statements of Designated Underground Storage Tank	
	Operator (DO) form naming David A. Lopez of Clean Air Testing, as t	the
	primary DO - Certification of Financial Responsibility form with	
	coverage period from 5/29/13 to 5/29/14. A copy of the insurance	
	policy was not submitted. Please be advised that the following	
	documents must be submitted to abate the outstanding violations: -	
	Underground Storage Tank - Response Plan - Copy of training record	
	for employees trained by the designated operator (DO) - A copy of th	е
	USTs insurance policy	
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	10-07-2014	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Documents submitted on 7/28/14 were reviewed and declined with th	
	following considerations: The type and volume of carbon dioxide was	5
	verified during an onsite inspection conducted 10/6/14. It appears	
	that the facility has liquid carbon dioxide rather than G gasG as	
	reported. In addition, the volume would be greater than the reported	
	380 cubic feet (over 1000 cubic feet) if it was gas. Liquid carbon	
	dioxide is reported in pounds. The volume of carbon dioxide must be	
	verified and Hazardous Materials Inventory form be updated. The site	Э
	map does not show the location of the storm drain.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	10-08-2015	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	

EDR ID Number Database(s) EPA ID Number

EMIER FUEL DISTRIBUTORS, INC.	(Continued)	S118739443
Eval Notes:	NOV issued for operating without a permit, due to non-compliance. mailed October 1, 2015.	NOV
Eval Division:	Orange County Environmental Health	
Eval Program:	UST CERS	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	10-15-2019	
Violations Found: Eval Type:	No Other, not routine, done by local agency	
Eval Notes:	Documents submitted to CERS on 10/13/19, included a copy of Underground Storage Tank Statement of Understanding and Comp Form. Violation 1007 regarding failure to submit G Underground Sto Tank Statement of Understanding and Compliance Form, cited in inspection report dated 10/7/19, has been corrected.	
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	11-04-2013	
Violations Found:	No	
Eval Type: Eval Notes:	Other, not routine, done by local agency I received a copy of training record documenting that employees we trained by the DO on 7/8/13. Violation TS12 regarding employee training by the DO, cited during the routine inspection conducted on 6/27/13, has been corrected. The copy of the insurance policy, Prer Businessowners Policy, does not list the USTs as covered items. Pl	nier
Eval Division:	submit a copy that shows that the USTs are covered by this policy. Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Other/Unknown 11-04-2015	
Eval Date: Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	AEO: Begin AEO process. Obtain electronic reports. Review reports 7800. Create HMSS AEO Tab on Spreadsheet. Draft Show Cause I Hyperlink reports to spreadsheet. Review HWTS. Email Show Cause	_etter.
Eval Division:	HCA/Lane for review. Orange County Environmental Health	
Eval Program:		
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	11-05-2015	
Violations Found:	No	
Eval Type: Eval Notes:	Other, not routine, done by local agency Received email from owner, Adam Nick, stating that all documents	2 2
	site are in order and ready for a follow up inspection.	UTI
Eval Division:	Orange County Environmental Health	
Eval Program: Eval Source:	HW CERS	
Eval General Type:	Other/Unknown	
Eval Date:	11-18-2015	

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EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

. —		(0011111100)	0110100
	Violations Found: Eval Type: Eval Notes:	No Other, not routine, done by local agency AEO: Show Cause Letter SIGNED and sent Certified Mail. Email to H staff with update.	łCA
	Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS	
	Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 11-20-2015 No Other, not routine, done by local agency Inspector Comments: A copy of Secondary Containment Testing Rep Form for activities conducted on 8/18/15, after completion of repairs to address failures during initial tests conducted on 3/11/15, was submitted to this Agency on 11/18/15. All tested components passed Violation I296 regarding failure to submit test results within 30 days of testing, cited in the inspection dated 11/5/15 has been corrected.	
	Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS	
	Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 12-29-2015 No Other, not routine, done by local agency AEO: Update HMSS Spreadsheet. Scan and link Certified Mail Card. Cause Letter signed for on 11-21-2015. Review file. Review violation Update 7800 and violations spreadsheet. Meeting scheduled for 3-1-2016. Notes in 7800 confirm receipt of Show Cause Letter and Notice of Settlement Hearing.	
	Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS	
	Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division:	Other/Unknown 01-05-2016 No Other, not routine, done by local agency I received email from owner on Dec. 24th (while I was on vacation) regarding valid permit. It appeared that he attempted to send a copy of the permit but it was not attached properly. I emailed him back to let him know that permit was not attached. Orange County Environmental Health UST	
	Eval Program: Eval Source:	CERS	
	Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 01-05-2016 No Other, not routine, done by local agency Inspector Comments: I received a copy of missing UST permit dated 7/1/14 to 6/30/15. Violation I481, regarding failure to maintain a valid UST permit cited during routine inspection conducted on 6/9/15 has been corrected. A valid permit to operate USTs will be issued by this agency.	,
	Eval Division:	Orange County Environmental Health	

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PREMIER FUEL DISTRIBUTORS, INC. (Continued)

•	(continued)	
Eval Program:	UST	
Eval Source:	CERS	
	OENO	
Evel Conservat Transa		
Eval General Type:	Other/Unknown	
Eval Date:	01-06-2017	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Reviewed and accepted Facility Information documents submitted to (CERS
Eval Notes.	on 1/3/17. EPA ID# is not active and must be reactivated.	
Eval Division:	Orange County Environmental Health	
	5,	
Eval Program:	HW	
Eval Source:	CERS	
	Other/Unknown	
Eval General Type:		
Eval Date:	01-25-2017	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Reviewed annual certification documents submitted to CERS on 1/25/	/17.
	Facility Information was not accepted since EPA ID# is not active.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Lval Source.		
Eval General Type:	Other/Unknown	
Eval Date:	02-18-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	AEO: Meeting with OCEH Frias and OCEH Lane. Discuss Case and	
	Violations.	
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	02-18-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	AEO: Review file for meeting with OCEH/Lane and OCEH/Frias	
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Program. Eval Source:		
Eval Source.	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	03-09-2015	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	SB989 notification	
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Firel Contend Time		
Eval General Type:	Other/Unknown	
Eval Date:	03-26-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	file purge	
Eval Division:	Orange County Environmental Health	

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PREMIER FUEL DISTRIBUTORS, INC. (Continued)

	(continued)	0110100440
Eval Program: Eval Source:	HW CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 04-15-2016 No Other, not routine, done by local agency AEO CLOSED: Update Files. SEP verified. Draft CERS Enforcement Summary. Draft Compliance Letter. Close CO. Close EN. AEO CLOS 15, 2016.	
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 05-22-2015 No Other, not routine, done by local agency Change UST status to not get a permit, per Arghavan. Orange County Environmental Health UST CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 06-02-2015 No Other, not routine, done by local agency Monitor cert notification Orange County Environmental Health UST CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 06-03-2014 No Other, not routine, done by local agency Monitor cert notification Orange County Environmental Health UST CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 06-09-2014 Yes Routine done by local agency On site to conduct routine hazardous waste inspection. Jim Masjedifa granted consent to conduct inspection. I walked the perimeter and inspected waste storage area in trash enclosure. The waste drum wa opened to verify contents. The drum contains sump water and solids (hose was observed) and is 2/3 full. The label has faded, therefore, accumulation time is unknown. Please be advised that the waste sto on site must be disposed of properly within 30 days of this inspection. Please be advised that as a small quantity generator, you may store up to 27 gallons/220 pounds of waste on site. The "accumulation start date" must be written on the label(s) when there is 27/220 pounds gallons of waste on site, then have all waste hauler off site by a registered transporter for proper disposal within 180	as red I

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PREMIER FUEL DISTRIBUTORS, INC. (Continued)

Eval Division: Eval Program: Eval Source:	days of that date. There are no manifests available for review on site. Copies of manifests for the last three years must be obtained for your files within 30 days of [Truncated] Orange County Environmental Health HW CERS
Eval General Type:	Other/Unknown
Eval Date:	06-14-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Monitor cert notification for 6-19
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval General Type:	Compliance Evaluation Inspection
Eval Date:	06-18-2019
Violations Found:	No
Eval Type: Eval Notes:	Routine done by local agency On site to conduct routine hazardous waste inspection. Hamed Yavari granted consent to conduct inspection. I walked the perimeter and inspected waste storage area inside trash enclosure. I did not observe any hazardous waste in municipal trash. Fuel waste solids (1) and liquid (1) drums are stored closed and labeled. Manifests were reviewed. Emergency card is posted in glass covered bulletin board.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 06-19-2017 Yes Routine done by local agency On site to conduct routine hazardous waste inspection. Azam Damircheloo granted consent to conduct inspection. EPA ID# for this business is inactive. Business owner is in the process of reactivating the number. I walked the perimeter and inspected waste storage area in trash enclosure. I did not observe any hazardous waste in municipal trash. Fuel waste liquid drum is stored closed and labeled with accumulation date of 2/18/16. The drum was 2/3 full (contained more than 27 gallons of waste) before test water from todayG s test was poured in it. Accumulation time for water contaminated with fuel has been exceeded. This waste must be properly disposed of within 30 days of this inspection and copy of manifest be submitted to this agency. In addition, several hoses (one with a nozzle attached) were in the liquid waste drum. Hoses were removed and placed in an empty drum. The solids drum was labeled during the inspection. Manifests were reviewed. Last manifest [Truncated]
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Compliance Evaluation Inspection
Eval Date:	06-19-2018
Violations Found:	No
Eval Type:	Routine done by local agency

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Eval Notes:	Not reported	
Eval Division:	Orange County Environmental Health HW	
Eval Program: Eval Source:	CERS	
	GERG	
Eval General Type:	Compliance Evaluation Inspection	
Eval Date:	06-19-2018	
Violations Found:	Yes	
Eval Type:	Routine done by local agency	
Eval Notes:	On site to witness monitoring system certification activi	
	conduct routine UST inspection. Annular and turbine su	
	alarmed properly (visual and audible) and shut down re	•
	when submerged in water. Fill sump sensors are not pl	•
	down the turbines and functioned properly, visual and a	
	when submerged in water. UDCs have Bravo boxes wi	
	mechanism. Water was poured in all UDCs with floats.	
	UDCs 1/2 and 7/8 did not functioning properly due to d	
	floats. Failed floats were cleaned and passed when ret	
	and sensor out were tested and passed. ATGs were te	
	test with the enunciator functioning properly. Line leak	
	were tested and passed. Spill buckets were tested. On	
	passed test. All gasoline spill buckets (87 main, 87 aux	
	failed test. Failed bucket must be repaired/replaced and	a retested
Eval Division:	within 30 days of [Truncated] Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
	OLINO	
Eval General Type:	Other/Unknown	
Eval Date:	07-08-2013	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	file review file needs help per tlc let the district inspecto	r handle.
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	07-26-2017	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Reviewed and accepted revised site map submitted to	CERS on 6/28/17.
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	07-26-2018	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	I received a copy of Spill Bucket Testing Report Form f	or activities
	conducted on 6/28/18, documenting that failed gasoline	e tanks' spill
	buckets were cleaned and/or repaired and passed test	Violation I189
	regarding spill buckets not passing test, cited during ro	utine
	inspection conducted on 6/19/18, has been corrected.	
Eval Division:	Orange County Environmental Health	

Database(s)

EDR ID Number EPA ID Number

S118739443

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

CERS **Eval Source:** Other/Unknown Eval General Type: Eval Date: 10-01-2015 Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: Reviewed file for compliance Eval Division: Orange County Environmental Health Eval Program: UST Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 10-29-2014 Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** Finalized and mailed NOV to the facility. Eval Division: **Orange County Environmental Health** Eval Program: HW Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 11-05-2015 Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** Received email from owner, Adam Nick, stating that all documents on site are in order and ready for a follow up inspection. Eval Division: **Orange County Environmental Health** Eval Program: UST CERS Eval Source: Other/Unknown Eval General Type: Eval Date: 12-02-2014 Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** I received email from owner dated 11/30/14, stating that EPA ID# has been reactivated and that the waste will picked up in the next two or three business days. Eval Division: **Orange County Environmental Health** HW Eval Program: Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 12-04-2015 Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: I received call from business owner, Adam Nick. He had received notice for office hearing and wanted to know why he received it since he is compliance now. I explained the AEO process to him and let him know there is still an outstanding violation regarding not having a valid when routine inspection in June 2015 before permit has expired. He stated that he found the 2014/2015 UST permit and will email a copy. Eval Division: **Orange County Environmental Health** UST Eval Program: Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 12-16-2014

EDR ID Number Database(s) EPA ID Number

REMIER FUEL DISTRIBUTORS, INC.	(Continued)	S118739443
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Inspector Comments: I received a copy of manifest dated 12/12/14,	
	documenting the waste was hauled off site by Asbury Environmenta	al. A
	copy of the manifest must be available on site for review. Outstandi	ng
	violations regarding waste not being stored within approved	5
	accumulation time (W009), containers not clearly marked with begin	nnina
	accumulation time (W010) and manifests not being available on site	-
	(W0038) have been corrected. Please be advised that as a small	
	quantity generator, you may store up to 27 gallons of waste on site.	
	The "accumulation start date" must be written on the label(s) when	
	there is 27 gallons of waste on site, then have all waste hauled off	
	site by a registered transporter for proper disposal within 180 days	
	of that date.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HW	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	06-13-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Monitor cert notification	
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval Conorol Typo:	Other/Unknown	
Eval General Type:	Other/Unknown	
Eval Date:	06-17-2014	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	I received a copy of Monitoring System Certification and Spill Bucke	
	Testing Report Form for activities conducted on 6/9/14. All compon-	ents
Fuel Division	passed.	
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Compliance Evaluation Inspection	
Eval Date:	06-19-2017	
Violations Found:	Yes	
Eval Type:	Routine done by local agency	ineee
Eval Notes:	On site to conduct hazardous materials chemical inventory and bus	
	emergency plan inspection. Azam Damircheloo granted consent to	conduct
	inspection. I walked through the facility and inspected hazardous	
	material storage areas. There has been no changes in types and/or	
	volumes of the hazardous material stored on site since last inspecti	
	or previous reporting period. However, locations of the Carbon Diox	
	dewar, propane tank and water/gas mixture are not correct. Carbon	
	Dioxide dewar is located in the opposite side of the building from th	e
	location shown on site map. The locations of the propane tank and	
	waste drum (inside trash enclosure) is shown in reverse on site ma	р.
	Corrected/revised site map must be electronically submitted within	30
	days of this inspection. Hazardous materials training records are no	
	available on site. Employees present on site during inspection have	
	not had training that includes managing carbon dioxide release.	
	Hazardous [Truncated]	

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Database(s)

EDR ID Number EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

EMIER FUEL DISTRIBUTORS, INC.	(Continued)	S118739443
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date: Violations Found:	06-20-2018 No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	I received a copy of Monitoring System Certification, Line Leak Detector Test Form and Spill Bucket Testing Report Form for activit conducted on 6/19/18. All components except gasoline tanks' spill bucket passed test. Failed buckets must be repaired/replaced and retested within 30 days of the onsite inspection.	ies
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type: Eval Date:	Other/Unknown 06-27-2017	
Violations Found:	06-27-2017 No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Reviewed revised site map submitted to CERS on 6/20/17 was not accepted since site map is not legible. North arrow is barely visible. Only one fire hydrant is shown/visible. Access/exit points and location of carbon dioxide dewar are not shown or not legible. Facility does not have propane tank. Tank is Healy tank.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	07-09-2013	
Violations Found:	No	
Eval Type: Eval Notes:	Other, not routine, done by local agency From: Dong, Alvin Sent: Tuesday, July 09, 2013 9:49 AM To: 'adamnick1776@gmail.com' Subject: Emailing: grabNgo247UST, grabNgo247HW Hello Adam, Here are your inspection reports. I su you ask Dave Lopez to assist you to complete the attached forms. /	
	copy of the uniform hazardous waste manifest should be mailed to state within 30 days of hazardous waste disposal. DTSC Generator Manifests Department of Toxic Substances Control P.O. Box 400 Sacramento, CA 95812-0400 Further information may be obtained web: www.dtsc.ca.gov If you have any questions, please let me kno Btw my telephone number has changed 714 640 9358. Thanks, Alv Hazardous Waste Specialist Environmental Health Division 714 640 voice 714 754 1768 fax	on the w. in Dong
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type: Eval Date:	Other/Unknown 07-11-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Inspector Comments: I received a copy of Monitoring System	
	Certification and Spill Bucket Testing Report Form for activities	
	conducted on 6/20/16. All components passed test, except the over	fill

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC.	(Continued)	S118739443
Eval Division: Eval Program: Eval Source:	prevention/enunciator's visual component. Violation I101 regarding failure to maintain overfill prevention cited during onsite inspection conducted on 6/20/16, cannot be corrected since the report does n document that the light bulb was replaced and enunciator retested. Violation I205 regarding failure to certify leak detection equipment annually cited in the inspection report dated 6/15/16, has been corrected. Orange County Environmental Health UST CERS	ot
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 07-25-2017 No Other, not routine, done by local agency Received and reviewed a copy of Spill Bucket Testing Report Form activities conducted on 7/22/17, after drain valves were replaced in the 87 Main and 91 spill buckets. Both spill buckets passed test. Violation I189 regarding spill buckets not passing test, cited during routine inspection conducted on 6/19/17, has been corrected.	
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Notes:	Other/Unknown 07-28-2014 No Other, not routine, done by local agency Reviewed 6/26/14 submittal in CERS and did not accept with the following considerations: The tanks at the facility do not have Fill Tube Shut-Off Valves. The G YesG for G Fill Tube Shut-Off ValveO the Underground Storage Tank G Tank Information pages must be The site map not specify the 87M and 87S tanks and does not shou locations of the UST monitoring panel and sensors. A revised site r must be submitted. The Certification Of Financial Responsibility for lists an insurance policy as the chosen mechanism. However, a cop the insurance policy is not submitted. A copy of the insurance polic showing tank coverage must be submitted. In addition, the amount \$100,000 per occurrence and \$200,000 annual aggregate listed on CFO letter for financial responsibility, is not adequate. Orange County Environmental Health UST CERS	removed. w the nap m py of y of
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division:	Other/Unknown 07-31-2014 No Other, not routine, done by local agency Went to site for follow up inspection to correct outstanding violations cited during the routine inspection conducted on 6/9/14. Owner, Nick, was not on site. Employees requested that inspection conducted when owner is on site. I called and left message for Nick call so an appointment for inspection can be schedule Orange County Environmental Health	
Eval Program: Eval Source:	HW CERS	

Database(s) EPA ID

EDR ID Number EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

Ξ	MIER FUEL DISTRIBUTORS, INC.	(Continued)	S118739
	Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 01-11-2016 No Other, not routine, done by local agency Change status to receive a permit, per Arghavan.	
	Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS	
	Eval General Type: Eval Date:	Other/Unknown 01-19-2017	
	Violations Found: Eval Type: Eval Notes:	No Other, not routine, done by local agency Not reported	
	Eval Notes: Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS	
	Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 01-22-2018 No Other, not routine, done by local agency I received a copy of sign in sheet for hazardous materials training provided for all employees on 1/19/18. Outstanding violation 1239 regarding failure to provide annual employee training, cited during routine inspection conducted on 6/19/17, has been corrected.	
	Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS	
	Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 01-23-2017 No Other, not routine, done by local agency Reviewed and accepted revised tank pages submitted to CERS on Orange County Environmental Health UST CERS	1/16/17.
	Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 01-28-2016 No Other, not routine, done by local agency AEO: Dsicuss case with HCA/Lane. Review Violations. Orange County Environmental Health UST CERS	
	Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 02-05-2019 Yes Other, not routine, done by local agency Please be advised that this agency has reviewed file for this facility and it has been determined that this site is not in compliance with Underground Storage Tank Regulation since Overfill Prevention Equipment Inspection was not conducted by October 13, 2018. Ove Prevention Equipment Inspection must be conducted and test result	

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

EMIER FUEL DISTRIBUTORS,	INC. (Continued) S118/394
	submitted to this agency within 30 days of this inspection report.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
	OERO
Eval General Type:	Other/Unknown
Eval Date:	02-11-2015
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	SB 989 reschedule notification
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	02-11-2016
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Reviewed documents submitted to CERS on 2/1/16 and 2/11/16. Submittal
	on 2/11/16 was accepted.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	02-16-2016
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Reviewed and accepted documents submitted to CERS on 2/1/16. Submittal
Eval Notes.	included certification of financial responsibility with coverage
	period from 1/30/16 to 1/30/17 and updated DO form.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	02-21-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	
Eval Notes.	AEO: Review case file. Deadline to Notify OC CUPA of receipt of Draft
	Order was 2-17-18. No notification to date.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	03-06-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	review of file per Gerrit Kovach.
Eval Division:	Orange County Environmental Health
Eval Program:	
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	05-24-2016
Violations Found:	Yes

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

EMIER FUEL DISTRIBUTORS, INC.	(Continued)	S1187394
Eval Type: Eval Notes:	Other, not routine, done by local agency Captain Lopez from OCFA called OC Health at 5:30 to notify that a tanker truck has overflowed (aprox 5 gallons per cashier). A concer citizen called 911. As Fire arrived on scene cashier was washing ta pad down with water. Approximately 30 gallons of water per fire. Fit bermed up gas/water mixture before it hit the storm drain. Fire informed owner that a clean up company needs to be called for pro clean up. Arrived on scene fire had already left. Arrived to witness the cashier (Max Yavavi) rolling up water hose. Gas/water mixture I traveled off site but did not hit the storm drain. Pictures taken on this date. Interviewed Max, he indicated that the there was an overfill and was told by trucking company to wash down tank pad. A cashier if OES has been notified. He indicated that he did not know who that was. He called the owner to come down and meet us. Ow Nick arrived on scene and interviewed, he indicated that he also did not call [Truncated]	ned ink re per has Asked ner Adam
Eval Division:	Orange County Environmental Health	
Eval Program: Eval Source:	HMRRP CERS	
Eval General Type:	Other/Unknown	
Eval Date: Violations Found:	07-06-2016 No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Received a copy of monitoring system certification report for activities conducted on 6/20/16. The report did not include any information on enunciator's burnt out bulb. I emailed tank testing company back and requested that information regarding enunciator burnt out bulb be included in report.	''S
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date: Violations Found:	07-07-2017 No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	I received a copy of manifest documenting removal of 50 gallons of water contaminated with the fuel from the facility on 6/30/17. Violation I053 regarding failure to dispose of hazardous waste withi permissible accumulation time, cited during routine inspection conducted on 6/19/17, has been corrected.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HW	
Eval Source:	CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 07-09-2013 No Other, not routine, done by local agency From: Dong, Alvin Sent: Tuesday, July 09, 2013 9:49 AM To: 'adamnick1776@gmail.com' Subject: Emailing: grabNgo247UST, grabNgo247HW Hello Adam, Here are your inspection reports. I su you ask Dave Lopez to assist you to complete the attached forms. A copy of the uniform hazardous waste manifest should be mailed to state within 30 days of hazardous waste disposal. DTSC Generator Manifests Department of Toxic Substances Control P.O. Box 400	A the

PREMIER FUEL DISTRIBUTORS, INC.	(Continued)	S118739443
Fuel Division	Sacramento, CA 95812-0400 Further information may be obtained web: www.dtsc.ca.gov If you have any questions, please let me kno Btw my telephone number has changed 714 640 9358. Thanks, Alv Hazardous Waste Specialist Environmental Health Division 714 644 voice 714 754 1768 fax	ow. /in Dong
Eval Division: Eval Program:	Orange County Environmental Health HW	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	01-06-2017	
Violations Found:	No	
Eval Type: Eval Notes:	Other, not routine, done by local agency Reviewed documents submitted to CERS on 1/3/17. Submittal was accepted since the G Date UST System InstalledG was not listed o Information pages. Submittal included the following documents: - Certificate of Financial Resposibility with coverage period from 11/30/16 to 11/30/17 Updated DO statement naming David Lope:	n Tank
	Clean Air Testing Inc., as the primary DO.	
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	02-11-2016	
Violations Found:	No	
Eval Type: Eval Notes:	Other, not routine, done by local agency Started reviewing documents submitted to CERS on 2/1/16. Gas/W Mixture form must be revised as follows: - Hazardous Material Type must be changed from G MixtureG to G Waste.G - Fire Code Haza Classes (Toxic) must be listed G FireG listed as the Federal Haza Categories does not appear correct since only 2% of the mixture is gasoline. Please revised this section G State Waste CodeG must listed - G Annual Waste AmountG must be reported. Carbon Dioxic Code Hazard Classes (Cryogenic) must be listed on form.	e rd ard t be
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	02-14-2019	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	I received and reviewed Overfill Prevention Equipment Inspection Report Form for activities conducted on 1/22/19. Facility's overfill prevention is audible/visual alarm. There are no ball floats in tanks and vent piping is double wall. Alarm in all tanks is activated at 90%. Violation I101 regarding failure to inspect overfill prevention equipment prior to 10/13/18, cited in this agency's inspection report dated 2/5/19, has been corrected.	t
Eval Division:	Orange County Environmental Health	
Eval Program: Eval Source:	UST CERS	
Eval General Type:	Other/Unknown	
Eval Date:	02-15-2018	
Violations Found:	No	

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

Eval Type: Eval Notes: Eval Division: Eval Program:	Other, not routine, done by local agency I received a copy of Secondary Containment Testing Report Form (3 year SB989) for activities conducted on 1/23/18. All components passed test. Orange County Environmental Health UST
Eval Source:	CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 02-29-2016 No Other, not routine, done by local agency AEO: Reveiw files. Print and organize inspection reports. Review history and violations.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 03-01-2016 No Other, not routine, done by local agency AEO: Create Files for AEO. Review files. Updated Penalty information. Discuss case with OCEH Lane and OCEH Fard. Review case chronology. Draft COnsent Order.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 03-04-2020 No Other, not routine, done by local agency On site to verify type of carbon dioxide stored on site since it has been reported as gas and liquid was observed during onsite inspection conducted by this agency on 6/19/17. Facility manager granted access to conduct inspection. I inspected room where carbon dioxide is stored. Facility stores liquid carbon dioxide, not gas. Inventory form submitted to CERS on 1/27/20 must be corrected as follows: - Physical Type must be changed from "Gas" to "Liquid." - Information listed under Fire Code hazard Classes section must be deleted Uncheck "Yes" listed for "HEALTH: Acute Toxicity" under Federal Hazard Categories section Check "Yes" for "HEALTH: Simple Asphyxiant" under Federal Hazard Categories section Volume must be reported in gallons rather than cubic feet Storage Temperature must be changed from "Ambient" to "Below Ambient."
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 03-06-2017 No Other, not routine, done by local agency AEO: Review case file and Spill Reporting Regs to determine threatened release.
Eval Division:	Orange County Environmental Health

Database(s)

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PREMIER FUEL DISTRIBUTORS, INC. (Continued) S118		S11873944
Eval Program: Eval Source:	UST CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 04-24-2015 Yes Other, not routine, done by local agency Inspector Comments: I received a copy of Secondary Containment Report Form (3 year - SB989) for activities conducted on 3/11/15. T following components failed test: - 87M fill and turbine sumps - 87S turbine sumps - Diesel turbine sump - UDC 3/4 - All four spill bucker Investigation to determine components failure must be conducted a necessary, plans for repair/replacement must be submitted to this Agency within 30 days of this inspection report.	The state
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health UST CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 04-25-2016 No Other, not routine, done by local agency Updated emergency plan submitted to CERS on 4/18/16 was not ac since it is not legible. Orange County Environmental Health HMRRP CERS	ccepted
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 05-24-2016 No Other, not routine, done by local agency ADMINISTRATIVE ENFORCEMENT ORDER Request for Show Ca Orange County Environmental Health UST CERS	ause Letter
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 06-09-2015 Yes Routine done by local agency Inspector Comments: On site to conduct routine hazardous waste inspection. Max Yavari granted consent to conduct inspection. I wal the perimeter and inspected waste storage area in trash enclosure. did not observe any hazardous waste in municipal trash. Waste dru empty until spill bucket test water was placed in it. Waste drum is labeled. Please ensure that the G start accumulation dateG is writte on the label when there is 27 gallons of waste stored on site and the have the waste hauled off site for proper disposal within 180 days o that date. There are no manifests available for review on site. Base on copy of manifest submitted to this agency previously, last waste pick up was on 12/12/14. A copy of this manifest must be obtained a be available on site for review. Business emergency plan is availabl on site and emergency card is posted in a glass covered bulletin bo in store. Orange County Environmental Health	I m was en f d and le
Eval Division: Eval Program:	Orange County Environmental Health HW	

EDR ID Number **EPA ID Number**

S118739443 **Eval Source:** CERS Eval General Type: **Compliance Evaluation Inspection** 06-09-2015 Eval Date: Violations Found: Yes Eval Type: Routine done by local agency **Eval Notes:** Inspector Comments: On site to witness monitoring system certification activities and conduct routine UST inspection. All sensors were at the lowest point and sumps were dry. All turbine sump and annular sensors alarmed properly (visual and audible) and shut down respective turbine when submerged in water. Fill sump sensors are not programmed to shut down the turbines and functioned properly (visual and audible) when submerged in water. UDCs have Bravo boxes with float and chain mechanism. Water was poured in all UDCs and all float and chains functioned properly. Fail-safe and sensor were tested and passed. Line leak detectors were tested and passed. All ATGs were tested and passed test with the enunciator functioning properly. Spill buckets were tested visually without any changes in water level. Valid permit is not available on site. Permit posted on site expired on 6/30/14. Current Permit To Operate tanks must be obtained and available on site [Truncated] Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** Eval Date: 06-19-2017 Violations Found: Yes Eval Type: Routine done by local agency On site to witness monitoring system certification activities and **Eval Notes:** conduct routine UST inspection. Annular and turbine sump sensors alarmed properly (visual and audible) and shut down respective turbine when submerged in water. Fill sump sensors are not programmed to shut down the turbines and functioned properly (visual and audible) when submerged in water. UDCs have Bravo boxes with float and chain mechanism. Water was poured in all UDCs and all float and chains functioned properly. Fail-safe, sensor out and emergency shut off were tested with diesel and 91 turbines shutting down. The 87 turbine did not shut down due to stuck relay. Call to repair/replace relay was made during the inspection. ATGs were tested and passed test with the enunciator functioning properly. Line leak detectors testing was not witnessed by this agency. Spill buckets were tested visually with diesel and 87 auxiliary passing test. The 87 main and 91 spill buckets failed [Truncated] Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** 06-20-2016 Eval Date: Violations Found: No Eval Type: Routine done by local agency **Eval Notes:** Inspector Comments: On site to conduct routine hazardous waste inspection. Hamed Yavari granted consent to conduct inspection. I walked the perimeter and inspected waste storage area in trash enclosure. I did not observe any hazardous waste in municipal trash. Fuel waste liquid drum is stored closed and labeled. Manifests were

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

	reviewed. Business emergency plan is available on site.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	06-27-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	I received a copy of Monitoring System Certification and Spill Bucket
	Testing Report Form for activities conducted on 6/19/17. All
	components passed test except for the 87 Main and 91 spill buckets. Failed spill buckets must be repaired/replaced and tested by 7/17/17
	and copy of results be submitted to this agency to avoid further
	enforcement action.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	06-28-2019
Violations Found:	No
Eval Type: Eval Notes:	Other, not routine, done by local agency I received a copy of Monitoring System Certification Form and Spill
Eval Notes.	Container Testing Report Form for activities conducted on 6/18/19. All
	components passed test.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Evel Courses	
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval General Type: Eval Date: Violations Found:	Other/Unknown 07-28-2014 No
Eval General Type: Eval Date: Violations Found: Eval Type:	Other/Unknown 07-28-2014 No Other, not routine, done by local agency
Eval General Type: Eval Date: Violations Found:	Other/Unknown 07-28-2014 No Other, not routine, done by local agency Reviewed 6/26/14 and 6/27/14 submittals in CERS and did not accept
Eval General Type: Eval Date: Violations Found: Eval Type:	Other/Unknown 07-28-2014 No Other, not routine, done by local agency Reviewed 6/26/14 and 6/27/14 submittals in CERS and did not accept them with the following considerations: Carbon Dioxide must be
Eval General Type: Eval Date: Violations Found: Eval Type:	Other/Unknown 07-28-2014 No Other, not routine, done by local agency Reviewed 6/26/14 and 6/27/14 submittals in CERS and did not accept
Eval General Type: Eval Date: Violations Found: Eval Type:	Other/Unknown 07-28-2014 No Other, not routine, done by local agency Reviewed 6/26/14 and 6/27/14 submittals in CERS and did not accept them with the following considerations: Carbon Dioxide must be reported in cubic feet and G Storage PressureG for this gas is Above Ambient. Revised Hazardous Materials Inventory form must be submitted. Storage Pressure, CAS # and G % by WeightG of components for gas/water
Eval General Type: Eval Date: Violations Found: Eval Type:	Other/Unknown 07-28-2014 No Other, not routine, done by local agency Reviewed 6/26/14 and 6/27/14 submittals in CERS and did not accept them with the following considerations: Carbon Dioxide must be reported in cubic feet and G Storage PressureG for this gas is Above Ambient. Revised Hazardous Materials Inventory form must be submitted. Storage Pressure, CAS # and G % by WeightG of components for gas/water mixture should be listed on the Hazardous Materials Inventory form.
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EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC.	(Continued)	S1187394
Eval Notes:	Inspector Comments: I received revised Monitoring System Certifica report for activities conducted on 6/20/16, that included comment th enunciator bulb was replaced and retested the same day with passi results. Violation I101 regarding failure to maintain overfill prevention cited during onsite inspection conducted on 6/20/16, has been corrected.	at ing
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type: Eval Date: Violations Found:	Other/Unknown 08-19-2013 No	
Eval Type: Eval Notes:	Other, not routine, done by local agency Reviewed, purged file and placed in new UST format. Copies of monitoring certification reports for tests conducted on 6/14/11 and 6/19/12 are not in file. The following updated CUPA forms have not been submitted to this Agency: - Monitoring plan - Response Plan - Tank pages - Facility page	
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type: Eval Date:	Other/Unknown 08-23-2013	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	On site for follow up inspection to correct outstanding violations cited in the inspection report dated 6/27/13. The owner was not on site but the manager called him and I talked to him. He said that due to death in his family and him being overseas, the outstanding violations have not been complied with. He requested that I leave a inspection report listing outstanding documents. The following documents must be submitted to this Agency immediately to correct outstanding violations: - Documentation showing that the 91 spill bucket was repaired/replaced and retested with passing results Copies of CUPA Forms (UST Facility Page, UST Tanks Page Inform Monitoring Plans, Response Plans) - Copy of valid Certification Of Financial Responsibility (CFR) Form. The CFR expired 5/2012 Cot training records for employees trained by the designated operator (I	n t the nation, opy of
Eval Division:	Orange County Environmental Health	
Eval Program: Eval Source:	UST CERS	
Eval General Type: Eval Date: Violations Found:	Other/Unknown 08-26-2013 No	
Eval Type: Eval Notes:	Other, not routine, done by local agency I reviewed Monitoring System Certification and Spill Bucket Testing Report Form for activities conducted on 6/27/13. All components including components that initially failed (91 shear valve in UDC 7/8 and 91 spill buckets). The chain in UDC 7/8 was re-attached and dr valve and O-ring for the 91 spill bucket were replaced during the inspection. Both components passed when retested. The following violations have been corrected: - TF01 - Monitoring system not bein conducted annually - TM05 - Spill bucket (91) not passing test - TO - Monitoring system (91 shear valve in UDC 7/8) not being operation	ain 9g 04

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EDR ID Number EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC.	(Continued)	S118739443
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	10-05-2015	
Violations Found:	Yes	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Inspector Comments: On site for follow up inspection to review	
	manifest dated 12/12/14, that was not available on site during the routine inspection conducted on 6/9/15, and to correct the outstand	ina
	violation (1474) regarding manifests not being available for review.	ing
	The manifest is still not available on site. Please be advised that	
	this since violation has been elevated to Class I since a copy of the	
	manifest is still not available on site. Failure to comply with the	
	violation listed above may result in penalties.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HW	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	10-06-2014	
Violations Found:	No	
Eval Type: Eval Notes:	Other, not routine, done by local agency On site to verify the type (gas or liquid) and volume of carbon	
Eval Notes.	dioxide. The carbon dioxide dewar is larger than the 380 cubic feet	
	reported.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	10-07-2019	
Violations Found:	Yes	
Eval Type: Eval Notes:	Other, not routine, done by local agency Due to submittal of new DO form, this agency requested submittal of	of
Eval Notes.	Underground Storage Tank Statement of Understanding and Comp	
	Form" on 5/23/19 after review of 4/11/19 submittal. Requested form	
	not been submitted. Underground Storage Tank Statement of	
	Understanding and Compliance Form" must be submitted by 10/21/	/19.
Eval Division:	Orange County Environmental Health	
Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	10-08-2014	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes: Eval Division:	SB 989 test notification Orange County Environmental Health	
Eval Division. Eval Program:	UST	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	10-28-2014	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

Eval Notes:	Prepared NOV and submitted it to supervisor for review.
Eval Division:	Orange County Environmental Health
	HW
Eval Program:	
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	01-20-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	AEO: Draft Order and Cover Letter Complete. Update and review. Email to OCEH/Lane for review. Files updated.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Source.	CERS .
Eval General Type:	Other/Unknown
Eval Date:	01-28-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	AEO: Letter and Draft Order Approved and Final. Draft AEO will be sent
	2-3-2017. Deadline to notify is 2-17-17. Initial final compliance date is 3-31-2017.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Source.	CENS
Eval General Type:	Other/Unknown
Eval Date:	02-10-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Reviewed and accepted DO forms submitted to CERS on 1/31/17 withe the
	following comment: Please be advised that ICC Certification for the primary DO, David A. Lopez of Clean Air Testing, listed on first form expired on 2/5/17. In addition, ICC Certification for the primary DO, Edgar Arroyo of Clean Air Testing, listed on the second form without facility information expired on 1/10/17 and alternate DOG s, Emily
E 10: · ·	Quizon of Clean Air Testing, will expire on 2/12/17.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	03-01-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	AEO: Case Review and Update. Call to Adam Nick to be made.
Eval Division:	Orange County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Source.	CERS
Eval General Type:	Other/Unknown
Eval Date:	03-01-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	AEO: Spoke with Adam Nick this date in regards to the events of the
	spill on 5.23.2017. Reports indicated that an employee of Grab N Go was the responsible party for hosing down the overfill spill. Adam

