

# PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

## **PROPERTY ASSESSED:**

19.16 acres properties with multiple addresses Escondido, San Diego County, California 92026



RSB Project No. 2209244 Report Date: October 7, 2022

Prepared For: Escondido North LLC



# Your Environmental Business Partners



October 7, 2022

Escondido North LLC 30200 Ranch Viejo Road, Suite B

San Juan Capistrano, CA 92675

RE: Phase I Environmental Site Assessment of 19.16 acres properties with multiple addresses Escondido, San Diego County, California 92026

To whom it may concern:

Attached please find our Phase I Environmental Site Assessment (the report) for the above-mentioned asset (the Subject Property). During the survey and research, our field inspector met with agents representing the Subject Property, or agents of the owner, and reviewed the Subject Property and its history. The report was completed according to the terms and conditions authorized by you (Client and User). This report has been completed in general conformance with the ASTM Standard E1527-13. The purpose of this report is to acquire environmental information, observe the general condition and maintenance status of the Subject Property, to suggest remediation and/or maintenance practices considered customary for the Subject Property to continue in its current operation, compared to properties of similar age and condition, and to identify recognized environmental conditions in connection with the Subject Property described in this report.

Reliance on the report and the information contained herein shall mean (i) the report may be relied upon by a lender to be selected by Escondido North LLC, in determining whether to make a loan evidenced by a note secured by the Subject Property ("the Mortgage Loan"); (ii) the report may be relied upon by any purchaser in determining whether to purchase the Mortgage Loan (but not the Subject Property) from that lender, or an interest in the Mortgage Loan or securities backed or secured by the Mortgage Loan, and any rating agency rating securities representing an interest in the Mortgage Loan or backed or secured by the Mortgage Loan; (iii) the report may be referred to in and included, in whole or in part, with materials offering for sale the Mortgage Loan or an interest in the Mortgage Loan or securities backed or secured by the Mortgage Loan; (iv) the report speaks only as of its date in the absence of a specific written update of the report signed and delivered by RSB Environmental.

There are no intended or unintended third-party beneficiaries to this report, except as expressly stated herein.

# Your Environmental Business Partners



RSB is an independent contractor, not an employee of either the issuer or the borrower, and its compensation was not based on the findings or recommendations made in the report or on the closing of any business transaction.

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

Thank you very much for the opportunity to provide environmental consulting services to Escondido North LLC. Should you have any questions or require additional information, please do not hesitate to contact the undersigned.

Respectfully submitted,

Sachin Butala

Sachin Butala, P.E.

**RSB** Environmental



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## **EXECUTIVE SUMMARY**

RSB Environmental (RSB) has performed a Phase I Environmental Site Assessment (ESA) in general accordance with the scope of work and limitations set forth by RSB's proposal dated September 23, 2022 for 19.16 acres properties with multiple addresses located at Escondido, San Diego County, California 92026 (the "Subject Property").

The Phase I Environmental Site Assessment is designed to provide Escondido North LLC with an assessment concerning environmental conditions (limited to those issues identified in the report), as they exist at the Subject Property. This assessment was conducted utilizing generally accepted ESA industry standards in general accordance with ASTM Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I ESA Process.

Property Details			
Property Details	General Information		
Current Owner:	LoanPro Network Inc, The Hoftiezer Family Trust, Conway Stanley Properties, LLC and Mark and Crystal Burt		
Legal Description	BLK 415*LOT 4*/EXC SELY 350 FT/*; BLK 415*LOT 4*POR*; BLK 415*LOT 4*POR*;BLK 418*LOT H*DOC75-163599 IN\;BLK 418*LOT H*NELY 138 FT OF NWLY 296 FT OF\; BLK 418*LOT H*SELY 202 FT OF NWLY 498 FT OF\; BLK 418*LOT H*(EX NWLY 498 FT)\\ and BLK 419*LOTS N & O*POR*  Residential and one of the parcel		
Current Use:	Residential and one of the parcel (2241301000) is a vacant land		
Current Occupants:	Unknown		
Total # of Existing Buildings:	14		
Total Sq. Ft. of Building:	Approximately 13,987 - square feet		
Date Building was built:	1963 (historical)		
Field Assessor:	Mr. Riley Lavering		
Report Writer:	Sachin Butala		
Address Provided:	19.16 acres properties with multiple addresseslocated at Escondido, California 92026		
Total Acreage of Land:	Approximately 19.16 - acres		
Tax ID #:	Please refer to section 2.1		
Date of Site Reconnaissance:	September 30, 2022		



Property Details				
Property Details	General Information			
Areas/Units that were inaccessible to the RSB field assessor:	All residential units, only one tenant permitted access			
Were enough (units/offices/buildings/acres) inspected to ensure that the inspection was homogenous?	Yes			
Did the field assessor notice any unusual odors on or from the subject site or adjoining sites during the site reconnaissance?	No			

#### **Historical Use Summary**

Based on available historical information, the western portion of the Subject Property has been an undeveloped land till the present. The eastern portion of the Subject Property was an undeveloped land until at least 1938. Building structures were depicted on this portion since 1939. The existing residential buildings were developed on the Subject Property in 1963. Since then, the Subject Property has been used for residential purposes.

Based on the review of available historical records, the western portion of the Subject Property was used for agricultural purposes at least from 1928 until 1953 and eastern portion of the Subject Property was used for agricultural purposes at least from 1946 until 1970. A wide variety of pesticides may have been used during this period and residual levels of these materials may still be present. However, during the previous Phase I Environmental Site Assessment and Limited Soil Investigation, evidence of a significant release impacting human health or groundwater from the former agricultural use of the property was not identified. Therefore, RSB does not consider the historical agricultural usage an environmental concern for the subject property.

	Surrounding Property						
Direction	Eastern portion	Western portion					
North	Residential property (2229 Conway Drive)	Stanley Avenue followed by residential properties (619 Collins Terrace; 610 Stanley Avenue)					
East	Conway Drive followed by residential properties (2008, 2022, 2040, 2046, 2212 Conway Drive; 1105 Orange Blossom Way; 1103, 1106 Honey Suckle Way)	North Ash Street followed by residential properties (2059, 2069, 2079, 2089, 2099 Rancho Bonita Place) and vacant land					
West	Residential properties (2190, 2166 Weiss Way); Weiss Way followed by Enriquez Landscape Maintenance (912 Stanley Avenue) and residential properties (2139 Weiss Way; 927 Stanley Avenue; 2030, 2040, 2050, 2060, 2070 Wagon Wheel Court)	Residential properties (533 Stanley Avenue; 504, 512, 520, 528 Saddle Place)					
South	Lehner Avenue followed by residential properties (1071, 1089 Lehner Avenue; 1983 Conway Drive) and vacant land	Lehner Avenue followed by residential properties (633, 703, 709, 715 Lehner Avenue; 1955 Ash Street)					



## **Findings and Conclusions**

RSB has performed a Phase I ESA in general conformance with the scope and limitations of ASTM Standard E1527-13 for the Property located at 19.16 acres properties with multiple addresses, Escondido, San Diego County, California 92026, the Subject Property. Any exceptions to or deletions from this practice are described in Section 10.0 of this report.

- 1. This assessment has revealed no evidence of RECs in connection with the Subject Property.
- 2. This assessment has revealed no evidence of HRECs in connection with the Subject Property.
- 3. This assessment has revealed no evidence of CRECs in connection with the Subject Property.
- 4. This assessment has revealed no evidence of BERs in connection with the Subject Property.

### **Non-ASTM Scope Items**

- Due to the age of Subject Property buildings (pre-1989), it is likely that asbestos-containing materials (ACMs) are present at the Subject Property. Overall, potential ACMs (PACMs) were observed to be in good condition. Actual material samples would need to be collected in order to determine if ACMs are present.
- Due to the age of the Subject Property buildings (pre-1978), it is likely that the lead-based paints (LBPs) are present. Overall, all painted surfaces were observed to be in good condition. Actual material samples would need to be collected in order to determine if LBP is present.

#### **De Minimis Environmental Conditions**

• RSB did not identify *de minimis* environmental conditions in connection with the Subject Property.

#### Recommendations

Based on the conclusions, RSB recommends the following:

- The PACM be managed safely under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition. Should renovations or demolition be required, PACMs would need to be sampled to confirm the presence and/or absence of asbestos prior to any renovation or demolition activities to prevent potential exposure to workers and/or building occupants.
- RSB recommends the development and implementation of a Lead-Based Paint Operations and Maintenance (O&M) Plan for the Subject Property. This Plan provides the procedures and guidelines that, when used during facility cleaning, maintenance, and general operations, will minimize human exposure to lead and minimize release of lead to the environment.



## **PROJECT SUMMARY**

#### PHASE I ENVIRONMENTAL SITE ASSESSMENT SUMMARY

19.16 acres properties with multiple addresseslocated at Escondido San Diego County, California 92026

Number	Section Name	NFA	REC	CREC	HREC	OEC	BER	Comments
4.1.1	Subject Property	~						None
4.1.2	Surrounding Properties	~						None
4.3	Vapor Migration	~						None
4.4	Physical Setting Sources	~						None
5.1	Historical Research	~						None
6.2.1	Subject Property Reconnaissance	~						None
6.3.1	Surrounding Property Reconnaissance	~						None
7.1	Asbestos Containing Material (ACM)					~		Refer section 7.1
7.2	Radon	~						None
7.3	Lead-Based Paint (LBP)					~		Refer section 7.3
7.4	Mold Evaluation	~						None

NFA - No Further Action

REC - Recognized Environmental Condition

CREC - Controlled Recognized Environmental Condition

HREC - Historical Recognized Environmental Condition

OEC - Other Environmental Considerations

BER - Business Environmental Risk



## 1.0 INTRODUCTION

RSB Environmental (RSB) was retained by Escondido North LLC (Client) to conduct a Phase I Environmental Site Assessment (ESA) of 19.16 acres properties with multiple addresses located at Escondido, San Diego County, California 92026 (the Subject Property). The protocol used for this assessment is in general conformance with ASTM Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I ESA Process.

On September 30, 2022, Mr. Riley Lavering, a Site Inspector with RSB, conducted a site reconnaissance to assess the possible presence of petroleum products and hazardous materials at the Subject Property. RSB's investigation included a review of aerial photographs, a reconnaissance of adjacent properties, background research and a review of available local, State and Federal regulatory records regarding the presence of petroleum products and/or hazardous materials at the Subject Property.

RSB contracted Environmental Risk Information Services (ERIS) to perform a computer database search for local, State and Federal regulatory records pertaining to environmental concerns for the Subject Property and properties near the Subject Property (refer to Regulatory Records).

## 1.1 Purpose

The purpose of the ESA is to identify Recognized Environmental Conditions (RECs), Controlled Recognized Environmental Conditions (CRECs) and Historical Recognized Environmental Conditions (HRECs) and de minimis conditions as defined by ASTM E1527-13.

The term REC is defined as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment.

The term CREC is defined as a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

The term HREC is defined as a past release of any hazardous substances or petroleum products that has occurred in connection with the Subject Property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls.

The term de minimis condition is defined as a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not RECs or CRECs."

The term Business Environmental Risk (BER) is defined as a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated as defined by ASTM.

This Phase I ESA was also performed to permit the User to satisfy one of the requirements to qualify



for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the landowner liability protections, or "LLPs"). ASTM Standard E1527-13 constitutes "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice as defined at 42 U.S.C. §9601(35) (B). RSB understands that the findings of this study will be used by the Client to evaluate a pending financial transaction in connection with the Subject Property.

#### 1.2 Scope of Work

The scope of work for this Phase I ESA is in general accordance with the requirements of ASTM Standard E1527-13. RSB warrants that the findings and conclusions contained herein were accomplished in accordance with the methodologies set forth in the Scope of Work. These methodologies are described as representing good commercial and customary practice for conducting a Phase I ESA of a property for the purpose of identifying RECs. No other warranties are implied or expressed.

Additionally, RSB addressed certain ASTM non-scope considerations. These non-scope considerations include asbestos-containing materials (ACM), radon, lead-based paint (LBP), microbial growth, and flood zones.



## 2.0 SITE DESCRIPTION

## 2.1 Ownership and Location

According to the San Diego County Assessor's Office, the Subject Property is currently owned by LoanPro Network Inc, The Hoftiezer Family Trust, Conway Stanley Properties, LLC and Mark and Crystal Burt.

The Subject Property is 19.16 acres properties with multiple addresses located at Escondido, San Diego County, California 92026. The Subject Property includes eight (8) irregular shaped parcels, identified by the San Diego County Assessor's Office as Please refer to section 2.1 totaling approximately 19.16 acres. The Subject Property is located on west side of the intersection of Conway Drive and Honeysuckle Way and on the southwest corner of the intersection of Stanley Avenue and North Ash Street. *Figure 1* - Location Map depicts the location of the Subject Property. *Figure 2* - Site Plan depicts the configuration of the Subject Property and adjoining properties. *Figure 3* - Topographic Map depicts the location of the Subject Property on the 2022 Valley Center, CA United States Geological Survey (USGS) 7.5 Minute Topographic Quadrangle.

Parcel ID	Address	Parcel Size (Acres)	No. of buildings	Building Size (Sq. Ft.)
2241412300	2145, 2155, 2165, 2175 Conway Drive	4.70	4	2,688
2241412400	916, 918 Stanley Avenue	2.01	2	3,214
2241412500	942 Stanley Avenue	2.09	1	725
2241423000	943 Stanley Avenue	1.36	2	1,975
2241422100	2045, 2057 Conway Drive	0.94	2	1,762
2241423200	2019, 2027 Conway Drive	1.57	2	2,279
2241423300	2005 Conway Drive	1.40	1	1,344
2241301000	Not available	5.09	0	Not applicable
	Total	19.16	14	13,987

### 2.2 Subject Property Improvements and Current Use

The Subject Property is currently improved with 14 buildings, totaling approximately 13,987 square feet (SF). Based on the information obtained from San Diego County Assessor's Office, the existing buildings were developed on the Subject Property in 1963 (historical). Since then the Subject Property has been used for residential purposes.

#### 2.3 Surrounding Properties

Property use in the vicinity of the Subject Property is primarily characterized by residential properties. No visual evidence of adverse environmental conditions was observed during the survey of the adjoining properties. The following table outlines the findings of adjoining properties to the site.



	Surrounding Property						
Direction	Eastern portion	Western portion					
North	Residential property (2229 Conway Drive)	Stanley Avenue followed by residential properties (619 Collins Terrace; 610 Stanley Avenue)					
East	Conway Drive followed by residential properties (2008, 2022, 2040, 2046, 2212 Conway Drive; 1105 Orange Blossom Way; 1103, 1106 Honey Suckle Way)	North Ash Street followed by residential properties (2059, 2069, 2079, 2089, 2099 Rancho Bonita Place) and vacant land					
West	Residential properties (2190, 2166 Weiss Way); Weiss Way followed by Enriquez Landscape Maintenance (912 Stanley Avenue) and residential properties (2139 Weiss Way; 927 Stanley Avenue; 2030, 2040, 2050, 2060, 2070 Wagon Wheel Court)	Residential properties (533 Stanley Avenue; 504, 512, 520, 528 Saddle Place)					
South	Lehner Avenue followed by residential properties (1071, 1089 Lehner Avenue; 1983 Conway Drive) and vacant land	Lehner Avenue followed by residential properties (633, 703, 709, 715 Lehner Avenue; 1955 Ash Street)					



# 3.0 INTERVIEWS, RECORDS AND MUNICIPAL INFORMATION

#### 3.1 User Provided Information

Pursuant to ASTM Standard E1527-13, it is the responsibility of the User, the Owner of the Property, and the Property Owners designated Contact to ensure compliance with the All Appropriate Inquiry (AAI); innocent land owner defense. As such, RSB requested Property information from the User, the Property Owner, and the Property Owners designated Contact in the form of a Phase I ESA Questionnaire. Failure to provide the requested information may be considered a data gap. A completed Pre-Survey Questionnaire was returned to RSB.

User I	User Provided Information				
Database	Records Identified	Findings			
Title Records	Yes	The User provided provide RSB with any recorded land title records or lien records, filed under federal, tribal, state, or local law, for review. Based on the review of the title records, no outstanding outstanding voluntary liens of record affecting subject property were found. Disclosure should be made concerning the existence of any unrecorded lien or other indebtedness which could give rise to any possible security interest in the subject property. The Subject Property was not identified on any database as well that reports the land use restrictions on it. Copies of the title commitment documents are attached in <i>Appendix E</i>			
Environmental Liens or Activity and Use Limitation	No	The User was not aware of any environmental liens associated with the Subject Property. In addition, the User had no knowledge of any use or activity limitations.			
Specialized Knowledge	No	The User did not inform RSB of any specialized knowledge of the Subject Property that would re-late to the presence of RECs, in connection with the Subject Property or indicate that they were aware of any commonly known or reasonably ascertainable information within the local community about the Subject Property that is material to RECs in connection with the Subject Property.			
Commonly Known or Reasonably Ascertainable Information	No	The User was not aware of any environmental conditions associated with the Subject Property.			



User Provided Information				
Database	Records Identified	Findings		
Valuation Reduction for Environmental Issues	No	The User was not aware of any valuation reductions associated with the Subject Property.		
Owner, Property Manager and Occupant Information	Yes	According to the San Diego County Assessor's Office, the APNs for the Subject Property is Please refer to section 2.1. The Subject Property is currently owned by LoanPro Network Inc, The Hoftiezer Family Trust, Conway Stanley Properties, LLC and Mark and Crystal Burt. The Subject Property is currently improved with 14 buildings.		

## 3.2 Reason for Performing Phase I ESA

The purpose of this Phase I ESA is to identify existing or potential RECs, CRECs, and/or HRECs in connection with the Subject Property. An REC, CREC, and HREC are defined under ASTM Standard E1527-13.

This Phase I ESA was also performed to permit the User to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "landowner liability protections," or "LLPs"). ASTM Standard E1527-13 constitutes all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice as defined at 42 U.S.C. §9601(35) (B). RSB understands that the findings of this study will be used by the Client to evaluate a pending financial transaction in connection with the Property.

#### 3.3 Interview

The following persons were interviewed to obtain information regarding recognized environmental conditions in connection with the Subject Property. Additionally, a Pre-Survey Questionnaire was forwarded to the designated Subject Property contact. The Pre-Survey Questionnaire has been completed and returned to our offices. The information requested in the Pre-Survey Questionnaire is intended to assist in gathering information that may be material to identifying recognized environmental conditions in connection with the Subject Property. The accompanying documentation is presented in <a href="Other Supporting Documentation Appendix">Other Supporting Documentation Appendix</a>.

Interviews						
Contact	Interview Date	Pertinent Information or Comments				
Mr. John Baker	September 30, 2022	Mr. John Baker was interviewed during site reconnaissance and provided general information regarding the Subject Property. Mr. John Baker was not aware of any environmental concerns on the Subject Property.				



## 4.0 ENVIRONMENTAL RECORDS

#### 4.1 Standard Environmental Record Sources

Information from standard Federal and state environmental record sources was provided through Environmental Risk Information Services (ERIS). Data from governmental agency lists are updated and integrated into one database, which is updated as data is released. This integrated database also contains postal service data in order to enhance matchings for the Subject Property. Records from one government source are compared to records from another to clarify any ambiguities for the Subject Property. The demographic and geographic information available provides assistance in identifying and managing risk. The accuracy of the geocoded locations is approximately +/-300 feet.

In some cases, location information supplied by the regulatory agencies is insufficient to allow the database companies to geocode facility locations. These facilities are listed under the Orphans section within the ERIS report. According to the ERIS report, 2 orphan facilities were identified.

RSB attempted to locate these sites via vehicular reconnaissance and interviews with personnel familiar with the area. Based on this research, RSB did identify listed orphan sites within the approximate minimum search distances that may be considered likely to have impacted conditions at the Subject Property.

In addition, as recommended by ASTM Standard E1527-13, the standard Federal, State, and Tribal Environmental Record sources within the ERIS report were utilized to identify potential on-site and/or off-site RECs, CRECs, and HRECs. If identified, the relative listed REC(s), CREC(s), and/or HREC(s) is discussed below. A copy of the ERIS Report has been included in <u>Regulatory Records Appendix</u> of this report.

#### Regulatory Records Review

Standard Environmental Record Sources	Approximate Minimum Search Distance Per ASTM (mi)	Subject Property	Off-Site Properties
Federal CERCLIS	0.5	0	0
Federal CERCLIS NFRAP	0.5	0	0
Federal Delisted NPL	0.5	0	0
Federal ERNS	Property Only	0	0
Federal IC/EC	Property Only	0	0
Federal NPDES	0.5	0	0
Federal NPL	1	0	0
Federal RCRA CORRACTS	1	0	0
Federal RCRA Generators/ Non-Generators	Property and Adjoining	0	0



Standard Environmental Record Sources	vironmental Record   Distance Per ASTM		Off-Site Properties
Federal RCRA non-CORRACTS TSD	0.5	0	1
State and Tribal Brownfield Sites	0.5	0	0
State and Tribal Hazardous Waste Sites (CERLCIS Equivalent)	0.5	0	1
State and Tribal Hazardous Waste Sites (NPL Equivalent)	0.5	0	0
State and Tribal Landfill and/or Solid Waste Disposal Sites	0.5	0	0
State and Tribal Leaking Tanks	0.5	0	0
State and Tribal Registered UST and AST	Property and Adjoining	0	0
State and Tribal Historical Hazardous Substance Storage Information	0.25	0	1
Statewide Environmental Evaluation and Planning System	0.25	0	1
State and Tribal Historical Hazardous Substance Storage Container Information - Facility Summary	0.25	0	1
State and Tribal Voluntary Cleanup	0.5	0	0
San Diego County - Hazardous Materials Management Division	0.25	0	3
Additional Environmental Records (HIST CHMIRS, HAZ GEN, GEOTRACKER)	Property and Adjoining	0	5



## 4.1.1 Subject Property

There were no listings identified in environmental database searched for the Subject Property.