PREMIER FUEL DISTRIBUTORS, INC. (Continued) S118739443 stated that that was not true and it was the driver. Adam also informed me that he did call as soon as he was able. The initial spill was reported to be about 5 gallons and the use of the hose led to about a 30 gallon fuel water mixture going offsite. 9-1-1 was called by a concerned citizen. Adam Nick would like to further discuss in a meeting. Confirmed meeting request. Will also review Spill requirements again. Will discuss with OCEH/Negro also. Need to see if there are signed reports and photos as stated. Update AEO File. Eval Division: Orange County Environmental Health Eval Program: UST CERS Eval Source: Other/Unknown Eval General Type: Eval Date: 11-02-2017 Violations Found: No Eval Type: Other, not routine, done by local agency I reviewed and accepted certification of financial responsibility Eval Notes: submitted to CERS on 11/1/17, with coverage period from 10/30/17 to 10/30/18. Eval Division: Orange County Environmental Health Eval Program: UST Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 03-07-2017 Violations Found: No Other, not routine, done by local agency Eval Type: **Eval Notes:** AEO: Discussed conversation with Adam Nick with OCEH/Lane and OCEH/Berg Eval Division: Orange County Environmental Health UST Eval Program: Eval Source: CERS Eval General Type: Other/Unknown 03-22-2016 Eval Date: Violations Found: No Other, not routine, done by local agency Eval Type: **Eval Notes:** AEO: Review file. Update HMSS Files and Master Spreadsheet. Draft Compliance Checklist. Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Other/Unknown Eval General Type: Eval Date:

Other/Unknown 05-05-2017 No Other, not routine, done by local agency Reviewed documents submitted to CERS on 4/6/17 and 4/11/17. One included updated DO statement. The 4/11/17 submittal included an updates site map that is not legible and was not accepted. Orange County Environmental Health UST CERS

Other/Unknown 05-19-2017 No

Violations Found:

Eval Type:

Eval Notes:

Eval Division:

Eval Program:

Eval Source:

Eval Date: Violations Found:

Eval General Type:

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S118739443 Eval Type: Other, not routine, done by local agency Reviewed documents submitted to CERS on 5/8/17 and 5/16/17. Accepted **Eval Notes:** 5/6/17 submittal. The 5/8/17 submittal included a legible site map but was not accepted due to error caused by CERS issue that change LLD model # to manfacturer name. Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 05-23-2016 Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: Captain Lopez from OCFA called OC Health at 5:30 to notify that a tanker truck has overflowed (aprox 5 gallons per cashier). A concerned citizen called 911. As Fire arrived on scene cashier was washing tank pad down with water. Approximately 30 gallons of water per fire. Fire bermed up gas/water mixture before it hit the storm drain. Fire informed owner that a clean up company needs to be called for proper clean up. Arrived on scene fire had already left. Arrived to witness the cashier (Max Yavavi) rolling up water hose. Gas/water mixture has traveled off site but did not hit the storm drain. Pictures taken on this date. Interviewed Max, he indicated that the there was an overfill and was told by trucking company to wash down tank pad. Asked cashier if OES has been notified. He indicated that he did not know who that was. He called the owner to come down and meet us. Owner Adam Nick arrived on scene and interviewed, he indicated that he also did not call [Truncated] Eval Division: **Orange County Environmental Health** UST Eval Program: CERS Eval Source: Eval General Type: Other/Unknown Eval Date: 05-24-2016 Violations Found: No Eval Type: Other, not routine, done by local agency Discussed with Darwin Cheng. Wrote class I violations on an FO\$ Write **Eval Notes:** up of CO Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 05-27-2016 Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: Reviewed and accepted updated/legible emergency plan submitted to CERS on 5/25/16. Eval Division: **Orange County Environmental Health** Eval Program: UST **Eval Source:** CERS Eval General Type: **Compliance Evaluation Inspection** Eval Date: 06-09-2014 Violations Found: No Eval Type: Routine done by local agency Eval Notes: On site to conduct hazardous materials chemical inventory and business

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued) S118739443 emergency plan inspection. I walked through the facility and inspected hazardous materials storage area. The facility has the following hazardous materials that meet the required disclosure quantities: Gasoline tanks - Diesel tanks - Carbon dioxide Facility is required and has been notified to electronically submit the following documents within 30 days of this inspection: - Business Activities form -Owner/Operator Identification form - Hazardous Material Chemical Inventory forms - Facility Site Map - Business Emergency Plan Documents must be electronically submitted by going to www.esubmit.ocgov.com and requesting a username and password. User guides and tutorials are located on the home page to help you get started. If you are having trouble, please call (714) 433-6000 and request to speak to the portal administrator. Eval Division: Orange County Environmental Health Eval Program: HMRRP Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** Eval Date: 06-09-2014 Violations Found: Yes Routine done by local agency Eval Type: **Eval Notes:** On site to witness monitoring system certification testing activities and to conduct routine UST inspection. The turbine sump sensors alarmed properly (visual and audible) and shut down respective turbine when submerged in water. The fill sump sensors are not programmed to shut down the turbines and functioned properly (visual and audible) when submerged in water. The 87 Main, 91 and diesel annular sensors could not be tested due to ripped strings. The 87 auxiliary annular sensor alarmed properly (visual and audible) and shut down the turbine when submerged in water. The strings were replaced during the inspection and passed when retested. The UDCs have Bravo boxes with float and chain mechanism. Water was poured in all UDCs and all float and chains functioned properly. Fail-safe and sensor were tested and passed. Line leak detectors were tested and passed. All ATGs were tested and passed test with the enunciator functioning properly. Spill buckets [Truncated] Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 06-15-2016 Violations Found: Yes Eval Type: Other, not routine, done by local agency **Eval Notes:** Inspector Comments: Please be advised that this Agency has reviewed the file for this facility. The last monitoring system certification testing for this facility was conducted on 6/9/15. Monitoring system certification test must be conducted annually. Monitoring system certification test must be scheduled and conducted by 6/28/16 to correct the violation listed above and avoid any enforcement action. Eval Division: **Orange County Environmental Health** Eval Program: UST CERS Eval Source: Eval General Type: **Compliance Evaluation Inspection** 06-18-2019 Eval Date: Violations Found: Yes

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EDR ID Number Database(s) EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued) S118739443 Eval Type: Routine done by local agency **Eval Notes:** On site to witness monitoring system certification activities and conduct routine UST inspection. Annular and turbine sump sensors alarmed properly (visual and audible) and shut down respective turbine when submerged in water. The annular sensor in 87 auxiliary tank was replaced, like for like, during inspection since turbine would not start when sensor was placed back into tank. New sensor was tested and functioned properly. Fill sump sensors are not programmed to shut down the turbines and functioned properly, visual and audible alarm, when submerged in water. UDCs have Bravo boxes with float and chain mechanism. Water was poured in all UDCs with floats. A float in UDC 7/8 did not function properly due to loose chain. Chain was tightened and passed when retested. Fail-safe and sensor out were tested and passed. Overfill Prevention Equipment Inspection was conducted at the site on 1/22/19 Line leak detectors testing was not witnessed by this [Truncated] Eval Division: Orange County Environmental Health Eval Program: UST Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** Eval Date: 06-20-2016 Violations Found: Yes Eval Type: Routine done by local agency Eval Notes: Inspector Comments: On site to witness monitoring system certification activities and conduct routine UST inspection. All sensors were at the lowest point and sumps were dry. Turbine sump and annular sensors alarmed properly (visual and audible) and shut down respective turbine when submerged in water. Fill sump sensors are not programmed to shut down the turbines and functioned properly (visual and audible) when submerged in water. UDCs have Bravo boxes with float and chain mechanism. Water was poured in all UDCs and all float and chains functioned properly. Fail-safe, sensor out and emergency shut off were tested and passed. Line leak detectors were tested and passed. ATGs were tested with enunciator horn functioning by the light is burnt out. The light bulb must be replaced and enunciator be retested within 30 days of this inspection. Spill buckets were tested visually without any changes in water level. Valid permit, designated operator [Truncated] Eval Division: **Orange County Environmental Health** Eval Program: UST Eval Source: CERS Enforcement Action: Site ID: 43159 Site Name: Lake Forest Arco Site Address: 20572 LAKE FOREST DR LAKE FOREST Site City: Site Zip: 92630 Enf Action Date: 01-05-2018 Enf Action Type: Notice of Violation (Unified Program) Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection Enf Action Notes: Not reported **Orange County Environmental Health** Enf Action Division: Enf Action Program: HMRRP Enf Action Source: CERS

Affiliation Address:

Affiliation City:

Affiliation State:

Affiliation Country:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued) S118739443 Site ID: 43159 Site Name: Lake Forest Arco Site Address: 20572 LAKE FOREST DR Site City: LAKE FOREST Site Zip: 92630 Enf Action Date: 03-01-2016 AEO - Unified Program Enf Action Type: Enf Action Description: Administrative Enforcement Order Based on the Unified Program Statute Enf Action Notes: Fines/Penalties Assessed: \$3,500.00. SEPs Value: \$3,500.00. GRAB N GO LAKE FOREST ARCO 20572 LAKE FOREST DRIVE, CA 92630 FA0024654 CO0060587. Orange County Environmental Health Enf Action Division: Enf Action Program: UST Enf Action Source: CERS Site ID: 43159 Site Name: Lake Forest Arco 20572 LAKE FOREST DR Site Address: Site City: LAKE FOREST Site Zip: 92630 Enf Action Date: 10-08-2015 Enf Action Type: Notice of Violation (Unified Program) Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection OPERATING WITHOUT A UST PERMIT. Enf Action Notes: Enf Action Division: Orange County Environmental Health Enf Action Program: UST Enf Action Source: CERS Coordinates: Site ID: 43159 Facility Name: Lake Forest Arco Env Int Type Code: HWG Program ID: 10505188 Coord Name: Not reported Ref Point Type Desc: Center of a facility or station. Latitude: 33.663500 Longitude: -117.666080 Affiliation: Affiliation Type Desc: Legal Owner Entity Name: Adam Nick Entity Title: Not reported Affiliation Address: 20572 Lake Forest Dr Affiliation City: Lake Forest Affiliation State: CA Affiliation Country: United States Affiliation Zip: 92630 (949) 586-4680 Affiliation Phone: **UST** Permit Applicant Affiliation Type Desc: Entity Name: Adam Nick Entity Title: Owner

Not reported

Not reported

Not reported

Not reported

Database(s) EPA ID

EDR ID Number EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

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Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Not reported (949) 586-4680

Identification Signer Adam Nick OWNER Not reported Not reported Not reported Not reported Not reported Not reported Operator Adam Nick and Associates Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported (949) 586-4680

UST Tank Operator Adam Nick Not reported 25422 Trabucco Rd. Lake Forest CA United States 92630 (949) 586-4680

UST Tank Owner Adam Nick Not reported 25422 Trabucco Rd. Lake Forest CA United States 92630 (949) 586-4680

CUPA District Orange County Env Health Not reported 1241 East Dyer RoadSuite 120 Santa Ana CA Not reported 92705-5611 (714) 433-6406

Environmental Contact Adam Nick Not reported 20572 Lake Forest Dr

Database(s)

EDR ID Number EPA ID Number

PREMIER FUEL DISTRIBUTORS, INC. (Continued) Affiliation City: Lake Forest Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 92630 Affiliation Phone: Not reported Parent Corporation Affiliation Type Desc: Entity Name: Lake Forest Arco 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: **Document Preparer** Entity Name: Dawn Harkey 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: Facility Mailing Address Entity Name: Mailing Address Entity Title: Not reported Affiliation Address: 25422 Trabucco Rd. Ste. 105-255 Affiliation City: Lake Forest Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 92630 Affiliation Phone: Not reported Affiliation Type Desc: UST Property Owner Name Entity Name: Adam Nick Entity Title: Not reported Affiliation Address: 25422 Trabucco Rd. Ste. 105-225 Affiliation City: Lake Forest Affiliation State: CA

HWTS:

Name: Address: Address 2: City,State,Zip: EPA ID: Inactive Date: Create Date: Last Act Date: Mailing Name:

Affiliation Country:

Affiliation Phone:

Affiliation Zip:

PREMIER FUEL DISTRIBUTORS, INC. 20572 LAKE FOREST DR Not reported EL TORO, CA 926307740 CAC002862111 08/23/2016 05/23/2016 08/23/2016 Not reported

United States

(949) 586-4680

92630

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number **EPA ID Number**

S118739443

PREMIER FUEL DISTRIBUTORS, INC. (Continued)

Mailing Address: Mailing Address 2: Mailing City, State, Zip: Owner Name: **Owner Address:** Owner Address 2: Owner City, State, Zip: Contact Name: Contact Address: Contact Address 2: City,State,Zip:

7213 ROSECRANS AVE STE. B Not reported PARAMOUNT, CA 90723 PREMIER FUEL DIST. INC. 7213 ROSECRANS AVE STE. B Not reported PARAMOUNT, CA 90723 RAED HAWATMEH 7213 ROSECRANS AVE STE. B Not reported PARAMOUNT, CA 90723

B16 GRAB N GO 24/7

Enf Type: Funding:

How Discovered:

How Stopped Date:

Date Confirmation of Leak Began:

Date Preliminary Assessment Began:

How Stopped:

Leak Cause:

Leak Source:

Global ID:

Enter Date:

010		
SSW	20572 LAKE FORES	T DR
1/8-1/4 0.152 mi.	LAKE FOREST, CA	92630
0.152 mi. 802 ft.	Site 8 of 9 in cluster	В
Relative: Lower	ORANGE CO. UST Name:	T: GRAB N GO 24/7
Actual: 700 ft.	Address: City,State,Zip: Facility ID:	20572 LAKE FOREST DR LAKE FOREST, CA 92630 FA0024654

B17 ARCO AM/PM 20572 LAKE FOREST DR SSW 1/8-1/4 LAKE FOREST, CA 92630 0.152 mi. 802 ft. Site 9 of 9 in cluster B Relative: LUST REG 8: Lower ARCO Name: Address: 20572 LAKE FOREST DR Actual: LAKE FOREST City: 700 ft. Region: 8 County: Orange Regional Board: Santa Ana Region Facility Status: Case Closed Case Number: Not reported Local Case Num: 02UT008 Soil only Case Type: Substance: Gasoline Qty Leaked: 0 Abate Method: Not reported Not reported Cross Street:

CLOS

UM

Not reported

Other Means

Unknown

9/9/9999

Not reported

Not reported

2/26/2002

Piping T0605947685

UST U004200589 N/A

SWEEPS UST N/A

LUST S105774214

TC6296277.2s Page 226

Database(s)

EDR ID Number EPA ID Number

ARCO AM/PM (Continued)

STG:

Content:

Name:

Number Of Tanks:

Ρ

4

LEADED

ARCO AM/PM

ARCO AM/PM (Continued)		S105774214
Discover Date:		2/26/2002
Enforcement Date:		Not reported
Close Date:		5/16/2003
Date Prelim Assessmen	t Workplan Submitted	Not reported
Date Pollution Characte		Not reported
Date Remediation Plan	0	Not reported
Date Remedial Action U		Not reported
Date Post Remedial Act		Not reported
Enter Date:	ion monitoring.	Not reported
GW Qualifies:		Not reported
Soil Qualifies:		Not reported
Operator:		Not reported
Facility Contact:		Not reported
Interim:		Not reported
Oversite Program:		LUST
Latitude:		0
Longitude:		0
MTBE Date:		Not reported
Max MTBE GW:		Not reported
MTBE Concentration:		0
Max MTBE Soil:		Not reported
MTBE Fuel:		1
MTBE Tested:		Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.
MTBE Class:		
Staff:		VJJ
Staff Initials:		JS
Lead Agency:		Local Agency
Local Agency:		30000L
Hydr Basin #:		Not reported
Beneficial:		MUN
Priority:		Not reported
Cleanup Fund Id:		Not reported
Work Suspended:		Not reported
•	eported	Notreponeu
Cummary. Norre		
SWEEPS UST:		
Name:	ARCO AM/PM	_
Address:	20572 LAKE FOREST D	DR
City:	LAKE FOREST	
Status:	Active	
Comp Number:	12020	
Number:	9	
Board Of Equalization:	•	
Referral Date:	09-30-92	
Action Date:	09-15-92	
Created Date:	02-29-88	
Owner Tank Id:	Not reported	
SWRCB Tank Id:	30-000-012020-000001	
Tank Status:	A 10000	
Capacity:	10000 Not reported	
Active Date:	Not reported	
Tank Use:	M.V. FUEL	

Database(s)

EDR ID Number EPA ID Number

ARCO AM/PM (Continued)

20572 LAKE FOREST DR Address: LAKE FOREST City: Active Status: Comp Number: 12020 Number: 9 Board Of Equalization: Not reported Referral Date: 09-30-92 09-15-92 Action Date: Created Date: 02-29-88 Owner Tank Id: Not reported 30-000-012020-000002 SWRCB Tank Id: Tank Status: А 10000 Capacity: Active Date: Not reported M.V. FUEL Tank Use: STG: Ρ Content: DIESEL Number Of Tanks: Not reported ARCO AM/PM Name: Address: 20572 LAKE FOREST DR LAKE FOREST City: Status: Active Comp Number: 12020 Number: 9 Board Of Equalization: Not reported 09-30-92 Referral Date: Action Date: 09-15-92 02-29-88 Created Date: Owner Tank Id: Not reported SWRCB Tank Id: 30-000-012020-000003 Tank Status: А Capacity: 10000 Active Date: Not reported M.V. FUEL Tank Use: STG: Ρ Content: **REG UNLEADED** Number Of Tanks: Not reported ARCO AM/PM Name: 20572 LAKE FOREST DR Address: LAKE FOREST City: Status: Active 12020 Comp Number: Number: 9 Board Of Equalization: Not reported Referral Date: 09-30-92 09-15-92 Action Date: 02-29-88 Created Date: Owner Tank Id: Not reported SWRCB Tank Id: 30-000-012020-000004 Tank Status: А 10000 Capacity: Active Date: Not reported M.V. FUEL Tank Use: STG: Ρ **REG UNLEADED** Content:

Map ID		MAP FINDINGS		
Direction				
Distance	-			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
				0405774044
	ARCO AM/PM (Continued)			S105774214
	Number Of Tanks:	Not reported		
D18 South 1/8-1/4 0.161 mi.	ECONO LUBE N TUNE 20592 LAKE FOREST DR LAKE FOREST, CA 92630		SWEEPS UST	U003721264 N/A
851 ft.	Site 4 of 5 in cluster D			
Relative:	SWEEPS UST:			
Lower	Name:	ECONO LUBE N TUNE		
Actual:	Address: City:	20592 LAKE FOREST DR LAKE FOREST		
727 ft.	Status:	Active		
	Comp Number:	12498		
	Number: Board Of Equalization:	9 Not reported		
	Referral Date:	09-30-92		
	Action Date:	09-15-92		
	Created Date: Owner Tank Id:	02-29-88 Not reported		
	SWRCB Tank Id:	30-000-012498-000001		
	Tank Status:	A		
	Capacity:	550 Not reported		
	Active Date: Tank Use:	Not reported PETROLEUM		
	STG:	P		
	Content:	Not reported		
	Number Of Tanks:	1		
D19	CROSSROADS AUTOMOTI	VE	RCRA NonGen / NLR	1024799552
South	20592 LAKE FOREST DR		KCKA NUIGEII/ NEK	CAL000212212
1/8-1/4	LAKE FOREST, CA 92630			
0.161 mi. 851 ft.	Site 5 of 5 in cluster D			
Relative: Lower	RCRA NonGen / NLR: Date Form Received by	Agency	2000-02-15 00:00:00.0	
Actual:	Handler Name:	CROSSROADS AUTOMOTIV		
727 ft.	Handler Address:		20592 LAKE FOREST DR	
	Handler City,State,Zip: EPA ID:		LAKE FOREST, CA 92630-0000 CAL000212212	
	Contact Name:		TIM REICHENBACH	
	Contact Address:		20592 LAKE FOREST DR	
	Contact City,State,Zip:		LAKE FOREST, CA 92630-0000	
	Contact Telephone:		949-829-9922	
	Contact Fax: Contact Email:		Not reported Not reported	
	Contact Email.		Not reported	
	EPA Region:		09	
	Land Type:		Not reported	
	Federal Waste Generat	or Description:	Not a generator, verified	
	Non-Notifier: Biennial Report Cycle:		Not reported	
	Biennial Report Cycle: Accessibility:		Not reported Not reported	
	Active Site Indicator:		Handler Activities	
	State District Owner:		Not reported	

Database(s)

EDR ID Number EPA ID Number

CROSSROADS AUTOMOTIVE (Continued)

Date Usahd.Incl. ReportedMailing Address:2058/2 LAKE FOREST DRMailing City, State, Zip:LAKE FOREST, CA 32630-0000Owner Name:CROSSROADS AUTOMATICOperator Name:OtherOperator Name:OtherOperator Type:OtherShort-Term Generator Activity:NoImporter Activity:NoImporter Activity:NoMixed Waste Generator:NoTransporter Activity:NoRecycler Activity with Storage:NoSmall Quantity On-Site Burner Exemption:NoSmall Quantity On-Site Burner Exemption:NoUnderground Injection Control:NoOff-Site Waste Receipt:NoUniversal Waste Indicator:YesUniversal Waste Indicator:NoActive Site Ford-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Treatment Storage and Disposal Facility:Not reported2018 OPRA Permit Baseline:Not on the Baseline2018 OPRA Permit Baseline:Not on the Baseline2018 OPRA Permi	State District:	Not reported
Malling City, State, Zip:LAKE FOREST. CA 92630-0000Owner Type:OtherOperator Name:OtherOperator Type:OtherOperator Type:OtherShort-Term Generator Activity:NoImporter Activity:NoTransfor Facility Activity:NoTransfort Facility Activity:NoRecycler Activity with Storage:NoSmall Quantify On-Site Burner Exemption:NoSmall Quantify On-Site Burner Exemption:NoSmall Quantify On-Site Burner Exemption:NoUniversal Waste Destination Facility:YesFederal Universal Waste Indicator:YesUniversal Waste Destination Facility:YesFederal Universal Waste Destination Facility:Not reportedActive Site Each-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Treatment Storage and Disposal Facility:Not reported2018 GPRA Permit Baseline:Not reported2018 GPRA Permit Baseline:Not on the BaselinePermit Renewals Workload Universe:Not reported2018 GPRA Permit Baseline:Not reported2018 GPRA Permit Baseline:Not reported202 GPRA Corrective Action Baseline:Not reported202 GPRA Corrective Action Baseline:NoPermit Norkload Uni		•
Owner Name:CROSSROADS AUTOMATICOwner Type:OtherOperator Name:OtherOperator Name:OtherOperator Type:OtherOperator Type:OtherOperator Type:NoImporter Activity:NoMixed Waste Generator:NoTransporter Activity:NoTransporter Activity:NoRecycler Activity with Storage:NoSmelling Melling and Refining Furnace Exemption:NoSmelling Melling and Refining Furnace Exemption:NoUniversal Waste Indicator:YesUniversal Waste Indicator:YesUniversal Waste Indicator:YesUniversal Waste Indicator:NoActive Site Fed-Reg Treatment Storage and Disposal Facility:Not reportedActive Site Fed-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Handler:Federal Facility Indicator:NoSub-Part K Indicator:No <t< td=""><td>5</td><td></td></t<>	5	
Owner Type:OtherOperator Name:TIM REICHENBACHOperator Type:OtherShort-Term Generator Activity:NoImporter Activity:NoTransporter Activity:NoTransporter Activity:NoTransporter Activity:NoTransfer Facility Activity:NoRecycler Activity with Storage:NoSmall Quantify On-Site Burner Exemption:NoSmelling Melting and Refining Furnace Exemption:NoUnderground Injection Control:NoUniversal Waste Destination Facility:YesFederal Universal Waste Destination Facility:YesFederal Universal Waste Destination Facility:No treportedActive Site Fack-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Treatment Storage and Disposal Facility:Not reportedCommercial TSD Indicator:NoPeard No State-Reg Treatment Storage and Disposal Facility:Not reported2018 GPRA Permit Baseline:Not reported2018 GPRA Permit Baseline:Not on the BaselinePermit Workload Universe:Not reported2018 GPRA Renewads Baseline:Not reported202 GPRA Corrective Action Baseline:No		-
Operator Name:TIM REICHENBACHOperator Type:OtherOperator Type:OtherShort-Term Generator Activity:NoImporter Activity:NoTransporter Activity:NoTransporter Activity:NoTransporter Activity:NoRecycler Activity with Storage:NoSmall Quantity On-Site Burner Exemption:NoSmalling Melling and Refining Furnace Exemption:NoUnderground Injection Control:NoUniversal Waste Indicator:YesUniversal Waste Indicator:YesUniversal Waste Indicator:YesUniversal Waste Indicator:NoActive Site Fed-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Handler:Federal Universal WasteNot reportedActive Site State-Reg Handler:Not reportedActive Site State-Reg Handler:Not reportedActive Site State-Reg Panellen:Not reported2018 GPRA Permit Baseline:Not on the Baseline2018 GPRA Permit Baseline:Not reported2018 GPRA Permit Baseline:Not reported2018 GPRA Permit Baseline:Not reported2018 GPRA Cornective Action Baseline:No202 GPRA Corrective Action Baseline:No203 GPRA Corrective Action Baseline:No204 GPRA Permit Baseline:No treported205 Spotentially Subject to CA under S004 (u)(v) Universe:No<		
Operator Type:OtherShort-Term Generator Activity:NoImporter Activity:NoMixed Waste Generator:NoTransporter Activity:NoTransporter Activity:NoTransfer Facility Activity:NoRecycler Activity with Storage:NoSmall Quantity On-Site Burner Exemption:NoSmall Quantity On-Site Burner Exemption:NoUnderground Injection Control:NoUniversal Waste Destination Facility:YesFederal Universal Waste Destination Facility:YesFederal Universal Waste Destination Facility:NoActive Site Ecd-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Treatment Storage and Disposal Facility:Not reportedHazardous Secondary Material Indicator:NoSub-Part K Indicator:Not reportedCommercial TSD Indicator:Not reportedCommercial TSD Indicator:Not reported2018 GPRA Renewals Workload Universe:Not reportedPermit Renewals Workload Universe:Not reported202 GPRA Corrective Action Baseline:Not reported203 GPRA Stermit Stubject to CA under 3004 (u)(V) Universe:NoNo-TSDFS Potentially Subject to CA under 3004 (u)(V) Universe:NoNoSubject to Corrective Act		
Short Term Generator Activity:NoImporter Activity:NoTransporter Activity:NoTransporter Activity:NoTransporter Activity:NoTransfer Facility Activity:NoSmall Quantity On-Site Eurner Exemption:NoSmall Quantity On-Site Eurner Exemption:NoSmall Quantity On-Site Eurner Exemption:NoUnderground Injection Control:NoUnderground Injection Control:NoUniversal Waste Receipt:NoUniversal Waste Indicator:YesUniversal Waste Indicator:YesUniversal Waste Decipt:NoActive Site Fed-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Handler:Federal Linvitight Indicator:NoSub-Part K Indicator:Not reportedHazardous Secondary Material Indicator:Not reported2018 GPRA Permit Baseline:Not reported2018 GPRA Permit Baseline:Not reported2018 GPRA Permit Baseline:Not reported202 GPRA Corrective Action Universe:Not reported203 GPRA Corrective Action Universe:Not reported204 Corrective Action Universe:Not reported205 Corrective Action Universe:Not reported206 Corrective Action Universe:NoNon-SDFS Potentially Subject to CA Under 3004 (u)/(v) Universe:NoNoSubject to Corrective Action Universe:NoNo </td <td>•</td> <td></td>	•	
Importer Activity:NoMixed Waste Generator:NoTransporter Activity:NoTransfer Facility Activity:NoRecycler Activity with Storage:NoSmall Quantity On-Site Burner Exemption:NoSmelling Melting and Refining Furnace Exemption:NoUnderground Injection Control:NoUnderground Injection Control:NoUniversal Waste Receipt:NoUniversal Waste Indicator:YesEdderal Universal WasteNoActive Site Fed-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Treatment Storage and Disposal Facility:Not reportedActive Site State-Reg Treatment Storage and Disposal Facility:Not reportedHazardous Secondary Material Indicator:Not reportedHazardous Secondary Material Indicator:Not reported2018 GPRA Permit Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not reported2023 GPRA Corrective Action Baseline:Not reported2032 GPRA Corrective Action Baseline:No2032 GPRA Corrective Action Baseline:No2032 GPRA Corrective Action Baseline:No		
Mixed Waste Generator: No Transporter Activity: No Transporter Activity: No Transfer Facility Activity: 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 Indicator: Yes Ederal Universal Waste E No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Universal Waste No Active Site State-Reg Handler: Federal Eacility Indicator: Not reported Active Site State-Reg Handler: Federal Tacility Indicator: Not reported Commercial TSD Indicator: Not reported 2018 GPRA Renewals Baseline: Not on the Baseline 2018 GPRA Permit Baseline: Not reported 2018 GPRA Corrective Action Universe: No No No <		
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Off-SiteNoUniversalWaste Indicator:YesUniversalWaste Destination Facility:YesFederalUniversalNoActive SiteEconverter Treatment Storage and Disposal Facility:Not reportedActive SiteConverter Treatment Storage and Disposal Facility:Not reportedActive SiteState-Reg Treatment Storage and Disposal Facility:Not reportedActive SiteState-Reg Treatment Storage and Disposal Facility:Not reportedActive SiteState-Reg Handler:Federal Facility Indicator:Not reportedHazardousSecondary Material Indicator:Not reportedCommercialTSD Indicator:NoCommercialTSD Indicator:NoCommercialTSD Indicator:Not on the Baseline2018GPRA Renewals Baseline:Not on the Baseline2018GPRA Renewals Baseline:Not reportedPermit Progress Universe:Not reportedPermit Progress Universe:Not reported202GPRA Corrective Action Davierse:No202GPRA Corrective Action Universe:No203GPRA Corrective Action Universe:No204Corrective Action Universe:No205Subject to CA Under 3004 (u)/(v) Universe:No205Subject to CA Under 3004 (u)/(v) Universe:No206Subject to CA Under 3004 (u)/(v) Universe:No207Subject to CA under Discretionary Auth Universe:No208Subject to CA Und		
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Recognized Trader-Importer: No	•	•
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Recognized Trader-Exporter: NO		
	Recognized frader-Exponent	INU

1024799552

Database(s)

EDR ID Number EPA ID Number

1024799552

Site	
CROSSROADS AUTOMOTIVE (Continued)	
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	
Handler - Owner Operator:	Operator
Owner/Operator Indicator:	Operator TIM REICHENBACH
Owner/Operator Name: Legal Status:	Other
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	20592 LAKE FOREST DR
Owner/Operator City,State,Zip:	LAKE FOREST, CA 92630-0000
Owner/Operator Telephone:	949-829-9922
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name:	CROSSROADS AUTOMATIC
Legal Status:	Other
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	20592 LAKE FOREST DR
Owner/Operator City,State,Zip:	LAKE FOREST, CA 92630-0000
Owner/Operator Telephone:	949-829-9922
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	
Receive Date:	2000-02-15 00:00:00.0
Handler Name: CROSSROADS AUTOM	
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

 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:
 811111

 NAICS Code:
 811111

 NAICS Description:
 GENERAL AUTOMOTIVE REPAIR

 Facility Has Received Notices of Violations:
 No Violations Found

Evaluation Action Summary: Evaluations:

No Evaluations Found

Database(s)

EDR ID Number EPA ID Number

E20 SE 1/8-1/4 0.165 mi. 869 ft.	GENERAL MONITORS 26776 SIMPATICA CIRCLE LAKE FOREST, CA 92630 Site 1 of 3 in cluster E		RCRA NonGen / NLR	1024761844 CAC002981705
Relative: Higher Actual:	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name:	GENERAL MONITORS	2018-09-24 00:00:00.0	
768 ft.	Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address:		26776 SIMPATICA CIRCLE LAKE FOREST, CA 92630 CAC002981705 KENN RAMAS 26776 SIMPATICA CIRCLE	
	Contact City,State,Zip: Contact Telephone:		LAKE FOREST, CA 92630 949-268-9509	
	Contact Fax:		Not reported	
	Contact Email:		KENN.RAMAS@MSASAFETY.COM	1
	Contact Title: EPA Region:		Not reported 09	
	Land Type:		Not reported	
	Federal Waste Generator Description	on:	Not a generator, verified	
	Non-Notifier: Biennial Report Cycle:		Not reported	
	Accessibility:		Not reported Not reported	
	Active Site Indicator:		Handler Activities	
	State District Owner:		Not reported	
	State District:			
	Mailing Address: Mailing City,State,Zip:		26776 SIMPATICA CIRCLE LAKE FOREST, CA 92630	
	Owner Name:		BIXBY LAND CO.	
	Owner Type:		Other	
	Operator Name:		KENN RAMAS	
	Operator Type:		Other	
	Short-Term Generator Activity: Importer Activity:		No No	
	Mixed Waste Generator:		No	
	Transporter Activity:		No	
	Transfer Facility Activity:		No	
	Recycler Activity with Storage:		No	
	Small Quantity On-Site Burner Exer	•	No	
	Smelting Melting and Refining Furna Underground Injection Control:	ace Exemption:	No No	
	Off-Site Waste Receipt:		No	
	Universal Waste Indicator:		Yes	
	Universal Waste Destination Facility	/:	Yes	
	Federal Universal Waste:		No	
	Active Site Fed-Reg Treatment Stor	•	Not reported	
	Active Site Converter Treatment sto Active Site State-Reg Treatment Sto		Not reported Not reported	
	Active Site State-Reg Handler:	and Diopodul i dointy.		
	Federal Facility Indicator:		Not reported	
	Hazardous Secondary Material Indi	cator:	N	
	Sub-Part K Indicator:		Not reported	
	Commercial TSD Indicator: Treatment Storage and Disposal Ty	ne:	No Not reported	
	2018 GPRA Permit Baseline:	he.	Not on the Baseline	
	2018 GPRA Renewals Baseline:		Not on the Baseline	
	Permit Renewals Workload Univers	e:	Not reported	

Database(s)

EDR ID Number EPA ID Number

1024761844

GENERAL MONITORS (Continued)

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:	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:	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:	2018-10-01 18:38:43.0
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/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Owner BIXBY LAND CO. Other Not reported Not reported 1501 QUAIL ST, SUITE #230 NEWPORT BEACH, CA 92660 949-336-7000 Not reported Not reported Not reported

Operator KENN RAMAS Other Not reported 26776 SIMPATICA CIRCLE LAKE FOREST, CA 92630 949-268-9509 Not reported Not reported Not reported

	GENERAL MONITORS (Continued)				102476184
	Historic Generators:				
	Receive Date:		2018-09-24 00:00:00.0		
	Handler Name: GENERAL	MONITORS			
	Federal Waste Generator Descriptio	n:	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:	334418			
	NAICS Description:	PRINTED CIRC	CUIT ASSEMBLY (ELECTRO	ONIC ASSEMBLY) MAI	NUFACTURIN
	Facility Has Received Notices of Violati	ions:			
	Violations:		No Violations Found		
	Evaluation Action Summary:				
	Evaluations:		No Evaluations Found		
21	GENERAL MONITORS			CERS HAZ WASTE	S11379974
E	26776 SIMPATICA CIR			HAZNET	N/A
/8-1/4	LAKE FOREST, CA 92630			CERS	
165 mi.	,			HWTS	
69 ft.	Site 2 of 3 in cluster E				
elative:	CERS HAZ WASTE:				
gher	Name:	GENERAL MON	NITORS		
ctual:	Address:	26776 SIMPATI	ICA CIR		
8 ft.	City,State,Zip:	LAKE FOREST	, CA 92630		
	Site ID:	413349			
	CERS ID:	10546522			
	CERS Description:	Hazardous Was	ste Generator		
	HAZNET:				
	Name:	GENERA	L MONITORS		
	Address:	26776 SI	MPATICA CIR		
	Address 2:	Not repor	rted		
	City,State,Zip:	LAKE FO	REST, CA 926308101		
	Contact:		UNGARAY		
	Telephone:	94926895	550		
	Mailing Name:	Not repor	rted		
	Mailing Address:		MPATICA CIR		
	Year:	2019			
		CAL0003			
	Contact: Telephone: Mailing Name: Mailing Address: Year: Gepaid:	DEON NU 94926895 Not repor 26776 SII 2019 CAL0003	UNGARAY 550 ted MPATICA CIR 665457		

CAD044429835

0.09900

331 - Off-specification, aged or surplus organics

Gepaid: TSD EPA ID: CA Waste Code: Disposal Method: Tons:

Map ID Direction

Distance Elevation

Site

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MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Database(s)

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

Year: 2019 CAL000365457 Gepaid: TSD EPA ID: CAD044429835 CA Waste Code: 331 - Off-specification, aged or surplus organics **Disposal Method:** H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.07500 2019 Year: Gepaid: CAL000365457 TSD EPA ID: CAD982444481 CA Waste Code: 331 - Off-specification, aged or surplus organics H141 - Storage, Bulking, And/Or Transfer Off Site--No **Disposal Method:** Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.00750 2019 Year: CAL000365457 Gepaid: TSD EPA ID: PAD089352983 CA Waste Code: 181 - Other inorganic solid waste **Disposal Method:** H010 - Metals Recovery Including Retoring, Smelting, Chemicals, Ect Tons: 0.13500 Year: 2019 Gepaid: CAL000365457 TSD EPA ID: CAD044429835 CA Waste Code: 141 - Off-specification, aged or surplus inorganics **Disposal Method:** H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.01000 Tons: Year: 2018 Gepaid: CAL000365457 TSD EPA ID: CAD003963592 CA Waste Code: 181 - Other inorganic solid waste **Disposal Method:** H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.13500 2017 Year: Gepaid: CAL000365457 TSD EPA ID: CAD003963592 CA Waste Code: 181 - Other inorganic solid waste **Disposal Method:** H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.1655 Year: 2017 CAL000365457 Gepaid: TSD EPA ID: CAD028409019 CA Waste Code: 331 - Off-specification, aged or surplus organics **Disposal Method:** H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Tons: 0.1325 Year: 2017 Gepaid: CAL000365457

EDR ID Number Database(s) EPA ID Number

S113799744

GENERAL MONITORS (Continued)

TSD EPA ID:

Tons:

Year:

Tons:

Gepaid: TSD EPA ID:

CA Waste Code:

Disposal Method:

CA Waste Code:

Disposal Method:

CAD982444481 331 - Off-specification, aged or surplus organics H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0175 2016 CAL000365457 CAD003963592 181 - Other inorganic solid waste H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.384

<u>Click this hyperlink</u> while viewing on your computer to access 12 additional CA HAZNET: record(s) in the EDR Site Report.