#### 4.1.2 Surrounding Properties

#### Federal RCRA non-CORRACTS TSD Facilities

One (1) site was identified on Federal RCRA non-CORRACTS TSD Facilities database on the environmental records reviewed. The identified site is located more than 0.25 miles and downgradient from the subject property. Based on the distance, presumed hydrogeologic gradient and separation due to urban development, it is unlikely to consider the identified site to represent a significant environmental concern to the subject property.

#### State and Tribal EnviroStor (State Equivalent CERCLIS)

One (1) site was identified on State and Tribal EnviroStor (State Equivalent CERCLIS) database on the environmental records reviewed. The identified site is located more than 0.50 miles and downgradient from the subject property. Based on the distance, presumed hydrogeologic gradient and separation due to urban development, it is unlikely to consider the identified site to represent a significant environmental concern to the subject property.

## State and Tribal (HHSS/UST SWEEPS/ HIST TANK)

Rancho Rincon located at 2212 Conway Drive - 0.01 miles - North-northeast - upgradient from the Subject Property was identified on the State and Tribal Historical Hazardous Substance Storage Information database, Statewide Environmental Evaluation and Planning System database, State and Tribal Historical Hazardous Substance Storage Container Information - Facility Summary database, San Diego County - Hazardous Materials Management Division database and the GEOTRACKER database with C C: "I37-000-20149", Record ID: "DEH2002-HUPFP-120149", Global ID: "AGL020031212" and no. of containers listed as "one". As of dated report, no evidence of past leaks from this tank was identified or reported. Based on the available information, separation due to roadway and lack of reported leak/spill, it is unlikely to consider the identified site as an environmental concern to the subject property.

### San Diego County - Hazardous Materials Management Division

Three (3) sites were identified on San Diego County - Hazardous Materials Management Division database on the environmental records reviewed. Two (2) sites are located more than 0.10 miles or downgradient from the subject property. Based on the distance, presumed hydrogeologic gradient and separation due to urban development, it is unlikely to consider the identified sites to represent a significant environmental concern to the subject property. The remaining site is listed in section <a href="State and Tribal (HHSS/UST SWEEPS/HIST TANK">SWEEPS/HIST TANK</a>).

#### Additional Environmental Records

Property located at Lehner Avenue and North Ash Street - 0.01 miles - South-southwest - downgradient from the Subject Property was identified on the HIST CHMIRS database with OES Control NO: "9991576". The incident occurred in November 1988, when methane was spilled at the site. Methane is



a gas at normal pressures and temperatures; therefore, a release would not be expected to impact soil or groundwater. Therefore RSB does not consider this listing an environmental concern to the subject property.

Lennar Homes of California located at 2056 North Ash Street - 0.01 miles - Southwest - downgradient from the Subject Property was identified on the HAZ GEN database with EPA ID: "CAC002816098". No violations were identified on the environmental records associated with this listing. Based on the lack of reported violations, it is unlikely to consider the identified listing as an environmental concern to the Subject Property.

Kb Homes California LLC located at 510 Lehner Avenue - 0.00 miles - Southwest - downgradient from the Subject Property was identified on the HAZ GEN database with EPA ID: "CAC002851752". No violations were identified on the environmental records associated with this listing. Based on the lack of reported violations, it is unlikely to consider the identified listing as an environmental concern to the Subject Property.

Rocky Point Ranch - APN: 2241433000 located at 2220 Conway Drive - 0.02 miles - North-northeast - upgradient from the Subject Property was identified on the GEOTRACKER database with Global ID: "AGL020037766". No violations were identified on the environmental records associated with this listing. Based on the lack of reported violations, it is unlikely to consider the identified listing as an environmental concern to the Subject Property.

## Unplottable Sites

The environmental records search sometimes includes a list of "unplottable" or "orphan" sites which may or may not be located within the minimum search distances. 2 sites were listed but it does not appear to be the subject property or adjacent properties.

#### 4.2 Environmental Record from Government Agencies

In addition, to the information requested and discussed from the agencies listed below, RSB also requested information on the presence of activity and use limitations (AULs) on the Property from these agencies. As defined by ASTM Standard E1527-13, AULs are the legal or physical restrictions or limitations on the use of, or access to, a site or facility: 1) to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil or groundwater on the Property; or 2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls (IC/ECs), are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil or groundwater on the Subject Property.

Agency Contacted	Date of Information Request		
California Environmental Protection Agency	October 3, 2022		
City of Escondido Public Records Request Office	October 3, 2022		

As a part of this assessment, a Freedom of Information Act (FOIA) request was submitted to local and state municipal agencies to obtain historical records, property use, or any open violations regarding the subject property. As of October 7, 2022, RSB has not received a response to this inquiry. Upon receipt



of the agency response, if the provided information has a material effect on the findings of this report, RSB will forward this information as an addendum to this report. If no response is received, or no material information is identified, our report will not be modified.

## 4.3 Vapor Migration

RSB reviewed reasonably ascertainable information for the subject and nearby properties, including a regulatory database, files for nearby release sites, and/or historical documentation, to determine if potential vapor-phase migration concerns may be present which could impact the subject property.

RSB did not identify significant on-site concerns and/or regulated listings from nearby sites which suggests that a vapor-phase migration concern currently exists at the subject property.

This vapor migration screening was conducted in accordance with ASTM E1527-13 and is not intended to satisfy the requirements of ASTM E2600-15. The scope of this screening was limited to visual observations and review of the environmental database report and did not include the collection and laboratory analysis of air samples to confirm or refute the presence of airborne contaminants by vapor intrusion.



## 4.4 Physical Setting Sources

#### 4.4.1 Topography

The United States Geological Survey (USGS), Valley Center, CA Quadrangle 7.5-minute series topographic map was reviewed for this ESA. This map was published by the USGS in 2022. Based on a review of the topographic map, the Subject Property is located approximately 809 feet above mean sea level (MSL). The contour lines also indicate that the Subject Property is sloping towards South-southeast.

### 4.4.2 Soils/Geology

According to the Soil Survey of San Diego County, California provided by the United States Department of Agriculture (USDA), Natural Resource Conservation Service (NRCS) at their website: www.websoilsurvey.nrcs.usda.gov. The soils beneath the Subject Property is composed following soils:

Fallbrook sandy loam, 9 to 15 percent slopes, eroded, classified as well-drained and identified on the Hydrologic Soil Group C, soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Fallbrook-Vista sandy loams, 9 to 15 percent slopes, classified as well-drained and identified on the Hydrologic Soil Group C, soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Ramona sandy loam, 2 to 5 percent slopes, classified as well-drained and identified on the Hydrologic Soil Group C, soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Ramona sandy loam, 5 to 9 percent slopes, eroded, classified as well-drained and identified on the Hydrologic Soil Group C, soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

The geology of the Subject Property is summarized in the following table:

Source	Geology
	Based on USGS information, the geology consists of Mesozoic granitic rocks, unit 2 (Peninsular Ranges) from the Middle Jurassic to Late Cretaceous series era. The primary rock type is tonalite and the secondary rock type is quartz diorite.

#### 4.4.3 Hydrology

Information specific to the Subject Property regarding the depth to groundwater and direction of groundwater flow was not readily available for the Subject Property. According to information obtained from the Soil Survey of San Diego County, California, USDA, NRCS website: www.websoilsurvey.nrcs.usda.gov, the depth to the high groundwater table is estimated to be greater than 6 feet below the ground surface. In addition, based on local topography, groundwater in the general vicinity of the Subject Property is inferred to flow radially towards South-southeast.



The nearest surface water body is Vista Canal located approximately 1,250-feet to the northeast of the Subject Property.

RSB identified one water well on the northeastern portion of the Subject Property. It is unknown if the well is currently permitted by a Local Agency or State Department of Health. If the well is used for domestic purposes then RSB recommends it be tested annually to see if it meets all current criteria established by the Safe Drinking Water Act (SDWA) and local municipal drinking water standards, including those for lead. Based upon this information and in accordance with the scope of work for this assessment, RSB did not conduct lead-in-drinking water sampling at the Subject Property. It is unlikely to consider the water well as an environmental concern.

## 4.4.4 Flood Zone Information

A review of a Flood Insurance Rate Map, published by the Federal Emergency Management Agency, was performed. According to Panel Number 06073C0812G dated May 16, 2012, the Subject Property appears to be located within Flood Zone "Flood zone X Unshaded". Flood zone X Unshaded, defined as areas of minimal flood hazard.

#### 4.4.5 Oil and Gas Exploration

According to the National Pipeline Mapping System (NPMS), No oil and gas pipelines or wells are located on the Subject Property and adjoining properties.



## 5.0 HISTORICAL INFORMATION

RSB attempted to develop a history of the previous uses of the Subject Property and surrounding area in order to help identify the likelihood of past uses having led to RECs in connection with the Subject Property. Efforts were made to identify the uses of the Subject Property back to the Subject Property's first use, or back to 1940, whichever is earlier.

The following sections summarize the findings of RSB's historical research.

#### 5.1 Historical Research

The following table outlines decades of historical data reviewed as part of this assessment:

Historical Research	1850 to 1920	1930	1940	1950	1960	1970	1980	1990	2000	2010	2020	NA
Aerial Photographs		~	~	<b>*</b>	~	~	~	~	<b>&gt;</b>	*	~	
Historical Topographic Maps	•		~		~	~		~		*	~	
Sanbon Fire Insurance Maps												*
City Directories						~	~	~	<b>*</b>	~	~	
Prior Assessment Reports											•	

## 5.2 Aerial Photographs

Available aerial photographs were reviewed utilizing ERIS. The summary of historical images are discussed in the table below:

Aerial Photographs - Subject Property				
Year(s) Property Description				
1939	Southwestern portion appears to be used as agricultural land and eastern portion is depicted with orchard and building structure			
1947, 1953	Undeveloped land depicted on the western portion and orchard, pond, building structures depicted on the eastern portion			
1963, 1967, 1974, 1980, 1985, 1995, 1996, 2002, 2004	Undeveloped land depicted on the western portion and orchard with several of the existing building structures depicted on the eastern portion			



Aerial Photographs - Subject Property					
Year(s)	Property Description				
2005, 2009, 2010, 2012, 2014, 2016, 2018, 2020	Existing development depicted				

Aerial Photographs - Surrounding Areas							
Year(s)	North	East	West	South			
<b>Eastern Portion</b>							
1939	Undeveloped land depicted	Undeveloped land and Orchard depicted across roadway	Undeveloped land and Orchard depicted across roadway on southern portion	Undeveloped land depicted across roadway			
1947	Primarily vacant land with building structure depicted on the northern portion	Primarily Orchard and building structure depicted on the northern portion across roadway	Primarily undeveloped land with building structure depicted on the southern portion	Undeveloped land depicted across roadway			
1953	Primarily vacant land with building structure depicted on the northern portion	Primarily Orchard and building structure depicted on the northern portion across roadway	Primarily orchard with building structure depicted on the southern portion	Undeveloped land depicted across roadway			
1963, 1967	Primarily vacant land with building structure depicted on the northern portion	Primarily Orchard and building structure depicted on the northern portion across roadway	Primarily orchard with building structure depicted on the southern portion	Primarily undeveloped with building structure depicted on the southern portion			
1974	Primarily vacant land with building structure depicted on the northern portion	Primarily Orchard and building structure depicted on the northern portion across roadway	Primarily orchard on the northern portion and one of the existing building structures depicted on the southern portion	Pond and building structure depicted across roadway			
1980, 1985	Portion of the existing building structure depicted	Primarily orchard and existing building structures depicted on the northern and southern portion across roadway	Existing building structures depicted	Pond and building structure depicted across roadway			



Aerial Photographs - Surrounding Areas							
Year(s)	North	East	West	South			
1995, 1996	Portion of the existing building structure depicted	Primarily vacant with existing building structures depicted on the northern and southern portion across roadway	Existing building structures depicted	Building structure depicted across roadway			
2002	Portion of the existing building structure depicted	Existing building structures depicted across roadway	Existing building structures depicted	Few of the existing building structures depicted on the southern portion across roadway			
2004, 2005, 2009, 2010, 2012, 2014	Portion of the existing building structure depicted	Existing building structures depicted across roadway	Existing building structures depicted	Existing development depicted			
2016	Existing development depicted	Existing building structures depicted across roadway	Existing building structures depicted	Existing development depicted			
2018, 2020	Existing development depicted	Existing development depicted	Existing development depicted	Existing development depicted			
Western Portion							
1939, 1947	Orchard and building structure depicted across roadway	Undeveloped land depicted across roadway	Undeveloped land depicted	Appears to be used as agricultural land across roadway			
1947, 1953	Orchard and building structure depicted across roadway	Orchard/ undeveloped land depicted	Undeveloped land depicted	Building structure depicted across roadway			
1963, 1967	Orchard and building structure depicted across roadway	Primarily undeveloped land and shed like structures depicted across roadway	Primarily vacant land and building structures depicted on northern and southern portion	Building structures depicted across roadway			
1974, 1980, 1985, 1995, 1996, 2002, 2004	Building structures depicted across roadway	Primarily vacant land and building structure depicted	Primarily vacant land and building structures depicted on northern and southern portion	Building structures depicted across roadway			
2005, 2009, 2010, 2012, 2014	Existing development depicted	Building structure and open storage yard depicted across roadway	Primarily vacant land and building structure depicted on northern portion	Existing development depicted			



Aerial Photographs - Surrounding Areas						
Year(s)	North	East	West	South		
2016	Existing development depicted	Vacant land depicted across roadway	Primarily vacant land and building structure depicted on northern portion	Existing development depicted		
2018, 2020	Existing development depicted	Existing development depicted	Existing development depicted	Existing development depicted		

## 5.3 Historical Topographic Maps

Available topographic maps were reviewed utilizing ERIS. The summary of historical maps are discussed in the table below:

Topographic Maps - Subject Property				
Year(s)	Property Description			
1893, 1901	No structure depicted			
1942	Intermittent stream and building structures depicted			
1948, 1949	Orchard, intermittent stream and building structures depicted on the eastern portion			
1968, 1975	Building structures depicted on the western portion and building structures and San Diego Aqueduct depicted on the eastern portion			
1996	Building structures and San Diego Aqueduct depicted on the eastern portion			
2015, 2018	San Diego Aqueduct depicted on the eastern portion			
2022	Marsh or swamp and San Diego Aqueduct depicted			

Topographic Maps - Surrounding Areas						
Year(s)	North	East	West	South		
<b>Eastern Portion</b>						
1893	No structure depicted	No structure depicted	No structure depicted	No structure depicted		
1901	No structure depicted	Intermittent stream depicted	Building structure depicted	Intermittent stream depicted across roadway		
1942	Building structure depicted	Building structures and Orchard depicted across roadway	No structure depicted	Intermittent stream depicted across unpaved road		



Topographic Maps - Surrounding Areas							
Year(s)	North	East	West	South			
1948, 1949	Orchard and building structure depicted	Building structures, Orchard and unpaved road depicted across roadway	No structure depicted	San Diego aqueduct depicted across unpaved road			
1968, 1975	Building structure depicted	Building structures and San Diego aqueduct depicted across roadway	Building structures depicted	Building structures and San Diego aqueduct depicted across roadway			
1996	Building structure depicted	Building structures and San Diego aqueduct depicted across roadway	Building structures depicted alongside and across roadway	Building structures and San Diego aqueduct depicted across roadway			
2015, 2018, 2022	Vegetation depicted	Roadways and San Diego aqueduct depicted across roadway	No structure depicted alongside and across roadway	San Diego aqueduct depicted across roadway			
Western Portion							
1893	No structure depicted	No structure depicted	Roadway depicted	Intermittent stream depicted			
1901	No structure depicted	No structure depicted	No structure depicted	Intermittent stream depicted across roadway			
1942	Building structures depicted across roadway	Building structures and Intermittent stream depicted across roadway	Intermittent stream depicted	No structure depicted			
1948, 1949	Building structure depicted across roadway	Building structure depicted across roadway	No structure depicted	Building structure depicted across unpaved road			
1968, 1975	Building structures depicted across roadway	Building structures depicted across roadway	Building structures depicted	Building structures depicted across roadway			
1996	Shaded to represent urban development	Building structure depicted across roadway	Building structure depicted	Building structure depicted across roadway			
2015, 2018, 2022	No structure depicted across roadway	No structure depicted across roadway	No structure depicted	No structure depicted across roadway			



## 5.4 Sanborn Fire Insurance Maps

Sanborn Maps were originally created for assessing fire insurance liability in urbanized areas throughout the United States. The maps include detailed records regarding town and building information in approximately 12,000 U.S. towns and cities from 1867 to 1970 and have become a valuable tool for historical researchers. From an environmental standpoint, the map collection is a useful aid in documenting historical property developments of environmental concern such as dry-cleaning facilities, gas stations, manufacturing plants, etc.

RSB reviewed the collection of Sanborn Fire insurance maps from Environmental Risk Information Services (ERIS) on September 28, 2022.

Sanborn map coverage was not available for the Subject Property. A copy of the No Coverage Letter is included in Appendix.

#### 5.5 City Directories

A City Directory Abstract was provided by ERIS and reviewed for past names and businesses that were listed for the Subject Property and adjoining properties. The findings are presented in the following table, and a copy of the City Directory is provided in <u>Historical Research Documentation</u>.

City Directories-Subject Property			
Year(s)	Property Description		
1970, 1975	Address not listed		
1980, 1986, 1991	Multiple residential tenants listed		
1996	Multiple residential tenants listed; Shear Fantasies		
2001, 2006	Multiple residential tenants listed		
2008	Multiple residential tenants listed; Omni Property Management; Garcia Housekeeping		
2012	Multiple residential tenants listed; Garcia Housekeeping		
2016	Multiple residential tenants listed; Garcia Housekeeping; Statewide Financial Group		
2020	Multiple commercial & residential tenants listed		

City Directories-Surrounding Areas			
Year(s)	Property Description		
North (2229 Conway Drive; 619 Collins Terrace; 610 Stanley Avenue)			
1970	Address not listed		
1975, 1980, 1986, 1991, 1996	Farnsworth Howard		
2001	Kuo Yong; Farnsworth Howard		
2006	Kuo Yong; Dunton Sewell		
2008	Howard Farnsworth		



City Directories-Surrounding Areas				
Year(s)	Property Description			
2012, 2016	Address not listed			
2020	Carley Rittberg			
East (2008, 2022, 2040, 2046, 2212 Convey Drive; 1105 Orange Blossom Way; 1103, 1106 Honey Suckle Way; 59, 2069, 2079, 2089, 2099 Rancho Bonita Place)				
1970, 1975	Address not listed			
1980	Rowe Geraldine; Wester Will			
1986, 1991, 1996, 2001	Multiple residential tenants listed			
2006	Garcia Fernando			
2008	Robert S Sadler			
2012, 2016, 2020	Multiple residential tenants listed			
West (2139, 2166, 2190 Weiss Way; 912, 927 Stanley Avenue; 2030, 2040, 2050, 2060, 2070 Wagon Wheel Court; 533 Stanley Avenue; 504, 512, 520, 528 Saddle Place)				
1970, 1975	Address not listed			
1980, 1986, 1991, 1996, 2001	Multiple residential tenants listed			
2006	Enriquesz Miguel; Lloyd John W			
2008	Address not listed			
2012	Delphine Lloyd			
2016, 2020	Multiple residential tenants listed; Enriquesz Landscape Maintenance			
South (633, 703, 709, 715, 1071	, 1089 Lehner Avenue; 1983 Convey Drive; 1955 Ash Street)			
1970, 1975, 1980, 1986, 1991, 1996, 2001	Address not listed			
2006	Nguyen Vincent			
2008, 2012	Address not listed			
2016	Multiple residential tenants listed			
2020	Joanne Reilly			

## 5.6 Prior Assessment Reports

RSB was provided with the following previous environmental reports performed for the Subject Property. Relevant information from the previous reports is discussed below, and portions of the previous reports are presented in Appendix.

Phase I Environmental Site Assessment Report and Limited Soil Investigation, Property located at Northwest Corner of Ash Street and Lehner Avenue, Escondido, California, prepared by EFI Global of Los Angeles, CA, dated February 14, 2022



The Phase I ESA Report was completed in general conformance with ASTM Standard E 1527-13. The scope of the Phase I ESA Report investigation included visual reconnaissance of the Subject Property, interviews with knowledgeable persons associated with the Subject Property, review of available regulatory information contained within federal and state environmental databases and other local environmental records, review of the physical characteristics and history of the Subject Property, and a limited physical. The following information was presented in the Phase I ESA Report:

- At the time of the Phase I ESA Report, the Subject Property was vacant and undeveloped land and was characterized by vegetation, grasses, and a small amount of trash and broken concrete.
- Based upon review of historical resources dating back to 1928 (aerial photographs, fire insurance maps, USGS topographical maps, city directories, municipal records, and property deeds), EFI reported that the Subject Property was used for agricultural purposes from approximately 1928 through at least 1953.
- EFI Global performed a Limited Soil Investigation (LSI) in conjunction with this Phase I to evaluate the subject property soils for potential chemicals of concern associated with the historical agricultural land use. A total of 12 discrete soil borings, identified as B1 through B12 were advanced beneath the subject property and to a maximum depth of 2 feet bgs. Four discrete soil samples were analyzed for arsenic by USEPA Test Method 6010B, while four composite soil samples (identified as COMP-1 through COMP-4) were analyzed for organochlorine pesticides by USEPA Test Method 8081A. Laboratory analytical results from shallow soil samples collected during this investigation indicate non-detect concentrations of arsenic and OCPs in the soil at the Site.
- Based on the results of this investigation, evidence of a significant release impacting human health
  or groundwater from the former agricultural use of the property was not identified. Therefore, no
  additional environmental assessment was warranted at that time.