Additional Info: Year: Gen EPA ID:

> Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4:

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name:

Additional Code 5:

2013 CAL000365457

20131230 11/10/2014 13:20:14 20140108 010873648JJK CAD003963592 ECS REFINING CAR000188201 ENVIRONMENTAL RECOVERY SERVICES CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.425 850 Not reported Not reported Not reported Not reported Not reported 20131230 11/10/2014 13:20:14 20140108 010873648JJK CAD003963592 ECS REFINING CAR000188201 ENVIRONMENTAL RECOVERY SERVICES CAD003963592 ECS REFINING

Database(s) EPA

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons:

Not reported Not reported 181 - Other inorganic solid waste Organics D008 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075 150 Ρ Not reported Not reported Not reported Not reported Not reported 20131007 11/29/2013 22:15:14 20131016 011732545JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0165 5 G Not reported Not reported Not reported Not reported Not reported 20131007 11/29/2013 22:15:14 20131016 011732545JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics D001 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0759

23

Not reported

G

Database(s)

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4:

Additional Code 5:

Not reported Not reported Not reported Not reported 20131007 11/29/2013 22:15:14 20131016 011732545JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 281 - Adhesives D001 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.417 100 G Not reported Not reported Not reported Not reported Not reported 20131007 11/29/2013 22:15:14 20131016 011732545JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0066 2 G Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date:

20130715 11/10/2014 13:19:33 20130719 010873507JJK CAD003963592 ECS REFINING CAR000188201 ENVIRONMENTAL RECOVERY SERVICES CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics D008 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.048 96 Ρ Not reported Not reported Not reported Not reported Not reported 2014 CAL000365457 20141014 1/2/2015 22:15:10 20141022 013125429JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.033 10 G Not reported Not reported Not reported Not reported Not reported 20141014 1/2/2015 22:15:10 20141022

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name:

013125429JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics D001 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.066 20 G Not reported Not reported Not reported Not reported Not reported 20141002 12/31/2014 22:14:53 20141008 010873855JJK CAD003963592 ECS REFINING CAR000188201 ENVIRONMENTAL RECOVERY SERVICES CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.281 562 Ρ Not reported Not reported Not reported Not reported Not reported 20141002 12/31/2014 22:14:53 20141008 010873855JJK CAD003963592 ECS REFINING CAR000188201 ENVIRONMENTAL RECOVERY SERVICES CAD003963592 ECS REFINING

Database(s) EP

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF** Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: Not reported Not reported 181 - Other inorganic solid waste Organics D008 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0545 109 Ρ Not reported Not reported Not reported Not reported Not reported 20140515 9/22/2014 22:15:02 20140612 010873818JJK CAD003963592 ECS REFINING CAR000188201 ENVIRONMENTAL RECOVERY SERVICES CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics D008 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.057 114 Р Not reported Not reported Not reported Not reported Not reported 2016 CAL000365457 20151124 2/8/2016 22:17:20 20151202 015033888JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics

EDR ID Number Database(s) EPA ID Number

S113799744

GENERAL MONITORS (Continued)

RCRA Code:

Quantity Tons:

Quantity Unit:

Waste Quantity:

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Shipment Date:

Creation Date:

Receipt Date:

Trans EPA ID:

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

TSDF Alt EPA ID:

Waste Code Description:

TSDF Alt Name:

Trans Name:

RCRA Code:

Quantity Tons:

Quantity Unit:

Waste Quantity:

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Shipment Date:

Creation Date:

Receipt Date:

Trans EPA ID:

Trans 2 EPA ID:

TSDF Alt EPA ID:

Waste Code Description:

TSDF Alt Name:

Trans 2 Name: TSDF EPA ID:

Trans Name:

RCRA Code:

Quantity Tons:

Quantity Unit:

Waste Quantity:

Additional Code 1:

Meth Code:

Trans Name:

Manifest ID:

Meth Code:

Trans Name:

Manifest ID:

Meth Code:

D001 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.025 50 Ρ Not reported Not reported Not reported Not reported Not reported 20151124 2/8/2016 22:17:20 20151202 015033888JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0025 5 Ρ Not reported Not reported Not reported Not reported Not reported 20151124 2/8/2016 22:17:20 20151202 015033888JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 141 - Off-specification, aged, or surplus inorganics D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.02

- 40 P
- Not reported

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Not reported

Database(s)

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date:

Creation Date:

Not reported Not reported Not reported 20151124 2/8/2016 22:17:20 20151202 015033888JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.015 30 Ρ Not reported Not reported Not reported Not reported Not reported 20151124 2/4/2016 22:15:36 20151201 015033875JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD982444481 FILTER RECYCLING SERVICES INC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.05 100 Ρ Not reported Not reported Not reported Not reported Not reported 20151117

3/2/2016 22:15:14

Database(s) EPA ID

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID:

20151124 012868279JJK CAD003963592 ECS REFINING CAR000175422 WORLDWIDE RECOVERY SYSTEMS CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics D008 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0475 95 Ρ Not reported Not reported Not reported Not reported Not reported 20151117 3/2/2016 22:15:14 20151124 012868279JJK CAD003963592 ECS REFINING CAR000175422 WORLDWIDE RECOVERY SYSTEMS CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.171 342 Ρ Not reported Not reported Not reported Not reported Not reported 20150615 9/3/2015 22:15:34 20150701 012868253JJK CAD003963592 ECS REFINING CAR000175422 WORLDWIDE RECOVERY SYSTEMS CAD003963592

Database(s)

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: 0.142 Waste Quantity: 284 Quantity Unit: Ρ Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: D008 Meth Code: Quantity Tons: 0.0495 Waste Quantity: 99 Quantity Unit: Ρ Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code:

ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Not reported Not reported Not reported Not reported Not reported 20150615 9/3/2015 22:15:34 20150701 012868253JJK CAD003963592 ECS REFINING CAR000175422 WORLDWIDE RECOVERY SYSTEMS CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Not reported Not reported Not reported Not reported Not reported 20150122 4/16/2015 22:14:56 20150205 012868317JJK CAD003963592 ECS REFINING CAR000188201 ENVIRONMENTAL RECOVERY SERVICES CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Database(s)

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5:

Additional Info: Year: Gen EPA ID:

> Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID:

> Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons:

Waste Quantity: Quantity Unit: 275 P Not reported Not reported Not reported Not reported Not reported

0.1375

2017 CAL000365457 20171205 8/10/2018 18:30:24 20171213 017380322JJK CAR000172460 ENVIRONMENTAL

Ρ

ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0125 25 Ρ Not reported Not reported Not reported Not reported Not reported 20171205 8/10/2018 18:30:24 20171213 017380322JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics D001 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.1 200

Database(s)

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date:

Not reported Not reported Not reported Not reported Not reported 20170928 11/1/2018 18:30:19 20171101 017562020JJK CAD003963592 ECS REFINING CAR000188201 **ENVIROSERV** CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.075 150 Р Not reported Not reported Not reported Not reported Not reported 20170928 11/1/2018 18:30:19 20171101 017562020JJK CAD003963592 ECS REFINING CAR000188201 **ENVIROSERV** CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics D008 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.067 134 Ρ Not reported Not reported Not reported Not reported Not reported 20170621

Database(s)

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name:

7/19/2018 18:30:16 20170628 009532207JJK CAD003963592 ECS REFINING CAR000188201 **ENVIROSERV** CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics D008 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.055 110 Р Not reported Not reported Not reported Not reported Not reported 20170621 7/19/2018 18:30:16 20170628 009532207JJK CAD003963592 ECS REFINING CAR000188201 **ENVIROSERV** CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.1105 221 Ρ Not reported Not reported Not reported Not reported Not reported 20170220 5/18/2017 18:31:53 20170222 016464362JJK CAR000172460 ENVIRONMENTAL LOGISTICS, INC. Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

GENERAL MONITORS (Continued)

S113799744 TSDF EPA ID: CAD028409019 Trans Name: **CROSBY & OVERTON** TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 331 - Off-specification, aged, or surplus organics RCRA Code: D001 Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.0025 Waste Quantity: 5 Quantity Unit: Р 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: 20170220 Creation Date: 5/18/2017 18:31:53 Receipt Date: 20170222 Manifest ID: 016464362JJK Trans EPA ID: CAR000172460 Trans Name: ENVIRONMENTAL LOGISTICS, INC. Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 Trans Name: **CROSBY & OVERTON** TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported 331 - Off-specification, aged, or surplus organics Waste Code Description: RCRA Code: D002 Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.0175 Waste Quantity: 35 Quantity Unit: Ρ 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: 20170220 Creation Date: 5/18/2017 18:32:20 Receipt Date: 20170221 Manifest ID: 016464363JJK Trans EPA ID: CAR000172460 Trans Name: ENVIRONMENTAL LOGISTICS, INC. Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD982444481 TSDF EPA ID: Trans Name: FILTER RECYCLING SERVICES, INC. TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported Waste Code Description: 331 - Off-specification, aged, or surplus organics RCRA Code: Not reported Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Database(s) EPA

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

SENERAL MONITORS (Continued)	
	Treatment/Reovery (H010-H129) Or (H131-H135)
Quantity Tons:	0.0175
Waste Quantity:	35
Quantity Unit:	Р
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:	2012
Gen EPA ID:	CAL000365457
Shipment Date:	20120515
Creation Date:	1/8/2014 11:51:57
Receipt Date:	20120523
Manifest ID:	008778639JJK
Trans EPA ID:	CAD003963592
Trans Name:	ECS REFINING
Trans 2 EPA ID:	CAR000188201
Trans 2 Name:	ENVIRONMENTAL RECOVERY SERVICES
TSDF EPA ID:	CAD003963592
Trans Name:	ECS REFINING
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	181 - Other inorganic solid waste Organics
RCRA Code:	Not reported
Meth Code:	H141 - Storage, Bulking, And/Or Transfer Off SiteNo
	Treatment/Reovery (H010-H129) Or (H131-H135)
Quantity Tons:	0.183
Waste Quantity:	366
Quantity Unit:	Р
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:	20120515
Creation Date:	1/8/2014 11:51:57
Receipt Date:	20120523
Manifest ID:	008778639JJK
Trans EPA ID: Trans Name:	CAD003963592 ECS REFINING
Trans 2 EPA ID:	
Trans 2 Name:	CAR000188201 ENVIRONMENTAL RECOVERY SERVICES
TSDF EPA ID:	CAD003963592
Trans Name:	ECS REFINING
TSDF Alt EPA ID:	Not reported
TSDF All EFA ID. TSDF All Name:	Not reported
Waste Code Description:	181 - Other inorganic solid waste Organics
RCRA Code:	D008
Meth Code:	H141 - Storage, Bulking, And/Or Transfer Off SiteNo
	Treatment/Reovery (H010-H129) Or (H131-H135)
Quantity Tons:	0.0635
Waste Quantity:	127

Р

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

Quantity Unit:

Additional Code 1:

Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5:

Not reported Not reported Not reported 20120217 4/19/2012 20:30:10 20120222 009502827JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 141 - Off-specification, aged, or surplus inorganics D005 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.02085 5 G D002 Not reported Not reported Not reported Not reported 20120217 4/19/2012 20:30:10 20120222 009502827JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 141 - Off-specification, aged, or surplus inorganics D007 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0025 5 Р D001 Not reported Not reported Not reported Not reported

Database(s) EPA ID

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID:

20120217 4/19/2012 20:30:10 20120222 009502828JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 141 - Off-specification, aged, or surplus inorganics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0025 5 Р Not reported Not reported Not reported Not reported Not reported 20120217 4/10/2012 20:30:14 20120220 009502829JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD982444481 FILTER RECYCLING SERVICES INC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.099 30 G Not reported Not reported Not reported Not reported Not reported 20120217 4/19/2012 20:30:10 20120222 009502827JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported

Database(s)

EDR ID Number **EPA ID Number**

S113799744

GENERAL MONITORS (Continued)

Year:

Trans 2 Name: Not reported CAD028409019 TSDF EPA ID: Trans Name: **CROSBY & OVERTON** TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 331 - Off-specification, aged, or surplus organics Waste Code Description: RCRA Code: D001 Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.1815 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: 20120217 4/19/2012 20:30:10 Creation Date: Receipt Date: 20120222 Manifest ID: 009502827JJK Trans EPA ID: CAR000172460 Trans Name: ENVIRONMENTAL LOGISTICS INC 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 141 - Off-specification, aged, or surplus inorganics Waste Code Description: RCRA Code: D011 Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.0025 Waste Quantity: 5 Quantity Unit: Р Additional Code 1: D005 Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Additional Info: 2015 Gen EPA ID: CAL000365457 Shipment Date: 20151124 Creation Date: 2/8/2016 22:17:20 Receipt Date: 20151202 Manifest ID: 015033888JJK Trans EPA ID: CAR000172460 ENVIRONMENTAL LOGISTICS INC Trans Name: Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 **CROSBY & OVERTON** Trans Name:

Database(s) EPA ID N

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons:

Not reported Not reported 331 - Off-specification, aged, or surplus organics D001 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.025 50 Р Not reported Not reported Not reported Not reported Not reported 20151124 2/8/2016 22:17:20 20151202 015033888JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0025 5 P Not reported Not reported Not reported Not reported Not reported 20151124 2/8/2016 22:17:20 20151202 015033888JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 141 - Off-specification, aged, or surplus inorganics D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.02

Database(s)

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4:

Additional Code 5:

40 Ρ Not reported Not reported Not reported Not reported Not reported 20151124 2/8/2016 22:17:20 20151202 015033888JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD028409019 **CROSBY & OVERTON** Not reported Not reported 331 - Off-specification, aged, or surplus organics D002 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.015 30 Ρ Not reported Not reported Not reported Not reported Not reported 20151124 2/4/2016 22:15:36 20151201 015033875JJK CAR000172460 ENVIRONMENTAL LOGISTICS INC Not reported Not reported CAD982444481 FILTER RECYCLING SERVICES INC Not reported Not reported 331 - Off-specification, aged, or surplus organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.05 100 Ρ Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID:

20151117 3/2/2016 22:15:14 20151124 012868279JJK CAD003963592 ECS REFINING CAR000175422 WORLDWIDE RECOVERY SYSTEMS CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics D008 H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.0475 95 Р Not reported Not reported Not reported Not reported Not reported 20151117 3/2/2016 22:15:14 20151124 012868279JJK CAD003963592 ECS REFINING CAR000175422 WORLDWIDE RECOVERY SYSTEMS CAD003963592 ECS REFINING Not reported Not reported 181 - Other inorganic solid waste Organics Not reported H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.171 342 Ρ Not reported Not reported Not reported Not reported Not reported 20150615 9/3/2015 22:15:34 20150701 012868253JJK CAD003963592 ECS REFINING CAR000175422

Database(s) EPA II

EDR ID Number EPA ID Number

S113799744

GENERAL MONITORS (Continued)

Trans 2 Name: WORLDWIDE RECOVERY SYSTEMS TSDF EPA ID: CAD003963592 Trans Name: ECS REFINING TSDF Alt EPA ID: Not reported **TSDF Alt Name:** Not reported 181 - Other inorganic solid waste Organics Waste Code Description: RCRA Code: Not reported Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.142 284 Waste Quantity: Quantity Unit: Ρ 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: 20150615 9/3/2015 22:15:34 Creation Date: Receipt Date: 20150701 Manifest ID: 012868253JJK Trans EPA ID: CAD003963592 Trans Name: ECS REFINING Trans 2 EPA ID: CAR000175422 Trans 2 Name: WORLDWIDE RECOVERY SYSTEMS TSDF EPA ID: CAD003963592 Trans Name: ECS REFINING TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 181 - Other inorganic solid waste Organics RCRA Code: D008 Meth Code: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) Quantity Tons: 0.0495 Waste Quantity: 99 Quantity Unit: Р 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: 20150122 Creation Date: 4/16/2015 22:14:56 Receipt Date: 20150205 Manifest ID: 012868317JJK Trans EPA ID: CAD003963592 Trans Name: ECS REFINING Trans 2 EPA ID: CAR000188201 ENVIRONMENTAL RECOVERY SERVICES Trans 2 Name: TSDF EPA ID: CAD003963592 ECS REFINING Trans Name: TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported Waste Code Description: 181 - Other inorganic solid waste Organics RCRA Code: Not reported

EDR ID Number EPA ID Number

Database(s)

GENERAL MONITORS (Continued)

Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5:

CERS:

Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description:

Affiliation:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description: H141 - Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135) 0.1375 275 P Not reported

Not reported Not reported Not reported Not reported

GENERAL MONITORS INC 26776 SIMPATICA CIR LAKE FOREST, CA 92630 119147 92630GNRLM26776 Toxic Release Inventory

Public Contact DEON NUNGARAY Not reported Not reported Not reported Not reported 92630 9495819550

Technical Contact DEON NUNGARAY Not reported Not reported Not reported Not reported 92630 9492689550

Company Official Mark Pears Plant Manager Not reported Not reported Not reported 92630 Not reported

GENERAL MONITORS 26776 SIMPATICA CIR LAKE FOREST, CA 92630 413349 10546522 Chemical Storage Facilities

Database(s)

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

Violations:	110010
Site ID:	
Site Name:	GENERAL MONITORS
Violation Date:	6/9/2014
Citation:	22 CCR 12 66262.34(f) - California Code of Regulations, Title 22,
	Chapter 12, Section(s) 66262.34(f)
Violation Description:	Failure to properly label hazardous waste accumulation containers with
	the following requirements: "Hazardous Waste", name and address of the
	generator, physical and chemical characteristics of the Hazardous
	Waste, and starting accumulation date.
Violation Notes:	Returned to compliance on 06/09/2014. The solder dross drum in the
	solder flow room and satellite container storing paste jars/wipes in
	the Surface Mount Technology area were not labeled. The drum and
	container were labeled during the inspection. This violation was
	corrected during the inspection.
Violation Division:	Orange County Environmental Health
Violation Program:	HW
Violation Source:	CERS
Site ID:	413349
Site Name:	GENERAL MONITORS
Violation Date:	6/9/2014
Citation:	22 CCR 12 66262.40(a) - California Code of Regulations, Title 22,
	Chapter 12, Section(s) 66262.40(a)
Violation Description:	Failure to maintain uniform hazardous waste manifest, consolidated
	manifest, or bills of lading copies for three years.
Violation Notes:	Returned to compliance on 05/27/2015. Bills of lading for universal
	waste are not available for review. Please obtain copies of bills of
	lading for the universal waste.
Violation Division:	Orange County Environmental Health
Violation Program:	HW
Violation Source:	CERS
Evaluation:	
Eval General Type:	Other/Unknown
Eval Date:	02-27-2015
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Documents submitted to E-submit on 2/17/15 have been reviewed and
	declined with the following considerations: Carbon Monoxide in Air:
	This material is reported as a G mixture.G However 100% Carbon
	Monoxide in Air is listed as the Hazardous Component section. This
	appears incorrect since the material is a mixture of carbon monoxide
	and air. Therefore at a minimum, %WT and CAS# (630-08-8) for carbon
	monoxide must be listed in the Hazardous Component section at the
	bottom of the form. Ethylene in Nitrogen: CAS# listed for nitrogen
	(7727-37-974-85-1) in Hazardous Component section is incorrect and
	must be changed to 7727-37-9.
Eval Division:	Orange County Environmental Health
Eval Program: Eval Source:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	03-03-2015
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
	,,,,

EDR ID Number Database(s) EPA ID Number

GENERAL MONITORS (Continued) S113799744 **Eval Notes:** Documents submitted have been reviewed and declined due to error made by this Agency in last review. Please correct/change CAS# for Carbon Monoxide on Carbon Monoxide in Air form, from 630-08-8 to 630-08-0. Eval Division: **Orange County Environmental Health** Eval Program: HMRRP Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** 06-09-2014 Eval Date: Violations Found: Yes Eval Type: Routine done by local agency On site to conduct routine hazardous waste inspection. Kenn Ramas **Eval Notes:** granted consent to conduct inspection. I walked through the facility, perimeter and inspected waste storage areas. I did not observe any hazardous waste in trash cans or municipal trash. The recovery still unit that generated solder flux waste is not in use since the facility has purchased a new wave solder machine that does not generate solder flux waste. Solder paste jars/wipes drum is stored closed and labeled. The solder waste drum in the flow solder room is stored closed and was labeled during inspection. Waste ink containers in the ampoule room and storage shed are stored closed and labeled. The satellite container storing paste jars/wipes in the Surface Mount Technology area was labeled during the inspection. Manifests for the hazardous waste were reviewed. Bills of lading for universal waste are not available for review. Please obtain copies of bills of lading for the universal waste. [Truncated] Eval Division: **Orange County Environmental Health** Eval Program: HW Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** Eval Date: 06-15-2017 Violations Found: No Eval Type: Routine done by local agency **Eval Notes:** On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Kenn Ramas granted consent to conduct inspection. I walked through the facility and inspected hazardous material storage areas inside and in locked sheds outside building. There has been no changes in types and/or volumes of the hazardous material stored on site since last inspection or previous reporting period, except for Hexane gas. Volume of Hexane gas must be verified and reported if there is 200 cubic feet or more of this material stored on site. G Hazardous Materials Site MapG must be revised as follows and resubmitted: - Locations of the fire hydrants located to the north and west of the building must be shown/clearly marked. -Flammable Gas shed located in the back/north of the building must be shown/clearly marked. - Locations of the side by side flammable and non-flammable sheds are shown in reverse on map. Training in hazardous materials management [Truncated] Eval Division: Orange County Environmental Health Eval Program: HMRRP Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** Eval Date: 06-15-2017 Violations Found: No Routine done by local agency Eval Type:

EDR ID Number Database(s) EPA ID Number

GENERAL MONITORS (Continued)

Eval Notes:	On site to conduct routine hazardous waste inspection. Kenn Ramas granted consent to conduct inspection. I walked through the facility, perimeter and inspected waste storage areas throughout the facility, including the locked shed outside building. I did not observe any
	hazardous waste in trash cans throughout the facility or in municipal trash. All waste drums and containers are stored closed and labeled properly. Manifests could not be reviewed since safety coordinator that maintains them was not on site. Manifests will be provided within 72 hours of this inspection. Phone lists with safety coordinatorG s information are by phones mounted on wall throughout facility.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	06-19-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	On site to review manifest that were not available during routine inspection conducted on 6/15/17. Met with Dean Nungaray and reviewed manifests.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Compliance Evaluation Inspection
Eval Date:	06-21-2018
Violations Found:	No
Eval Type:	Routine done by local agency
Eval Notes:	On site to conduct routine hazardous waste inspection. I walked through the facility, perimeter and inspected waste storage areas throughout the facility, including the locked shed outside building. I did not observe any hazardous waste in trash cans throughout the facility or in municipal trash. All waste drums and containers inside building are stored closed and labeled. Manifests were reviewed. Phone lists with safety coordinatorG s information are by phones mounted on
	wall throughout facility.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	11-18-2014
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Went to site for follow up inspection to review universal waste manifests, that were not available on site during the routine inspection conducted on 6/9/14, and correct the outstanding violation W038, regarding manifests not being available for review. Facility
	contacts were not on site.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	02-17-2015
Violations Found:	No

EDR ID Number Database(s) EPA ID Number

GENERAL MONITORS (Continued)

NERAL MONITORS (Continued)	S113799744
Eval Type: Eval Notes:	Other, not routine, done by local agency Documents submitted to E-submit on 1/26/15 were reviewed and declined with the following considerations: Carbon Monoxide in Air: CAS# for G AirG at 100% (WT) is listed in the Hazardous Component section. This
	appears incorrect since the material is reported as a mixture that contains carbon monoxide. Therefore, the %WT for each material and CAS# for carbon monoxide must be also be listed in the Hazardous Component section. Ethane in Air: CAS# listed below the G Common NameG
	at the top of the form should be removed since this is not a G pureG material. Ethylene in Nitrogen: CAS# listed below the G Common NameG at the top of the form should be removed since this is not a G pureG
	material. Also, rather than two separate lines, the total %WT 92.8) for ethylene should be listed in the Hazardous Component section. Hydrogen in Air: CAS# listed below the G Common NameG at the top of the form should be removed since this is not a G pureG material.
Eval Division:	Hydrogen Sulfide: The box [Truncated] Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type: Eval Date:	Other/Unknown 03-04-2015
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Documents submitted to E-submit on 3/3/15 were reviewed and accepted.
Eval Division:	Orange County Environmental Health
Eval Program: Eval Source:	HMRRP CERS
Eval Source.	GERG
Eval General Type:	Compliance Evaluation Inspection
Eval Date: Violations Found:	05-12-2016 No
Eval Type:	Routine done by local agency
Eval Notes:	Inspector Comments: On site to conduct routine hazardous waste
	inspection. Deon Nungaray granted consent to conduct inspection. I
	walked through the facility, perimeter and inspected waste storage
	areas throughout the facility. I did not observe any hazardous waste in trash cans throughout the shop. All waste containers are stored
	closed and labeled properly. Manifests were reviewed. Emergency
	contact information is posted throughout the facility.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Compliance Evaluation Inspection
Eval Date: Violations Found:	05-27-2015 No
Eval Type:	Routine done by local agency
Eval Notes:	Inspector Comments: On site to conduct routine hazardous waste inspection. Dion Nungaray granted consent to conduct inspection. I walked through the facility, perimeter and inspected waste storage
	areas. I did not observe any hazardous waste in trash cans throughout the shop. All waste containers are stored closed and labeled properly.
	Manifests were reviewed. Facility is generating lower volume of waste due to new equipment. Emergency contact information is posted
	throughout the facility.
Eval Division:	Orange County Environmental Health

Database(s)

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)	S11379974
Eval Program: Eval Source:	HW CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 06-09-2014 No Routine done by local agency On site to conduct hazardous materials chemical inventory and business emergency plan inspection. I walked through the facility and inspected hazardous materials storage area. The facility has hazardous materials (compressed gases) that meet the required disclosure quantities. All required documents are being electronically submitted to E submit
Eval Division: Eval Program: Eval Source:	required documents are being electronically submitted to E-submit. Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 06-27-2017 No Other, not routine, done by local agency Reviewed and accepted revised site map submitted to CERS on 6/22/17 with the following comment: Locations of the side by side flammable and non-flammable sheds (quadrants J & K)are shown in reverse on map.
Eval Division: Eval Program: Eval Source:	Please update map in next submission. Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 10-15-2014 No Other, not routine, done by local agency Started reviewing documents in E-submit. Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 10-16-2014 No Other, not routine, done by local agency Documents submitted on 7/31/14 have been reviewed and declined with the following considerations: Argon and Helium are not reportable since the total volume stored on site is not equal to or greater than 1000 cubic feet and should be removed. Benzene is not reportable since the total volume stored on site is not equal to or greater than 55 gallons and should be removed. Benzene is not reportable since the total volume stored on site is not equal to or greater than 55 gallons and should be removed. Carbon Monoxide in Air: The G Common NameG should be changed from G Carbon MonoxideG to G Carbon Monoxide in AirG since this is not pure Carbon Dioxide. The CAS# listed at the top of the form under G Common NameG must be removed since this is not a G pureG material. One of the carbon monoxide entries under the G %WTG in the Hazardous Component section must be removed and G AirG be added in that section. CAS# 132259-10-0 should be used for compressed air. Carbon Dioxide in Nitrogen: The G Common NameG should be changed from G Carbon Dioxide to G Carbon Dioxide in NitrogenG since this is not pure Carbon [Truncated]
Eval Division:	Orange County Environmental Health

Database(s)

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

INERAL MONTORS (Continued)	311373
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	01-23-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Reviewed multiple annual certification documents submitted to CERS
210.110.001	on1/12/17. Compared material to data in E-submit. Hazardous Materials
	Inventory was not accepted since Fire Code Hazard Classes were not
	listed on forms.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Source.	CERG
Eval General Type:	Other/Unknown
Eval Date:	02-29-2016
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Reviewed and accepted annual certification documents submitted to CERS
	on 2/10/16.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	06-13-2014
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Deon Nungaray, Operations Automation Eng. / Safety Coordinator, had
	emailed a copy of the HMBP documents that was submitted to OCFA, to
	determine which chemicals need to be reported. I reviewed it briefly
	and emailed him back with chemicals that do not need to be reported.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	05-27-2015
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Violation W038 cited during routine inspection conducted on 6/9/14,
	regarding bill of lading for universal waste not being available on
	site, was voided since the facility is a conditionally exempt small
	quantity universal generator.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	06-20-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Reviewed revised hazardous materials inventory documents submitted to
	CERS on 6/19/17. It was not accepted with the following
	considerations: Based on observation made during onsite inspection
	conducted by this agency on 6/15/17, G Hazardous Materials Site MapG

EDR ID Number Database(s) EPA ID Number

GENERAL MONITORS (Continued)

S113799744

must be revised as follows and resubmitted: - Locations of the fire hydrants located to the north and west of the building must be shown/clearly marked. - Flammable Gas shed located in the back/north of the building must be shown/clearly marked. - Locations of the side by side flammable and non-flammable sheds are shown in reverse on map. Orange County Environmental Health HMRRP CERS

Affiliation: Affiliation Type Desc:

Eval Division:

Eval Program: Eval Source:

Affiliation Country: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Orange County Env Health Not reported 1241 East Dyer RoadSuite 120 Santa Ana CA Not reported 92705-5611 (714) 433-6406 Legal Owner MINE SAFETY APPLIANCE (MSA) Not reported 1000 Cranberry ave. CRANBERRY TOWNSHIP PA United States 16066 (724) 776-8600 Parent Corporation **GENERAL MONITORS**

Not reported Not reported Not reported Not reported Not reported Not reported Not reported

CUPA District

Facility Mailing Address Mailing Address Not reported 26776 SIMPATICA CIR LAKE FOREST CA Not reported 92630 Not reported

Document Preparer DEON NUNGARAY Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

HWTS:

Name: Address: Address 2: City,State,Zip: EPA ID: Inactive Date: Create Date: Last Act Date: Mailing Name: Mailing Address: Mailing Address 2: Mailing City, State, Zip: **Owner Name:** Owner Address: **Owner Address 2:** Owner City, State, Zip: Contact Name: Contact Address: Contact Address 2: City,State,Zip:

NAICS:

Not reported Not reported

Environmental Contact Deon Nungaray Not reported 26776 SIMPATICA CIRCLE LAKE FOREST CA Not reported 92630 Not reported

Operator GENERAL MONITORS Not reported Not reported Not reported Not reported Not reported Not reported (949) 581-4464

Identification Signer Deon Nungaray Safety Coordinator Not reported Not reported Not reported Not reported Not reported Not reported

> GENERAL MONITORS 26776 SIMPATICA CIR Not reported LAKE FOREST, CA 926308101 CAL000365457 Not reported 07/08/2011 07/15/2020 Not reported 26776 SIMPATICA CIR Not reported LAKE FOREST, CA 926308101 MINE SAFETY APPLIANCE 1000 CRANBERRY WOODS DR Not reported CRANBERRY TOWNSHIP, PA 160665207 **DEON NUNGARAY** 26776 SIMPATICA CIR Not reported LAKE FOREST, CA 92630

EDR ID Number Database(s) EPA ID Number

S113799744

GENERAL MONITORS (Continued)

EPA ID:

Create Date: NAICS Code:

Inactive Date: Facility Name:

Facility City:

Facility County:

Facility State:

Facility Zip:

Accessibility:

State District:

Owner Name:

Owner Type:

Operator Name:

Operator Type:

Importer Activity:

Mailing Address:

Active Site Indicator:

State District Owner:

Mailing City, State, Zip:

Short-Term Generator Activity:

Recycler Activity with Storage:

Small Quantity On-Site Burner Exemption:

Smelting Melting and Refining Furnace Exemption:

Mixed Waste Generator:

Transfer Facility Activity:

Transporter Activity:

Facility Address:

Facility Address 2:

NAICS Description:

Issued EPA ID Date:

CAL000365457 2011-07-08 09:21:14.850 334513 Instruments and Related Products Manufacturing for Measuring, Displaying, and Controlling Industrial Process Variables 2011-07-08 09:21:14.83300 Not reported GENERAL MONITORS 26776 SIMPATICA CIR Not reported LAKE FOREST Not reported CA 926308101

Not reported

Not reported

Not reported

Other

Other

No

No

No

No

No

No

No

No

Handler Activities

26776 SIMPATICA CIR

DEON NUNGARAY

LAKE FOREST, CA 92630-8101

MINE SAFETY APPLIANCE

E22 SE 1/8-1/4 0.165 mi. 869 ft.	GENERAL MONITORS 26776 SIMPATICA CIR LAKE FOREST, CA 92630 Site 3 of 3 in cluster E			1024830437 CAL000365457
Relative:	RCRA NonGen / NLR:			
Higher	Date Form Received by Agency:		2011-07-08 00:00:00.0	
Actual:	Handler Name:	GENERAL MONITORS		
768 ft.	Handler Address:		26776 SIMPATICA CIR	
	Handler City,State,Zip:		LAKE FOREST, CA 92630-8101	
	EPA ID:		CAL000365457	
	Contact Name:		DEON NUNGARAY	
	Contact Address:		26776 SIMPATICA CIR	
	Contact City,State,Zip:		LAKE FOREST, CA 92630	
	Contact Telephone:		949-268-9550	
	Contact Fax:		949-581-1528	
	Contact Email:		DEONN@GENERALMONITORS.CO	M
	Contact Title:		Not reported	
	EPA Region:		09	
	Land Type:		Not reported	
	Federal Waste Generator Description	n:	Not a generator, verified	
	Non-Notifier:		Not reported	
	Biennial Report Cycle:		Not reported	

Database(s)

EDR ID Number EPA ID Number

1024830437

GENERAL MONITORS (Continued)

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
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
0	
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:	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:	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:	2018-09-06 16:59:19.0
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/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip:

Owner MINE SAFETY APPLIANCE Other Not reported Not reported 1000 CRANBERRY WOODS DR CRANBERRY TOWNSHIP, PA 16066-5207

F23 East 1/8-1/4 0.193 mi. 1021 ft. Relative: Higher Actual: 774 ft.