Phase I Environmental Site Assessment, 2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway Drive and 916, 918, 942, and 943 Stanley Drive, Escondido, California, prepared by EFI Global of Los Angeles, CA, dated February 14, 2022

The Phase I ESA Report was completed in general conformance with ASTM Standard E 1527-13. The scope of the Phase I ESA Report investigation included visual reconnaissance of the Subject Property, interviews with knowledgeable persons associated with the Subject Property, review of available regulatory information contained within federal and state environmental databases and other local environmental records, review of the physical characteristics and history of the Subject Property, and a limited physical. The following information was presented in the Phase I ESA Report:

- At the time of the Phase I ESA Report, the Subject Property was developed with 15 one-story single-family residences, which total approximately 13,987 square feet in size. The remaining portions of the property consisted of paved driveways, vegetation, and vacant land.
- Based upon review of historical resources dating back to 1928 (aerial photographs, fire insurance maps, USGS topographical maps, city directories, municipal records, and property deeds), EFI reported that the subject property was vacant and/or undeveloped land along with a residential structure and vegetation on the southwest side of the property in 1928. By 1939, an additional residential structure was developed on the southeast corner of the property. By 1946, an orchard, agricultural land and a pond (along with the former residences) were present onsite. The subject property remained in this configuration until at least 1953. By 1964, additional single-family residences were present on the northeast and southeast corners of the property, with an additional residence constructed on the southwest side of the property by 1967. The orchard was no longer present on the subject property by 1979. The subject property has been occupied by single-family residences, vacant, and undeveloped land since 1985.



- EFI reported that the Subject Property was used for agricultural purposes from approximately 1946 through at least 1970.
- EFI Global performed a Limited Soil Investigation (LSI) in conjunction with this Phase I to evaluate the subject property soils for potential chemicals of concern associated with the historical agricultural land use. A total of 16 discrete soil borings, identified as B1 through B16 were advanced beneath the subject property and to a maximum depth of 2 feet bgs. Six discrete soil samples were analyzed for arsenic by USEPA Test Method 6010B, while four composite soil samples (identified as COMP-1 through COMP-4) were analyzed for organochlorine pesticides by USEPA Test Method 8081A. Laboratory analytical results from shallow soil samples collected during this investigation indicate non-detect concentrations of arsenic and low levels of OCPs that were less than residential screening levels in the soil at the Site. The residual OCP concentrations detected in the near-surface soil samples collected during the LSI performed on-site are considered to be a de minimis condition for the subject property.
- Based on the results of this investigation, evidence of a significant release impacting human health or groundwater from the former agricultural use of the property was not identified. Therefore, no additional environmental assessment was warranted at that time.



## 5.7 Historical Use Summary

#### **Historical Use Summary**

Based on available historical information, the western portion of the Subject Property has been an undeveloped land till the present. The eastern portion of the Subject Property was an undeveloped land until at least 1938. Building structures were depicted on this portion since 1939. The existing residential buildings were developed on the Subject Property in 1963. Since then, the Subject Property has been used for residential purposes.

Based on the review of available historical records, the western portion of the Subject Property was used for agricultural purposes at least from 1928 until 1953 and eastern portion of the Subject Property was used for agricultural purposes at least from 1946 until 1970. A wide variety of pesticides may have been used during this period and residual levels of these materials may still be present. However, during the previous Phase I Environmental Site Assessment and Limited Soil Investigation, evidence of a significant release impacting human health or groundwater from the former agricultural use of the property was not identified. Therefore, RSB does not consider the historical agricultural usage an environmental concern for the subject property.



## 6.0 SUBJECT PROPERTY RECONNAISSANCE

## 6.1 Methodology and Limiting Conditions

The Subject Property reconnaissance was conducted by Mr. Riley Lavering, RSB Site Inspector, on September 30, 2022. The weather at the time of the Property visit was Cloudy, 69 Degree Fahrenheit.

The Subject Property reconnaissance consisted of visual and/or physical observations of the Subject Property and improvements, adjoining properties as viewed from the Subject Property boundaries, and the surrounding area based on visual observations made from adjacent public thorough-fares. Building exteriors were observed along the perimeter from the ground, unless described otherwise. Building interiors were observed as they were made safely accessible, unless described otherwise.

## 6.2 Subject Property Reconnaissance

## 6.2.1 Subject Property Reconnaissance

Observation	Yes	No
Hazardous Substance and Petroleum Products in Connection with Identified Uses	<b>~</b>	
Hazardous Substance and Petroleum Products in Connection with Unidentified Uses		•
Drums and Containers of Unidentified Substance or Petroleum Products		~
Aboveground and Underground Storage Tanks	✓	
Strong, Pungent or Noxious Odors		~
Pools of Liquids		~
Electrical or Hydraulic Equipment likely to Contain Fluids	✓	
Heating and Cooling Source		~
Interior Stains or Corrosion other than from Water		~
Floor Drains, Sumps, Clarifiers and Oil/Water Separators	✓	
Pits, Ponds and Lagoons		~
Exterior Stained Soils or Pavement		~
Stressed Vegetation		~
Onsite Solid Waste Disposal or Unknown Fill	✓	
Wastewater		~
Wells	✓	
Septic Systems and Cesspools	✓	

Regulated Hazardous Substances/Wastes and/or Petroleum Products in Connection with Property Use/



#### **Interior Stains**

Regulated Hazardous Substances/Wastes and/or Petroleum Products in Connection with Property Use/Interior Stains						
Regulated Hazardous Sub-stances/ Wastes (size/ quantity)	Locations	Operations Associ-ated with Material	Secondary Containment	Staining/ Spills		
Laundry chemicals	Laundry area	Routine maintenance	No	No		

RSB did not observe evidence of spills, staining, or leaks due to the above-mentioned substances. Based on the good condition of the above-mentioned substances, it is not expected to represent a significant environmental concern.

#### Aboveground and Underground Storage Tanks (AST/UST)

Three (3) septic tanks were observed on northeastern portion and four (4) septic tanks were present on the southeastern portion of the Subject Property. Refer section <u>Septic Systems and Cesspools</u> for further details.

### Electrical or Hydraulic Equipment likely to Contain Fluids

RSB observed two (2) pole-mounted transformers located on the northern boundary of the subject property. There were no signs of leak observed near transformers. Based on the observed condition of the transformers, it is unlikely to consider them as an environmental concern.

#### Floor Drains, Sumps, Clarifiers and Oil/Water Separators

RSB observed ditches in the southwest corner of southeast section and south side of the southwest section of the Subject Property. No evidence of discharge of hazardous chemical compounds or petroleum chemicals was identified during the site inspection. It is not considered an environmental concern.

## Onsite Solid Waste Disposal or Unknown Fill

During the site reconnaissance, RSB observed solid waste in the form of concrete debris, containers, trash bins, clothes, wood pallets, and bottles inside the shed and on the north side of the property. No evidence of improper solid waste management or the improper disposal of hazardous substances or petroleum products was observed at the time of reconnaissance.

#### Wells

RSB identified one water well on the northeastern portion of the Subject Property. It is unknown if the well is currently permitted by a Local Agency or State Department of Health. If the well is used for domestic purposes then RSB recommends it be tested annually to see if it meets all current criteria established by the Safe Drinking Water Act (SDWA) and local municipal drinking water standards,



including those for lead. Based upon this information and in accordance with the scope of work for this assessment, RSB did not conduct lead-in-drinking water sampling at the Subject Property. It is unlikely to consider the water well as an environmental concern.

## Septic Systems and Cesspools

RSB observed septic system during the site visit. Three (3) septic tanks were observed on northeastern portion and four (4) septic tanks were present on the southeastern portion of the Subject Property. The site contact Mr. John Baker informed RSB that the septic system is associated to treat wastewater from household plumbing produced by restrooms and kitchen drains. The septic systems are maintained by Sunrise Pumping Services. No evidence of discharge of hazardous chemical compounds or petroleum chemicals was identified during the site inspection. It is not considered an environmental concern.



# 6.3 Surrounding Property Reconnaissance

# 6.3.1 Surrounding Property Reconnaissance

Observation	Yes	No
Hazardous Substance and Petroleum Products in Connection with Identified Uses		<b>✓</b>
Hazardous Substance and Petroleum Products in Connection with Unidentified Uses		<b>✓</b>
Drums and Containers of Unidentified Substance or Petroleum Products		<b>✓</b>
Aboveground and Underground Storage Tanks		<b>~</b>
Strong, Pungent or Noxious Odors		~
Pools of Liquids		<b>✓</b>
Electrical or Hydraulic Equipment likely to Contain Fluids		<b>✓</b>
Heating and Cooling Source		<b>✓</b>
Interior Stains or Corrosion other than from Water		<b>✓</b>
Floor Drains, Sumps, Clarifiers and Oil/Water Separators		<b>✓</b>
Pits, Ponds and Lagoons		<b>✓</b>
Exterior Stained Soils or Pavement		~
Stressed Vegetation		<b>✓</b>
Onsite Solid Waste Disposal or Unknown Fill		✓
Wastewater		<b>✓</b>
Wells		✓
Septic Systems and Cesspools		~



### 7.0 ASTM NON-SCOPE CONSIDERATIONS

RSB also assessed the subject property for the presence of Asbestos Containing Materials (ACMs), Radon, Lead-Based Paint and Mold Evaluation.

### 7.1 Asbestos containing Material (ACM)

Asbestos is a mineral fiber that has been used commonly in a variety of building construction materials for insulation and as a fire-retardant. Because of its fiber strength and heat resistant properties, asbestos was used in roofing shingles, ceiling and floor tiles, insulation products, asbestos cement products, and a host of other building materials. ACM is often classified as either friable or non-friable. Friable ACM, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure. Non-friable ACM can be crumbled, pulverized, or reduced to powder during machining, cutting, drilling, or other abrasive procedures. When asbestos-containing materials are damaged or disturbed by repair, remodeling or demolition activities, microscopic fibers become airborne and can be inhaled into the lungs, where they can cause significant health problems. Friable ACM is more likely to release fibers when disturbed or damaged than non-friable ACM.

RSB conducted a limited visual screening for the presence of ACM at the Subject Property. The potential for the presence of ACM was evaluated based on the age of the improvements, dates of renovation, and other relevant information. For this assessment, materials listed in the USEPA Guidance Document: Managing Asbestos in Place - A Building Owner's Guide to Operations and Maintenance Programs for Asbestos-Containing Materials, which were installed prior to 1989, are suspected of containing asbestos. It should be noted that, while less likely, asbestos may still be found in current building materials, particularly non-friable products, such as sheet vinyl flooring, vinyl floor tiles, floor tile mastic, joint compound, asbestos-cement board and roofing materials.