CERS ID:

CERS Description:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

GENERAL MONITORS (Continued)

GENERAL MONITORS (Continued)				1024830437
Owner/Operator Telephone:		724-776-8600		
Owner/Operator Telephone Ext:		Not reported		
Owner/Operator Fax:		Not reported		
Owner/Operator Email:		Not reported		
Owner/Operator Indicator:		Operator		
Owner/Operator Name:		DEON NUNGARAY		
Legal Status:		Other		
Date Became Current:		Not reported		
Date Ended Current:		Not reported		
Owner/Operator Address:		26776 SIMPATICA CIR		
Owner/Operator City,State,Zip:		LAKE FOREST, CA 92630		
Owner/Operator Telephone:		949-268-9550		
Owner/Operator Telephone Ext:		Not reported		
Owner/Operator Fax:		Not reported		
Owner/Operator Email:		Not reported		
Historic Generators:				
Receive Date:		2011-07-08 00:00:00.0		
	MONITORS			
Federal Waste Generator Description	on:	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: Electronic Manifest Broker:		Not reported Not reported		
		Not reported		
List of NAICS Codes and Descriptions:				
NAICS Code:	334513			
NAICS Description:		AND RELATED PRODUCTS		,
Facility Has Received Notices of Violat	ions:			
Violations:		No Violations Found		
Eveloption Asting Opportunity				
Evaluation Action Summary: Evaluations:		No Evaluations Found		
ZINCNATION INC DBA FOOTHILL SAN 26881 VISTA TERRACE LAKE FOREST, CA 92630	BLASTING		CERS HAZ WASTE HAZNET CERS	N/A
Site 1 of 6 in cluster F			HWTS	
CERS HAZ WASTE:				
Name:	SADDLEBACK V	LY ORANAMENTAL IRON I	NC	
Address:	26881 VISTA TE	RRACE		
City,State,Zip:	LAKE FOREST,			
Site ID:	413612			
	10717657			

10717657

Hazardous Waste Generator

EDR ID Number Database(s) EPA ID Number

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

S113087878

HAZNET: Name: Address: Address 2: City,State,Zip: Contact: Telephone: Mailing Name: Mailing Address: Year: Gepaid: TSD EPA ID: CA Waste Code: **Disposal Method:** Tons: Year: Gepaid: TSD EPA ID: CA Waste Code: **Disposal Method:** Tons: Year: Gepaid: TSD EPA ID: CA Waste Code: **Disposal Method:** Tons: Year: Gepaid: TSD EPA ID: CA Waste Code: **Disposal Method:** Tons: Additional Info: Year: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description:

26881 VISTA TERRACE Not reported LAKE FOREST, CA 926300000 WHITNEY BLAKESLEE/OWNER Not reported 26881 VISTA TER 2002 CAL000167586 NVT330010000 181 - Other inorganic solid waste D80 - Disposal, Land Fill 42.5 2001 CAL000167586 NVT330010000 181 - Other inorganic solid waste 14.3276 2001 CAL000167586 NVT330010000 181 - Other inorganic solid waste D80 - Disposal, Land Fill 71.1968 2000 CAL000167586 NVT330010000 181 - Other inorganic solid waste D80 - Disposal, Land Fill 34.7708 2002 CAL000167586 20020315 7/22/2002 18:32:38 20020326 21529159 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported

ZINCNATION INC DBA FOOTHILL SANBLASTING

181 - Other inorganic solid waste Organics

RCRA Code:

Meth Code:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4:

Not reported D80 - Disposal, Land Fill 12 24000 Ρ Not reported Not reported Not reported Not reported Not reported 20020315 7/22/2002 18:32:38 20020327 21529160 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 12 24000 Ρ Not reported Not reported Not reported Not reported Not reported 20020315 7/10/2002 18:30:49 20020329 21529161 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 6 12000 Ρ Not reported Not reported Not reported Not reported

EDR ID Database(s) EPA ID

EDR ID Number EPA ID Number

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

Additional Code 5: Shipment Date:

Creation Date:

Receipt Date:

Trans EPA ID:

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

TSDF Alt EPA ID:

Waste Code Description:

TSDF Alt Name:

Trans Name:

RCRA Code:

Quantity Tons:

Quantity Unit: Additional Code 1:

Waste Quantity:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Shipment Date:

Creation Date:

Receipt Date:

Trans EPA ID:

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

TSDF Alt Name:

Waste Code Description:

Trans Name: TSDF Alt EPA ID:

RCRA Code:

Quantity Tons:

Quantity Unit:

Waste Quantity:

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Shipment Date:

Creation Date:

Receipt Date:

Trans EPA ID:

Trans 2 EPA ID:

Trans Name:

Manifest ID:

Meth Code:

Trans Name:

Manifest ID:

Meth Code:

Trans Name:

Manifest ID:

Not reported 20020315 7/22/2002 18:32:38 20020319 21529162 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 2 4000 Р Not reported Not reported Not reported Not reported Not reported 20020315 7/10/2002 18:30:49 20020329 21529163 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 4 8000 Ρ Not reported Not reported Not reported Not reported Not reported 20020315 7/22/2002 18:32:38 20020319 21529171 CAL931024038 Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

S113087878

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

Trans 2 Name:

TSDF EPA ID: Trans Name:

Year:

TSDF Alt EPA ID:

TSDF Alt Name:

TSDF Alt EPA ID:

TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Additional Info: Gen EPA ID: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name:

Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 3 6000 Ρ Not reported Not reported Not reported Not reported Not reported 20020111 6/7/2002 18:30:54 20020121 21333573 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 3.5 7000 Ρ Not reported Not reported Not reported Not reported Not reported 2000 CAL000167586 20001114 1/12/2001 0:00:00 20001122 20422881 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported

Not reported

Not reported

EDR ID Number Database(s) EPA ID Number

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3:

Waste Code Description:

181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 13.5 27000 Р Not reported Not reported Not reported Not reported Not reported 20001114 3/5/2001 0:00:00 20001128 98585204 CAL981024038 Not reported CAD981634116 Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 12 24000 Р Not reported Not reported Not reported Not reported Not reported 20000929 12/8/2000 0:00:00 20001005 20418364 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 9.2708 11 v Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

S113087878

Additional Code 4:	Not reported
Additional Code 5:	Not reported
Additional Info:	
Year:	2001
Gen EPA ID:	CAL000167586
Shipment Date:	20010917
Creation Date:	11/1/2001 0:00:00
Receipt Date:	Not reported
Manifest ID:	21044543
Trans EPA ID:	CAL931024038
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	NVT330010000
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	181 - Other inorganic solid waste Organics
RCRA Code:	Not reported
Meth Code:	- Not reported
Quantity Tons:	3.3712
Waste Quantity:	4
Quantity Unit:	Y
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:	20010917
Creation Date:	11/1/2001 0:00:00
Receipt Date:	Not reported
Manifest ID:	21044542
Trans EPA ID:	CAL931024038
Trans Name:	Not reported
Trans 2 EPA ID:	Not reported
Trans 2 Name:	Not reported
TSDF EPA ID:	NVT330010000
Trans Name:	Not reported
TSDF Alt EPA ID:	Not reported
TSDF Alt Name:	Not reported
Waste Code Description:	181 - Other inorganic solid waste Organics
RCRA Code:	Not reported
Meth Code:	- Not reported
Quantity Tons:	3.3712
Waste Quantity:	4
Quantity Unit:	Ý
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:	20010917
Creation Date:	11/1/2001 0:00:00
0.000.0	

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

TC6296277.2s Page 275

Database(s) E

EDR ID Number EPA ID Number

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID:

Not reported 21044545 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported - Not reported 4.214 5 Υ Not reported Not reported Not reported Not reported Not reported 20010917 11/1/2001 0:00:00 Not reported 21044544 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported - Not reported 3.3712 4 Υ Not reported Not reported Not reported Not reported Not reported 20010724 10/3/2001 0:00:00 20010803 21035937 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported

EDR ID Number Database(s) EPA ID Number

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

TSDF Alt Name:

Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2:

Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 2 4000 Р Not reported Not reported Not reported Not reported Not reported 20010724 10/1/2001 0:00:00 20010727 21035936 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 22 44000 Р Not reported Not reported Not reported Not reported Not reported 20010531 7/30/2001 0:00:00 20010604 20950309 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 3.3712 4 Υ Not reported Not reported

EDR ID Number Database(s) EPA ID Number

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: **TSDF Alt Name:** Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date: Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Trans Name: Trans 2 EPA ID: Trans 2 Name: TSDF EPA ID: Trans Name: TSDF Alt EPA ID: TSDF Alt Name: Waste Code Description: RCRA Code: Meth Code: Quantity Tons: Waste Quantity: Quantity Unit: Additional Code 1: Additional Code 2: Additional Code 3: Additional Code 4: Additional Code 5: Shipment Date:

Additional Code 3:

Creation Date: Receipt Date: Manifest ID: Trans EPA ID: Not reported Not reported Not reported 20010531 7/30/2001 0:00:00 20010608 20950308 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 4.214 5 Υ Not reported Not reported Not reported Not reported Not reported 20010531 7/30/2001 0:00:00 20010604 20950305 CAL931024038 Not reported Not reported Not reported NVT330010000 Not reported Not reported Not reported 181 - Other inorganic solid waste Organics Not reported D80 - Disposal, Land Fill 4.214 5 Y Not reported Not reported Not reported Not reported Not reported 20010531 7/30/2001 0:00:00 20010604 20950307 CAL931024038

Database(s)

EDR ID Number EPA ID Number

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

INCNATION INC DBA FOOTHILL SA	ANBLASTING (Continued)	S113
Trans Name:	Not reported	
Trans 2 EPA ID:	Not reported	
Trans 2 Name:	Not reported	
TSDF EPA ID:	NVT330010000	
Trans Name:	Not reported	
TSDF Alt EPA ID:	Not reported	
TSDF Alt Name:	Not reported	
Waste Code Description:	181 - Other inorganic solid waste Organics	
RCRA Code:	Not reported	
Meth Code:	D80 - Disposal, Land Fill	
Quantity Tons:	3.3712	
Waste Quantity:	4	
Quantity Unit:	Y	
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	
CERS:		
Name:	SADDLEBACK VLY ORANAMENTAL IRON INC	
Address:	26881 VISTA TERRACE	
City,State,Zip:	LAKE FOREST, CA 92630	
Site ID:	413612	
CERS ID:	10717657	
CERS Description:	Chemical Storage Facilities	
Evaluation:		
Eval General Type:	Other/Unknown	
Eval Date:	02-24-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Accepted annual certification documents submitted to E-submit 0 2/18/16.	on
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Compliance Evaluation Inspection	
Eval Date:	07-23-2014	
Violations Found:	No	
Eval Type:	Routine done by local agency	Farrat
Eval Notes:	Saddleback Vly Ornamental Iron Inc. 26881 Vista Terrace Lake	
	CA 92630 (949) 830-9153 On site to conduct new hazardous ma	
	chemical inventory and business emergency plan inspection. I w through the facility and inspected hazardous materials storage a	
	The facility has the hazardous materials that meet the required	irca.
	disclosure guantities. Facility conducts employee training and	
	maintains records of topics covered and employees trained. Rec	ords are
	maintained at 26891 Vista Terrace. All required documents have	
	electronically submitted to E-submit and will be reviewed for app	
	by this Agency.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Compliance Evaluation Inspection	

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

S113087878 Eval Date: 07-25-2017 Violations Found: No Eval Type: Routine done by local agency Eval Notes: On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Tom Buchanan granted consent to conduct inspection. I walked through the facility and inspected hazardous material storage areas inside building. Propane cylinders are chained to wall and oxygen cylinders are in an cage/enclosure. There has been no changes in types and/or volumes of the hazardous material stored on site since last inspection or previous reporting period. Updated site map showing hazardous waste drums/boxes inside building was submitted to CERS during inspection. Business Emergency Plan and disclosure information is available electronically. Inventory forms were corrected during inspection. Hazardous materials management training is provided annually. Employee training records with topics covered are available for review. Site map with evacuation routes are posted throughout facility. Emergency contact information is posted on a board [Truncated] Eval Division: **Orange County Environmental Health** Eval Program: HMRRP Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 01-03-2017 Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** Received email from facility contact, Tom Buchanan indicating that two CERS ID#s with same address are assigned to his businesses. I looked in CERS. CERS ID#s were for different addresses. I emailed a copy of Business Activities form for CERS ID# 10540471 with this site's address to him. I also mentioned that the Fire Code Hazard Classes were not transferred from E-submit and for him to add them to inventory forms. Eval Division: **Orange County Environmental Health** HMRRP Eval Program: Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 07-25-2017 Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** Reviewed and accepted documents submitted to CERS on 7/25/17 that included updated map showing location of hazardous waste inside building. Eval Division: **Orange County Environmental Health** HMRRP Eval Program: Eval Source: CERS Affiliation: Affiliation Type Desc: **Environmental Contact** Entity Name: Tom Buchanan Entity Title: Not reported Affiliation Address: 26891 vista terrace Affiliation Citv: Lake Forest Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 92630

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

EDR ID Number Database(s)

EPA ID Number

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

Affiliation Phone: Not reported Affiliation Type Desc: Parent Corporation Entity Name: SADDLEBACK VLY ORNAMENTAL IRON 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: **Document Preparer** Entity Name: Tom Buchanan Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: Not reported Affiliation Type Desc: Identification Signer Entity Name: Tom Buchanan Entity Title: Shop Mgr. 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: Legal Owner SADDLEBACK VLY ORANAMENTAL IRON INC Entity Name: Entity Title: Not reported Affiliation Address: 26891 VISTA TERRACE Affiliation City: Lake Forest Affiliation State: CA United States Affiliation Country: Affiliation Zip: 92630 (949) 830-9513 Affiliation Phone: Affiliation Type Desc: **CUPA** District Entity Name: Orange County Env Health Entity Title: Not reported Affiliation Address: 1241 East Dyer RoadSuite 120 Affiliation City: Santa Ana Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 92705-5611 Affiliation Phone: (714) 433-6406 Affiliation Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Not reported Affiliation Address: 26891 VISTA TERRACE Affiliation City: LAKE FOREST

F24

East

1/8-1/4 0.193 mi.

MAP FINDINGS

ZINCNATION INC DBA FOOTHILL SANBLASTING (Continued)

Database(s)

EDR ID Number EPA ID Number

Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	92630
Affiliation Phone:	Not reported
Affiliation Type Desc:	Operator
Entity Name:	Saddleback Valley Ornamental Iron 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:	(949) 830-9513
HWTS:	
Name:	ZINCNATION INC DBA FOOTHILL SANBLASTING
Address:	26881 VISTA TERRACE
Address 2:	Not reported
City,State,Zip:	LAKE FOREST, CA 926300000
EPA ID:	CAL000167586
Inactive Date:	06/30/2001
Create Date:	05/04/1995
Last Act Date:	10/21/2003
Mailing Name:	Not reported
Mailing Address:	26881 VISTA TER
Mailing Address 2:	Not reported
Mailing City,State,Zip:	
Owner Name:	WHITNERY BLAKESLEE
Owner Address:	 Not non-orted
Owner Address 2:	Not reported
Owner City,State,Zip:	, 99
Contact Name:	WHITNEY BLAKESLEE/OWNER
Contact Address:	 Net repetted
Contact Address 2:	Not reported
City,State,Zip:	, 99
MERCEDES AND BMW REPAIR	RCRA NonGen
26881 VISTA TERRANCE LAKE FOREST, CA 92630	
LANE I UNEUT, UN 32030	
Site 2 of 6 in cluster F	
RCRA NonGen / NLR:	
Date Form Received by Agency:	2017-02-01 00:00:00.0
Handler Name:	MERCEDES AND BMW REPAIR
Handler Address:	26881 VISTA TERRANCE
Handler City,State,Zip:	LAKE FOREST, CA 92630
	CAL 000424621

S113087878

NonGen / NLR 1024858483

CAL000424631

1021 ft.	Site 2 of 6 in cluster F	
1021 ft. Relative: Higher Actual: 774 ft.	Site 2 of 6 in cluster F RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact City,State,Zip: Contact Telephone: Contact Fax:	2017-02-01 00:00:00.0 MERCEDES AND BMW REPAIR 26881 VISTA TERRANCE LAKE FOREST, CA 92630 CAL000424631 BLAKE BAKER 22052 BELLCROFT DR LAKE FOREST, CA 92630 949-830-3411 949-859-5900
	Contact Email: Contact Title:	EPA@MERCEDESBMWSHOP.COM Not reported

Database(s)

EDR ID Number EPA ID Number

MERCEDES AND BMW REPAIR (Continued)

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: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: 26881 VISTA TERRANCE Mailing City, State, Zip: LAKE FOREST, CA 92630 **Owner Name: BLAKE BAKER** Owner Type: Other **Operator Name:** BLAKE BAKER 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 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: 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: Not reported Full Enforcement Universe: Not reported

1024858483

Database(s)

EDR ID Number EPA ID Number

1024858483

MERCEDES AND BMW REPAIR (Continued)

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:	2018-09-07 19:35:36.0		
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/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax:

Owner/Operator Email:

Historic Generators:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: LAKE FOREST, CA 92630 949-830-3411 Not reported Not reported Not reported Operator **BLAKE BAKER** Other Not reported Not reported 22052 BELLCROFT DR LAKE FOREST, CA 92630 949-830-3411 Not reported Not reported Not reported 2017-02-01 00:00:00.0

Owner

Other

BLAKE BAKER

Not reported

Not reported

22052 BELLCROFT DR

Receive Date: MERCEDES AND BMW REPAIR Handler Name: 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: 811111

Direction Distance Elevation	Site			Database(s)	EDR ID Number
	MERCEDES AND BMW RE	PAIR (Continued)			1024858483
	NAICS Description:	GENERAL	AUTOMOTIVE REPAIR		
	Facility Has Received No Violations:	tices of Violations:	No Violations Found		
	Evaluation Action Summa Evaluations:	ıry:	No Evaluations Found		
G25 SSW 1/8-1/4 0.200 mi.	BEACON BAY CAR WASH 20602 LAKE FOREST LAKE FOREST, CA 92630			LUST Cortese CERS	S105774228 N/A
1054 ft.	Site 1 of 7 in cluster G				
Relative: Lower Actual: 701 ft.	ORANGE CO. LUST: Name: Address: City,State,Zip: Region: Facility Id: Released Substance: Date Closed: Record ID:	BEACON BAY CAR WA 20602 LAKE FOREST D LAKE FOREST, CA 926 ORANGE 02UT003 Gasoline-Automotive (m 09/12/2002 RO0003032	DR	nleaded	
	LUST REG 8: Name:		BEACON BAY CAR WASH		
	Address: City:		20602 LAKE FOREST LAKE FOREST		
	Region:		8		
	County:		Orange		
	Regional Board:		Santa Ana Region		
	Facility Status: Case Number:		Case Closed 083003899T		
	Local Case Num:		02UT003		
	Case Type:		Undefined		
	Substance: Qty Leaked:		Gasoline 0		
	Abate Method:		Not reported		
	Cross Street:		Not reported		
	Enf Type:		Not reported		
	Funding: How Discovered:		Not reported Tank Closure		
	How Stopped:		Close Tank		
	Leak Cause:		Unknown		
	Leak Source: Global ID:		Unknown T0605999998		
	How Stopped Date:		9/9/9999		
	Enter Date:		Not reported		
	Date Confirmation of L		Not reported		
	Date Preliminary Asse Discover Date:	ssment Began:	Not reported 1/1/1965		
	Enforcement Date:		Not reported		
	Eniorcement Date.				
	Close Date:	ent Workplan Submitted:	9/12/2002 Not reported		

Database(s)

EDR ID Number EPA ID Number

S105774228

BEACON BAY CAR WASH (Continued)

Date Remediation Plan Submitted: Not reported Not reported Date Remedial Action Underway: Date Post Remedial Action Monitoring: Not reported Enter Date: Not reported GW Qualifies: Not reported Soil Qualifies: Not reported Operator: Not reported Facility Contact: Not reported Interim: Not reported Oversite Program: LUST 33.662755 Latitude: -117.667306 Longitude: MTBE Date: Not reported Max MTBE GW: Not reported MTBE Concentration: 0 Max MTBE Soil: Not reported MTBE Fuel: MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed. MTBE Class: NOM Staff: Staff Initials: JS Lead Agency: Local Agency Local Agency: 30000L Hydr Basin #: Not reported Beneficial: MUN Priority: Not reported Cleanup Fund Id: Not reported Work Suspended: Not reported Summary: Not reported LUST: Name: BEACON BAY CAR WASH Address: 20602 LAKE FOREST City,State,Zip: LAKE FOREST, CA 92630 Lead Agency: ORANGE COUNTY LOP Case Type: LUST Cleanup Site Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0605999998 T0605999998 Global Id: 33.663041 Latitude: -117.666454 Longitude: Completed - Case Closed Status: Status Date: 09/12/2002 Case Worker: KL **RB** Case Number: 083003899T ORANGE COUNTY LOP Local Agency: File Location: Local Agency Local Case Number: 02UT003 **Under Investigation** Potential Media Affect: Potential Contaminants of Concern: Gasoline Site History: Not reported LUST: T0605999998 Global Id: Contact Type: Local Agency Caseworker **GENIECE HIGGINS** Contact Name: Organization Name: ORANGE COUNTY LOP Address: 1241 EAST DYER ROAD SUITE 120

Database(s)

EDR ID Number EPA ID Number

BEACON BAY CAR WASH (Continued)

City: SANTA ANA Email: ghiggins@ochca.com Phone Number: 7144336260 Global Id: T0605999998 Contact Type: Local Agency Caseworker Contact Name: **KEVIN LAMBERT** ORANGE COUNTY LOP Organization Name: Address: 1241 E DYER ROAD SUITE 120 City: SANTA ANA Email: klambert@ochca.com Phone Number: 7144336261 LUST: Global Id: T0605999998 Action Type: ENFORCEMENT Date: 07/31/2020 Action: **Historic Files** T0605999998 Global Id: Action Type: ENFORCEMENT Date: 09/12/2002 Action: Closure/No Further Action Letter LUST: Global Id: T0605999998 Status: Completed - Case Closed 09/12/2002 Status Date: Global Id: T0605999998 Status: Open - Case Begin Date Status Date: 09/12/2002 CORTESE: Name: BEACON BAY CAR WASH 20602 LAKE FOREST Address: LAKE FOREST, CA 92630 City,State,Zip: Region: CORTESE Envirostor Id: Not reported Global ID: T0605999998 Site/Facility Type: LUST CLEANUP SITE COMPLETED - CASE CLOSED **Cleanup Status:** Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Not reported Owner: Not reported Enf Type: 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

Database(s)

EDR ID Number **EPA ID Number**

BEACON BAY CAR WASH (Continued)

Solid Waste Id No: Not reported Not reported Waste Management Uit Name: File Name: Active Open

CERS

CERS:	
Name:	BEACON BAY CAR WASH
Address:	20602 LAKE FOREST
City,State,Zip:	LAKE FOREST, CA 92630
Site ID:	233682
CERS ID:	T0605999998
CERS Description:	Leaking Underground Storage Tank Cleanup Site
Affiliation:	
Affiliation Type Desc:	Local Agency Caseworker
Entity Name:	JAMES STROZIER - ORANGE COUNTY LOP
Entity Title:	Not reported
Affiliation Address:	1241 E. DYER ROAD SUITE 120
Affiliation City:	SANTA ANA
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	Not reported
Affiliation Phone:	7144336273
Affiliation Type Desc:	Local Agency Caseworker
Entity Name:	KEVIN LAMBERT - ORANGE COUNTY LOP
Entity Title:	Not reported
Affiliation Address:	1241 E DYER ROAD SUITE 120
Affiliation City:	SANTA ANA
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	Not reported
Affiliation Phone:	7144336261

G26 **BEACON BAY FOOTHILL** SSW 20602 LAKE FOREST DR 1/8-1/4 LAKE FOREST, CA 92630

0.200 mi. 1054 ft. Site 2 of 7 in cluster G Relative: UST: Lower Name: Address: Actual: City,State,Zip: 701 ft. Facility ID:

Latitude:

Longitude:

Permitting Agency:

BEACON BAY FOOTHILL 20602 LAKE FOREST DR LAKE FOREST, CA 92630 19793 ORANGE COUNTY 33.664311 -117.665085

UST U003879615 N/A

S105774228

Database(s)

EDR ID Number EPA ID Number

G27 SSW 1/8-1/4 0.200 mi. 1054 ft.	CAR WASH EXPRESS 20602 LAKE FOREST DR EL TORO, CA 92630 Site 3 of 7 in cluster G		SWEEPS UST CA FID UST	S101589521 N/A
1054 ft. Relative: Lower Actual: 701 ft.	SWEEPS UST: Name: Address: City: Status: Comp Number: Number: Board Of Equalization: Referral Date: Action Date: Created Date: Owner Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG: Content: Number Of Tanks: Name: Address: City: Status: Comp Number: Number: Board Of Equalization: Referral Date: Action Date: Created Date: Owner Tank Id: SWRCB Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG: Content: Number: Board Of Equalization: Referral Date: Action Date: Created Date: Owner Tank Id: SWRCB Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG: Content: Number Of Tanks: CA FID UST: Facility ID: SIC Code: N Gating Address: N Mailing Address: Mailing Address: N Mailing Address 2: N Mailing Address 2: N	Not reported Not reported Not reported 30-000-012655-000001 Not reported 10000 Not reported UNKNOWN PRODUCT Not reported 2 CAR WASH EXPRESS 20602 LAKE FOREST DR EL TORO Not reported 12655 Not reported		

	L	MAP FINDINGS		
Site			Database(s)	EDR ID Number EPA ID Number
CAR WASH EXPRESS	(Continued)			S101589521
Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status:	Not reported Not reported Not reported Not reported Inactive			
20521 LAKE FOREST D LAKE FOREST, CA 926	R		CERS HAZ WASTE CERS	S123517720 N/A
CERS HAZ WASTE: Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description:		ALCON RESEARCH, LLC (BLDG C) 20521 LAKE FOREST DR LAKE FOREST, CA 92630 413137 10717681 Hazardous Waste Generator		
CERS: Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description:		ALCON RESEARCH, LLC (BLDG C) 20521 LAKE FOREST DR LAKE FOREST, CA 92630 413137 10717681 Chemical Storage Facilities		
Evaluation: Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:				with
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:		with the following considerations: Fluorine E material must be reported in cubic feet. Heli below reportable volume of 1000 cubic feet	Excimer Laser Mix: This um: This material is and must be deleted.	
	CAR WASH EXPRESS Contact Phone: DUNs Number: NPDES Number: EPA ID: Comments: Status: ALCON RESEARCH, LL 20521 LAKE FOREST D LAKE FOREST, CA 926 Site 4 of 7 in cluster G CERS HAZ WASTE: Name: Address: City,State,Zip: Site ID: CERS ID: CE	CAR WASH EXPRESS (Continued) Contact Phone: Not reported DUNs Number: Not reported EPA ID: Not reported Comments: Not reported Status: Inactive	Site CAR WASH EXPRESS (Continued) Contact Phone: Not reported DUNs Number: Not reported PDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Inactive ALCON RESEARCH, LLC (BLDG C) 20521 LAKE FOREST DR LAKE FOREST, CA 92630 Site 4 of 7 in cluster G CERS HAZ WASTE: Name: ALCON RESEARCH, LLC (BLDG C) Address: 20521 LAKE FOREST DR CIty, State, Zip: LAKE FOREST, CA 92630 Site 1D: 413137 CERS ID: 10717681 CERS Description: Chemical Storage Facilities Evaluation: Eval Ceneral Type: Eval General Type: Other/Unknown Eval General Type: Other/Unknown Eval General Type: Other/Unknown Eval Source: CERS Eval Source: CHER/Unknown Eval Source: CERS Eval Source: CHER/Unknown Eval Division: Cher/Unknown Eval Source:	Site Database(s) CAR WASH EXPRESS (Continued) Contact Phone: Not reported DUNS Number: Not reported Description: PDES Number: Not reported EAR WASH EXPRESS (Continued) Comments: Not reported EAR WASH: Status: inactive Inactive ALCON RESEARCH, LLC (BLDG C) CERS HAZ WASTE: CERS Name: ALCON RESEARCH, LLC (BLDG C) Address: Address: 20521 LAKE FOREST DR CERS HAZ WASTE: Name: ALCON RESEARCH, LLC (BLDG C) Address: City, State,Zp: LAKE FOREST CA 92630 State IC: State ID: 413137 CERS ID: IOT 7681 CERS Description: Hazardous Waste Generator CERS ID: IOT 717681 CERS ID: 10717681 CERS ID: 20521 LAKE FOREST CA 92630 State ID: 413137 CERS ID: CERS ID: 20521 LAKE FOREST DR City, State,Zp: LAKE FOREST CA 92630 State ID: 413137 CERS ID: 10717681 CERS ID: 20521 LAKE FOREST DR City, State,Zp: Contencical Storage Facilitites

Eval General Type: Other/Unknown Eval Date: 03-26-2016 Violations Found: No

Map ID

EDR ID Number Database(s) EPA ID Number

ALCON RESEARCH, LLC (BLDG C) (Continued)

S123517720

	0.200
Eval Type: Eval Notes:	Other, not routine, done by local agency Reviewed and accepted revised documents submitted to E-submit on 3/23/16.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 07-21-2016 No Routine done by local agency Inspector Comments: On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Craig Welence and Joel Azpuru assisted in conducting inspection. I inspected hazardous materials storage area in a lab. All required HMBP documents have been submitted to E-submit and reported material/inventory was verified. Facility has neon/fluorine gas cylinders at reportable volume. Employees are trained in hazardous material management and evacuation procedures. Training records are maintained are available electronically. Business emergency plan is available online.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 05-16-2017 No Other, not routine, done by local agency Accepted Facility information submitted to CERS on 4/21/17. Updated new contact information in EC. Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 11-21-2016 No Other, not routine, done by local agency Submitted RUR to change status of site from "04" to "01." Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 07-31-2019 No Routine done by local agency Alcon Research, LLC Bldg. C On site to conduct new hazardous materials chemical inventory and business emergency plan inspection due to change in ownership, business is no longer part of Novartis Corporation. Eric Quach granted consent to conduct inspection. I walked through the facility and perimeter inspected hazardous material storage areas. There has been no changes in types of hazardous material stored on site since last inspection or previous reporting period. Facility is now storing nitrogen gas in addition to fluorine/neon gas mixture. Hazardous materials management training is provided annually and training records are available electronically.

EDR ID Number Database(s) EPA ID Number

ALCON RESEARCH, LLC (BLDG C) (Continued)

S123517720

Emergency contact information is posted on the hazardous waste storage room door. Security personnel in reception area has a copy of emergency plan and employees are trained to contact security in event of emergency. Orange County Environmental Health HMRRP CERS

Coordinates:

Eval Division:

Eval Program: Eval Source:

Site ID: Facility Name: Env Int Type Code: Program ID: Coord Name: Ref Point Type Desc: Latitude: Longitude:

Affiliation:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: 413137 ALCON RESEARCH, LLC (BLDG C) HMBP 10717681 Not reported Entrance point of a facility or station 33.663816 -117.667740

Document Preparer Eric Quach Not reported **Environmental Contact** Eric Quach Not reported 15800 Alton Parkway Irvine CA Not reported 92618 Not reported

Legal Owner Alcon Research, LLC Not reported 20511 Lake Forest Drive Lake Forest CA United States 92630 (949) 939-3671

Operator Alcon Research, LLC Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

ALCON RESEARCH, LLC (BLDG C) (Continued)

Affiliation Zip: Not reported Affiliation Phone: (949) 939-3671 Affiliation Type Desc: Parent Corporation Entity Name: ALCON RESEARCH LTD (BLDG C) 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: Facility Mailing Address Entity Name: Mailing Address Entity Title: Not reported 20511 Lake Forest Drive Affiliation Address: Affiliation City: Lake Forest Affiliation State: CA Not reported Affiliation Country: Affiliation Zip: 92630 Affiliation Phone: Not reported Affiliation Type Desc: CUPA District Entity Name: Orange County Env Health Entity Title: Not reported Affiliation Address: 1241 East Dyer RoadSuite 120 Affiliation City: Santa Ana Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 92705-5611 Affiliation Phone: (714) 433-6406 Affiliation Type Desc: Identification Signer Entity Name: Eric Quach Entity Title: Health Safety & Environment Specialist Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported LIQUIDMETAL TECHNOLOGIES INC

S123517720

Higher

Actual:

742 ft.

20

Relative: RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City, State, Zip:

20321 VALENCIA CIR

EPA ID:

Contact Name:

Contact Address:

LAKE FOREST, CA 92630

2020-04-20 00:00:00.0 LIQUIDMETAL TECHNOLOGIES INC 20321 VALENCIA CIR LAKE FOREST, CA 92630 CAL000431354 **KEVIN KOM** VALENCIA CIR

1024862830

CAL000431354

RCRA NonGen / NLR

EDR ID Number EPA ID Number

Database(s)

LIQUIDMETAL TECHNOLOGIES INC (Continued)

Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: **Owner Name:** Owner Type: **Operator Name:** Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption: Underground Injection Control: Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Destination Facility: 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: Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indicator: Sub-Part K Indicator: Commercial TSD Indicator: 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: Closure Workload Universe: 202 GPRA Corrective Action Baseline: Corrective Action Workload Universe: Subject to Corrective Action Universe: 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: Corrective Action Priority Ranking: Environmental Control Indicator:

1024862830

LAKE FOREST, CA 92630 949-635-2100 949-635-2188 KEVIN.KOM@LIQUIDMETAL.COM FACILITIES 09 Private Not a generator, verified Not reported Not reported Not reported Not reported Not reported Not reported VALENCIA CIR LAKE FOREST, CA 92630 Not reported Not reported LIQUIDMETAL TECHNOLOGIES INC A DELAWARE CORPORATION Private No Not reported Not reported Not reported Not reported Ν Not reported No Not reported Not on the Baseline Not on the Baseline Not reported Not reported Not reported Not reported Not reported No No No No No No No NCAPS ranking No

Database(s)

EDR ID Number EPA ID Number

1024862830

LIQUIDMETAL TECHNOLOGIES INC (Continued)

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
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:	2020-04-22 17:29:51.0
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/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Operator LIQUIDMETAL TECHNOLOGIES INC A DELAWARE CORPORATION Private Not reported 20321 VALENCIA CIR LAKE FOREST, CA 92630 949-635-2100 Not reported 949-635-2188 Not reported

Owner LIQUIDMETAL TECHNOLOGIES INC Other Not reported 20321 VALENCIA CIR LAKE FOREST, CA 92630 949-635-2100 Not reported Not reported Not reported Not reported

Operator KEVIN KOM Other Not reported 20321 VALENCIA CIR LAKE FOREST, CA 92630 949-635-2113 Not reported Not reported Not reported

LIQUIDMETAL TECHNOLOGIES INC (C	Continued)				1024862830
Historic Generators:					
Receive Date:		2020-04-20 00	:00:00.0		
Handler Name: LIQUIDME	TAL TECHNOLOG	IES INC			
Federal Waste Generator Descriptio	on:	Not a generato	r, verified		
State District Owner:		Not reported			
o i	Waste:	No			
a 1		No			
o .					
Electronic Manifest Broker:		INO			
Receive Date:		2017-10-09.00	00.00 0		
			.00.00.0		
			r. verified		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Waste:				
		No			
Recognized Trader Exporter:		No			
Spent Lead Acid Battery Importer:		No			
		No			
Current Record:		No			
Non Storage Recycler Activity:		Not reported			
Electronic Manifest Broker:		Not reported			
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description:	337215	RTITION, SHEL	VING, AND LOCK	ER MANUFAC	TURING
Facility Has Received Notices of Violat Violations:	ions:	No Violations F	ound		
Evaluation Action Summary: Evaluations:		No Evaluations	Found		
26891 VISTA TERRACE LAKE FOREST, CA 92630 Site 3 of 6 in cluster F RCRA-LQG: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax:		ALLEY ORANM 26 LA C/ JC 26 LA 94 No	03-08-04 00:00:00 ENTAL IRON INC 891 VISTA TERR/ IKE FOREST, CA AR000146894 DHN RODRIGUEZ 891 VISTA TERR/ IKE FOREST, CA 9-830-9513 ot reported	NPDES CIWQS CERS .0 ACE 92630	1006930221 CAR000146894
	Historic Generators: Receive Date: Handler Name: Large Quantity Handler of Universal Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: Large Quantity Handler of Universal Recognized Trader Importer: Recognized Trader Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Recognized Trader Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violat Violations: Evaluation Action Summary: Evaluations: Evaluations: SADDLE BACK VALLEY ORANMENTA 26891 VISTA TERRACE LAKE FOREST, CA 92630 Site 3 of 6 in cluster F RCRA-LQG: Date Form Received by Agency: Handler Address: Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact City, State, Zip: Contact City, State, Zip: Contact Telephone:	Receive Date: Handler Name: LIQUIDMETAL TECHNOLOG Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: LIQUIDMETAL TECHNOLOG Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Code: 337215 NAICS Description: SHOWCASE, PA Facility Has Received Notices of Violations: Violations: Evaluation Action Summary: Evaluation Action Summary: Evaluations: SADDLE BACK VALLEY ORANMENTAL IRON INC 26891 VISTA TERRACE LAKE FOREST, CA 92630 Site 3 of 6 in cluster F RCRA-LQG: Date Form Received by Agency: Handler City,State,Zip: EPA ID: Contact City,State,Zip: EPA ID: Contact City,State,Zip: EPA ID: Contact Telephone: Contact Telephone: Contact Fax:	Historic Generators: 2020-04-20 00 Handler Name: LIQUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: Not a generato State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Receive Date: 2017-10-09 00 Handler Name: LIQUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: No ta generato State District Owner: No Recognized Trader Importer: No Recognized Trader Importer: No Recognized Trader Importer: No Spent Lead Acid Battery Exporter: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: No <th>Historic Generators: Receive Date: LQUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: Not a generator, verified State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Spent Lead Acid Battery Exporter: No Current Record: Receive Date: LQUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: No ta generator, verified State District Owner: No Spent Lead Acid Battery Exporter: No Current Record: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: LQUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: No ta generator, verified State District Owner: No ta generator, verified Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Importer: No Spent Lead Acid Battery Importer: No Recognized Trader Importer: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Importer: No Non Storage Recycler Activity: No Current Record: No Spent Lead Acid Battery Importer: No Non Storage Recycler Activity: No Current Record: No Spent Lead Acid Battery Exporter: No Non Storage Recycler Activity: No Spent Lead Acid Battery Exporter: No Non Storage Recycler Activity: No Spent Lead Acid Battery Exporter: No Non Storage Recycler Activity: No Violations Found Electronic Manifest Broker: No Violations Found Evaluation Action Summary: Evaluation Received by Agency: Acter FOREST, CA 32630 Site 3 of 6 in cluster F RCRA-LOG: Date Form Received by Agency: Acter FOREST, CA 2003-08-04 00:00:00 Handler Name: SADDLE BACK VALLEY ORANNENTAL IRON INC SADDLE BACK VALLEY ORA</th> <th>Historic Generators: Receive Date: LIDUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: Not a generator, verified State District Owner: Not reported Large Quanity Handler of Universal Waste: No Recognized Trader Exporter: No Spert Lead Acid Battery Importer: No Spert Lead Acid Battery Importer: No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Exporter: No Current Record: Yes No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Exporter: No Receive Date: LIQUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: Not a generator, verified State District Owner: No Recognized Trader Exporter: No Spert Lead Acid Battery Importer: No Recognized Trader Exporter: No Spert Lead Acid Battery Importer: No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Importer: No Spert Le</th>	Historic Generators: Receive Date: LQUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: Not a generator, verified State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Spent Lead Acid Battery Exporter: No Current Record: Receive Date: LQUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: No ta generator, verified State District Owner: No Spent Lead Acid Battery Exporter: No Current Record: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: LQUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: No ta generator, verified State District Owner: No ta generator, verified Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Importer: No Spent Lead Acid Battery Importer: No Recognized Trader Importer: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Importer: No Non Storage Recycler Activity: No Current Record: No Spent Lead Acid Battery Importer: No Non Storage Recycler Activity: No Current Record: No Spent Lead Acid Battery Exporter: No Non Storage Recycler Activity: No Spent Lead Acid Battery Exporter: No Non Storage Recycler Activity: No Spent Lead Acid Battery Exporter: No Non Storage Recycler Activity: No Violations Found Electronic Manifest Broker: No Violations Found Evaluation Action Summary: Evaluation Received by Agency: Acter FOREST, CA 32630 Site 3 of 6 in cluster F RCRA-LOG: Date Form Received by Agency: Acter FOREST, CA 2003-08-04 00:00:00 Handler Name: SADDLE BACK VALLEY ORANNENTAL IRON INC SADDLE BACK VALLEY ORA	Historic Generators: Receive Date: LIDUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: Not a generator, verified State District Owner: Not reported Large Quanity Handler of Universal Waste: No Recognized Trader Exporter: No Spert Lead Acid Battery Importer: No Spert Lead Acid Battery Importer: No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Exporter: No Current Record: Yes No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Exporter: No Receive Date: LIQUIDMETAL TECHNOLOGIES INC Federal Waste Generator Description: Not a generator, verified State District Owner: No Recognized Trader Exporter: No Spert Lead Acid Battery Importer: No Recognized Trader Exporter: No Spert Lead Acid Battery Importer: No Spert Lead Acid Battery Exporter: No Spert Lead Acid Battery Importer: No Spert Le

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Contact Title: Not reported EPA Region: 09 Land Type: Private Federal Waste Generator Description: Large Quantity Generator 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: 26891 VISTA TERRACE Mailing City, State, Zip: LAKE FOREST, CA 92630 **Owner Name:** PAM DICKIE Owner Type: Private **Operator Name:** SADDLE NACK VALLEY ORNAMENTAL INC Operator Type: Private 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: 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: 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: 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: Not reported