**Findings:** Due to the age of Subject Property building (pre-1989), it is likely that asbestos containing materials (ACMs) are present at the Subject Property.

Overall, potential ACMs (PACMs) were observed to be in good condition. Actual material samples would need to be collected in order to determine if ACMs are present. According to the US EPA, ACMs and PACMs that are intact and in good condition can, in general, be managed safely under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition. Should renovations or demolition be required, PACMs would need to be sampled to confirm the presence and/or absence of asbestos prior to any renovation or demolition activities to prevent potential exposure to workers and/or building occupants.

### 7.2 Radon

Radon is a naturally occurring colorless, odorless gas that is a by-product of the decay of radioactive materials potentially present in bedrock and soil. The USEPA guidance action level for annual residential exposure to radon is 4.0 picoCuries per liter of air (pCi/L). The guidance action level is not a regulatory requirement for private owners of commercial real estate, but is commonly used for comparison purposes to suggest whether further action at a building may be prudent.

A preliminary evaluation of the potential for concerns relating to radon was made using the USEPA Map of Radon Zones. The USEPA Map is based solely on averages in order to identify areas in the country with the potential for elevated indoor radon levels. Elevated levels of radon have been found in all radon zones. A finding that a Subject Property is located in a zone with predicted levels of radon below the USEPA



action level does not mean a specific property does not have elevated levels of radon. The evaluation considered the location of the Property, previous test results, if available, type of construction and usage of the Subject Property.

**Findings:** Radon sampling was not requested as part of this assessment. According to the United States EPA, the radon zone level for the San Diego County is Zone 3. Zone 3 counties have a predicted average indoor radon screening level less than 2 pCi/L with a low potential for radon gas.

### 7.3 Lead-Based Paint (LBP)

Lead was added to paint as a pigment, to speed drying, increase durability or to resist moisture. Although lead improves paint, it was found to pose a health hazard, particularly to children under the age of six, whose bodies are still developing. A paint is considered LBP if it contains lead equal to or exceeding 1.0 milligram per square centimeter or 0.5 percent by weight, or 5,000 parts per million (ppm) by weight.

A preliminary evaluation for the presence of LBP was conducted. The evaluation was based on the age of the improvements, the extent of renovations, property usage, and past analytical testing, if available. The Consumer Product Safety Commission banned the use of lead in paint in 1978, 16 CFR 1303. Most manufacturers, however, had ceased using lead well before this time. Paint applied after 1978 is not considered suspect LBP.

A comprehensive LBP survey was not conducted as part of this assessment. Conclusions are based on observations of representative areas only. A finding that LBP is not a significant concern cannot be interpreted as the building is free of LBP.

**Findings:** Due to the age of Subject Property residential buildings (pre-1978), it is likely that lead-based paint (LBP) is present. Overall, all painted surfaces were observed to be in good condition. Actual material samples would need to be collected in order to determine if LBP is present.

### 7.4 Mold Evaluation

As part of this assessment, RSB performed a limited visual inspection for the conspicuous presence of suspect mold growth. A class of fungi, molds has been found to cause a variety of health problems in humans, including allergic, toxicological, and infectious responses. Molds are decomposers of organic materials, and thrive in humid environments, and produce spores to reproduce, just as plants produce seeds. When mold spores land on a damp spot indoor, they may begin growing and digesting whatever they are growing on in order to survive. When excessive moisture or water accumulates indoors, mold growth will often occur, particularly if the moisture problem remains undiscovered or unaddressed. As such, interior areas of buildings characterized by poor ventilation and high humidity are the most common locations of mold growth. Building materials including drywall, wallpaper, baseboards, wood framing, insulation, and carpeting often play host to such growth. Moisture control is the key to mold control. Molds need both food and water to survive; since molds can digest most things, water is the factor that limits mold growth.

The EPA recommends the following action to prevent the amplification of mold growth in buildings:

- Fix leaky plumbing and leaks in the building envelope as soon as possible;
- Watch for condensation and wet spots. Fix source(s) of moisture problem(s) as soon as possible;
- Prevent moisture due to condensation by increasing surface temperature or reducing the moisture level in air (humidity). To increase surface temperature, insulate or increase air circulation. To reduce the moisture level in air, repair leaks, increase ventilation (if outside air is cold and dry), or dehumidify (if outdoor air is warm and humid);



- Keep heating, ventilation, and air conditioning (HVAC) drip pans clean, flowing properly, and unobstructed;
- Vent moisture-generating appliances, such as dryers, to the outside where possible;
- Maintain low indoor humidity, below 60% relative humidity (RH), ideally 30-50%, if possible;
- Perform regular building/HVAC inspections and maintenance as scheduled;
- Clean and dry wet or damp spots within 48 hours; and
- Do not let foundations stay wet. Provide drainage and slope the ground away from the foundation.

**Findings:** RSB observed the accessible interior areas of the Subject Property structure for the presence of conspicuous suspect mold or observed water intrusion or accumulation. RSB did not observe any conspicuous visual or olfactory indications of the presence of water intrusion or suspect mold growth.

This activity was not designed to discover all areas, which may be affected by mold growth on the Subject Property. Rather, it is intended to give the Client an indication as to whether or not conspicuous (based on observed areas) suspect mold growth is present at the Subject Property. This evaluation did not include a review of pipe chases, HVAC systems or areas behind enclosed walls or ceilings.

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### 8.0 FINDINGS, CONCLUSION AND RECOMMENDATIONS

### 8.1 Findings and Conclusions

### **Findings and Conclusions**

RSB has performed a Phase I ESA in general conformance with the scope and limitations of ASTM Standard E1527-13 for the Property located at 19.16 acres properties with multiple addresses, Escondido, San Diego County, California 92026, the Subject Property. Any exceptions to or deletions from this practice are described in Section 10.0 of this report.

- 1. This assessment has revealed no evidence of RECs in connection with the Subject Property.
- 2. This assessment has revealed no evidence of HRECs in connection with the Subject Property.
- 3. This assessment has revealed no evidence of CRECs in connection with the Subject Property.
- 4. This assessment has revealed no evidence of BERs in connection with the Subject Property.

### **Non-ASTM Scope Items**

- Due to the age of Subject Property buildings (pre-1989), it is likely that asbestos-containing materials (ACMs) are present at the Subject Property. Overall, potential ACMs (PACMs) were observed to be in good condition. Actual material samples would need to be collected in order to determine if ACMs are present.
- Due to the age of the Subject Property buildings (pre-1978), it is likely that the lead-based paints (LBPs) are present. Overall, all painted surfaces were observed to be in good condition. Actual material samples would need to be collected in order to determine if LBP is present.

### **De Minimis Environmental Conditions**

• RSB did not identify *de minimis* environmental conditions in connection with the Subject Property.



### 8.2 Recommendations

### Recommendations

Based on the conclusions, RSB recommends the following:

- The PACM be managed safely under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition. Should renovations or demolition be required, PACMs would need to be sampled to confirm the presence and/or absence of asbestos prior to any renovation or demolition activities to prevent potential exposure to workers and/or building occupants.
- RSB recommends the development and implementation of a Lead-Based Paint Operations and Maintenance (O&M) Plan for the Subject Property. This Plan provides the procedures and guidelines that, when used during facility cleaning, maintenance, and general operations, will minimize human exposure to lead and minimize release of lead to the environment.



### 9.0 REFERENCES

- American Society for Testing and Materials, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation: E1527-13
- Environmental Risk Information Services (ERIS), Database Report, dated September 28, 2022.
- Environmental Risk Information Services (ERIS), Physical Setting Report, dated September 28, 2022.
- Environmental Risk Information Services (ERIS), Fire Insurance Maps, dated September 28, 2022.
- Environmental Risk Information Services (ERIS), City Directory, dated September 27, 2022.
- US Environmental Protection Agency, Map of Radon Zones (www.epa.gov/radon/zonemap.htm)
- Federal Emergency. Management Agency, Federal Insurance Administration, National Flood Insurance Program, Flood Insurance Map, Community Panel Number 06073C0812G dated May 16, 2012.
- USGS 7.5-Minute Topographic Quadrangle of Valley Center, CA.
- San Diego County Assessor website: https://sdgis.sandag.org/



### 10.0 ASSUMPTIONS, LIMITATIONS AND EXCEPTIONS

### 10.1 Significant Assumptions

RSB assumes the Subject Property has been correctly identified by the User, designated representative of the User, Subject Property owner or operator, and/or the designated representative of the Subject Property owner or operator. RSB assumes that the User, designated representative of the User, Subject Property owner or operator, and/or the designated representative of the Subject Property owner or operator used good faith in answering questions about and providing information for the Subject Property.

RSB assumes the direction of groundwater is consistent with the contours depicted on the United States Geological Survey (USGS) topographic map covering the Subject Property, unless otherwise specified by actual well data for the Subject Property or properties in the area, or RSB's experience and knowledge of the area.

### 10.2 Limitations and Exceptions

The findings and conclusions contain all of the limitations inherent in these methodologies that are referred to in ASTM Standard E1527-13. Specific limitations and exceptions to this ESA are more specifically set forth below:

- RSB only accessed the accessible areas of the Subject Property.
- Data gaps are defined as a lack of or inability to obtain information required by ASTM E1527-13 despite good faith efforts. No significant data gaps were identified that would affect the ability of the environmental professional to identify recognized environmental conditions in connection with the Subject Property.
- The scope of work completed was designed solely to meet the needs of RSB's Client. RSB shall not be liable for any unintended usage of this report by another party. Additionally, based on the ASTM Standard Practice, the ESA is only valid if completed within 180 days of an acquisition or the transaction necessitating the ESA, unless updated in accordance with terms outlined within the Standard Practice.
- No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a
  Subject Property. This ESA was designed to reduce but not eliminate uncertainty regarding the
  existence of such conditions in a manner that recognizes reasonable limits of time and cost. RSB
  has completed this ESA in accordance with generally accepted consulting practices, and makes
  no other warranties, either expressed or implied, as to the character and nature of such services or
  product.
- An ESA is intended to be a non-intrusive investigation and generally does not include sampling or testing of air, soil, water, or building materials. No destructive testing was completed and concealed areas, such as behind walls or within machinery, were not accessed.
- Information needed to complete the ESA is based on personal interviews, government records, published resources, and various historical documents. Accuracy and completeness of information varies among information sources and is often inaccurate or incomplete. An environmental professional is not required by the ASTM Standard Practice to verify independently the information provided but may rely on information provided unless the environmental professional has actual knowledge that certain information is incorrect or unless it is obvious that certain information is incorrect based on other information obtained by or otherwise actually known to the environmental professional.