Map ID		MAP FINDINGS			
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	SADDLE BACK VALLEY ORANMENT	AL IRON INC (Continued)			1006930221
	Full Enforcement Universe:		Not reported		
	Significant Non-Complier Universe		No		
	Unaddressed Significant Non-Com		No		
	Addressed Significant Non-Compli Significant Non-Complier With a Co		No No		
	Financial Assurance Required:	Simpliance Generatie Oniverse.	Not reported		
	Handler Date of Last Change:		2003-08-08 14	4:29:16.0	
	Recognized Trader-Importer:		No		
	Recognized Trader-Exporter:		No		
	Importer of Spent Lead Acid Batter Exporter of Spent Lead Acid Batter		No No		
	Recycler Activity Without Storage:	163.	No		
	Manifest Broker:		No		
	Sub-Part P Indicator:		No		
	Hazardous Waste Summary:				
	Waste Code:	D001			
	Waste Description:	IGNITABLE WASTE			
	Waste Code:	D035			
	Waste Description:	METHYL ETHYL KETONE			
	Waste Code: Waste Description:	F003 THE FOLLOWING SPENT N			
	waste Description.	ACETATE, ETHYL BENZENI			
		ALCOHOL, CYCLOHEXANO			
		MIXTURES/BLENDS CONTA			
		NONHALOGENATED SOLVI			
		CONTAINING, BEFORE USE			
		SOLVENTS, AND A TOTAL (MORE OF THOSE SOLVEN			
		BOTTOMS FROM THE REC			
		MIXTURES.			
	Waste Code:	F005			
	Waste Description:	THE FOLLOWING SPENT N	ONHALOGENA [®]	TED SOLVENTS: TO	LUENE, METHYL ETHYL
		KETONE, CARBON DISULF	IDE, ISOBUTAN	OL, PYRIDINE, BENZ	ZENE,
		2-ETHOXYETHANOL, AND 2		,	
		CONTAINING, BEFORE USE			· · · · · · · · · · · · · · · · · · ·
		ONE OR MORE OF THE AB LISTED IN F001, F002, OR F			
		THESE SPENT SOLVENTS			
	Handler - Owner Operator:				
	Owner/Operator Indicator:	Owner			
	Owner/Operator Name:	PAM DICK	KIE		
	Legal Status:	Private	4 00 00 00		
	Date Became Current:		1 00:00:00.		
	Date Ended Current: Owner/Operator Address:	Not report Not report			
	Owner/Operator City,State,Zip:	Not report			
	Owner/Operator Telephone:	Not report			
	Owner/Operator Telephone Ext:	Not report			
	Owner/Operator Fax:	Not report			

Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

Owner/Operator Indicator:	Operator	
Owner/Operator Name:	SADDLE NACK VALLEY ORNAMENTAL INC	
Legal Status:	Private	
Date Became Current:	1992-01-01 00:00:00.	
Date Ended Current:	Not reported	
Owner/Operator Address:	Not reported	
Owner/Operator City,State,Zip:	Not reported	
Owner/Operator Telephone:	Not reported	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Historic Generators:		
Receive Date:	2003-08-04 00:00:00.0	
Handler Name: SADDLE BA	ACK VALLEY ORANMENTAL IRON INC	
Federal Waste Generator Description	n: 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:	Yes	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
	23561	
List of NAICS Codes and Descriptions:	23561 ROOFING, SIDING, AND SHEET METAL CONTRACTORS	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation	ROOFING, SIDING, AND SHEET METAL CONTRACTORS	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No No Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No No Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violatio Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined:	OOFING, SIDING, AND SHEET METAL CONTRACTORS	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No No Not reported Not reported Not reported Not reported Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violatio Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violatio Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No No Not reported Not reported Not reported Not reported Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violatio Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No No Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violatio Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violatio Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No Not reported Not reported	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No Not reported Not r	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No No Not reported No	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violatio Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No Not reported Not r	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violatio Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date:	ROOFING, SIDING, AND SHEET METAL CONTRACTORS on: No Not reported Not r	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Num	NO NO NO NO NO NO NO NO NO NO	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Num Consent/Final Order Respondent Na	NO NO NO NO NO NO NO NO NO NO	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Num Consent/Final Order Respondent Na Consent/Final Order Lead Agency:	NO NO NO NO NO NO NO NO NO NO	
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violation Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Num Consent/Final Order Respondent Na	AND SHEET METAL CONTRACTORS ON: No	

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

SEP Sequence Number:	Not reported
SEP Expenditure Amount:	Not reported
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
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
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
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date: Disposition Status Date:	Not reported Not reported
Disposition Status Date.	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Numb	•
Consent/Final Order Respondent Nar	
Consent/Final Order Lead Agency:	Not reported
Enforcement Type:	Not reported
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organ	•
SEP Sequence Number:	Not reported
SEP Expenditure Amount:	Not reported
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
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	2005-03-08 00:00:00.0
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier	Not reported

Not reported

Return to Compliance Qualifier:

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reporte	•
Enforcement Responsible Person:	Not reported
•	
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Not see al.
SEP Expenditure Amount:	Not reported
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
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Evaluation Action Summary:	
Evaluation Date:	2005-03-09 00:00:00.0
Evaluation Responsible Agency:	State Contractor/Grantee
Found Violation:	No
Evaluation Type Description:	FOCUSED COMPLIANCE INSPECTION
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
Evaluation Date:	2005-05-31 00:00:00.0
Evaluation Responsible Agency:	State Contractor/Grantee
	No
Found Violation:	FOCUSED COMPLIANCE INSPECTION
Evaluation Type Description: 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

Database(s)

EDR ID Number EPA ID Number

		Not reported
Evaluation Date:		2005-03-08 00:00:00.0
Evaluation Responsible Agency:		State Contractor/Grantee
Found Violation:		Yes
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SIT
Evaluation Responsible Person Iden	tifier:	Not reported
Evaluation Responsible Sub-Organiz		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
ERS HAZ WASTE:		
Name:	SADE	DLEBACK VLY ORNAMENTAL IRON INC
Address:	2689	1 VISTA TERRACE
City,State,Zip:	LAKE	FOREST, CA 92630
Site ID:	4136 <i>°</i>	
CERS ID:	10540	
CERS Description:	Haza	rdous Waste Generator
PDES:		
Name: Address:		SADDLEBACK VALLEY ORNAMENTAL IRON INC 26891 VISTA TERRACE
City,State,Zip:		LAKE FOREST, CA 92630
Facility Status:		Active
NPDES Number:		CAS000001
Region:		8
Agency Number:		0
Regulatory Measure ID:		465156
Place ID:		Not reported
Order Number:		97-03-DWQ
WDID:		8 30NEC001180
Regulatory Measure Type:		Enrollee
Program Type:		Industrial
Adoption Date Of Regulatory Measu		Not reported
Effective Date Of Regulatory Measur		10/13/2015
Termination Date Of Regulatory Mea		
Expiration Date Of Regulatory Measu	ure:	Not reported
Discharge Address:		26891 Vista Terrace
Discharge Name:		Saddleback Valley Ornamental Iron Inc Lake Forest
Discharge City: Discharge State:		California
Discharge Zip:		92630
Status:		Not reported
Status Date:		Not reported
Operator Name:		Not reported
Operator Address:		Not reported
Operator City:		Not reported
Operator State:		Not reported
Operator Zip:		Not reported
IPDES as of 03/2018:		

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Status: Not reported Agency Number: Region: 8 Regulatory Measure ID: Order Number: Regulatory Measure Type: Place ID: WDID: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Termination Date Of Regulatory Measure: Discharge Name: **Discharge Address: Discharge City: Discharge State:** Discharge Zip: Received Date: Processed Date: Status: Status Date: Place Size: Place Size Unit: Contact: Contact Title: Contact Phone: Contact Phone Ext: Contact Email: **Operator Name: Operator Address: Operator City: Operator State:** Operator Zip: **Operator Contact: Operator Contact Title: Operator Contact Phone: Operator Contact Phone Ext: Operator Contact Email:** Operator Type: Developer: Developer Address: **Developer City: Developer State:** Developer Zip: Developer Contact: **Developer Contact Title:** Constype Linear Utility Ind: **Emergency Phone: Emergency Phone Ext:** Constype Above Ground Ind: Constype Below Ground Ind: Constype Cable Line Ind: Constype Comm Line Ind: Constype Commertial Ind: Constype Electrical Line Ind: Constype Gas Line Ind:

Not reported 465156 Not reported Industrial Not reported 8 30NEC001180 Not reported 10/06/2015 10/13/2015 Active 10/13/2015 7500 SqFt Tom Buchanan Shop Mgr. 949-830-9513 Not reported tom@sviron.com Saddleback Valley Ornamental Iron Inc 26891 Vista Terrace Lake Forest California 92630 Tom Buchanan Shop Mgr. 949-830-9513 Not reported tom@sviron.com **Private Business** Not reported Not reported Not reported California Not reported Not reported Not reported Not reported 949-291-2477 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

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: **Michael Parsons** Certifier Title: Owner Certification Date: 06-OCT-16 Primary Sic: 3446-Architectural and Ornamental Metal Work Secondary Sic: Not reported Tertiary Sic: Not reported NPDES Number: CAS000001 Status: Active Agency Number: 0 Region: 8 **Regulatory Measure ID:** 465156 Order Number: 97-03-DWQ Regulatory Measure Type: Enrollee Place ID: Not reported WDID: 8 30NEC001180 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 10/13/2015 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported **Discharge Name:** Saddleback Valley Ornamental Iron Inc **Discharge Address:** 26891 Vista Terrace **Discharge City:** Lake Forest Discharge State: California Discharge Zip: 92630 **Received Date:** Not reported Processed Date: Not reported Status: Not reported Status Date: Not reported Place Size: Not reported Place Size Unit: Not reported Not reported Contact: Not reported Contact Title: Contact Phone: Not reported Contact Phone Ext: Not reported Contact Email: Not reported **Operator Name:** Not reported **Operator Address:** Not reported **Operator City:** Not reported 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

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Operator Contact Email: Operator Type: Developer: Developer Address: **Developer City:** Developer State: Developer Zip: **Developer Contact: Developer Contact Title:** Constype Linear Utility Ind: **Emergency Phone: Emergency Phone Ext:** Constype Above Ground Ind: Constype Below Ground Ind: Constype Cable Line Ind: Constype Comm Line Ind: Constype Commertial Ind: Constype Electrical Line Ind: Constype Gas Line Ind: Constype Industrial Ind: Constype Other Description: Constype Other Ind: Constype Recons Ind: Constype Residential Ind: Constype Transport Ind: Constype Utility Description: Constype Utility Ind: Constype Water Sewer Ind: Dir Discharge Uswater Ind: **Receiving Water Name:** Certifier: Certifier Title: Certification Date: Primary Sic: Secondary Sic: **Tertiary Sic:**

Name: Address: City,State,Zip: Facility Status: NPDES Number: Region: Agency Number: Regulatory Measure ID: Place ID: Order Number: WDID: Regulatory Measure Type: Program Type: Adoption Date Of Regulatory Measure: Effective Date Of Regulatory Measure: Termination Date Of Regulatory Measure: Expiration Date Of Regulatory Measure: Discharge Address: Discharge Name:

Not reported Not reported

SADDLEBACK VALLEY ORNAMENTAL IRON INC 26891 VISTA TERRACE LAKE FOREST, CA 92630 Not reported 8 30NEC001180 Industrial Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

Discharge City: Not reported **Discharge State:** Not reported Discharge Zip: Not reported Status: Active Status Date: 10/13/2015 **Operator Name:** Saddleback Valley Ornamental Iron Inc Operator Address: 26891 Vista Terrace **Operator City:** Lake Forest **Operator State:** California Operator Zip: 92630 NPDES as of 03/2018: NPDES Number: Not reported Status: Not reported Agency Number: Not reported Region: 8 **Regulatory Measure ID:** 465156 Order Number: Not reported Regulatory Measure Type: Industrial Place ID: Not reported WDID: 8 30NEC001180 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 Not reported Termination Date Of Regulatory Measure: Discharge Name: Not reported Discharge Address: Not reported **Discharge City:** Not reported **Discharge State:** Not reported Discharge Zip: Not reported Received Date: 10/06/2015 Processed Date: 10/13/2015 Status: Active Status Date: 10/13/2015 Place Size: 7500 SqFt Place Size Unit: Contact: Tom Buchanan Contact Title: Shop Mgr. 949-830-9513 Contact Phone: Contact Phone Ext: Not reported Contact Email: tom@sviron.com **Operator Name:** Saddleback Valley Ornamental Iron Inc **Operator Address:** 26891 Vista Terrace **Operator City:** Lake Forest **Operator State:** California Operator Zip: 92630 **Operator Contact:** Tom Buchanan Shop Mgr. **Operator Contact Title: Operator Contact Phone:** 949-830-9513 **Operator Contact Phone Ext:** Not reported **Operator Contact Email:** tom@sviron.com Operator Type: **Private Business** Developer: Not reported **Developer Address:** Not reported **Developer City:** Not reported Developer State: California Developer Zip: Not reported

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Developer Contact: Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported Emergency Phone: 949-291-2477 **Emergency Phone Ext:** Not reported Constype Above Ground Ind: Not reported Not reported Constype Below Ground Ind: 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: **Michael Parsons** Certifier Title: Owner 06-OCT-16 Certification Date: Primary Sic: 3446-Architectural and Ornamental Metal Work Secondary Sic: Not reported Tertiary Sic: Not reported NPDES Number: CAS000001 Status: Active Agency Number: 0 Region: 8 **Regulatory Measure ID:** 465156 97-03-DWQ Order Number: Regulatory Measure Type: Enrollee Place ID: Not reported 8 30NEC001180 WDID: Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 10/13/2015 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: Saddleback Valley Ornamental Iron Inc **Discharge Address:** 26891 Vista Terrace **Discharge City:** Lake Forest **Discharge State:** California Discharge Zip: 92630 Received Date: Not reported Processed Date: Not reported Status: Not reported Not reported Status Date: Place Size: Not reported Place Size Unit: Not reported Not reported Contact: Contact Title: Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Contact Phone: Contact Phone Ext: Contact Email: Operator Name: **Operator Address: Operator City:** Operator State: Operator Zip: **Operator Contact: Operator Contact Title: Operator Contact Phone: Operator Contact Phone Ext: Operator Contact Email:** Operator Type: Developer: **Developer Address: Developer City: Developer State:** Developer Zip: **Developer Contact: Developer Contact Title:** Constype Linear Utility Ind: **Emergency Phone: Emergency Phone Ext:** Constype Above Ground Ind: Constype Below Ground Ind: Constype Cable Line Ind: Constype Comm Line Ind: Constype Commertial Ind: Constype Electrical Line Ind: Constype Gas Line Ind: Constype Industrial Ind: Constype Other Description: Constype Other Ind: Constype Recons Ind: Constype Residential Ind: Constype Transport Ind: Constype Utility Description: Constype Utility Ind: Constype Water Sewer Ind: Dir Discharge Uswater Ind: Receiving Water Name: Certifier: Certifier Title: Certification Date: Primary Sic: Secondary Sic: **Tertiary Sic:**

CIWQS:

Name: Address: City,State,Zip: Agency: Agency Address: Place/Project Type: Not reported Not reported

SADDLEBACK VALLEY ORNAMENTAL IRON INC 26891 VISTA TERRACE LAKE FOREST, CA 92630 Saddleback Valley Ornamental Iron Inc 26891 Vista Terrace, Lake Forest, CA 92630 Industrial - Architectural and Ornamental Metal Work

3446

INDSTW

Storm water industrial

2014-0057-DWQ 8 30NEC001180

CAS000001

Not reported

10/13/2015

Active

8

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

SIC/NAICS: Region: Program: Regulatory Measure Status: Regulatory Measure Type: Order Number: WDID: NPDES Number: Adoption Date: Effective Date: Termination Date: Expiration/Review Date: Design Flow: Major/Minor: Complexity: TTWQ: Enforcement Actions within 5 years: Violations within 5 years: Latitude: Longitude:

CERS:

Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description: Evaluation: Eval General Type:

Eval General Type Eval Date: Violations Found: Eval Type: Eval Notes:

Eval Division: Eval Program: Eval Source:

Affiliation:

Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Not reported Not reported Not reported Not reported Not reported 0 33.66615 -117.66103 SADDLEBACK VALLEY ORNAMENTAL IRON INC

26891 VISTA TERRACE LAKE FOREST, CA 92630 541454 841678 Industrial Facility Storm Water

Compliance Evaluation Inspection 08-09-2016 No Industrial Storm Water Compliance Evaluation Regional Board staff (staff) conducted a No Exposure Certification (NEC) inspection of the above facility on August 08, 2016. The facility had exposed industrial material and untarped scrap metal 40 yard roll off. Mr. Buchanan stated that the facility was constructing an awning for the industrial material and required time. The facility must correct these issues by August 30, 2016. On August 30, 2016, the facility corrected the issues by constructing the awning and tarping the scrap metal 40 yard roll off. No other industrial activity was exposed to storm water and thus the facility meets the requirements of the NEC as defined in the Industrial General Permit. No further action is required. Water Boards INDSTW SMARTS

Owner/Operator Saddleback Valley Ornamental Iron Inc Operator 26891 Vista Terrace Lake Forest CA Not reported

Database(s)

EDR ID Number EPA ID Number

Affiliation Zip:	92630
Affiliation Phone:	Not reported
Name:	SADDLEBACK VLY ORNAMENTAL IRON INC
Address:	26891 VISTA TERRACE
City,State,Zip:	LAKE FOREST, CA 92630
Site ID:	413613
CERS ID:	10540471
CERS Description:	Chemical Storage Facilities
aluation:	
Eval General Type:	Other/Unknown
Eval Date:	01-03-2017 No
Violations Found:	No Other net routing, dans by least argans.
Eval Type: Eval Notes:	Other, not routine, done by local agency Received email from facility contact, Tom Buchanan indicating that two CERS ID#s with same address are assigned to his businesses. I looked in CERS. CERS ID#s were for different addresses. I emailed a copy of Business Activities form for CERS ID# 10540471 with this site's address to him. I also mentioned that the Fire Code Hazard Classes were not transferred from E-submit and for him to add them to
	inventory forms.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	03-31-2015
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Reviewed and accepted documents submitted to E-submit on 3/23/15.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Compliance Evaluation Inspection
Eval Date:	07-25-2017
Violations Found:	No
Eval Type:	Routine done by local agency
Eval Notes:	On site to conduct routine hazardous waste inspection. Tom Buchanan
	granted consent to conduct inspection. I walked through the facility
	and inspected waste storage areas in both buildings (268881 and 26891
	Vista Terrace). I did not observe any hazardous waste in trash cans
	throughout the buildings. Sandblast waste (2) and waste paint (1)
	drums and paint filter boxes (3) are stored closed and labeled.
	Manifests were reviewed. Emergency contact list is posted on the
Eval Division:	bulletin board in the shop leading into front office. Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Compliance Evaluation Inspection
Eval Date:	08-06-2013
Violations Found:	No
Eval Type:	Routine done by local agency
Eval Notes:	On site to conduct routine hazardous waste inspection. Tom Buchanan
	granted consent to conduct inspection. I walked through the facility

EDR ID Number Database(s) EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Eval Division: Eval Program: Eval Source:	and inspected waste storage area. Sandblast blast waste (1), zinc oxide waste (1) and waste paint (1) drums are stored closed and labeled during the inspection. Manifests were reviewed. A new emergency card was provided to be filled out an posted. Orange County Environmental Health HW CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Notes: Eval Division: Eval Program:	Other/Unknown 10-18-2016 No Other, not routine, done by local agency Inspector Comments: Please be advised that this Agency has reviewed the laboratory results for the paint filter sample analyzed on 9/13/16. Based on the submitted laboratory results, paint filters are considered hazardous due to zinc concentrations detected at 1020 mg/l (STLC) and must continue to be managed as hazardous waste. Orange County Environmental Health HW
Eval Source:	CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 02-29-2016 No Other, not routine, done by local agency Reviewed and accepted annual certification documents submitted to CERS on 2/18/16. Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Notes:	Other/Unknown 03-03-2015 No Other, not routine, done by local agency Documents submitted 2/26/15 have been reviewed and declined with the following considerations: Argon gas is not reportable since there is less 1000 cubic feet stored on site and must be removed. Paint Filters: The Fire Code Hazard Classes should be changed from G CarcinogenG to G Toxic.G In addition, the %WT, hazardous component and CAS# for at least of dried paint constituents must be listed under the G Hazardous ComponentG section at the bottom of the form. The site map does not contain north orientation, adjacent streets, storm drain(s), emergency shutoffs (water, electricity, water and natural gas), evacuation staging areas and emergency response equipment (fire extinguishers) Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 03-05-2015 No Other, not routine, done by local agency Documents submitted to E-submit on 3/3/15 are identical to ones submitted on 2/26/25 and reviewed on 3/2/15. Documents were declined with the following considerations: Argon gas is not reportable since

EDR ID Number Database(s) EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Eval Division: Eval Program: Eval Source:	there is less 1000 cubic feet stored on site and must be removed. Paint Filters: The Fire Code Hazard Classes should be changed from Carcinogen to Toxic. In addition, the %WT, hazardous component and CAS# for at least one of dried paint constituents must be listed under the Hazardous Component section at the bottom of the form. The site map does not contain north orientation, adjacent streets, storm drain(s), emergency shutoffs (water, electricity, water and natural gas), evacuation staging areas and emergency response equipment (fire extinguishers). Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 07-25-2018 No Routine done by local agency On site to conduct routine hazardous waste inspection. I walked through the facility and inspected waste storage areas in both buildings (268881 and 26891 Vista Terrace). I did not observe any hazardous waste in municipal trash and trash cans throughout the buildings. Sandblast waste (3) and paint filter box (1) drums and paint filter boxes (1) are stored closed and labeled. Manifests were reviewed. Emergency contact list is posted on the bulletin board in the shop leading into front office.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HW CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 07-30-2019 No Routine done by local agency On site to conduct routine hazardous waste inspection. Tom Buchanan granted consent to conduct inspection. I walked through the facility and inspected waste storage areas in both buildings (268881 and 26891 Vista Terrace). I did not observe any hazardous waste in municipal trash and trash cans throughout the buildings. Paint filters roll-off bin, sandblast waste and zinc oxide drums and are stored closed and labeled. Manifests were reviewed. Emergency contact list is posted on the bulletin board in the shop leading into front office.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HW CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 07-22-2014 No Other, not routine, done by local agency The documetns submitted 3/19/14 have been reviewed and declined with the following considerations: Electronic submittals are address specific. The chemicals reported for your facility at 26881 Vista Terrace must be reported separately under a new record that will be created for that address. Argon gas is not reportable since there is less 1000 cubic feet stored on site and must be removed. The %WT of dried paint under the G Hazardous ComponentG section must be added to the form. The site map does not include north orientation/arrow,

EDR ID Number Database(s) EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Eval Division: Eval Program: Eval Source:	emergency shut offs (electricity, water and natural gas), access and exit points, loading areas, evacuation staging areas, emergency response equipment, hazardous materials handling equipment, sewer and storm drains. A revised map must be submitted. Orange County Environmental Health HMRRP CERS
Eval General Type:	Compliance Evaluation Inspection
Eval Date:	07-23-2014
Violations Found:	No
Eval Type: Eval Notes:	Routine done by local agency On site to conduct routine hazardous waste inspection. Tom Buchanan granted consent to conduct inspection. I walked through the facility and inspected waste storage area. Zinc oxide waste drum and paint filter box are stored closed and labeled. Manifests were reviewed. Emergency card is posted on the MSDS binder in the office
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	07-25-2017
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	Reviewed and accepted documents submitted to CERS on 7/25/17 that included updated map showing location of hazardous waste inside building.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Compliance Evaluation Inspection
Eval Date:	07-30-2019
Violations Found:	No
Eval Type: Eval Notes:	Routine done by local agency On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Tom Buchanan granted consent to conduct
	inspection. I walked through the facility and inspected hazardous material storage areas. There has been no changes in types and/or volumes of the hazardous material stored on site since last inspection or previous reporting period. All gas cylinders inside and outside
	building are chained to wall. Hazardous materials management training is provided annually. I discussed updating site map by clearly marking/identifying propane and compressed gas cylinders locations and
	submitting it to CERS. Emergency contact list is posted on the bulletin board in the shop leading into front office.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	08-21-2013
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	I returned Tom Buchanan's call and assisted him in requesting username
	and password for Esubmit.

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued) 1006930221 Eval Division: **Orange County Environmental Health** HMRRP Eval Program: Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** 08-18-2015 Eval Date: Violations Found: No Eval Type: Routine done by local agency Eval Notes: Inspector Comments: On site to conduct routine hazardous waste inspection. Tom Buchanan granted consent to conduct inspection. I walked through the facility and inspected waste storage areas. I did not observe any hazardous waste in trash cans throughout the building. Sandblast waste drum, only waste stored on site currently, is stored closed and labeled. Manifests were reviewed. Emergency card is posted on the bulletin board in the front office. Eval Division: Orange County Environmental Health HW Eval Program: Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 03-05-2015 Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: Received email from facility, Tom Buchanan contact stating that he does not know why submittal was declined since he did not received any notes/comments. I emailed him a copy of the F04 inspection report with comments explaining why submittal was denied. Eval Division: **Orange County Environmental Health** Eval Program: HMRRP CERS Eval Source: Eval General Type: **Compliance Evaluation Inspection** Eval Date: 07-28-2016 Violations Found: No Eval Type: Routine done by local agency **Eval Notes:** Inspector Comments: On site to conduct routine hazardous waste inspection. Tom Buchanan granted consent to conduct inspection. I walked through the facility and inspected waste storage areas in both buildings. I did not observe any hazardous waste in trash cans throughout the buildings. Sandblast waste (2) and waste paint (1) drums and paint filter boxes (2) are stored closed and labeled. Manifests were reviewed. Emergency contact list is posted on the bulletin board in the shop leading into front office. Eval Division: **Orange County Environmental Health** Eval Program: HW Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** Eval Date: 07-28-2016 Violations Found: No Eval Type: Routine done by local agency Eval Notes: Inspector Comments: On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Tom Buchanan assisted with inspection. I walked through the facility and inspected hazardous material storage areas. Gas cylinders are chained to wall in storage area. Reported material was reviewed and there has been no change in chemical inventory. However, hazardous waste drums and boxes

EDR ID Number Database(s) EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Eval Division: Eval Program: Eval Source:	have been moved inside building. Site map will be updated. Business Emergency Plan and disclosure information is available electronically. Employee training records with topics covered are available for review. Site map with evacuation routes are posted throughout facility. Emergency contact information is posted on a bulletin board in the shop. Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 08-04-2014 No Other, not routine, done by local agency I received call from Linda at the facility regarding the haz mat fee for this facility since they only have four reportable chemical. An RUR was submitted to change PE code. I called her back and explained that the fee is \$137 and for her to cross out the amount listed on the bill and pay accordingly.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HMRRP CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Division: Eval Program: Eval Source:	Compliance Evaluation Inspection 08-06-2013 No Routine done by local agency On site to conduct new hazardous materials chemical inventory and business emergency plan inspection. Tom Buchanan granted consent to conduct inspection. I walked through the facility and inspected hazardous materials storage area. The facility has the hazardous materials and hazardous waste that meet the required disclosure quantities such as propane, other compressed gases and waste paint. The facility is reviewing their inventory currently due to changes in materials being used. Facility conducts employee training and will begin keeping records of topics covered and employees trained. Facility is required and has been notified to electronically submit the following documents within 30 days of this inspection: - Business Activities form - Owner/Operator Identification form - Hazardous Material Chemical Inventory forms - Facility Site Map - Business Emergency Plan Documents must be electronically submitted by going to www.esubmit.ocgov.com and [Truncated] Orange County Environmental Health HMRRP CERS
Coordinates: Site ID: Facility Name: Env Int Type Code: Program ID: Coord Name: Ref Point Type Desc: Latitude: Longitude:	413613 SADDLEBACK VLY ORNAMENTAL IRON INC HMBP 10540471 Not reported Center of a facility or station. 33.666150 -117.661030

Database(s)

EDR ID Number EPA ID Number

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Affiliation:	
Affiliation Type Desc:	Environmental Contact
Entity Name:	Tom Buchanan
Entity Title:	Not reported
Affiliation Address:	26891 Vista Terrace
Affiliation City:	Lake Forest
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	92630
Affiliation Phone:	Not reported
Affiliation Type Desc:	Parent Corporation
Entity Name:	SADDLEBACK VLY ORNAMENTAL IRON 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
Autori Phone.	Notropolica
Affiliation Type Desc:	CUPA District
Entity Name:	Orange County Env Health
Entity Title:	Not reported
Affiliation Address:	1241 East Dyer RoadSuite 120
Affiliation City:	Santa Ana
Affiliation State:	CA
Affiliation Country:	-
, ,	Not reported
Affiliation Zip:	92705-5611
Affiliation Phone:	(714) 433-6406
Affiliation Type Desc:	Document Preparer
Entity Name:	Tom Buchanan
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 Tuna Daga	Facility Mailing Address
Affiliation Type Desc:	Facility Mailing Address
Entity Name:	Mailing Address
Entity Title:	Not reported
Affiliation Address:	26891 Vista Terrace
Affiliation City:	Lake Forest
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	92630
Affiliation Phone:	Not reported
Affiliation Turne Design	Identification Cincor
Affiliation Type Desc:	Identification Signer
Entity Name:	Tom Buchanan
Entity Title:	Shop Mgr.
Affiliation Address:	Not reported
Affiliation City:	Not reported
Affiliation State:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

SADDLE BACK VALLEY ORANMENTAL IRON INC (Continued)

Affiliation Country: Not reported

Not reported Affiliation Zip: Affiliation Phone: Not reported Affiliation Type Desc: Operator Tom Buchanan Entity Name: Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Not reported Affiliation Country: Not reported Affiliation Zip: Affiliation Phone: (949) 830-9513 Affiliation Type Desc: Property Owner Michael T. Parsons Entity Name: Entity Title: Not reported Affiliation Address: 26891 Vista Terrace Affiliation City: Lake Forest Affiliation State: CA Affiliation Country: **United States** Affiliation Zip: 92630 Affiliation Phone: (949) 830-9513 Affiliation Type Desc: Legal Owner Entity Name: **Michael Parsons** Entity Title: Not reported Affiliation Address: Mike@sviron.com Affiliation City: Lake Forest CA

Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

QUIGLEY AUTO BODY East **26921 VISTA TER** 1/8-1/4 LAKE FOREST, CA 92630

0.234 mi. Site 4 of 6 in cluster F

Relative: Higher Actual: 792 ft.

1234 ft.

F31

RCRA NonGen / NLR: Date Form Received by Agency: QUIGLEY AUTO BODY Handler Name: Handler Address: Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier:

United States

(949) 830-9513

92630

1995-11-01 00:00:00.0

26921 VISTA TER LAKE FOREST, CA 92630-8131 CAL000167877 **GLENN QUIGLEY** 26921 VISTA TER LAKE FOREST, CA 92630 949-768-5915 949-215-7537 GLENN@QUIGLEYSAUTOBODY.COM Not reported 09 Not reported Not a generator, verified Not reported

RCRA NonGen / NLR

1006930221

1024795561 CAL000167877

Database(s)

EDR ID Number EPA ID Number

QUIGLEY AUTO BODY (Continued)

Biennial Report Cycle:	Not reported
Accessibility:	Not reported
Active Site Indicator:	Handler Activities
State District Owner:	Not reported
State District:	Not reported
Mailing Address:	26921 VISTA TERRACE
Mailing City, State, Zip:	LAKE FOREST, CA 92630-8131
Owner Name:	GLENN QUIGLEY
Owner Type:	Other
Operator Name:	GLENN QUIGLEY
Operator Type:	Other
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
	No
Transporter Activity:	
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
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:	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:	No
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
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No

Database(s)

EDR ID Number **EPA ID Number**

1024795561

QUIGLEY AUTO BODY (Continued)

Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batteries: Exporter of Spent Lead Acid Batteries: Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator:

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: **Owner/Operator Fax:** Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: **Owner/Operator Telephone Ext:** Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: QUIGLEY AUTO BODY Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Operator **GLENN QUIGLEY** Other Not reported Not reported 26921 VISTA TER LAKE FOREST, CA 92630 949-768-5915 Not reported Not reported

Not reported

Not reported 2018-09-05 15:43:41.0

No

No

No

No

No

No

No

Owner **GLENN QUIGLEY** Other Not reported Not reported 26921 VISTA TER LAKE FOREST, CA 92630-8131 714-501-3211 Not reported Not reported Not reported

No No No No No

1995-11-01 00:00:00.0 Not a generator, verified Not reported

Yes Not reported Not reported

List of NAICS Codes and Descriptions: 811121

NAICS Code:	
NAICS Description:	

AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

Facility Has Received Notices of Violations:

Database(s)

EDR ID Number EPA ID Number

	QUIGLEY AUTO BODY (Continued)				1024795561
	Violations:	N	Violations Found		
	Evaluation Action Summary: Evaluations:		No Evaluations Found		
32 ESE 1/8-1/4 0.236 mi. 1247 ft.	TENEX HEALTH INC 26902 VISTA TER LAKE FOREST, CA 92630		RCF	A NonGen / NLR	1024843122 CAL000394243
Relative: Higher Actual: 782 ft.	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Generator Description Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Mixed Waste Generator: Transporter Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exem Smelting Melting and Refining Furnae Underground Injection Control: Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Indicator: Universal Waste: Active Site Fed-Reg Treatment Stora Active Site State-Reg Treatment Stora Active Site State-Reg Treatment Stora Active Site State-Reg Treatment Stora Active Site State-Reg Treatment Stora	ption: ce Exemption: nge and Disposal Fac age and Disposal Fac	26902 VISTA TE LAKE FOREST, CAL000394243 DONNA FARLE 26902 VISTA TE LAKE FOREST, 949-238-8113 949-580-1270 FARLEY@TENE Not reported Not reported Not reported Not a generator, Not reported Not reported Not reported Handler Activitie Not reported 26902 VISTA TE LAKE FOREST, TENEX HEALTH Other DONNA FARLE Other No No No No No No No No No No No No No	R CA 92630-8123 Y RRACE CA 92630 EXHEALTH.COM verified s RACE CA 92630-8123 I INC	

Database(s)

EDR ID Number EPA ID Number

TENEX HEALTH INC (Continued)

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:	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:	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:	2018-09-06 17:03:56.0
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/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Owner TENEX HEALTH INC Other Not reported 26902 VISTA TERACE LAKE FOREST, CA 92630-8123 949-238-8113 Not reported Not reported Not reported

Operator DONNA FARLEY Other Not reported MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	TENEX HEALTH INC (Continued)					1024843122
	Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:			A TERRACE EST, CA 92630 13 5 5		
	Historic Generators: Receive Date: Handler Name: TENEX HE. Federal Waste Generator Descriptio State District Owner: Large Quantity Handler of Universal Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	n:	2014-02-21 Not a gener Not reported No No No Yes Not reported Not reported	ator, verified d		
	List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: Facility Has Received Notices of Violati Violations:	334517 IRRADIATION AI	PPARATUS M No Violation	IANUFACTURING Is Found		
	Evaluation Action Summary: Evaluations:		No Evaluatio	ons Found		
F33 East 1/8-1/4 0.243 mi. 1283 ft.	G&C LARSEN INC DBA FOOTHILL AUT 26911 VISTA TER LAKE FOREST, CA 92630 Site 5 of 6 in cluster F	O SERVICE		RCRA NonG	ien / NLR	1024814413 CAL000308936
Relative: Higher Actual: 796 ft.	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descriptio Non-Notifier:		IC DBA FOOT	2006-07-12 00:00:00.0 THILL AUTO SERVICE 26911 VISTA TER LAKE FOREST, CA 9263 CAL000308936 GLENN LARSEN 26911 VISTA TER LAKE FOREST, CA 9263 949-770-5956 949-770-6956 GLENN@FOOTHILLAUT Not reported 09 Not reported Not a generator, verified Not reported	30	E.COM

Database(s)

EDR ID Number **EPA ID Number**

1024814413

G&C LARSEN INC DBA FOOTHILL AUTO SERVICE (Continued)

Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported 26911 VISTA TER Mailing Address: Mailing City, State, Zip: LAKE FOREST, CA 92630-8131 **Owner Name: G&C LARSEN INC** Owner Type: Other **Operator Name: GLENN LARSEN** 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 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: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No N/A Human Exposure Controls Indicator: 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 Significant Non-Complier With a Compliance Schedule Universe: No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

Financial Assurance Required:	Not reported	
Handler Date of Last Change:	2018-09-05 20:28:22.0	
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:	Operator	
Owner/Operator Name:	GLENN LARSEN	
Legal Status:	Other	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	26911 VISTA TER	
Owner/Operator City,State,Zip:	LAKE FOREST, CA 92630	
Owner/Operator Telephone:	949-770-5956	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	G&C LARSEN INC	
Legal Status:	Other	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	26911 VISTA TER	
Owner/Operator City,State,Zip:	LAKE FOREST, CA 92630-8131	
Owner/Operator Telephone:	949-770-5956	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax: Owner/Operator Email:	Not reported Not reported	
Historic Generators:		
Receive Date:	2006-07-12 00:00:00.0	
	FOOTHILL AUTO SERVICE	
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: 811111		
NAICS Description: GENERAL	AUTOMOTIVE REPAIR	

Facility Has Received Notices of Violations:

		MAP FINDINGS
Map ID Direction	L	
Distance Elevation	Site	EDR ID Numbe Database(s) EPA ID Numbe
		Database(s) EPA ID Numbe
		ILL AUTO SERVICE (Continued) 1024814413
	Violations:	No Violations Found
	Evaluation Action Summary: Evaluations:	No Evaluations Found
F34 East 1/8-1/4 0.243 mi.	FOOTHILL AUTO SERVICE 26911 VISTA TERRACE LAKE FOREST, CA 92630	CERS HAZ WASTE S123517755 CERS N/A
1283 ft.	Site 6 of 6 in cluster F	
Relative: Higher Actual: 796 ft.	CERS HAZ WASTE: Name: Address: City,State,Zip: Site ID: CERS ID: CERS ID: CERS Description:	FOOTHILL AUTO SERVICE 26911 VISTA TERRACE LAKE FOREST, CA 92630 413338 10550452 Hazardous Waste Generator
	CERS:	
	Name:	FOOTHILL AUTO SERVICE
	Address:	26911 VISTA TERRACE
	City,State,Zip:	LAKE FOREST, CA 92630
	Site ID: CERS ID:	413338 10550452
	CERS Description:	Chemical Storage Facilities
	Violations:	
	Site ID:	413338
	Site Name:	FOOTHILL AUTO SERVICE
	Violation Date: Citation:	5/28/2014 HSC 6.95 25505(a) - California Health and Safety Code, Chapter 6.95,
		Section(s) 25505(a)
	Violation Description: Violation Notes:	Owner/Operator failed to complete and/or submit a Hazardous Materials Business Plan when storing hazardous materials at or above the thresholds quantities of 55 gallons/500 lbs/200 cubic feet. Facility is required and has been notified to electronically submit Hazardous Materials Business Emergency Plans and Chemical Inventory Form(s) by 6/28/14. Facility can submit forms electronically by going to www.esubmit.ocgov.com and requesting a username and password. User guides and tutorials are located on the home page to help you get
	Violation Division: Violation Program: Violation Source:	started. If you are having trouble, please contact 714-433-6000. Orange County Environmental Health HMRRP CERS
	Site ID: Site Name: Violation Date: Citation: Violation Description:	 413338 FOOTHILL AUTO SERVICE 4/3/2017 22 CCR 15 66265.173 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.173 Failure to meet the following container management requirements: (a) A container holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste. (b) A container holding hazardous waste must not be opened, handled, or

EDR ID Number Database(s) EPA ID Number

FOOTHILL AUTO SERVICE (Continued) S123517755 leak. Violation Notes: Returned to compliance on 05/17/2017. Used oil filter drum does not have a lid. Please be advised that used filter drum must be stored closed unless in active use. A lid must be obtained for the used oil filter drum within 30 days of this inspection. Violation Division: **Orange County Environmental Health** Violation Program: HW Violation Source: CERS Evaluation: Eval General Type: **Compliance Evaluation Inspection** Eval Date: 04-03-2017 Violations Found: Yes Eval Type: Routine done by local agency Eval Notes: On site to conduct routine hazardous waste inspection. Glenn Larson granted consent to conduct inspection. I walked through the shop, perimeter and inspected waste storage areas. I did not observe any hazardous waste in trash cans. Waste oil tanks, stored outside building in an enclosure is kept closed and labeled. Waste antifreeze drum is stored closed and labeled. Used oil filter drum is labeled but does not have a lid. Hauler did not provide a lid. Please be advised that used filter drum must be stored closed unless in active use. A lid must be obtained for the used oil filter drum. Manifests were reviewed. Emergency card is posted in the office on a file cabinet. Eval Division: **Orange County Environmental Health** Eval Program: HW CERS Eval Source: Eval General Type: Other/Unknown 05-17-2017 Eval Date: Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** On site for follow up inspection to correct outstanding violation 1617, regarding failure to properly close hazardous waste containers when not in use, cited during routine inspection conducted on 4/3/17. Used oil filter drum has a lid and stored closed. Violation has been corrected. Eval Division: **Orange County Environmental Health** Eval Program: HW Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 05-18-2017 Violations Found: No Eval Type: Other, not routine, done by local agency **Eval Notes:** Reviewed and accepted annual certification documents submitted to CERS on 5/17/17. Eval Division: Orange County Environmental Health

Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:

HMRRP

CERS

Eval Program:

Eval Source:

Compliance Evaluation Inspection 05-28-2014 Yes Routine done by local agency The purpose of this visit is to conduct a routine Hazardous Materials Disclosure inspection. Met with Glenn Larsen. During the inspection

EDR ID Number Database(s) EPA ID Number

FOOTHILL AUTO SERVICE (Continued)

OTHILL AUTO SERVICE (Continued)) 5123517
	the following was observed: Reviewed list of chemicals stored onsite. Motor oil, Used motor oil, ATF, Coolant, and Used Coolant Reviewed training records. The facility representative onsite stated that staff are trained at least yearly on emergency response procedures and hazardous waste management. The operator is also aware that new staff must be trained on emergency response within six months of employment and then yearly after that. Reviewed Business Emergency Plan / Plot Plan As discussed, if you have not already, please visit http://esubmit.ocgov.com/ and request a user name and password. Your Orange County CUPA forms are now online. Orange County Environmental Health HMRRP CERS
Eval Division:	Compliance Evaluation Inspection 05-14-2020 No Routine done by local agency On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Glenn Larsen granted consent to conduct inspection. I walked through facility and inspected hazardous material storage areas inside and outside facility. There has been changes in volumes and locations of the hazardous material stored on site since last inspection or previous reporting period. Volume of new antifreeze stored on site has decreased from 110 gallons to 55 gallons. Also, location of waste and new antifreeze has changed. Facility stores the following hazardous materials at disclosure threshold: - 55 gallons of new antifreeze - 55 gallons of waste antifreeze - 240 gallons of waste oil - 324 gallons of new motor oil Hazardous materials management training is provided annually and records are available for review. New Emergency Response Notification & Contingency Plan Card was filled out to be posted in the shop. I assisted business with [Truncated] Orange County Environmental Health HMRRP
Eval Program: Eval Source:	CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 05-14-2020 No Routine done by local agency On site to conduct routine hazardous waste inspection. Glenn Larsen granted consent to conduct inspectioN. I walked through shop, perimeter and inspected waste storage areas inside and outside facility. I did not observe any hazardous waste in trash cans or municipal trash. Waste oil tank, stored outside building in an cement enclosure, is kept closed and labeled. Waste antifreeze (1) and used oil filter (1) drums are stored closed and labeled. Manifests were reviewed. Emergency card is posted in the office on a file cabinet. New Emergency Response Notification & Contingency Plan Card was filled out to be posted in the shop.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HW CERS
Eval General Type: Eval Date: Violations Found:	Compliance Evaluation Inspection 05-28-2014 No

EDR ID Number Database(s) EPA ID Number

FOOTHILL AUTO SERVICE (Continued)

(Continued) S1235
Routine done by local agency Onsite to conduct a routine hazardous waste inspection. Met with Glenn Larsen. Inspected used oil, drained used oil/fuel filters, hot tank, and waste antifreeze. Drums and tanks were provided with a lid, stored in a secure manner and appear to be in good condition. The operator completes a maintenance inspection on the drums and tanks on a weekly basis. A Hazardous Waste label was noted on all drums and tanks with the required identification. Municipal dumpster area does not appear to contain any hazardous waste. Perimeter of facility inspected - did not observe any water runoff or staining at this time. Hazardous Waste Emergency Response plan was available for review. Manifests and bills of lading for all hazardous waste streams were reviewed today. Ensure all hazardous waste manifests/disposal documents are maintained on site for at least three years from the date of transport and are available for review during normal business hours. For more [Truncated] Orange County Environmental Health HW CERS
Other/Unknown 07-22-2016 No Other, not routine, done by local agency HMBEP Accepted Orange County Environmental Health HMRRP CERS
Compliance Evaluation Inspection 04-16-2018 No Routine done by local agency On site to conduct routine hazardous waste inspection. I walked through the shop, perimeter and inspected waste storage areas. I did not observe any hazardous waste in trash cans throughout facility. Waste oil tank stored outside building in secondary containment is kept closed and labeled. Waste antifreeze (1), used oil filter/metal(1) and used oil filter/paper (1) drums are stored closed and labeled. Manifests were reviewed. Emergency card is posted in the office on a file cabinet. Orange County Environmental Health HW CERS
Compliance Evaluation Inspection 04-03-2017 No Routine done by local agency On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Glenn Larsen granted consent to conduct inspection. I walked through the facility and inspected hazardous material storage areas. There has been changes in types and/or volumes and locations of the hazardous material stored on site since last inspection or previous reporting period. Facility has the following hazardous materials that meet the required disclosure quantities: - 324 gallons of new oil - 240 gallons of waste oil - 110 gallons of new

EDR ID Number Database(s) EPA ID Number

DOTHILL AUTO SERVICE (Cont	tinued) S12351
	antifreeze - 55 gallons of waste antifreeze - 110 gallons of windshield wiper fluid Hazardous materials management are provided for employees annually. Business owner was not aware of the requirement to maintain sign in sheets/training records. He will begin keeping training records. Emergency card is posted in the office on a file cabinet. Inventory forms and site must be updated in CERS.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRŘP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	12-08-2015
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	HMBEP declined in E-Submit. The following notes were included in the review: "Provide CAS#G s for all pure materials and waste/mixture components. Provide percent weights for all mixture components. You have waste in you chemical inventory, but have not provided an EPA ID# on the business activities page. Please check the box next to G generate hazardous wasteG and provide an EPA ID#. Complete all parts of the emergency plan section. The question regarding an emergency response team should only be answered if it applies to your facility."
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Coordinates:	
Site ID:	413338
Facility Name:	FOOTHILL AUTO SERVICE
Env Int Type Code:	НМВР
Program ID:	10550452
Coord Name:	Not reported
Ref Point Type Desc:	Center of a facility or station.
Latitude:	33.666080
Longitude:	-117.660410
Affiliation:	
Affiliation Type Desc:	Environmental Contact
Entity Name:	Glenn Larsen
Entity Title:	Not reported
Affiliation Address:	26911 vista terrace
Affiliation City:	lake forest
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip:	92630
Affiliation Phone:	Not reported
Affiliation Type Desc:	Facility Mailing Address
Entity Name:	Mailing Address
Entity Title:	Not reported
Affiliation Address:	26911 VISTA TERRACE
Affiliation City:	LAKE FOREST
Affiliation State:	CA
Affiliation Country:	Not reported
Affiliation Zip: Affiliation Phone:	92630 Not reported
Attiliation Unana:	NOT FOROTOO

Database(s)

EDR ID Number EPA ID Number

FOOTHILL AUTO SERVICE (Continued)

Affiliation Type Desc: Parent Corporation Foothill Auto Service 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: Identification Signer Entity Name: glenn larsen Entity Title: Owner 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: **Document Preparer** glenn larsen Entity Name: Entity Title: Not reported 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: Operator Entity Name: Glenn Larsen 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: (949) 770-5956 Affiliation Type Desc: **CUPA** District Entity Name: Orange County Env Health Entity Title: Not reported Affiliation Address: 1241 East Dyer RoadSuite 120 Affiliation City: Santa Ana Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 92705-5611 Affiliation Phone: (714) 433-6406 Affiliation Type Desc: Legal Owner Entity Name: G & C LARSEN INC Entity Title: Not reported Affiliation Address: 26911 VISTA TERRACE LAKE FOREST Affiliation City: Affiliation State: CA Affiliation Country: **United States**

Map ID Direction Distance		MAP FINDINGS			EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
	FOOTHILL AUTO SERVICE (Cont	tinued)			S123517755
	Affiliation Zip:	92630			
	Affiliation Phone:	(949) 770-5956			
G35 SSW 1/8-1/4 0.246 mi.	NAKASE BROTHERS NURSERY 20621 LAKE FOREST DR LAKE FOREST, CA 92630			UST	U003778876 N/A
1298 ft.	Site 5 of 7 in cluster G				
Relative: Higher Actual: 729 ft.	UST: Name: Address: City,State,Zip: Facility ID: Permitting Agency: Latitude: Longitude:	NAKASE BROTHERS NURSERY 20621 LAKE FOREST DR LAKE FOREST, CA 92630 11465 ORANGE COUNTY 33.669816 -117.6664			
G36 SSW 1/8-1/4 0.246 mi. 1298 ft.	NAKASE BROTHERS WHOLESAI 20621 LAKE FOREST DR LAKE FOREST, CA 92630 Site 6 of 7 in cluster G	LE NURSERY	RCRAN	NonGen / NLR	1024820218 CAL000332733
Relative: Higher Actual: 729 ft.	RCRA NonGen / NLR: Date Form Received by Agend Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Des Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Coperator Name: Operator Type: Short-Term Generator Activity Importer Activity: Mixed Waste Generator:	cription:	2008-05-19 00:00:00 ESALE NURSERY 20621 LAKE FOREST, CA CAL000332733 STEVE NAKASE 9441 KREPP DR HUNTINGTON BEA 714-962-6604 714-962-8194 SMNAKASE@NAK/ Not reported 09 Not reported Not a generator, ver Not reported Not reported STEVE NAKASE Other STEVE NAKASE Other No No No	ST DR 92630 CH, CA 92646 ASEBROS.COM ified	

Database(s)

EDR ID Number EPA ID Number

NAKASE BROTHERS WHOLESALE NURSERY (Continued)

ASE BROTHERS WHOLESALE NORSERT (Continued)	
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
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:	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 No NGA DO realizar
Corrective Action Priority Ranking: Environmental Control Indicator:	No NCAPS ranking
	No
Institutional Control Indicator:	No N/A
Human Exposure Controls Indicator: Groundwater Controls Indicator:	N/A 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:	2018-09-05 20:30:20.0
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/Operator Name:

Operator STEVE NAKASE 1024820218

Database(s)

EDR ID Number EPA ID Number

NAKASE BROTHERS WHOLESALE NU	RSERY (Continued)
Legal Status:	Other
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	9441 KREPP DR
Owner/Operator City,State,Zip:	HUNTINGTON BEACH, CA 92646
Owner/Operator Telephone:	714-962-6604
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name:	STEVE NAKASE
Legal Status:	Other
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	9441 KREPP DR
Owner/Operator City,State,Zip:	HUNTINGTON BEACH, CA 92646-2708
Owner/Operator Telephone:	714-962-6604
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators: Receive Date: Handler Name: NAKASE BI Federal Waste Generator Description State District Owner: Large Quantity Handler of Universal Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions: NAICS Code: NAICS Description:	Not reported
Facility Has Received Notices of Violati Violations:	ons: No Violations Found
Evaluation Action Summary: Evaluations:	No Evaluations Found

Database(s)

EDR ID Number EPA ID Number

G37 SSW	NAKASE BROTHERS NUR 20621 LAKE FOREST DRIV		CERS HAZ WASTE CERS TANKS	S106800804 N/A
1/8-1/4	LAKE FOREST, CA 92630	-	WDS	
0.246 mi. 1298 ft.	Site 7 of 7 in cluster G		CIWQS CERS	
Relative: Higher Actual: 729 ft.	CERS HAZ WASTE: Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description:	NAKASE BROTHERS NURSERY 20621 LAKE FOREST DR LAKE FOREST, CA 92630 382034 10535317 Hazardous Waste Generator		
	CERS TANKS: Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description:	NAKASE BROTHERS NURSERY 20621 LAKE FOREST DR LAKE FOREST, CA 92630 382034 10535317 Aboveground Petroleum Storage		
	WDS: Name: Address: City: Facility ID: Facility Type:	NURSERY LAKE FOREST 20621 LAKE FOREST DR LAKE FOREST Santa Ana River 303229001 Agricultural - Facility that treats and/or disposes of t associated with confined and concentrated animal fe animal feeding, confined animal holding, confined a aquatic animal production facilities, and aquaculture and/or disposal of agricultural return water is include category.	eeding, confined nd concentrated e. the treatment	
	Facility Status: NPDES Number: Subregion: Facility Telephone: Facility Contact: Agency Name: Agency Address: Agency City,St,Zip: Agency Contact: Agency Telephone: Agency Type: SIC Code: SIC Code 2: Primary Waste Type:	Active - Any facility with a continuous or seasonal di under Waste Discharge Requirements. Not reported 8 Not reported STEVE NAKASE NAKASE BROTHERS WHOLESALE NURE 9441 KREPP DRIVE HUNTINGTON BEACH 92646 STEVE NAKASE Not reported Private 0 Not reported Designated/Influent or Solid Wastes that pose a sig water quality because of their high concentrations (I Hardness, TRF, Chloride). 'Manageable' hazardous inorganic salts and heavy metals) are included in th IRRIGA	nificant threat to E.G., BOD, s wastes (E.G.,	
	Waste Type2: Waste2: Primary Waste Type:	Not reported Irrigation Runoff Designated/Influent or Solid Wastes that pose a sig water quality because of their high concentrations (I Hardness, TRF, Chloride). 'Manageable' hazardous inorganic salts and heavy metals) are included in th	E.G., BOD, s wastes (E.G.,	

NAKASE BROTHERS NURSERY, LAKE FOREST (Continued)

Regulatory Measure Status:

Regulatory Measure Type:

Database(s)

EDR ID Number EPA ID Number

Secondary Waste: Not reported Secondary Waste Type: Not reported Design Flow: 0 Baseline Flow: 0 Reclamation: No reclamation requirements associated with this facility. The facility is not a POTW. POTW: Moderate Threat to Water Quality. A violation could have a major Treat To Water: adverse impact on receiving biota, can cause aesthetic impairment to a significant human population, or render unusable a potential domestic or municipal water supply. Awsthetic impairment would include nuisance from a waste treatment facility. Category C - Facilities having no waste treatment systems, such as Complexity: 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. CIWQS: NAKASE BROTHERS NURSERY, LAKE FOREST Name: Address: 20621 LAKE FOREST DRIVE City,State,Zip: LAKE FOREST, CA 92630 Agency: Nakase Brothers Wholesale Nursery 9441 Krepp Drive, Huntington Beach, CA 92646 Agency Address: Place/Project Type: Nursery/Hydroponics SIC/NAICS: Not reported Region: 8 Program: IRRIINDIVWDR **Regulatory Measure Status:** Active Regulatory Measure Type: WDR Order Number: R8-2005-0006 WDID: 8 303229001 NPDES Number: Not reported 02/03/2005 Adoption Date: Effective Date: 02/03/2005 Termination Date: Not reported Expiration/Review Date: 02/03/2015 Design Flow: Not reported Major/Minor: Not reported Complexity: С TTWQ: 2 Enforcement Actions within 5 years: 0 Violations within 5 years: 0 Latitude: 33.66839 Longitude: -117.66776 NAKASE BROTHERS NURSERY, LAKE FOREST Name: 20621 LAKE FOREST DRIVE Address: LAKE FOREST, CA 92630 City,State,Zip: Agency: Toll Brothers Inc. Agency Address: 425 West Town & Country Road 200, Orange, CA 92868 Place/Project Type: Nursery/Hydroponics SIC/NAICS: Not reported Region: 8 Program: CERFILLEXC

Active

WDR

R8-2020-0027 302019-16

Not reported

05/08/2020

05/08/2020

03/18/2022

Not reported

Not reported

Not reported

Not reported

Not reported

33.66839

-117.66776

Toll Brothers Inc.

Dredge/Fill Site

Not reported

CERFILLEXC

R8-2020-0027

302019-16

Not reported

05/08/2020

05/08/2020

Not reported

Not reported

Not reported

Not reported

03/18/2022 Not reported

NAKASE PROPERTY PROJECT

425 West Town & Country Road 200, Orange, CA 92868

20621 LAKE FOREST DRIVE

LAKE FOREST, CA 92630

0

0

8

Active WDR Database(s)

EDR ID Number EPA ID Number

NAKASE BROTHERS NURSERY, LAKE FOREST (Continued)

Order Number: WDID: NPDES Number: Adoption Date: Effective Date: Termination Date: Expiration/Review Date: Design Flow: Major/Minor: Complexity: TTWQ: Enforcement Actions within 5 years: Violations within 5 years: Latitude: Longitude: Name: Address: City,State,Zip: Agency: Agency Address: Place/Project Type: SIC/NAICS: Region: Program: **Regulatory Measure Status:** Regulatory Measure Type: Order Number: WDID: NPDES Number: Adoption Date: Effective Date: Termination Date: Expiration/Review Date: Design Flow: Major/Minor: Complexity: TTWQ: Enforcement Actions within 5 years: Violations within 5 years: Latitude: Longitude:

CERS:

Name: Address: City,State,Zip: Site ID: CERS ID: CERS Description:

Violations:

Site ID: Site Name: Violation Date: Citation: 0 0 33.668582 -117.667828 NAKASE BROTHERS NURSERY 20621 LAKE FOREST DR LAKE FOREST, CA 92630 382034 10535317 Chemical Storage Facilities

382034 NAKASE BROTHERS NURSERY 7/29/2014 HSC 6.95 25508(d) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(d)

EDR ID Number Database(s) EPA ID Number

Violation Description:	Failure to complete and/or electronically submit a business plan when storing/handling a hazardous material at or above reportable	
Violation Notes:	quantities. Returned to compliance on 09/26/2016. Please be advised that in the	
	inspection report dated 8/23/13, this Agency requested electronic submittal of the hazardous materials inventory and business emergency plan within 30 days of that date. To date, the required documents have not been submitted. The following documents must be submitted: -	·
	Business Activities form - Owner/Operator Identification form - Hazardous Material Chemical Inventory forms - Facility Site Map - Business Emergency Plan	
Violation Division:	Orange County Environmental Health	
Violation Program:	HMRRP	
Violation Source:	CERS	
Site ID:	382034	
Site Name:	NAKASE BROTHERS NURSERY	
Violation Date:	12/20/2019	
Citation:	HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95, Section(s) 25508.2	
Violation Description:	Failure to annually review and electronically certify that the	
	business plan is complete and accurate on or before the annual due	
Violation Notes:	date. Please be advised that Hazardous Materials Business Plan (HMBP) we	٥r٥
Violation Notes.	reviewed annually in 2019 and electronically certified that they are	
	complete, accurate, and up-to-date. HMBP documents must be	
	electronically certified within 30 days of this inspection. Documents	
	must be electronically submitted by going to California Environmental	
Vieleties Division	Reporting System (CERS) at http://cers.calepa.ca.gov	
Violation Division: Violation Program:	Orange County Environmental Health HMRRP	
Violation Source:	CERS	
valuation:	Other// Intercure	
Eval General Type: Eval Date:	Other/Unknown 03-22-2017	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Reviewed annual certification documents submitted to CERS on 2/27/1 and 2/28/17. Facility Information and Hazardous Materials Inventory were not accepted since APSTs were not reported on Business Activitie form and Calcium magnesium oxide which is no longer being used at the site according to facility contact during inspection conducted on	es
Evel Division	12/9/16 by this agency, is reported.	
Eval Division: Eval Program:	Orange County Environmental Health HMRRP	
Eval Source:	CERS	
Eval Coporal Type:	Other/Unknown	
Eval General Type: Eval Date:	04-16-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	NOV UPDATE 4/16/16: File Review. No Submission. AEO CASE.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	

Database(s)

EDR ID Number **EPA ID Number**

S106800804

NAKASE BROTHERS NURSERY, LAKE FOREST (Continued) Eval General Type: Other/Unknown 05-18-2015 Eval Date: Violations Found: No Other, not routine, done by local agency Eval Type: **Eval Notes:** Went to site and delivered NOV letter for not submitting HMBP documents electronically dated 3/25/15, that was returned to this agency. I discussed letter and requirement to submit documents with Juanito San Pedro, pest control manager. He said that he has problems with E-submit and did not try again. I obtained a new password and assisted him in logging in and completing Business Activities page. He will try to complete the submittal but will call me for assistance. Eval Division: Orange County Environmental Health Eval Program: HMRRP Eval Source: CERS Eval General Type: Other/Unknown 07-29-2014 Eval Date: Violations Found: Yes Eval Type: Other, not routine, done by local agency **Eval Notes:** Please be advised that in the inspection report dated 8/23/13, this Agency requested electronic submittal of the hazardous materials inventory and business emergency plan within 30 days of that date. To date, the required documents have not been submitted. Eval Division: **Orange County Environmental Health** HMRRP Eval Program: Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 08-31-2016 Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: AEO: Received certified mail receipts. Scanned and updated file. Drafted Compliance schedule checklist for file. Eval Division: **Orange County Environmental Health** HMRRP Eval Program: Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 09-17-2016 Violations Found: No Other, not routine, done by local agency Eval Type: Eval Notes: AEO: Reviewed 9-14-16 submittal for BEP. Reference PR0089916 F04 9-17-16. BEP was ACCEPTED. Eval Division: **Orange County Environmental Health** HMRRP Eval Program: CERS Eval Source: Eval General Type: Other/Unknown Eval Date: 09-26-2016 Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: AEO INSPECTOR COMMENTS EN0001092 The facility has submitted the Hazardous Materials Inventory and facility map. The Business Emergency Plan was submitted and has been ACCEPTED by OC CUPA. Violation U112 = CORRECTED - The facility has submitted the HMD/BEP. Violation U112 for failure to electronically submit the HMD/BEP has been corrected. This facility has complied with the September 30th deadline to submit. Case

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

S106800804 EN0001092 will be closed. Refer to PR0089916 9-26-16 report for details. Eval Division: **Orange County Environmental Health** HMRRP Eval Program: **Eval Source:** CERS Eval General Type: **Compliance Evaluation Inspection** Eval Date: 10-21-2014 Violations Found: No Eval Type: Routine done by local agency **Eval Notes:** Inspector Comments: On site to conduct routine inspection. Eliazar Najera granted consent to conduct inspection. I walked through the facility and inspected waste storage container. Waste (3), used oil filter (1) and waste antifreeze (1) drums are stored closed and labeled. Manifests were reviewed. Emergency card is posted in mechanic's office. **Orange County Environmental Health** Eval Division: Eval Program: HW Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** Eval Date: 12-09-2016 Violations Found: No Eval Type: Routine done by local agency Eval Notes: Inspector Comments: On site to conduct hazardous materials chemical inventory and business emergency plan inspection. Eliazar Najera granted consent to conduct inspection. I walked/drove through the facility and inspected hazardous material storage areas. Types and volumes of the reported hazardous material stored on site since last inspection or previous reporting period were verified. Facility does not store and/or use the following material anymore and should be deleted from reporting: - Calcium Magnesium Oxide - Nutralene Fertilizers 40-0-0 Hazardous material inventory form for unleaded gasoline must be updated since only one tank (240 gallons) is in use. G Maximum Daily AmountG and G Largest ContainerG must be changed from G 1000G to G 240.G Also, the G Average Daily AmountG should be updated. According to employee onsite, total capacity for diesel is 1600 gallons. G Maximum Daily AmountG on hazardous material inventory form should be [Truncated] Eval Division: **Orange County Environmental Health** Eval Program: HMRRP Eval Source: CERS Eval General Type: **Compliance Evaluation Inspection** 12-09-2016 Eval Date: Violations Found: No Eval Type: Routine done by local agency Eval Notes: Nakase Brothers Nursery 20621 Lake Forest Dr. Lake Forest, CA 92630 Inspector Comments: On site to conduct new aboveground petroleum storage tank (APST) inspection since facility has between 1,320 and 9,999 gallons of regulated petroleum products stored on site. Eliazar Najera granted consent to conduct inspection. Facility has the following APSTs: - 240 gallons of gasoline - 1600 gallons of diesel -220 gallons of new oils (including hydraulic and gear oil) - 110 gallons of waste oil APSTs (tanks and drums) are exempt from requirement to prepare a spill prevention control and countermeasure (SPCC) plan since containers are located and operated by a nursery.

NAKASE BROTHERS NURSERY, LAKE FOREST (Continued)

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NAKASE BROTHERS NURSERY, LAKE FOREST (Continued)

RASE BROTTLERS NORSERT, LA	
Eval Division: Eval Program: Eval Source:	However, facility must begin conducting daily visual inspections of all containers storing petroleum products. Please be advised that G dailyG means every day that contents are added to or withdrawn from containers. Inspections logs must be available on site for review. Orange County Environmental Health APSA CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 12-19-2017 No Routine done by local agency Emergency card and business plan are posted on the wall in shop office.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HW CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 12-09-2016 No Routine done by local agency Inspector Comments: On site to conduct routine inspection. granted consent to conduct inspection. I walked through the shop and inspected waste storage container. I did not observe any hazardous waste in trash cans. Waste (2), used oil filter (1) and waste antifreeze (1) drums are stored closed and labeled. Manifests were reviewed. Emergency card is posted in mechanic's office.
Eval Division: Eval Program: Eval Source:	Orange County Environmental Health HW CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division:	Compliance Evaluation Inspection 12-20-2019 No Routine done by local agency On site to conduct routine hazardous waste inspection. Eliazar Najera granted consent to conduct inspection. I walked through shop and inspected waste storage container. I did not observe any hazardous waste in trash cans in shop. Waste oil (2), used oil filter (1) and waste antifreeze (1) drums are stored closed and labeled. Manifests were reviewed. Emergency card is posted in mechanic's office. Orange County Environmental Health
Eval Program: Eval Source:	HW CERS
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Compliance Evaluation Inspection 12-20-2019 Yes Routine done by local agency On site to conduct hazardous materials chemical inventory and business emergency plan inspection. granted consent to conduct inspection. I walked through the facility and inspected hazardous material storage areas throughout property. There has been changes in types and/or volumes of the hazardous material stored on site since last inspection or previous reporting period. Due to reduction in production, the following material are either not used anymore and/or volume stored on

EDR ID Number Database(s) EPA ID Number

NAKASE BROTHERS NURSERY, LAKE FOREST (Continued) S106800804 site is below disclosure threshold and must be deleted from reporting: - Marengo G (Indaziflam) - Oxyfluorfen - Pendimethalin - Residual Oils is exempt due to storing 55 gallons of three types of oils (gear oil, 30w and ATF/wet hydraulic) - Waste Antifreeze (less than 55 gallons stored) Facility stores the following hazardous materials at disclosure threshold: -2,6-dinitro-n,n-dipropyl-4-(trifluoromethyl)benzenamine - N-Phuric Acid Fertilizer - Ammonium Nitrate (AN 20) - [Truncated] Eval Division: **Orange County Environmental Health** Eval Program: HMRRP Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 03-24-2015 Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: Not reported Eval Division: **Orange County Environmental Health** Eval Program: HMRRP CERS Eval Source: Eval General Type: Other/Unknown 04-25-2015 Eval Date: Violations Found: No Eval Type: Other, not routine, done by local agency Eval Notes: NOV Certified mail returned from the Post Office. NOV given to HCA/Rashidi-Fard to hand deliver. May 1 deadline will still apply unless more time requested. Eval Division: **Orange County Environmental Health** HMRRP Eval Program: CERS Eval Source: Eval General Type: Other/Unknown Eval Date: 05-30-2015 Violations Found: No Eval Type: Other, not routine, done by local agency Reviewed eSubmit. No Submission to date. Reviewed admin side of **Eval Notes:** eSubmit. No Information has been input into esubmit. No Official Submission. Email sent to contact smnakase@nakasebros.com: - NOV was hand delivered by HCA/Fard on 5-18-2015 _ _ Good Morning, If you are receiving this email, you have started to complete the Hazardous Materials Disclosure and Business Emergency Plan (HMD/BEP) on the eSubmit Portal for OC CUPA in response to a Notice of Violation (NOV) issued to your associated facility in March of 2015 via Certified Mail. The letter states that the HMD/BEP needed to be complete by May 1, 2015, or the violations issued in October of 2014 will be elevated to Class I, which will require formal Enforcement by this Agency which includes a mandatory financial penalty. In reviewing the facilities that received the NOV, your facility still shows as G Not SubmittedG . However, in reviewing from the admin side of the portal, it appears that all, none or most [Truncated] Eval Division: **Orange County Environmental Health** HMRRP Eval Program: Eval Source: CERS Eval General Type: Other/Unknown Eval Date: 06-01-2015

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NAKASE BROTHERS NURSERY, LAKE FOREST (Continued)

KASE BROTHERS NURSERY, LAK	E FOREST (Continued)	S106800804
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Spoke with HCA/Fard. Extension given for 30 days after hand deliv	verv
	of HMBEP. SUBMITTAL EXTENSION GIVEN UNTIL 6-19-15.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	07-14-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	AEO: Draft Enforcement Order, Cover Letter and all Exhibits. Deve	elop
	HMSS Spreadsheet Tab and AEO Folders.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
E 10 17		
Eval General Type:	Other/Unknown	
Eval Date:	08-29-2016	
Violations Found:	No Other not routing dama by local aronay	
Eval Type: Eval Notes:	Other, not routine, done by local agency AEO: Emailed OCEH staff Enforcement Update. Letter sent CERTI	
Eval Notes.	8-25-2016	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	08-30-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	ADMINISTRATIVE ENFORCEMENT ORDER EN0001092 INSPEC	
	call from Nancy Maier in response to receipt to the AEO issued to t	
	facility on 8-25-2016. Nakase Bros Nursery has received the AEO a	
	the following option has ben selected: - AEO OPTION 1: COMPLIA	
	 Facility will electronically submit the HMD/BEP by September 30, 2 OCEH/Kovach assisted with CERS this date. Links were provided 	
	CERS and Training Portals. THIS IS AN OFFICIAL AEO RESPON	
	NOTIFICATION FROM NAKSE BROTHERS NURSERY.	3E
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	08-31-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	AEO: Spoke this date and assisted Angie Sherman with CERS sub	omission.
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	09-17-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	

EDR ID Number Database(s) EPA ID Number

NAKASE BROTHERS NURSERY, L	AKE FOREST (Continued)	S106800804
Eval Notes:	INSPECTOR COMMENTS This Agency has revi to the California Environmental Reporting Syster following: - BUSINESS ACTIVITIES FORM - BU BUSINESS EMERGENCY PLAN - BUSINESS O ACCEPTED this date. Violation U112 remains O the following to CERS: - Chemical Inventory - Fa required components The violation will be correc acceptance and case EN0001092 will be closed. inventory and facility map by September 30, 201 Angie Sherman for Nakase Brothers Nursery.	m (CERS) of the ISINESS OWNER/OPERATOR - CONTINGENCY PLAN The following were DUTSTANDING. Please submit acility Map with ted upon submittal and . Submit the chemical 6. Report emailed to
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes:	Other/Unknown 09-26-2016 No Other, not routine, done by local agency AEO: Reviewed HMDBEP. Updated File. Emaile to case and submittal. Emailed OC TTC penalty corrections. Facility has complied. Case will be c	spreadsheet for closed upon
	confirmation of payment. Update CERS and Close	se Violations.
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 10-03-2016 No Other, not routine, done by local agency Not reported Orange County Environmental Health HMRRP CERS	
Eval General Type: Eval Date:	Other/Unknown 10-28-2016	
Violations Found:	No	
Eval Type: Eval Notes:	Other, not routine, done by local agency INSPECTOR COMMENTS Reviewed 10-24-16 (Corrections made. Submission has been ACCEF Business Activities - Business Owner Operator - Inventory - Business Emergency Plan - Facility M Angie Sherman, for Nakase Brothers.	PTED for the following: - Hazardous Materials Map Report emailed to
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type: Eval Date: Violations Found: Eval Type: Eval Notes: Eval Division: Eval Program: Eval Source:	Other/Unknown 11-21-2016 No Other, not routine, done by local agency Angie from company headquarters called and I a correcting all inventory forms and added waste a Orange County Environmental Health HMRRP CERS	

EDR ID Number Database(s) EPA ID Number

NAKASE BROTHERS NURSERY, LAKE FOREST (Continued)

AKASE BRUTHERS NURSERT,	LAKE FOREST (Continued)	5106800
Eval General Type:	Other/Unknown	
Eval Date:	11-30-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Reviewed and accepted revised documents submitted to CERS on I added comment regarding changing "No" to "Yes" for facility having APSTs in future submissions.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	12-12-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	AEO: File update. Penalty payment verified. Generate Compliance L and CERS Enforcement Summary. Close AEO. Notify Staff. AEO Cl 12-12-16.	
Eval Division:		
	Orange County Environmental Health HMRRP	
Eval Program: Eval Source:		
Eval Source.	CERS	
Eval General Type:	Compliance Evaluation Inspection	
Eval Date:	12-20-2019	
Violations Found:	No	
Eval Type:	Routine done by local agency	
Eval Notes: Eval Division: Eval Program: Eval Source:	On site to conduct new aboveground petroleum storage tank (APST inspection since facility has between 1,320 and 9,999 gallons of regulated petroleum products stored on site. Eliazar Najera granted consent to conduct inspection. Facility has the following APSTs: - 24 gallons of gasoline - 1500 gallons of diesel - 220 gallons of new oils (including gear oil, 30Wand ATF/wet hydraulic)) - 110 gallons of was oil APSTs (tanks and drums) are exempt from requirement to prepar spill prevention control and countermeasure (SPCC) plan since containers are located and operated by a nursery. Visual tank/container area inspections are conducted. Please be advised th daily visual inspections of all containers storing petroleum products are required and G dailyG means every day that contents are addec or withdrawn from containers. Orange County Environmental Health APSA CERS	40 ste re a nat
Eval General Type:	Other/Unknown	
Eval Date:	07-26-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	AEO: Update AEP Draft fro review	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	08-02-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	AEO: Update with corrections. Submit to OCEH Lane for review.	
	-1	

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EDR ID Number EPA ID Number

NAKASE BROTHERS NURSERY, LAKE FOREST (Continued)

RASE BRUTHERS NURSERT, LA	KE FOREST (Continued)	51000
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	08-24-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	AEO: Unilateral AEO Signed on 8-23-2016. AEO Scanned and uplo	aded.
	DRAFT AEO SENT CERTIFIED 8-25-2016.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	11-17-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Angle from company headquarters called. She said that she has bee	en
210110000	working on correcting inventory forms in CERS but needs some	
	assistance. She will call on 11/21/16 for assistance while logged into)
	CERS.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Fuel O and the		
Eval General Type: Eval Date:	Other/Unknown 10-31-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Documents submitted to CERS on 10/24/16 were reviewed and not	
	accepted. The following must be addressed: - Ammonium Nitrate: D	elete
	CAS# listed in Chemical Identification & Physical Properties since	0.010
	material is a mixture Calcium Carbonate Fertilizer: Delete CAS#	
	listed in Chemical Identification & Physical Properties since material	
	is a mixture. Material does not appear to be flammable. Please verif	
	the Federal Hazard Categories and delete G FireG if not flammable.	
	Calcium Magnesium Oxide: Delete CAS# listed in Chemical Identific	
	& Physical Properties since material is a mixture. List Fire Code	
	Hazard Classes, Storage Pressure, Storage Temperature and CAS#	‡ for
	Magnesium Carbonate (546-93-0) Diesel: Fire Code Hazard Class	
	must be changed from G Combustible Liquid, Class IIIBG to G	
	Combustible Liquid, Class IIB.G Maximum Daily Amount is reported	at
	2000 gallons. Site map shows 1500 gallons of diesel. Volume must	be
	verified and form updated, if [Truncated]	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
Eval General Type:	Other/Unknown	
Eval Date:	01-03-2017	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	ADDED 7120	
Eval Division:	Orange County Environmental Health	
Eval Program:	APSA	
Eval Source:	CERS	

Database(s)