- RSB shall have no on-going obligation to obtain and include information that was not reasonably ascertainable, practically reviewable, or provided to RSB in a reasonable timeframe to formulate an opinion and complete the assessment by the agreed upon due date.
- An ESA includes some information that may be relevant to regulatory compliance but is not intended and shall not be construed as a compliance audit and cannot be considered a verification of regulatory compliance. Depending on its past, present or future intended use, the Subject Property under review may or may not be subject to regulation and permitting under environmental and health and safety laws, such as, but not limited to, the Clean Air Act, the Clean Water Act, the Solid Waste Disposal Act, the Occupational Safety and Health Act, and other federal, state and local regulations. RSB assumes no responsibility or liability respecting regulatory permitting or compliance issues.



### 11.0 RELIANCE

All reports, both verbal and written, are for the benefit of Escondido North LLC and its successors and assigns. This report has no other purpose and may not be relied upon by any other person or entity without the written consent of RSB.

Escondido North LLC may distribute the report to other parties without limitation; however, it is acknowledged that the report provided to third parties is for informational purposes only. RSB will issue a reliance letter if requested.

## Appendix A Figures



Figure 1: Property Location Map

19.16 acres properties with Parcel IDs: 2241412300; 2241412400; 2241412500; 2241423000; 2241423100; 2241423200; 2241423300 and 2241301000 (2055-2011, 2019-2035, 2045-2057, 2145, 2147, 2165 and 2175 Conway Drive and 916, 918, 942 and 943 Stanley Drive

Escondido, California 92026





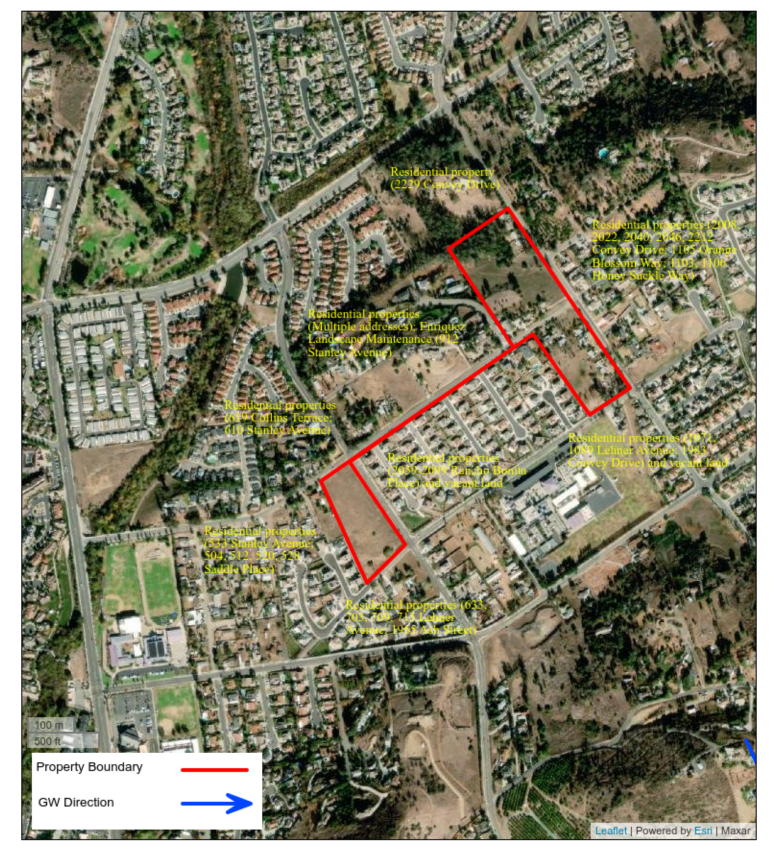


Figure 2: Site Map

w × ×

19.16 acres properties with Parcel IDs: 2241412300; 2241412400; 2241412500; 2241423000; 2241423100; 2241423200; 2241423300 and 2241301000 (2055-2011, 2019-2035, 2045-2057, 2145, 2147, 2165 and 2175 Conway Drive and 916, 918, 942 and 943 Stanley Drive Escondido, California 92026



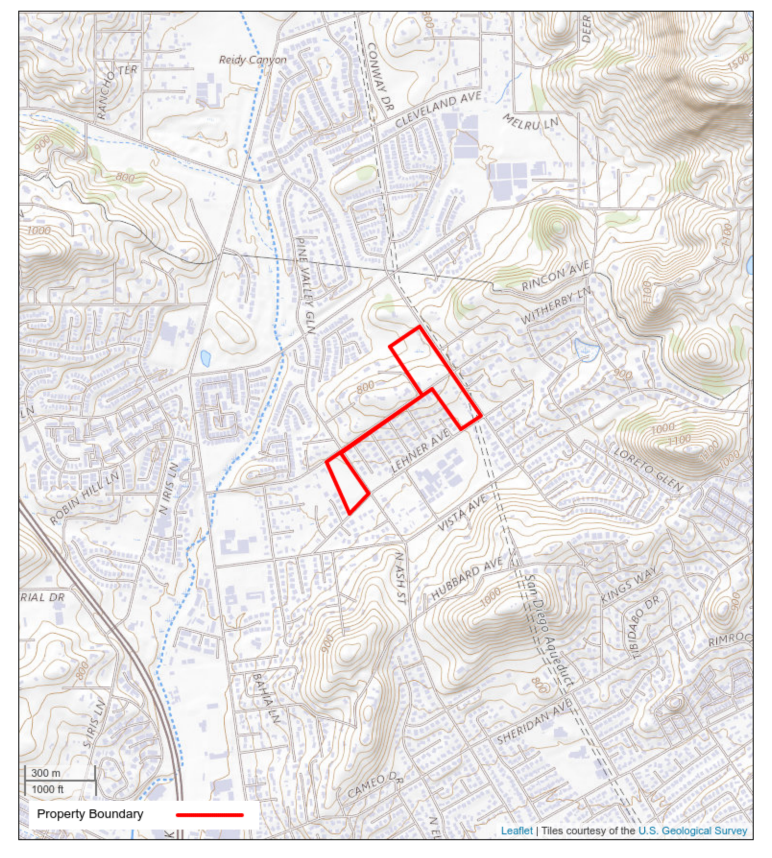


Figure 3: Topographic Map

19.16 acres properties with Parcel IDs: 2241412300; 2241412400; 2241412500; 2241423000; 2241423100; 2241423200; 2241423300 and 2241301000 (2055-2011, 2019-2035, 2045-2057, 2145, 2147, 2165 and 2175 Conway Drive and 916, 918, 942 and 943 Stanley Drive Escondido, California 92026





## Appendix B Property Photographs





1. Subject Property



2. View of subject property



3. View of Subject Property



4. View of Subject Property



5. View of Subject Property



6. View of Subject Property





7. View of Subject Property



8. View of Subject Property



9. View of Subject Property



10. View of Subject Property



11. Building exterior



12. Building interior





13. Kitchen



14. Laundry area



15. Storage area



16. Restroom



17. Propane gas cylinder



18. Septic system





19. Concrete debris



20. Storage area



21. Storm drain



22. Drainage Ditch



23. Water Well



24. Pole-mounted transformer





25. East Adjacent Property

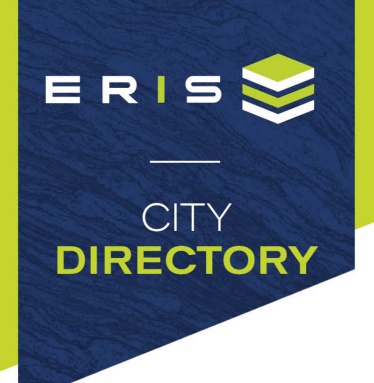


26. West Adjoining Property



27. South Adjoining Property

# **Appendix C Historical Research Documentation**



**Project Property:** 2209244\_ESA\_2 properties located at Escondido, CA 92026

2 properties located at

Escondido, CA 92026

**Project No:**  *2209244* 

**Requested By:** *RSB Environmental* 

Order No: 22092600778

**Date Completed:** September 27, 2022

September 27, 2022 RE: CITY DIRECTORY RESEARCH 2 properties located at Escondido,CA 92026

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

1900-2300 of Conway Dr 400-1100 of Stanley Ave Search Notes:

### **Search Results Summary**

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2006	HAINES	
2001	HAINES	
1996	HAINES	
1991	HAINES	
1986	HAINES	
1980	HAINES	
1975	HAINES	
1970	HAINES	

### SOURCE: DIGITAL BUSINESS DIRECTORY

### 2020 STANLEY AVE

1901	JOSE HERNANDEZRESIDENTIAL	405	KHAMSAY NACHAMPASAKRESIDENTIAL
1901	PEPE'S ELECTRIC INCELECTRIC CONTRACTORS	415	DAN PARTONRESIDENTIAL
1905	ADRIAN GUTIERREZRESIDENTIAL	425	BRIAN TUBBSresidential
1911	JOSE CASASRESIDENTIAL	508	RICHARD CARYRESIDENTIAL
1919	BARBARA SCISMRESIDENTIAL	511	RANDY PARRISH-BELLRESIDENTIAL
1950	ARNULFO FERNANDEZresidential	511	RUSSELL PARRISHresidential
1950	TERESITA FERNANDEZRESIDENTIAL	526	BRITEN DOUGLASresidential
1977	CHIEN NGUYENRESIDENTIAL	526	JOHN DOUGLASRESIDENTIAL
1977	MAI TRUONGRESIDENTIAL	526	JOHN DOUGLAS CONSTRUCTIONHOME BUILDERS
1983	JOANNE REILLYresidential	533	MICHAEL ESCOBEDORESIDENTIAL
2005	FRANCELIA LLAMASRESIDENTIAL	610	CARLEY RITTBERGRESIDENTIAL
2010	JENNY MONRESIDENTIAL	718	GARY MISCIKOWSKIRESIDENTIAL
2011	AQUILES PLANCARTERESIDENTIAL	718	JENNIFER HARTSOCKresidential
2019	GARCIA HOUSEKEEPING HOUSE CLEANING	718	STEPHIE TERRYRESIDENTIAL
2022	JUDITH PANCARIKRESIDENTIAL	822	DANIEL WESTCOTTresidential
2035	MARIO ROMEROresidential	822	JENNIFER ABBOTTRESIDENTIAL
2040	LARIS SEGURARESIDENTIAL	839	RUBEN HERNANDEZRESIDENTIAL
2057	J F LANDSCAPINGLANDSCAPE CONTRACTORS	910	MARCOS VASQUEZresidential
2165	ANDRES GARCIARESIDENTIAL	910	MIGUEL GAONARESIDENTIAL
2165	ANNA FLEMINGRESIDENTIAL	912	CARMEN FUENTESresidential
2165	G FLORESRESIDENTIAL	912	ENRIQUEZ LANDSCAPE MAINTENANCELANDSCAPE CONTRACTORS
2212	BEVERLY SADLERRESIDENTIAL	912	JUAN FERIARESIDENTIAL
2220	ELIZABETH CASTRORESIDENTIAL	912	SIMON MENDOZAresidential
2220	RUTH KORNHAUSERRESIDENTIAL	916	STATEWIDE FINANCIAL GROUPLOANS
		917	CONNIE BUCKLEYRESIDENTIAL
		918	JULIANNE BENSONRESIDENTIAL
		923	IRENE HANKERESIDENTIAL
		923	MARY CLEMONSRESIDENTIAL
		927	DELPHINE LLOYDresidential
		943	ANDY BURTresidential
1			