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Eval General Type:	Other/Unknown	
Eval Date:	03-19-2016	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	File purge	
Eval Division:	Orange County Environmental Health	
Eval Program:	HW	
Eval Source:	CERS	
Eval bource.	GERG	
Eval General Type:	Other/Unknown	
Eval Date:	04-19-2017	
Violations Found:	No	
Eval Type:	Other, not routine, done by local agency	
Eval Notes:	Reviewed and accepted revised documents submitted to (CERS on 3/28/17
	with comment to delete information listed in Mixture Comp	onent section
	for Dolomite in next submission since this a pure material	
	own CAS#.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRŘP	
Eval Source:	CERS	
Eval General Type:	Compliance Evaluation Inspection	
Eval Date:	08-23-2013	
Violations Found:	No	
Eval Type:	Routine done by local agency	
Eval Notes:	On site to conduct new hazardous materials chemical inve	entory and
	business emergency plan inspection. Juanito San Pedro g	ranted consent
	to conduct inspection. I walked through the facility and ins	
	hazardous materials storage area. The facility has the haz	
	materials and hazardous waste that meet the required disc	closure
	quantities. Facility is required and has been notified to	
	electronically submit the following documents within 30 da	-
	inspection: - Business Activities form - Owner/Operator Ide	
	form - Hazardous Material Chemical Inventory forms - Fac	ility Site Map
	 Business Emergency Plan Documents must be electronic 	cally submitted
	by going to www.esubmit.ocgov.com and requesting a use	
	password. User guides and tutorials are located on the ho	
	help you get started. If you are having trouble, please call	
	433-6000 and request to speak to the portal administrator.	
Eval Division:	Orange County Environmental Health	
Eval Program:	HMRRP	
Eval Source:	CERS	
First Conservat Transv	Compliance Evaluation Increation	
Eval General Type: Eval Date:	Compliance Evaluation Inspection 08-23-2013	
Violations Found:	No	
Eval Type: Eval Notes:	Routine done by local agency On site to conduct routine hazardous waste inspection. I w	olkod
Eval Notes.	· · · · · · · · · · · · · · · · · · ·	
	through the shop and perimeter. Waste oil (2), waste antifu	
	and used oil filter (1) drums are stored closed and labeled. were reviewed. Emergency card is posted.	Marmests
Eval Division:	Orange County Environmental Health	
Eval Program:	HW	
Eval Program. Eval Source:	CERS	
Lval Source.	OLNO	
Eval General Type:	Other/Unknown	
Eval Date:	09-26-2016	
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Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	INSPECTOR COMMENTS EN0001092 The facility has submitted the Hazard
	Materials Inventory and facility map. The Business Emergency Plan was
	submitted and has been ACCEPTED by OC CUPA. Violation U112 = CORRE
	- The facility has submitted the HMD/BEP. Violation U112 for failure
	to electronically submit the HMD/BEP has been corrected. This facility
	has complied with the September 30th deadline to submit. Case
	EN0001092 will be closed. Please make the following corrections and
	re-submit within thirty (30) days: CHEMICAL INVENTORY Please remove
	the following chemicals as they are below reporting threshold (55
	gallons, 500 pounds, 200 Cubic Feet): - Fsetyl-AI (5 pounds) -
	Propiconazole (1 gallon) - Prodiamine (5 pounds) - Fluxioxazin (5
	pounds) - Chlorothalonil (1 gallon) - Dithiopyr (1 gallon, 5 pounds) -
	Marengo (5 pounds) - Ornamental Herbacide II (5 pounds) - Palladium (2
	pounds) - Pageant (1 pound) - Oxadiazon (5 pounds) - Rout G (1 pound)
	- [Truncated]
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	09-29-2016
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	AEO: Updated File.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	09-30-2016
Violations Found:	No
Eval Type:	Other, not routine, done by local agency
Eval Notes:	AEO: Spoke with Glen Palllus in regards to Order. Glen indicated that
	he is working to get a signature for the Order and will let us know by
	Monday 10-3-2016. Reviewed file and updated.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval General Type:	Compliance Evaluation Inspection
Eval Date:	10-14-2015 No
Violations Found:	No Routing data by local agency
Eval Type: Eval Notes:	Routine done by local agency Inspector Comments: On site to conduct routine inspection. Jaime
Eval NULES.	Casteneda granted consent to conduct inspection. I walked through the
	5 1 5
	shop and inspected waste storage container. I did not observe any
	hazardous waste in trash cans. Waste (2), used oil filter (1) and
	waste antifreeze (1) drums are stored closed and labeled. Manifests
Evel Division	were reviewed. Emergency card is posted in mechanic's office.
Eval Division:	Orange County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval General Type:	Other/Unknown
Eval Date:	10-24-2016

EDR ID Number Database(s) EPA ID Number

Violations Found:	No
Eval Type:	Other, not routine, done by local agency INSPECTOR COMMENTS Reviewed the CERS Submission 10-20-16. Not
Eval Notes:	
	Accepted. Please correct the following items: CHEMICAL INVENTORY -
	Update the chemical locations to a specific area (Warehouse, Back
	Storage etc) - Use CAS # 8006-61-9 for Gasoline Make corrections and
	re-submit to CERS for review. BUSINESS ACTIVITES/OWNER OPERATOR =
	ACCEPTED FACILITY MAP = ACCEPTED CONTINGENCY PLAN = ACCEPTED Rep
	emailed to Angie Sherman for Nakase Borthers Nursery.
Eval Division:	Orange County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Enforcement Action:	
Site ID:	382034
Site Name:	NAKASE BROTHERS NURSERY
Site Address:	20621 LAKE FOREST DR
Site City:	LAKE FOREST
Site Zip:	92630
Enf Action Date:	92030 03-24-2015
Enf Action Type:	Notice of Violation (Unified Program)
,	3 ,
Enf Action Description:	Notice of Violation Issued by the Inspector at the Time of Inspection Haz Mat Disclosure.
Enf Action Notes:	
Enf Action Division:	Orange County Environmental Health
Enf Action Program:	HMRRP
Enf Action Source:	CERS
Site ID:	382034
Site Name:	NAKASE BROTHERS NURSERY
Site Address:	20621 LAKE FOREST DR
Site City:	LAKE FOREST
Site Zip:	92630
Enf Action Date:	08-25-2016
Enf Action Type:	AEO - Unified Program
Enf Action Description:	Administrative Enforcement Order Based on the Unified Program Statute
Enf Action Notes:	Fines/Penalties Assessed: \$500.00.
Enf Action Division:	Orange County Environmental Health
Enf Action Program:	HMRRP
Enf Action Source:	CERS
Coordinates:	
Site ID:	382034
Facility Name:	NAKASE BROTHERS NURSERY
Env Int Type Code:	HMBP
Program ID:	10535317
Coord Name:	Not reported
Ref Point Type Desc:	Center of a facility or station.
Latitude:	33.668470
Longitude:	-117.667750
Longitude.	-117.007750
Affiliation:	
Affiliation Type Desc:	Legal Owner
Entity Name:	Steve Nakase
Entity Title:	Not reported
Affiliation Address:	9441 Krepp Dr.
Affiliation City:	Huntington Beach

Database(s)

EDR ID Number EPA ID Number

NAKASE BROTHERS NURSERY, LAKE FOREST (Continued)

Affiliation State: CA United States Affiliation Country: Affiliation Zip: 92646 Affiliation Phone: (714) 962-6604 Affiliation Type Desc: **CUPA** District Orange County Env Health Entity Name: Entity Title: Not reported Affiliation Address: 1241 East Dyer RoadSuite 120 Affiliation City: Santa Ana Affiliation State: CA Affiliation Country: Not reported 92705-5611 Affiliation Zip: Affiliation Phone: (714) 433-6406 Affiliation Type Desc: **Document Preparer** Entity Name: Leo Camadini 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: Facility Mailing Address Entity Name: Mailing Address Entity Title: Not reported Affiliation Address: 9441 Krepp Dr. Affiliation City: Huntington Beach Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 92646 Affiliation Phone: Not reported Affiliation Type Desc: Operator Entity Name: Steve Nakase Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported (714) 962-6604 Affiliation Phone: Parent Corporation Affiliation Type Desc: Entity Name: NAKASE BROTHERS NURSERY 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: Steve Nakase

S106800804

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Database(s)

EDR ID Number EPA ID Number

S106800804

	Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone: Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation Country: Affiliation Country: Affiliation Type Desc: Entity Name: Entity Name: Entity Title: Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation Address: Affiliation City: Affiliation City: Affiliation State: Affiliation State: Affiliation State: Affiliation Country: Affiliation Country: Affiliation Country: Affiliation Country: Affiliation Country: Affiliation Country: Affiliation Country: Affiliation Country: Affiliation Country: Affiliation Phone:	Not reported 9441 Krepp Dr. Huntington Beach CA United States 92646 (714) 962-6604 Environmental Contact Steve Nakase Not reported 9441 Krepp Dr. Huntington Beach CA Not reported 9441 Krepp Dr. Huntington Beach CA Not reported 92646 Not reported Not		
38 SSW 1/4-1/2 0.338 mi. 1787 ft.	CHEVRON 20731 LAKE FOREST LAKE FOREST, CA 92630		LUST WEEPS UST Cortese ST CORTESE CERS	U003659611 N/A
Relative: Lower	ORANGE CO. LUST: Name:	CHEVRON		
Actual: 705 ft.	Address: City,State,Zip: Region: Facility Id: Released Substance: Date Closed: Record ID:	20731 LAKE FOREST DR LAKE FOREST, CA 92630 ORANGE 97UT037 Gasoline-Automotive (motor gasoline and additives), leaded & unle 04/20/1998 RO0001932	aded	
	LUST REG 8: Name: Address: City: Region: County: Regional Board: Facility Status: Case Number: Local Case Num: Case Type: Substance:	CHEVRON 20731 LAKE FOREST LAKE FOREST 8 Orange Santa Ana Region Case Closed 083003083T 97UT037 Soil only Gasoline		

NAKASE BROTHERS NURSERY, LAKE FOREST (Continued)

TC6296277.2s Page 350

Database(s)

EDR ID Number EPA ID Number

Qty Leaked:	0
Abate Method:	Not reported
Cross Street:	Not reported
Enf Type:	Not reported
Funding:	Not reported
How Discovered:	Tank Closure
How Stopped:	Close Tank
Leak Cause:	Unknown
Leak Source:	Unknown
Global ID:	T0605902102
How Stopped Date:	9/9/9999
Enter Date:	Not reported
Date Confirmation of Leak Began:	Not reported
Date Preliminary Assessment Began:	Not reported
Discover Date:	9/12/1997
Enforcement Date:	Not reported
Close Date:	4/20/1998
Date Prelim Assessment Workplan Submitted:	Not reported
Date Pollution Characterization Began: Date Remediation Plan Submitted:	Not reported
	Not reported
Date Remedial Action Underway:	Not reported
Date Post Remedial Action Monitoring:	Not reported
Enter Date:	Not reported
GW Qualifies:	Not reported
Soil Qualifies:	Not reported
Operator:	Not reported
Facility Contact:	Not reported
Interim:	Not reported
Oversite Program:	LUST
Latitude:	33.6458268
Longitude:	-117.6890547
MTBE Date:	Not reported
Max MTBE GW:	Not reported
MTBE Concentration:	0 National and
Max MTBE Soil:	Not reported
MTBE Fuel:	1 Cite NOT Tested for MTDE leak-dee Linksown and Net Araking
MTBE Tested:	Site NOT Tested for MTBE.Includes Unknown and Not Analyze
MTBE Class:	
Staff:	TME
Staff Initials:	JS
Lead Agency:	Local Agency
Local Agency:	30000L
Hydr Basin #:	Not reported
Beneficial:	MUN
Priority:	Not reported
Cleanup Fund Id:	Not reported
Work Suspended:	Not reported
Summary: Not reported	

LUST: Name:

Address:

City,State,Zip:

Lead Agency:

Case Type: Geo Track:

Global Id:

CHEVRON 20731 LAKE FOREST LAKE FOREST, CA 92630 ORANGE COUNTY LOP LUST Cleanup Site http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0605902102 T0605902102

Database(s)

EDR ID Number EPA ID Number

U003659611

CHEVRON (Continued) Latitude: 33.6458268 -117.6890547 Longitude: Status: Completed - Case Closed Status Date: 04/20/1998 Case Worker: KL **RB** Case Number: 083003083T Local Agency: ORANGE COUNTY LOP File Location: Local Agency Local Case Number: 97UT037 Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported LUST: T0605902102 Global Id: Contact Type: Local Agency Caseworker Contact Name: **GENIECE HIGGINS** Organization Name: ORANGE COUNTY LOP Address: 1241 EAST DYER ROAD SUITE 120 City: SANTA ANA Email: ghiggins@ochca.com Phone Number: 7144336260 Global Id: T0605902102 Contact Type: Local Agency Caseworker Contact Name: **KEVIN LAMBERT** Organization Name: ORANGE COUNTY LOP Address: 1241 E DYER ROAD SUITE 120 City: SANTA ANA Email: klambert@ochca.com Phone Number: 7144336261 Global Id: T0605902102 Regional Board Caseworker Contact Type: Contact Name: MIGUEL OVIEDO Organization Name: SANTA ANA RWQCB (REGION 8) Address: 3737 Main Street, Suite 500 RIVERSIDE City: Email: miguel.oviedo@waterboards.ca.gov 9517823238 Phone Number: LUST: Global Id: T0605902102 Action Type: ENFORCEMENT Date: 03/02/1998 LOP Case Closure Summary to RB Action: Global Id: T0605902102 Action Type: Other 09/12/1997 Date: Action: Leak Reported Global Id: T0605902102 Action Type: Other 09/12/1997 Date: Action: Leak Discovery

T0605902102

T0605902102

09/12/1997

Open - Case Begin Date

Completed - Case Closed

Database(s)

EDR ID Number EPA ID Number

CHEVRON (Continued)

U003659611

SWEEPS UST: Name: Address: City: Status: Comp Number: Number: Board Of Equalization: Referral Date: Action Date: Created Date: Owner Tank Id: SWRCB Tank Id: Tank Status: Capacity: Active Date: Tank Use: STG: Content: Number Of Tanks:	CHEVRON 20731 LAKE FOREST DR LAKE FOREST Active 11761 9 Not reported 09-30-92 09-15-92 02-29-88 Not reported 30-000-011761-000001 A 12000 Not reported M.V. FUEL P REG UNLEADED 3
Name:	CHEVRON
Address:	20731 LAKE FOREST DR
City:	LAKE FOREST
Status:	Active
Comp Number:	11761
Number:	9
Board Of Equalization:	Not reported
Referral Date:	09-30-92
Action Date:	09-15-92
Created Date:	02-29-88
Owner Tank Id:	Not reported
SWRCB Tank Id:	30-000-011761-000002
Tank Status:	A
Capacity:	12000
Active Date:	Not reported
Tank Use:	M.V. FUEL
STG:	P
Content:	REG UNLEADED
Number Of Tanks:	Not reported
Name:	CHEVRON
Address:	20731 LAKE FOREST DR
City:	LAKE FOREST
Status:	Active
Comp Number:	11761

Status Date:

Global Id: Status:

LUST: Global Id:

Status:

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CHEVRON (Continued)			U003659611
Number:	9		
Board Of Equalization:		he	
Referral Date:	09-30-92		
Action Date:	09-15-92		
Created Date:	02-29-88		
Owner Tank Id:	Not reporte	od.	
SWRCB Tank Id:		-u 1761-000003	
		1761-000003	
Tank Status:	A		
Capacity:	12000		
Active Date:	Not reporte		
Tank Use:	M.V. FUEL		
STG:	P		
Content:	DIESEL		
Number Of Tanks:	Not reporte	ed	
CORTESE:			
Name:		CHEVRON	
Address:		20731 LAKE FOREST	
City,State,Zip:		LAKE FOREST, CA 92630	
Region:		CORTESE	
Envirostor Id:		Not reported	
Global ID:		T0605902102	
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	m NO.	Not reported	
Effective Date:		Not reported	
Region 2:		Not reported	
WID Id:		Not reported	
Solid Waste Id No:	Maria	Not reported	
Waste Management Uit	Name:	Not reported	
File Name:		Active Open	
HIST CORTESE:			
edr_fname:	CHE	VRON	
edr_fadd1:	2073		
City,State,Zip:		E FOREST, CA 92630	
Region:		RTESE	
Facility County Code:	30	-	
Reg By:	LTN	KA	
Reg Id:		003083T	
CERS:			
Name:		CHEVRON	
Address:		20731 LAKE FOREST	
City,State,Zip: Site ID:		LAKE FOREST, CA 92630 242907	
CERS ID:		Z42907 T0605902102	
UENO ID.		10003302102	

Database(s) EPA II

EDR ID Number EPA ID Number

U003659611

CHEVRON (Continued)

CERS Description:

Leaking Underground Storage Tank Cleanup Site

Affiliation: Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation Country: Affiliation Country: Affiliation Zip: Affiliation Phone:

> Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

> Affiliation Type Desc: Entity Name: Entity Title: Affiliation Address: Affiliation City: Affiliation State: Affiliation Country: Affiliation Zip: Affiliation Phone:

Regional Board Caseworker MIGUEL OVIEDO - SANTA ANA RWQCB (REGION 8) Not reported 3737 Main Street, Suite 500 RIVERSIDE CA Not reported Not reported 9517823238

Local Agency Caseworker JAMES STROZIER - ORANGE COUNTY LOP Not reported 1241 E. DYER ROAD SUITE 120 SANTA ANA CA Not reported Not reported 7144336273

Local Agency Caseworker KEVIN LAMBERT - ORANGE COUNTY LOP Not reported 1241 E DYER ROAD SUITE 120 SANTA ANA CA Not reported Not reported 7144336261 Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
	_				

NO SITES FOUND

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20 Source: EPA Telephone: N/A Last EDR Contact: 12/02/2020 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 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20 Source: EPA Telephone: N/A Last EDR Contact: 12/02/2020 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20 Source: EPA Telephone: N/A Last EDR Contact: 12/02/2020 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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 12/02/2020 Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 12/02/2020 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	Source: EPA
Date Data Arrived at EDR: 06/22/2020	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2020	Last EDR Contact: 09/22/2020
Number of Days to Update: 87	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: 08/06/2020Source: Department of the NavyDate Data Arrived at EDR: 08/21/2020Telephone: 843-820-7326Date Made Active in Reports: 11/11/2020Last EDR Contact: 11/05/2020Number of Days to Update: 82Next Scheduled EDR Contact: 02/22/2021Data 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/05/2020	Telephone: 703-603-0695
Date Made Active in Reports: 11/18/2020	Last EDR Contact: 11/05/2020
Number of Days to Update: 13	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	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 07/27/2020	Telephone: 916-323-3400
Date Made Active in Reports: 10/08/2020	Last EDR Contact: 10/26/2020
Number of Days to Update: 73	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 i nactive 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 6V: Leaking Underground Storage Tan Leaking Underground Storage Tank locations	nk Case Listing 5. 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
Dorado, Fresno, Glenn, Kern, Kings, Lake, La	: Database s. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El assen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, tanislaus, 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 4: Underground Storage Tank Leak Lis Los Angeles, Ventura counties. For more curr Board's LUST database.	st rent information, please refer to the State Water Resources Control
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 3: Leaking Underground Storage Tank Leaking Underground Storage Tank locations	Database 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 2: Fuel Leak List Leaking Underground Storage Tank locations Clara, Solano, Sonoma counties.	s. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa
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
	EOTRACKER) Sites included in GeoTracker. GeoTracker is the Water Boards data management ntial to impact, water quality in California, with emphasis on groundwater.
Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83	Source: State Water Resources Control Board Telephone: see region list Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021

Date of Government Version: 09/08/2020	Source: State Water Resources Control Board
Date Data Arrived at EDR: 09/08/2020	Telephone: see region list
Date Made Active in Reports: 11/30/2020	Last EDR Contact: 12/04/2020
Number of Days to Update: 83	Next Scheduled EDR Contact: 03/22/2021
	Data Release Frequency: Quarterly

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.

	please lefer to the State Water Resources Of	Shiro Doard's EOST 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
L	UST REG 8: Leaking Underground Storage Tank California Regional Water Quality Control Boa to the State Water Resources Control Board's	ard Santa Ana Region (8). For more current information, please refer
	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
L	UST REG 9: Leaking Underground Storage Tank Orange, Riverside, San Diego counties. For n Control Board's LUST database.	Report nore current information, please refer to the State Water Resources
	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
L	UST REG 6L: Leaking Underground Storage Tan For more current information, please refer to	ik Case Listing 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
L	UST REG 7: Leaking Underground Storage Tank Leaking Underground Storage Tank locations	: Case Listing . 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
11	NDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
	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
١١	NDIAN LUST R1: Leaking Underground Storage	Tanks on Indian Land

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 R4: Leaking Underground Storage Table LUSTs on Indian land in Florida, Mississippi ar		
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 R5: Leaking Underground Storage Table Leaking underground storage tanks located on	anks on Indian Land I 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 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 R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana, N	anks on Indian Land Jorth 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	
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 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	

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.

	ici, water quality in Gamornia, with emphasis on groundwater.	
Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83	Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies	
SLIC REG 1: Active Toxic Site Investigations The SLIC (Spills, Leaks, Investigations and Cle from spills, leaks, and similar discharges.	eanup) program is designed to protect and restore water quality	
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 The SLIC (Spills, Leaks, Investigations and Cle from spills, leaks, and similar discharges.	o Cost Recovery Listing eanup) program is designed to protect and restore water quality	
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 The SLIC (Spills, Leaks, Investigations and Cle from spills, leaks, and similar discharges.	o Cost Recovery Listing eanup) program is designed to protect and restore water quality	
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 The SLIC (Spills, Leaks, Investigations and Cle from spills, leaks, and similar discharges.	o Cost Recovery Listing eanup) program is designed to protect and restore water quality	
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 & Clear The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	nup Cost Recovery Listing Cleanup) program is designed to protect and restore water quality
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 C from spills, leaks, and similar discharges.	Cleanup) program is designed to protect and restore water quality
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 C from spills, leaks, and similar discharges.	Cleanup) program is designed to protect and restore water quality
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 & Clean The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	up Cost Recovery Listing Cleanup) program is designed to protect and restore water quality
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 & Clean The SLIC (Spills, Leaks, Investigations and C from spills, leaks, and similar discharges.	up Cost Recovery Listing Cleanup) program is designed to protect and restore water quality
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 sto	rage tanks.
Date of Government Version: 07/21/2020	Source: FEMA

Date of Government Version: 07/21/2020	Source: FEMA
Date Data Arrived at EDR: 09/03/2020	Telephone: 202-646-5797
Date Made Active in Reports: 11/25/2020	Last EDR Contact: 10/01/2020
Number of Days to Update: 83	Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

MILITARY UST SITES: Military UST Sites (GEOTRACKER) Military ust sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83 Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 09/08/2020	Source: SWRCB
Date Data Arrived at EDR: 09/08/2020	Telephone: 916-341-5851
Date Made Active in Reports: 11/30/2020	Last EDR Contact: 12/04/2020
Number of Days to Update: 83	Next Scheduled EDR Contact: 03/22/2021
	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: 09/03/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/03/2020 Number of Days to Update: 86 Source: State Water Resources Control Board Telephone: 916-327-7844 Last EDR Contact: 12/08/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

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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	Source: EPA Region 8
Date Data Arrived at EDR: 05/20/2020	Telephone: 303-312-6137
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 10/23/2020
Number of Days to Update: 85	Next Scheduled EDR Contact: 02/01/2021
	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: 04/29/2020SoDate Data Arrived at EDR: 05/20/2020TelDate Made Active in Reports: 08/12/2020LasNumber of Days to Update: 84Ne

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 R6: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2	2020 Source: EPA
Date Data Arrived at EDR: 05/20/202	
Date Made Active in Reports: 08/12/	
Number of Days to Update: 84	Next Schedu

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

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	Source: EPA Region 7
Date Data Arrived at EDR: 05/20/2020	Telephone: 913-551-7003
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 10/23/2020
Number of Days to Update: 84	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 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	Source: EPA Region 5
Date Data Arrived at EDR: 05/20/2020	Telephone: 312-886-6136
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 10/23/2020
Number of Days to Update: 84	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	Source: EPA Region 10
Date Data Arrived at EDR: 05/20/2020	Telephone: 206-553-2857
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 10/23/2020
Number of Days to Update: 84	Next Scheduled EDR Contact: 02/01/2021
	Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitn A listing of voluntary cleanup priority sites loc	•
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

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	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 09/16/2020
Number of Days to Update: 142	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

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 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: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83	Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 12/08/2020 Next Scheduled EDR Contact: 03/22/2021 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 Location of open dumps on Indian land.	on Indian Lands
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
ODI: Open Dump Inventory An open dump is defined as a disposal facility Subtitle D Criteria.	that does not comply with one or more of the Part 257 or Part 258
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
DEBRIS REGION 9: Torres Martinez Reservation I A listing of illegal dump sites location on the T County and northern Imperial County, Califorr	orres Martinez Indian Reservation located in eastern Riverside
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

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	Source: Department of Health & Human Serivces, Indian Health Service
Date Data Arrived at EDR: 08/06/2014	Telephone: 301-443-1452
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 10/30/2020
Number of Days to Update: 176	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 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: No Update Planned

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 Number of Days to Update: 21 Source: Department of Toxic Substance Control Telephone: 916-323-3400 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 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

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 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 76 Source: Department of Toxic Substances Control Telephone: 916-255-6504 Last EDR Contact: 11/11/2020 Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

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

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 Number of Days to Update: 27 Source: State Water Resources Control Board Telephone: 916-227-4364 Last EDR Contact: 01/26/2009 Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

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: 09/08/2020Source: State Water Resources Control BoardDate Data Arrived at EDR: 09/08/2020Telephone: 866-480-1028Date Made Active in Reports: 12/01/2020Last EDR Contact: 12/08/2020Number of Days to Update: 84Next Scheduled EDR Contact: 03/22/2021Data 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: 06/01/1994Source: State Water Resources Control BoardDate Data Arrived at EDR: 07/07/2005Telephone: N/ADate Made Active in Reports: 08/11/2005Last EDR Contact: 06/03/2005Number of Days to Update: 35Next Scheduled EDR Contact: N/AData 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	Source: Department of Public Health
Date Data Arrived at EDR: 05/20/2020	Telephone: 707-463-4466
Date Made Active in Reports: 08/06/2020	Last EDR Contact: 11/16/2020
Number of Days to Update: 78	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 Tar Aboveground storage tank sites	nk Site Listing	
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	
	s a historical listing of active and inactive underground storage 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 environmen	tal 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: 11/23/2020 Next Scheduled EDR Contact: 03/15/2021	

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.

Data Release Frequency: Varies

Date of Government Version: 10/28/2020	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/05/2020	Telephone: 202-564-6023
Date Made Active in Reports: 11/25/2020	Last EDR Contact: 12/02/2020
Number of Days to Update: 20	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: 08/31/2020 Date Data Arrived at EDR: 08/31/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 81 Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 12/01/2020 Next Scheduled EDR Contact: 03/15/2021 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	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 06/23/2020	Telephone: 202-366-4555
Date Made Active in Reports: 09/17/2020	Last EDR Contact: 09/22/2020
Number of Days to Update: 86	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: 09/08/2020	Source: State Water Qualilty Control Board
Date Data Arrived at EDR: 09/08/2020	Telephone: 866-480-1028
Date Made Active in Reports: 11/30/2020	Last EDR Contact: 12/04/2020
Number of Days to Update: 83	Next Scheduled EDR Contact: 03/22/2021
	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: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83 Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021 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: 06/06/2012Source: FirstSearchDate Data Arrived at EDR: 01/03/2013Telephone: N/ADate Made Active in Reports: 02/22/2013Last EDR Contact: 01/03/2013Number of Days to Update: 50Next Scheduled EDR Contact: N/AData 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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 12/02/2020 Next Scheduled EDR Contact: 03/15/2021 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: 12/02/2020 Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly	
PADS: PCB Activity Database System PCB Activity Database. PADS Identifies gener of PCB's who are required to notify the EPA of	rators, transporters, commercial storers and/or brokers and disposers f 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 - FIFR A listing of FIFRA/TSCA Tracking System (FT	A (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TS) 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	
	y Commission and contains a list of approximately 8,100 sites which th are subject to NRC licensing requirements. To maintain currency, s.	
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: 10/12/2020 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	Source: Department of Energy
Date Data Arrived at EDR: 12/04/2019	Telephone: 202-586-8719
Date Made Active in Reports: 01/15/2020	Last EDR Contact: 12/01/2020
Number of Days to Update: 42	Next Scheduled EDR Contact: 03/15/2021 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.

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 11/30/2020 Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Varies
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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 11/06/2021
Number of Days to Update: 96	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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	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	e 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	
CON	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	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: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 151	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	
UMT	RA: Uranium Mill Tailings Sites	for federal government use in national defense programs. When the mills	

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: 11/20/2020 Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Varies	
LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.		
Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 12/02/2020 Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies	
	re secondary lead smelting was done from 1931and 1964. These sites jestion 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: 09/10/2020 Date Data Arrived at EDR: 09/15/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 66	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 11/24/2020 Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly	
US MINES: Mines Master Index File	d for mines active or opened since 1971. The data also includes	

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: 11/23/2020 Next Scheduled EDR Contact: 03/08/2021 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	Source: USGS
Date Data Arrived at EDR: 05/27/2020	Telephone: 703-648-7709
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 11/25/2020
Number of Days to Update: 78	Next Scheduled EDR Contact: 03/08/2021
	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: 11/25/2020 Next Scheduled EDR Contact: 03/08/2021 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: 12/01/2020 Next Scheduled EDR Contact: 03/22/2021 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: 09/04/2020 Date Data Arrived at EDR: 09/15/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 66 Source: EPA Telephone: (415) 947-8000 Last EDR Contact: 12/01/2020 Next Scheduled EDR Contact: 03/15/2021 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

DOCKET HWC: Hazardous Waste Compliance Do A complete list of the Federal Agency Hazard	•	
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	
UXO: Unexploded Ordnance Sites A listing of unexploded ordnance site location	s	
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	
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 s Hazardous Substance Cleanup Bond Act fund	ite-specific expenditure plan as the basis for an appropriation of ds. 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 & Substan The sites for the list are designated by the Sta Board (SWF/LS), and the Department of Toxic	ate Water Resource Control Board (LUST), the Integrated Waste	
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 list of facilities associated with the various CU		
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 SOUTH COAST: South Coast Air Qua	ality Management District Drycleaner Listing	

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	
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: 11/23/2020 Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Varies	
power laundries, family and commercial; garr	EPA ID numbers. These are facilities with certain SIC codes: nent pressing and cleaner's agents; linen supply; coin-operated laundries s; carpet and upholster cleaning; industrial launderers; laundry and	
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: 11/23/2020 Next Scheduled EDR Contact: 03/15/2021 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 Inform Financial Assurance information	nation Listing	
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 Inform	nation 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: 12/31/2019Source: California Environmental Protection AgencyDate Data Arrived at EDR: 04/15/2020Telephone: 916-255-1136Date Made Active in Reports: 07/02/2020Last EDR Contact: 10/05/2020Number of Days to Update: 78Next Scheduled EDR Contact: 01/18/2021Data Release Frequency: Annually

ICE: ICE

Contains data pertaining to the Permitted Facilities with Inspections / Enforcements sites tracked in Envirostor.

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	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 08/17/2020	Telephone: 916-323-3400
Date Made Active in Reports: 11/05/2020	Last EDR Contact: 11/13/2020
Number of Days to Update: 80	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 Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83	of Mine Reclamation. Source: Department of Conservation Telephone: 916-322-1080 Last EDR Contact: 12/08/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly
	WMP) ensures the proper handling and disposal of medical waste by permitting int Facilities (PDF) and Transfer Stations (PDF) throughout the
Date of Government Version: 08/31/2020 Date Data Arrived at EDR: 08/31/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 81	Source: Department of Public Health Telephone: 916-558-1784 Last EDR Contact: 12/01/2020 Next Scheduled EDR Contact: 03/15/2021 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: 08/31/2020 Date Data Arrived at EDR: 08/31/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 81	Source: Department of Pesticide Regulation Telephone: 916-445-4038 Last EDR Contact: 12/01/2020 Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly
PROC: Certified Processors Database A listing of certified processors.	
Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/01/2020 Number of Days to Update: 84	Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 12/08/2020 Next Scheduled EDR Contact: 03/22/2021 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: 12/07/2020 Next Scheduled EDR Contact: 03/29/2021 Data Release Frequency: No Lindate Planned

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: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/01/2020 Number of Days to Update: 84 Source: Deaprtment of Conservation Telephone: 916-445-2408 Last EDR Contact: 12/08/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

UIC GEO: Underground Injection Control Sites (GEOTRACKER) Underground control injection sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83

Source: State Water Resource Control Board Telephone: 866-480-1028 Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021 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	Source: State Water Resources Control Board
Date Data Arrived at EDR: 06/20/2007	Telephone: 916-341-5227
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 11/13/2020
Number of Days to Update: 9	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	Source: Los Angeles Water Quality Control Board
Date Data Arrived at EDR: 07/21/2009	Telephone: 213-576-6726
Date Made Active in Reports: 08/03/2009	Last EDR Contact: 09/16/2020
Number of Days to Update: 13	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: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83 Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

PROJECT: Project Sites (GEOTRACKER) Projects sites

Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83 Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021 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: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/01/2020 Number of Days to Update: 84 Source: State Water Resources Control Board Telephone: 916-341-5810 Last EDR Contact: 12/08/2020 Next Scheduled EDR Contact: 03/22/2021 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: 08/31/2020 Date Data Arrived at EDR: 08/31/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 81 Source: State Water Resources Control Board Telephone: 866-794-4977 Last EDR Contact: 12/01/2020 Next Scheduled EDR Contact: 03/01/2021 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: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83 Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies

OTHER OIL GAS: Other Oil & Gas Projects Sites (GEOTRACKER) Other Oil & Gas Projects sites

Date of Government Version: 09/08/2020	Source: State Water Resources Control Board
Date Data Arrived at EDR: 09/08/2020	Telephone: 866-480-1028
Date Made Active in Reports: 11/30/2020	Last EDR Contact: 12/04/2020
Number of Days to Update: 83	Next Scheduled EDR Contact: 03/22/2021
	Data Release Frequency: Varies

PROD WATER PONDS: Produced Water Ponds Sites (GEOTRACKER) Produced water ponds sites		
Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83	Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Varies	
SAMPLING POINT: Sampling Point ? Public Sites (GEOTRACKER) Sampling point - public sites		
Date of Government Version: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83	Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021 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: 09/08/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 11/30/2020 Number of Days to Update: 83	Source: State Water Resources Control Board Telephone: 866-480-1028 Last EDR Contact: 12/04/2020 Next Scheduled EDR Contact: 03/22/2021 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 dow	wn 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: 11/25/2020 Next Scheduled EDR Contact: 03/08/2021 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 Number of Days to Update: 53 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

UST ALAMEDA: Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 06/30/2020	Source: Alameda County Environmental Health Services
Date Data Arrived at EDR: 07/01/2020	Telephone: 510-567-6700
Date Made Active in Reports: 07/17/2020	Last EDR Contact: 10/01/2020
Number of Days to Update: 16	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

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: 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

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: 12/03/2020 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: 12/09/2020 Next Scheduled EDR Contact: 03/29/2021 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	5
Date Data Arrived at EDR: 07/10/2020	٦
Date Made Active in Reports: 09/28/2020	L
Number of Days to Update: 80	١

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	Source: Engineering & Construction Division
Date Data Arrived at EDR: 08/17/2020	Telephone: 213-473-7869
Date Made Active in Reports: 11/05/2020	Last EDR Contact: 10/07/2020
Number of Days to Update: 80	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	Source: Los Angeles County Department of Public Works
Date Data Arrived at EDR: 04/17/2019	Telephone: 626-458-6973
Date Made Active in Reports: 05/29/2019	Last EDR Contact: 10/12/2020
Number of Days to Update: 42	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	Source: Los Angeles Fire Department
Date Data Arrived at EDR: 06/25/2019	Telephone: 213-978-3800
Date Made Active in Reports: 08/22/2019	Last EDR Contact: 09/25/2020
Number of Days to Update: 58	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	Source: Communi
Date Data Arrived at EDR: 04/14/2020	Telephone: 323-8
Date Made Active in Reports: 07/01/2020	Last EDR Contact:
Number of Days to Update: 78	Next Scheduled El
	Dete Delesse Free

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	Source: City of El Segundo Fire Department
Date Data Arrived at EDR: 04/19/2017	Telephone: 310-524-2236
Date Made Active in Reports: 05/10/2017	Last EDR Contact: 10/07/2020
Number of Days to Update: 21	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	Source: City of Torrance Fire Department
Date Data Arrived at EDR: 07/30/2019	Telephone: 310-618-2973
Date Made Active in Reports: 10/02/2019	Last EDR Contact: 10/05/2020
Number of Days to Update: 64	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	Source: Napa County Department of Environmental Management
Date Data Arrived at EDR: 09/09/2019	Telephone: 707-253-4269
Date Made Active in Reports: 10/31/2019	Last EDR Contact: 11/16/2020
Number of Days to Update: 52	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
T ORANGE: List of Underground Storage Tank F	

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: 11/24/2020 Date Data Arrived at EDR: 11/24/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 1 Source: Placer County Health and Human Services Telephone: 530-745-2363 Last EDR Contact: 11/23/2020 Next Scheduled EDR Contact: 03/15/2021 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: 12/09/2020 Next Scheduled EDR Contact: 03/29/2021 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	Source: Department of Environmental Health
Date Data Arrived at EDR: 10/07/2020	Telephone: 951-358-5055
Date Made Active in Reports: 11/03/2020	Last EDR Contact: 12/09/2020
Number of Days to Update: 27	Next Scheduled EDR Contact: 03/29/2021
	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.