SOURCE: DIGITAL BUSINESS DIRECTORY

### 2016 STANLEY AVE

1901 1901 1901 1905 1905 1911 1919 1919	JOSE HERNANDEZRESIDENTIAL MARTHA HERNANDEZRESIDENTIAL PEPE'S ELECTRIC INCELECTRIC CONTRACTORS ADRIAN GUTIERREZRESIDENTIAL G GUTIERREZRESIDENTIAL JOSE CASASRESIDENTIAL BARBARA SCISMRESIDENTIAL CHARLES SCISMRESIDENTIAL ARNULFO FERNANDEZRESIDENTIAL TERESITA FERNANDEZRESIDENTIAL CHIEN NGUYENRESIDENTIAL MAI TRUONGRESIDENTIAL MAI TRUONGRESIDENTIAL TOM REILLYRESIDENTIAL TOM REILLYRESIDENTIAL FRANCELIA LLAMASRESIDENTIAL AQUILES PLANCARTERESIDENTIAL GARCIA HOUSEKEEPINGHOUSE CLEANING JUDITH PANCARIKRESIDENTIAL TERNANDO GARCIARESIDENTIAL LARIS SEGURARESIDENTIAL LARIS SEGURARESIDENTIAL ANDRES GARCIARESIDENTIAL	405 508 509 511 511 511 519 526 526 526 526 526 528 528 33 718 718 822 839 839 910 911 912 912 912 916 917	KHAMSAY NACHAMPASAKRESIDENTIAL RICHARD CARYRESIDENTIAL NATHANIEL HIGGSRESIDENTIAL DONALD PARRISH-BELLRESIDENTIAL RANDY PARRISH-BELLRESIDENTIAL RUSSELL PARRISHRESIDENTIAL GREGORY GOCKELRESIDENTIAL BRITEN DOUGLASRESIDENTIAL CORINNA DOUGLASRESIDENTIAL JOHN DOUGLASRESIDENTIAL JOHN DOUGLASRESIDENTIAL JOHN DOUGLASRESIDENTIAL JOHN DOUGLASRESIDENTIAL GARY MISCIKOWSKIRESIDENTIAL GARY MISCIKOWSKIRESIDENTIAL STEPHANIE MISCIKOWSKIRESIDENTIAL NICOLI QUIROZRESIDENTIAL RUBEN HERNANDEZRESIDENTIAL RUBEN HERNANDEZRESIDENTIAL BRYANT WHITERESIDENTIAL BRYANT WHITERESIDENTIAL ENRIQUEZ LANDSCAPE MAINTENANCELANDSCAPE CONTRACTORS SIMON MENDOZARESIDENTIAL STATEWIDE FINANCIAL GROUPLOANS CONNIE BUCKLEYRESIDENTIAL
2165	MIMA GARCIAresidential	917	FRANK BUCKLEYresidential
2165	MIRNA GARCIAresidential	923	MARY CLEMONSresidential
2212	BEVERLY SADLERRESIDENTIAL	923	SCOTT CLEMONSRESIDENTIAL
2212	ROBERT SADLERRESIDENTIAL	923	SHANNON CLEMONSresidential
2220	ELIZABETH CASTROresidential	927	DELPHINE LLOYDRESIDENTIAL
2220	RUTH KORNHAUSERRESIDENTIAL	927	JOHN LLOYDresidential
	TO THE COLINER OF THE COLOR OF	943	ANDY BURTresidential
		943	CRYSTAL BURTRESIDENTIAL
		943	MARK BURTRESIDENTIAL
		943	SAM BURTRESIDENTIAL
		3 10	OF UT DOINT MEDIDENTIAL

### SOURCE: DIGITAL BUSINESS DIRECTORY

2012	CTARI	LEY AVI
7017	SIAIN	LET AVI
2012		

1901	MARTHA HERNANDEZresidential
1919	BARBARA SCISMRESIDENTIAL
1919	CHARLES SCISMRESIDENTIAL
1923	ISMAEL LARIOSresidential
1923	SUSANA FLORES RESIDENTIAL
1950	ARNULFO FERNANDEZ RESIDENTIAL
1950	TERESITA FERNANDEZRESIDENTIAL
1955	ALEX SIBOUNHOMRESIDENTIAL
1977	CHIEN NGUYENRESIDENTIAL
1977	MAI TRUONGRESIDENTIAL
2019	GARCIA HOUSEKEEPINGHOUSE CLEANING
2040	FERNANDO GARCIARESIDENTIAL
2040	MARIA MEJIARESIDENTIAL
2145	BERTHA BRAMBILARESIDENTIAL
2145	SOCORRO MEDINARESIDENTIAL
2212	BEVERLY SADLERRESIDENTIAL
2212	ROBERT SADLERRESIDENTIAL

415	PAMELA PARTONRESIDENTIAL
415	PARTON PAMELARESIDENTIAL
425	ANGEL DIAZRESIDENTIAL
425	CECILIA BORJARESIDENTIAL
425	EMMA ORTIZRESIDENTIAL
425	ORTIZ EMMARESIDENTIAL
511	BELLDON PARRISHRESIDENTIAL
526	BRITEN DOUGLASRESIDENTIAL
526	JOHN DOUGLASRESIDENTIAL
526	JOHN DOUGLAS CONSTRUCTIONHOME BUILDERS
533	MARIA ESCOBEDORESIDENTIAL
604	STELLA STATILEresidential
718	GARY MISCIRESIDENTIAL
734	BROWN JOYCERESIDENTIAL
822	JENNIFER WESTCOTTRESIDENTIAL
911	LINDA HEINZ RESIDENTIAL
911	PHILIP HEINZRESIDENTIAL
916	CHARLES TATERESIDENTIAL
916	COREAN TATERESIDENTIAL
916	COREY TATERESIDENTIAL
916	CORY TATERESIDENTIAL
917	CONNIE BUCKLEYRESIDENTIAL
917	FRANK BUCKLEYresidential
917	MARIAN BUCKLEYRESIDENTIAL
923	MARY CLEMONSRESIDENTIAL
923	SCOTT CLEMONSRESIDENTIAL
927	DELPHINE LLOYDRESIDENTIAL

# 2008 CONWAY DR SOURCE: DIGITAL BUSINESS DIRECTORY 1923 FLORES TREE SERVICE...SERVICES-MISCO ADMILI FO & TERESITA FERMANDEZ

### 2008 STANLEY AVE

1923	FLORES TREE SERVICEservices-misc
1950	ARNULFO & TERESITA FERNANDEZRESIDENTIAL
2010	MATT STAMCKIresidential
2019	GARCIA HOUSEKEEPINGMAID & BUTLER SERV
2019	IMELDA BALLONresidential
2019	JOSE L BALLONresidential
2035	CARLOS FUENTESRESIDENTIAL
2045	LISA A PRAZEAURESIDENTIAL
2045	THOMAS LOUGHLINRESIDENTIAL
2145	VICENTE MEDINARESIDENTIAL
2155	EVELYN CASTILLOresidential
2165	SEAN KUNMANRESIDENTIAL
2175	JUVENTINO F ESTRADRESIDENTIAL
2212	ROBERT'S SADLERRESIDENTIAL

415	DAN PARTONRESIDENTIAL
415	E EICHNERRESIDENTIAL
425	BRIAN D TUBBSRESIDENTIAL
509	EVA GERSONRESIDENTIAL
511	DON & RANDY PARRISH-BELLRESIDENTIAL
526	JOHN & CORINNA DOUGLASresidential
526	JOHN T DOUGLASRESIDENTIAL
533	M ESCOBEDORESIDENTIAL
610	HOWARD E FARNSWORTHRESIDENTIAL
718	RANDY & SHERRY HARTSOCKRESIDENTIAL
718	RANDY HARTSOCKresidential
733	LORELEI JONESRESIDENTIAL
822	DANIEL WESTCOTTresidential
839	PEGGY A JACKSONRESIDENTIAL
910	MORAN TRUCKING NO BUYLOCAL TRUCKING OPERATOR
911	LOIS J GLASNERRESIDENTIAL
911	PHILIP HEINZRESIDENTIAL
916	OMNI PROPERTY MANAGEMENTREAL ESTATE MGMT
917	F & C BUCKLEYRESIDENTIAL

**HERRERA Victor	6	2006 CONWAY DR	200	OG STANIFY AVE	
HERRERA Victor				, •	
ADJANE Sebastian M   760-434-4320   1251   1252		HERRERA Victor   760-480-6232   4	1044 1044 1044 1044 1044 1044 1044 1044	### CER Compage R   858-693-8930   2   2   1   1   1   1   1   1   1   1	ORTIZ Emma  X  KARWARÍ  508 CARY Dennis 509 CARY Dennis 510 PARRISH-BELL Don PARRISH-BELL 519 PRINCERELI LIndia 525 COUGLAS John 1 533 CESCOBEDM 610 COUGLAS John 1 533 COUGLAS John 1 534 COUGLAS John 1 535 COUGLAS John 1 537 COUGLAS JOHN 1 53
2315 DANSCUK Joseph OO 1 2319 ROBINSON Gary OO 4 4336 REYNOLDS 8 J 4366 REYNOLDS 8 J		X FAIR OAK CT 2307 • DIAZ Terry 00 0  X LAKE FOREST ST	4334 4344 4354 4354 4354	BERKELEY AVE	MENA Gloria     GUSTAFSON Larry     1246     BATARA Ediberto     1251     VARONA Rane     VELASCO Maria     PARKER Jeffrey     1256     FIEDLER Peter     MELGOZA Raul G     MAUS Mary
2347 • POWELL Terry 760-233-8028 + 6 2351 • VANDELYKE Gary 760-747-8616 0 2355 XXXX OO STANLEY AVE 92026 2359 • BAZA Jose OO 1 2363 • BRINSMADE Robert 760-839-1989 2  X TIBURON AVE  * 0 BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  WEALTH CODE 6  1402 CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  WEALTH CODE 6  1412 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026 ESCONDIDO  1421 • CARLSON DAVE  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW STANLEY AVE 92026  * O BUS 32 RES 1 NEW		2315 • DANSCUK Joseph OO 1 2319 • ROBINSON Gary OO 4 2323 • GUZMAN Maria WARE Lani 760-796-4056 +6 2327 • CAMACHO Hector OO 2 2331 XXXX OO 2	436: 436: 436: 437: 437: 437: 437: 437: 438: 438: 438: 438:	2	1304 ZAMORA Javier 1305 ESCOBAR Raul GARZAMENDOZA Angelica