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:

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CUPA SAN BENITO: CUPA Facility List
Cupa facility list
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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	Source: San Bernardino County Fire Department Hazardous Materials Division
Date Data Arrived at EDR: 08/05/2020	Telephone: 909-387-3041
Date Made Active in Reports: 10/26/2020	Last EDR Contact: 10/28/2020
Number of Days to Update: 82	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: 08/31/2020 Date Data Arrived at EDR: 08/31/2020 Date Made Active in Reports: 11/23/2020 Number of Days to Update: 84	Source: Hazardous Materials Management Division Telephone: 619-338-2268 Last EDR Contact: 12/01/2020 Next Scheduled EDR Contact: 03/15/2021 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

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

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: 11/23/2020 Next Scheduled EDR Contact: 03/15/2021 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	Sourc
Date Data Arrived at EDR: 09/19/2008	Telep
Date Made Active in Reports: 09/29/2008	Last E
Number of Days to Update: 10	Next
	Dete

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	Source: Department of Public Health
Date Data Arrived at EDR: 08/05/2020	Telephone: 415-252-3920
Date Made Active in Reports: 10/26/2020	Last EDR Contact: 10/28/2020
Number of Days to Update: 82	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	Source: Environmental Health Department
Date Data Arrived at EDR: 06/26/2018	Telephone: N/A
Date Made Active in Reports: 07/11/2018	Last EDR Contact: 12/09/2020
Number of Days to Update: 15	Next Scheduled EDR Contact: 03/29/2021
Number of Days to Update: 15	Next Scheduled EDR Contact: 03/29/2021 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	Source: San Mateo County Environmental Health Services Division
Date Data Arrived at EDR: 02/20/2020	Telephone: 650-363-1921
Date Made Active in Reports: 04/24/2020	Last EDR Contact: 09/11/2020
Number of Days to Update: 64	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	Source: San Mateo County Environmental Health Services Division
Date Data Arrived at EDR: 03/29/2019	Telephone: 650-363-1921
Date Made Active in Reports: 05/29/2019	Last EDR Contact: 12/01/2020
Number of Days to Update: 61	Next Scheduled EDR Contact: 03/22/2021
	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	
SAN	TA CLARA COUNTY:		
CUP	A 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	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	
LUS [.]	T SANTA CLARA: LOP Listing A listing of leaking underground storage tanks I	ocated 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	
SAN	TA CRUZ COUNTY:		
CUP	A 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 Tai A listing of leaking underground storage tank s		
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: 06/03/2019 Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly	
UST SOLANO: Underground Storage Tanks Underground storage tank sites located in Sola	ano 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: 12/03/2020 Next Scheduled EDR Contact: 03/15/2021 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: 11/23/2020 Next Scheduled EDR Contact: 03/15/2021 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

Source: Department of Toxic Substances Control

Next Scheduled EDR Contact: 02/01/2021

Telephone: 760-352-0381

Last EDR Contact: 10/13/2020

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

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	
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	Source: Environmental Health Division 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: 08/26/2020 Date Data Arrived at EDR: 09/08/2020 Date Made Active in Reports: 12/01/2020 Number of Days to Update: 84	Source: Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 12/08/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly	
YOLO COUNTY:		
UST YOLO: Underground Storage Tank Comprehe Underground storage tank sites located in Yol		
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 ha facility.	azardous waste from the generator through transporters to a TSD
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: 12/03/2020 Next Scheduled EDR Contact: 03/22/2021 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

LAKE FOREST ZONE B TO C PUMP STATION 20381 LAKE FOREST DRIVE LAKE FOREST, CA 92630

TARGET PROPERTY COORDINATES

Latitude (North):	33.665732 - 33° 39' 56.64''
Longitude (West):	117.664982 - 117° 39' 53.94''
Universal Tranverse Mercator:	Zone 11
UTM X (Meters):	438348.9
UTM Y (Meters):	3725099.0
Elevation:	729 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	5636489 EL TORO, 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).

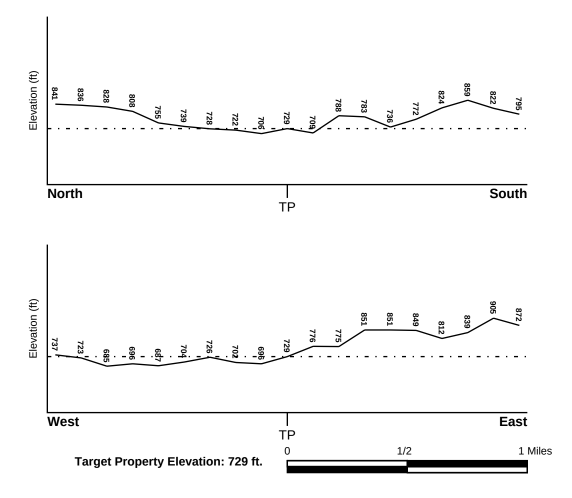
TOPOGRAPHIC INFORMATION

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 NW

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
06059C0316J	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
06059C0317J 06059C0318J 06059C0319J	FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property EL TORO	Data Coverage 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:	1.25 miles	
Status:	Not found	

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.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

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.

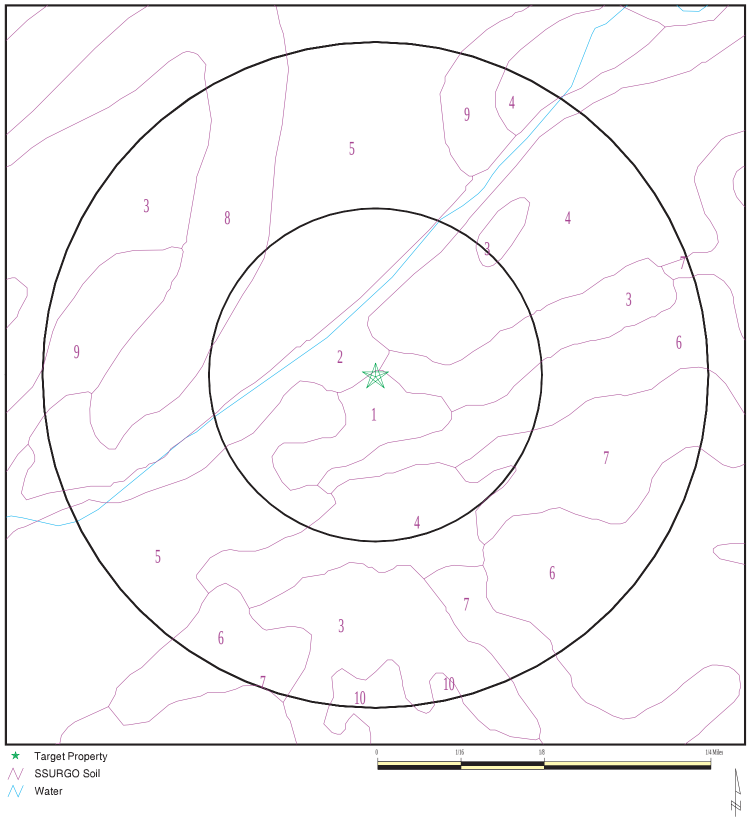
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Svstem:	Cenozoic Category: Stratifed Sequer	nce
Series:	Eocene	
Code:	Te (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).

SSURGO SOIL MAP - 6296277.2s



SITE NAME:	Lake Forest Zone B To C Pump Station
ADDRESS:	20381 Lake Forest Drive
	Lake Forest CA 92630
LAT/LONG:	33.665732 / 117.664982

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. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	YORBA
Soil Surface Texture:	cobbly sandy loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	cobbly sandy loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 5.1
2	7 inches	35 inches	very gravelly clay loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 5.1
3	35 inches	62 inches	very gravelly sandy loam	Not reported	Not reported	Max: 14 Min: 4	Max: 8.4 Min: 5.1

Soil Map ID: 2	
Soil Component Name:	RIVERWASH
Soil Surface Texture:	sand
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Sail Drainage Classy	

Soil Drainage Class:

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

	Soil Layer Information						
	Boundary			Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: Min:
2	5 inches	59 inches	stratified coarse sand to sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: Min:

Soil Map ID: 3	
Soil Component Name:	CIENEBA
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	1			Information			
	Boundary			Classi	fication	Saturated hydraulic	
Layer	Upper	pper Lower Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	7 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.42 Min: 0	Max: Min:
2	7 inches	11 inches	weathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.42 Min: 0	Max: Min:

Soil Map ID: 4	
Soil Component Name:	CAPISTRANO
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Boundary		Boundary Classification		fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	27 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 7.3 Min: 5.6

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
2	27 inches	64 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 7.3 Min: 5.6

Soil Map ID: 5	
Soil Component Name:	SORRENTO
Soil Surface Texture:	loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Boundary			Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 8.4 Min: 7.9
2	11 inches	61 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 8.4 Min: 7.9

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
3	61 inches	72 inches	stratified loamy fine sand to silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 8.4 Min: 7.9

Soil Map ID: 6	
Soil Component Name:	SAN ANDREAS
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information							
Boundary Classif		ication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity So		
1	0 inches	31 inches	sandy loam	Not reported	Not reported	Max: Min:	Max: Min:	
2	31 inches	35 inches	weathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:	

Soil Map ID: 7	
Soil Component Name:	CAPISTRANO
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
Layer	Βοι	indary		Classification		Saturated hydraulic	
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	27 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 7.3 Min: 5.6
2	27 inches	64 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 7.3 Min: 5.6

Soil Map ID: 8	
Soil Component Name:	CROPLEY
Soil Surface Texture:	clay
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	· · · · ·	
1	0 inches	29 inches	clay	Not reported	Not reported	Max: 1.4 Min: 0.42	Max: 8.4 Min: 6.6
2	29 inches	59 inches	clay	Not reported	Not reported	Max: 1.4 Min: 0.42	Max: 8.4 Min: 6.6

Soil Map ID: 9	
Soil Component Name:	MYFORD
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Βοι	Indary		Classi	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reactior (pH)
1	0 inches	11 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 6.1
2	11 inches	18 inches	sandy clay	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 6.1

	Boundary			Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
3	18 inches	27 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 6.1
4	27 inches	70 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 6.1
5	70 inches	79 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 6.1

Soil Map ID: 10	
Soil Component Name:	CIENEBA
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

			Soil Layer	r Information			
	Boundary Classification		Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		
1	0 inches	16 inches	sandy loam	Not reported	Not reported	Max: Min:	Max: Min:
2	16 inches	20 inches	weathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:

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
C7	USGS40000136410	1/4 - 1/2 Mile SSE
E15	USGS40000136558	1/2 - 1 Mile NW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

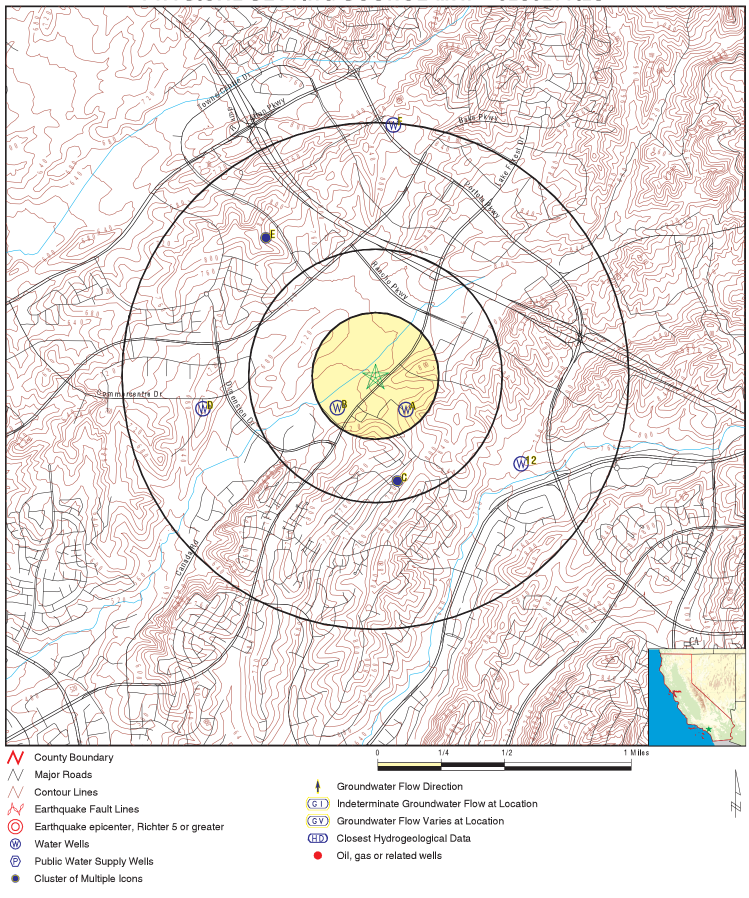
STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	7044	1/8 - 1/4 Mile SE
A2	CADDW0000007983	1/8 - 1/4 Mile SE

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B3	7043	1/8 - 1/4 Mile SW
B4	7045	1/8 - 1/4 Mile SW
C5	7046	1/4 - 1/2 Mile South
C6	CALLNL00000692	1/4 - 1/2 Mile SSE
C8	CADDW0000016904	1/4 - 1/2 Mile SSE
C9	CADDW000005648	1/4 - 1/2 Mile SSE
C10	CAUSGSN00002933	1/4 - 1/2 Mile SSE
D11	CADDW0000018542	1/2 - 1 Mile WSW
12	CADWR0000023683	1/2 - 1 Mile ESE
E13	CADDW0000012287	1/2 - 1 Mile NW
E14	CAUSGSN00019439	1/2 - 1 Mile NW
E16	CALLNL000001000	1/2 - 1 Mile NW
D17	6936	1/2 - 1 Mile West
F18	CAEDF0000130350	1/2 - 1 Mile North
F19	CAEDF0000005650	1/2 - 1 Mile North

PHYSICAL SETTING SOURCE MAP - 6296277.2s



Lake Forest CA 92630	CLIENT: LSA Associates CONTACT: Abby Annicchiarico INQUIRY #: 6296277.2s DATE: December 10, 2020 2:53 pm
	Conversion 2020 EDB Inc. @ 2015 TomTom Pal. 2015

Map ID				
Direction Distance				
Elevation			Database	EDR ID Number
A1 SE /8 - 1/4 Mile Higher			CA WELLS	7044
Seq:	7044	Prim sta c:	06S/08W-12	2J01 S
Frds no:	3010091003	County:	30	
District:	08	User id:	TEE	
System no:	3010091	Water type:	G	
Source nam:	WELL 03	Station ty:	WELL/AMB	NT/MUN/INTAKE
Latitude:	333950.0	Longitude:	1173943.0	
Precision:	1	Status:	AU	
Comment 1:	75' NW OF THE PROPERTY AT 26778	SIMPATICA CIRCLE.		
Comment 2:	Not Reported	Comment 3:	Not Reporte	d
Comment 4:	Not Reported	Comment 5:	Not Reporte	d
Comment 6:	Not Reported	Comment 7:	Not Reporte	d
System no:	3010091	System nam:	Los Alisos V	Vd
Hqname:	Not Reported	Address:	P O BOX 69	
City:	EL TORO	State:	Not Reporte	
Zip:	92630	Zip ext:	Not Reporte	
Pop serv:	38000	Connection:	11645	-
Area serve:	EL TORO			
A2 SE I/8 - 1/4 Mile Higher			CA WELLS	CADDW0000007983
Well ID:	3010092-028	Well Type:	MUNI	CIPAL
Source:	Department of Health Services		-	-
Source: Other Name:	Department of Health Services LAWD WELL 03 - INACTIVE	GAMA PFAS Testing	g: Not R	eported
Source:	Department of Health Services	GAMA PFAS Testing ards.ca.gov/gama/gamam	g: Not R nap/public/GamaDat	eported
Source: Other Name: Groundwater Quality Data: GeoTracker Data:	Department of Health Services LAWD WELL 03 - INACTIVE https://gamagroundwater.waterboa date=&global_id=&assigned_name	GAMA PFAS Testing ards.ca.gov/gama/gamam	g: Not R nap/public/GamaDat	eported
Source: Other Name: Groundwater Quality Data: GeoTracker Data: 3 W /8 - 1/4 Mile	Department of Health Services LAWD WELL 03 - INACTIVE https://gamagroundwater.waterboa date=&global_id=&assigned_name	GAMA PFAS Testing ards.ca.gov/gama/gamam	g: Not R nap/public/GamaDat um=	eported aDisplay.asp?dataset=DHS&s
Source: Other Name: Groundwater Quality Data: GeoTracker Data: 3 W /8 - 1/4 Mile	Department of Health Services LAWD WELL 03 - INACTIVE https://gamagroundwater.waterboa date=&global_id=&assigned_name	GAMA PFAS Testing ards.ca.gov/gama/gamam	g: Not R nap/public/GamaDat um=	eported aDisplay.asp?dataset=DHS&s
Source: Other Name: Groundwater Quality Data: GeoTracker Data: 3 W K8 - 1/4 Mile ower	Department of Health Services LAWD WELL 03 - INACTIVE https://gamagroundwater.waterboa date=&global_id=&assigned_name Not Reported	GAMA PFAS Testin ards.ca.gov/gama/gaman e=3010092-028&store_n	g: Not R nap/public/GamaDat um= CA WELLS 06S/08W-0 ⁻⁷ 30	eported aDisplay.asp?dataset=DHS&s
Source: Other Name: Groundwater Quality Data: GeoTracker Data: 3 W /8 - 1/4 Mile ower Seq: Frds no: District:	Department of Health Services LAWD WELL 03 - INACTIVE https://gamagroundwater.waterboa date=&global_id=&assigned_name Not Reported 7043 3010091005 08	GAMA PFAS Testing ards.ca.gov/gama/gaman e=3010092-028&store_no Prim sta c: County: User id:	g: Not R nap/public/GamaDat um= CA WELLS 06S/08W-0 ⁻⁷ 30 TEE	eported aDisplay.asp?dataset=DHS&s
Source: Other Name: Groundwater Quality Data: GeoTracker Data: 3 W /8 - 1/4 Mile ower Seq: Frds no: District: System no:	7043 3010091005 08 3010091	GAMA PFAS Testing ards.ca.gov/gama/gaman e=3010092-028&store_no Prim sta c: County: User id: Water type:	g: Not R nap/public/GamaDat um= CA WELLS 06S/08W-07 30 TEE G	eported aDisplay.asp?dataset=DHS&s 7043
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Source: Other Name: Groundwater Quality Data: GeoTracker Data: 3 W /8 - 1/4 Mile ower Seq: Frds no: District: System no: Source nam: Latitude:	7043 3010091005 08 3010091 WELL 07 333950.0	GAMA PFAS Testing ards.ca.gov/gama/gaman e=3010092-028&store_no Prim sta c: County: User id: Water type: Station ty: Longitude:	g: Not R nap/public/GamaDat um= CA WELLS 06S/08W-0 30 TEE G WELL/AMB 1174000.0	eported aDisplay.asp?dataset=DHS&s 7043
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Source: Other Name: Groundwater Quality Data: GeoTracker Data: 3 W 88 - 1/4 Mile ower Seq: Frds no: District: System no: Source nam: Latitude: Precision: Comment 1: Comment 3:	7043 7043 3010091005 08 3010091 WELL 07 333950.0 4 Not Reported Automatical and a service of the servi	GAMA PFAS Testing ards.ca.gov/gama/gaman e=3010092-028&store_no Prim sta c: County: User id: Water type: Station ty: Longitude: Status: Comment 2: Comment 4:	g: Not R nap/public/GamaDat um= CA WELLS 06S/08W-0 30 TEE G WELL/AMB 1174000.0 AU Not Reporte Not Reporte	eported aDisplay.asp?dataset=DHS&s 7043 IN01 S NT/MUN/INTAKE/SUPPLY d
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Source: Other Name: Groundwater Quality Data: GeoTracker Data: 33 50 78 78 78 78 78 78 78 78 78 78 78 78 78	Department of Health Services LAWD WELL 03 - INACTIVE https://gamagroundwater.waterboad date=&global_id=&assigned_name Not Reported 7043 3010091005 08 3010091 WELL 07 333950.0 4 Not Reported	GAMA PFAS Testing ards.ca.gov/gama/gamam e=3010092-028&store_no Prim sta c: County: User id: Water type: Station ty: Longitude: Status: Comment 2: Comment 4: Comment 4: Comment 6: System nam: Address:	g: Not R nap/public/GamaDat um= CA WELLS 06S/08W-0 30 TEE G WELL/AMB 1174000.0 AU Not Reporte Not Reporte Not Reporte Not Reporte	eported aDisplay.asp?dataset=DHS&s 7043 IN01 S NT/MUN/INTAKE/SUPPLY d d d
Source: Other Name: Groundwater Quality Data: GeoTracker Data: 33 5W /8 - 1/4 Mile 	7043 3010091005 08 3010091 WELL 07 333950.0 4 Not Reported Not Reported Not Reported	GAMA PFAS Testing ards.ca.gov/gama/gamam e=3010092-028&store_ne Prim sta c: County: User id: Water type: Station ty: Longitude: Status: Comment 2: Comment 4: Comment 6:	g: Not R nap/public/GamaDat um= CA WELLS 06S/08W-07 30 TEE G WELL/AMB 1174000.0 AU Not Reporte Not Reporte Not Reporte	eported aDisplay.asp?dataset=DHS&s 7043 IN01 S NT/MUN/INTAKE/SUPPLY d d d d d

Pop serv: Area serve:	38000 EL TORO	Connection:	11645
4 W /8 - 1/4 Mile ower			CA WELLS 7045
Seq:	7045	Prim sta c:	06S/08W-12L02 S
Frds no:	3010091004	County:	30
District:	08	User id:	TEE
System no:	3010091	Water type:	G
Source nam:	WELL 04	Station ty:	WELL/AMBNT/MUN/INTAKE
Latitude:	333950.0	Longitude:	1174000.0
Precision:	1	Status:	AU
Comment 1:		SECTION OF LAKE FOREST DR &	-
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:	3010091	System nam:	Los Alisos Wd
Hqname:	Not Reported	Address:	P O BOX 699
City:	EL TORO	State:	Not Reported
Zip:	92630	Zip ext:	Not Reported
Pop serv:	38000	Connection:	11645
Area serve:	EL TORO	Connection.	11045
5 outh /4 - 1/2 Mile			CA WELLS 7046
igher			
Seq:	7046	Prim sta c:	06S/08W-12Q01 S
Seq: Frds no:	7046 3010091002	Prim sta c: County:	06S/08W-12Q01 S 30
•			
Frds no: District:	3010091002	County:	30
Frds no:	3010091002 08	County: User id: Water type:	30 TEE G
Frds no: District: System no: Source nam:	3010091002 08 3010091	County: User id: Water type: Station ty:	30 TEE G
Frds no: District: System no:	3010091002 08 3010091 WELL 02	County: User id: Water type:	30 TEE G WELL/AMBNT/MUN/INTAKE
Frds no: District: System no: Source nam: Latitude:	3010091002 08 3010091 WELL 02 333936.0 1	County: User id: Water type: Station ty: Longitude:	30 TEE G WELL/AMBNT/MUN/INTAKE 1173946.0
Frds no: District: System no: Source nam: Latitude: Precision: Comment 1:	3010091002 08 3010091 WELL 02 333936.0 1 Not Reported	County: User id: Water type: Station ty: Longitude:	30 TEE G WELL/AMBNT/MUN/INTAKE 1173946.0 AU
Frds no: District: System no: Source nam: Latitude: Precision: Comment 1: Comment 2:	3010091002 08 3010091 WELL 02 333936.0 1 Not Reported 150'SE OF CANADA RD. & 1	County: User id: Water type: Station ty: Longitude: Status: 500' SW OF INTERSECTION OF C	30 TEE G WELL/AMBNT/MUN/INTAKE 1173946.0 AU CANADA RD & REGENCY
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Frds no: District: System no: Source nam: Latitude: Precision: Comment 1: Comment 2: Comment 3: Comment 5: Comment 7: System no:	3010091002 08 3010091 WELL 02 333936.0 1 Not Reported 150'SE OF CANADA RD. & 1 LN. Not Reported Not Reported 3010091	County: User id: Water type: Station ty: Longitude: Status: 500' SW OF INTERSECTION OF C Comment 4: Comment 6: System nam:	30 TEE G WELL/AMBNT/MUN/INTAKE 1173946.0 AU CANADA RD & REGENCY Not Reported Not Reported Los Alisos Wd
Frds no: District: System no: Source nam: Latitude: Precision: Comment 1: Comment 2: Comment 3: Comment 5: Comment 5: Comment 7: System no: Hqname:	3010091002 08 3010091 WELL 02 333936.0 1 Not Reported 150'SE OF CANADA RD. & 1 LN. Not Reported Not Reported 3010091 Not Reported	County: User id: Water type: Station ty: Longitude: Status: 500' SW OF INTERSECTION OF C Comment 4: Comment 6: System nam: Address:	30 TEE G WELL/AMBNT/MUN/INTAKE 1173946.0 AU CANADA RD & REGENCY Not Reported Not Reported Los Alisos Wd P O BOX 699
Frds no: District: System no: Source nam: Latitude: Precision: Comment 1: Comment 2: Comment 3: Comment 5: Comment 5: Comment 7: System no: Hqname: City:	3010091002 08 3010091 WELL 02 333936.0 1 Not Reported 150'SE OF CANADA RD. & 1 LN. Not Reported Not Reported 3010091 Not Reported EL TORO	County: User id: Water type: Station ty: Longitude: Status: 500' SW OF INTERSECTION OF C Comment 4: Comment 6: System nam: Address: State:	30 TEE G WELL/AMBNT/MUN/INTAKE 1173946.0 AU CANADA RD & REGENCY Not Reported Not Reported Los Alisos Wd P O BOX 699 Not Reported
Frds no: District: System no: Source nam: Latitude: Precision: Comment 1: Comment 2: Comment 3: Comment 5: Comment 5: Comment 7: System no: Hqname: City: Zip:	3010091002 08 3010091 WELL 02 333936.0 1 Not Reported 150'SE OF CANADA RD. & 1 LN. Not Reported Not Reported 3010091 Not Reported EL TORO 92630	County: User id: Water type: Station ty: Longitude: Status: 500' SW OF INTERSECTION OF C Comment 4: Comment 6: System nam: Address: State: Zip ext:	30 TEE G WELL/AMBNT/MUN/INTAKE 1173946.0 AU CANADA RD & REGENCY Not Reported Not Reported Los Alisos Wd P O BOX 699 Not Reported Not Reported
Frds no: District: System no: Source nam: Latitude: Precision: Comment 1: Comment 2: Comment 3: Comment 5: Comment 5: Comment 7: System no: Hqname: City:	3010091002 08 3010091 WELL 02 333936.0 1 Not Reported 150'SE OF CANADA RD. & 1 LN. Not Reported Not Reported 3010091 Not Reported EL TORO	County: User id: Water type: Station ty: Longitude: Status: 500' SW OF INTERSECTION OF C Comment 4: Comment 6: System nam: Address: State:	30 TEE G WELL/AMBNT/MUN/INTAKE 1173946.0 AU CANADA RD & REGENCY Not Reported Not Reported Los Alisos Wd P O BOX 699 Not Reported
Frds no: District: System no: Source nam: Latitude: Precision: Comment 1: Comment 2: Comment 3: Comment 5: Comment 7: System no: Hqname: City: Zip: Pop serv: Area serve:	3010091002 08 3010091 WELL 02 333936.0 1 Not Reported 150'SE OF CANADA RD. & 1 LN. Not Reported Not Reported 3010091 Not Reported EL TORO 92630 38000	County: User id: Water type: Station ty: Longitude: Status: 500' SW OF INTERSECTION OF C Comment 4: Comment 6: System nam: Address: State: Zip ext:	30 TEE G WELL/AMBNT/MUN/INTAKE 1173946.0 AU CANADA RD & REGENCY Not Reported Not Reported Los Alisos Wd P O BOX 699 Not Reported Not Reported
Frds no: District: System no: Source nam: Latitude: Precision: Comment 1: Comment 2: Comment 3: Comment 5: Comment 7: System no: Hqname: City: Zip: Pop serv: Area serve:	3010091002 08 3010091 WELL 02 333936.0 1 Not Reported 150'SE OF CANADA RD. & 1 LN. Not Reported Not Reported 3010091 Not Reported EL TORO 92630 38000	County: User id: Water type: Station ty: Longitude: Status: 500' SW OF INTERSECTION OF C Comment 4: Comment 6: System nam: Address: State: Zip ext:	30 TEE G WELL/AMBNT/MUN/INTAKE 1173946.0 AU CANADA RD & REGENCY Not Reported Not Reported Not Reported Not Reported Not Reported 11645

Well ID: Source: 100722 Well Type: Lawrence Livermore National Laboratory MUNICIPAL

Well ID: Source: Other Name: Groundwater O	Quality Data:	3010092-029 Department of Health Services LAWD WELL 02 - DESTROYED https://gamagroundwater.waterboar date=&global_id=&assigned_name=		MUNICIPAL Not Reported c/GamaDataDisplay.asp?dataset=DHS&	&samp_
C8 SSE 1/4 - 1/2 Mile Higher			CA	WELLS CADDW0000016904	
Higher Organization II Organization N Monitor Locatio Description: Drainage Area Contrib Draina Aquifer: Aquifer Type: Well Depth: Well Hole Dep	lame: on: : ge Area:	USGS-CA USGS California Water Science Cer 006S008W12Q001S Not Reported Not Reported Other aquifers Not Reported 740 800	nter Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Well Not Reported Not Reported Not Reported 1957 ft ft	
C7 SSE 1/4 - 1/2 Mile			FED	0 USGS USGS40000136410	
Chemical: Units:		Krypton cm3STP/g	Results: Date:	.0000000857019 06/19/2001	
Chemical: Units:		Neon cm3STP/g	Results: Date:	.000000287082 06/19/2001	
Chemical: Units:		Helium-4 cm3STP/g	Results: Date:	.0000000807967 06/19/2001	
Chemical: Units:		Argon cm3STP/g	Results: Date:	.000408334 06/19/2001	
Chemical: Units:		Tritium (Hydrogen 3) pCi/L	Results: Date:	.1 08/03/2001	
Chemical: Units:		Xenon cm3STP/g	Results: Date:	.0000000109184 06/19/2001	
Chemical: Units:		Helium-3/Helium-4 atom ratio	Results: Date:	.00000114544 06/19/2001	
Other Name: Groundwater (GeoTracker Da		06S/08W-12Q01 S Not Reported Not Reported	GAMA PFAS Testing:	Not Reported	

GeoTracker Data:

Not Reported

		CA WELLS	CADDW000005648
Not Reported https://gamagroundwater.waterboard	ls.ca.gov/gama/gamamap	o/public/GamaDa	ICIPAL taDisplay.asp?dataset=DHS&samp_
		CA WELLS	CAUSGSN00002933
USGS-333935117394901 United States Geological Survey	Well Type:	UNK	Penetted
https://gamagroundwater.waterboard	ls.ca.gov/gama/gamamap	p/public/GamaDat	taDisplay.asp?dataset=USGSNEW&s
		CA WELLS	CADDW0000018542
	Well Type: D	MUN	ICIPAL
https://gamagroundwater.waterboard			taDisplay.asp?dataset=DHS&samp_
		CA WELLS	CADWR0000023683
		p/public/GamaDat	Reported taDisplay.asp?dataset=DWR&samp_
	Department of Health Services WELL LF-2 (LAKE FOREST WELL 2 Not Reported https://gamagroundwater.waterboard date=&global_id=&assigned_name= Not Reported USGS-333935117394901 United States Geological Survey USGS-333935117394901 https://gamagroundwater.waterboard amp_date=&global_id=&assigned_name Not Reported 3310012-015 Department of Health Services SAN JACINTO WELL - ABANDONE Not Reported https://gamagroundwater.waterboard date=&global_id=&assigned_name= Not Reported Mot Reported https://gamagroundwater.waterboard date=&global_id=&assigned_name= Not Reported	Department of Health Services WELL LF-2 (LAKE FOREST WELL 2) Not Reported https://gamagroundwater.waterboards.ca.gov/gama/gamamagridate=&global_id=&assigned_name=3010092-069&store_num Not Reported USGS-333935117394901 Well Type: United States Geological Survey USGS-333935117394901 GAMA PFAS Testing: https://gamagroundwater.waterboards.ca.gov/gama/gamamagridate=&global_id=&assigned_name=USGS-3339351173 Not Reported 3310012-015 Well Type: Department of Health Services SAN JACINTO WELL - ABANDONED Not Reported https://gamagroundwater.waterboards.ca.gov/gama/gamamagridate=&global_id=&assigned_name=3310012-015&store_num Not Reported Mtgs.rigamagroundwater.waterboards.ca.gov/gama/gamamagridate=&global_id=&assigned_name=3310012-015&store_num Not Reported Mtgs.rigamagroundwater.waterboards.ca.gov/gama/gamamagridate=&global_id=&assigned_name=3310012-015&store_num Not Reported Mtgs.rigamagroundwater.waterboards.ca.gov/gama/gamamagridate=&global_id=&assigned_name=3310012-015&store_num Not Reported 06S07W07P001S Well Type: Department of Water Resources 06S07W07P001S GAMA PFAS Testing: https://gamagroundwater.waterboards.ca.gov/gama/gamamagridate=&global_id=&assigned_name=06S07W07P001S&store_num	3010092-069 Well Type: MUN Department of Health Services WELL LF-2 (LAKE FOREST WELL 2) Not Reported https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDa date=&global_id=&assigned_name=3010092-069&store_num= Not Reported CA WELLS USGS-333935117394901 Well Type: UNK United States Geological Survey USGS-333935117394901 GAMA PFAS Testing: Not Reported https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDa amp_date=&global_id=&assigned_name=USGS-333935117394901&store_num Not Reported Kell Type: MUN 3310012-015 Well Type: MUN Department of Health Services SAN JACINTO WELL - ABANDONED Not Reported https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDa date=&global_id=&assigned_name=3310012-015&store_num= Not Reported https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDa date=&global_id=&assigned_name=3310012-015&store_num= Not Reported https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDa date=&global_id=&assigned_name=3310012-015&store_num= Not Reported https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDa date=&global_id=&assigned_name=3310012-015&store_num= <t< td=""></t<>

Map ID				
Direction Distance Elevation			Database	EDR ID Number
E13 NW I/2 - 1 Mile Higher			CA WELLS	CADDW0000012287
Well ID: Source: Other Name: Groundwater Quality Data: GeoTracker Data:	3010092-026 Department of Health Services LAWD WELL 07 - INACTIVE https://gamagroundwater.waterboards date=&global_id=&assigned_name=3 Not Reported		Not R /public/GamaDat	ICIPAL Reported taDisplay.asp?dataset=DHS&samp
E14 NW 1/2 - 1 Mile Higher			CA WELLS	CAUSGSN00019439
Well ID: Source: Other Name: Groundwater Quality Data: GeoTracker Data:	USGS-334025117402101 United States Geological Survey USGS-334025117402101 https://gamagroundwater.waterboards amp_date=&global_id=&assigned_na Not Reported		public/GamaDat	Reported taDisplay.asp?dataset=USGSNEW
E15 NW I/2 - 1 Mile Higher			FED USGS	USGS40000136558
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-CA USGS California Water Science Cent 006S008W01N001S Not Reported Not Reported Other aquifers Not Reported 1000 Not Reported	er Type: HUC: Drainage Area Units: Contrib Drainage Area U Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not R Jnts: Not R Not R Not R ft	Reported Reported Reported Reported Reported
E16 NW I/2 - 1 Mile Higher			CA WELLS	CALLNL000001000
Well ID: Source: Other Name: Groundwater Quality Data: GeoTracker Data:	100731 Lawrence Livermore National Laborat 06S/08W-01N01 S Not Reported Not Reported	Well Type: ory GAMA PFAS Testing:		ICIPAL Reported

Chemical:	Helium-3/Helium-4	Results:	.000000982253
Units:	atom ratio	Date:	06/19/2001
Chemical:	Helium-4	Results:	.000000106085
Units:	cm3STP/g	Date:	06/19/2001
Chemical:	Tritium (Hydrogen 3)	Results:	0
Units:	pCi/L	Date:	08/03/2001
Chemical:	Krypton	Results:	.0000000887578
Units:	cm3STP/g	Date:	06/19/2001
Chemical:	Neon	Results:	.000000323274
Units:	cm3STP/g	Date:	06/19/2001
Chemical:	Xenon	Results:	.0000000113986
Units:	cm3STP/g	Date:	06/19/2001

D17 West 1/2 - 1 Mile

Lower

Seq: Frds no: District: System no: Source nam: Latitude:

Precision: Comment 1: Comment 3: Comment 5: Comment 7:

System no:

Hqname:

Pop serv:

Area serve:

City:

Zip:

3310012015 14 3310012 SAN JACINTO WELL - ABANDONED 333950.0 2 Not Reported Not Reported Not Reported Not Reported

6936

3310012

92531

59200

Not Reported

LAKE ELSINORE

LAKE ELSINORE VICINITY

County: User id: Water type: Station ty: Longitude: Status: Comment 2: Comment 4: Comment 6: System nam:

Prim sta c:

Address: State: Zip ext: Connection: CA WELLS 6936

> 06S/04W-09L04 S 33 WAT G WELL/AMBNT/MUN/INTAKE 1174035.0 AB Not Reported Not Reported Not Reported

P.O. BOX 3000 CA Not Reported 21140

Elsinore Valley Mwd

F18 North CA WELLS CAEDF0000130350 1/2 - 1 Mile Higher Well ID: T1000005936-MW-8 MONITORING Well Type: Source: EDF Other Name: MW-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=T10000005936&assigned_name=MW-8&store_num= https://geotracker.waterboards.ca.gov/profile_report.asp?cmd=MWEDFResults&global_id=T10000005936&ass GeoTracker Data: igned_name=MW-8

Map ID Direction Distance Elevation			Database	EDR ID Number
F19 North 1/2 - 1 Mile Higher			CA WELLS	CAEDF0000005650
Well ID:	T10000005936-MW-9	Well Type:	MON	NITORING
Source:	EDF	Other Name:	MW-	.9
GAMA PFAS Testing:	Not Reported			
Groundwater Quality Data:	https://gamagroundwater.wate date=&global_id=T100000059			ataDisplay.asp?dataset=EDF&sa
GeoTracker Data:	https://geotracker.waterboards igned_name=MW-9	s.ca.gov/profile_report.asp?	cmd=MWEDFResult	s&global_id=T10000005936&as

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L
92630	90	0

Federal EPA Radon Zone for ORANGE County: 3

```
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 Zip Code: 92630

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.400 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

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^R 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.

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 F

NOISE MONITORING SHEETS

\\vcorp12\projects\IRW2001.01 - Lake Forest Zone B to C\CEQA\Final ISMND\Final ISMND Checklist.docx (03/26/21)



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Noise Measurement Survey – 24 HR

Project Number	IRW2001.01
Project Name:	LF B to C Pump Station

Test Personnel: <u>Corey Knips</u> Equipment: <u>Spark 906RC (SN:18906)</u>

Site Number: <u>LT-1</u> Date: <u>11/17/2020</u>

Time: From <u>1:00 p.m.</u> To <u>1:00 p.m.</u>

Site Location: <u>On project site of proposed pump station, near Lake Forest Drive, on a tree.</u>

Primary Noise Sources: Traffic on Lake Forest Drive

Comments:

Photo:



Project Number: <u>IRW2001.01</u> Project Name: <u>LF B to C Pump Station</u> Test Personnel: <u>Corey Knips</u> Equipment: <u>Spark 906RC (SN:18908)</u>

Site Number: <u>LT-2</u> Date: <u>11/17/2020</u>

Time: From <u>1:00 p.m.</u> To <u>1:00 p.m.</u>

Site Location: <u>Near north corner of existing fenced in area on proposed pump station project</u> site, close to parking lot for 20371 Lake Forest Drive, on a tree.

Primary Noise Sources: Traffic on Lake Forest Drive

Comments:

Photo:

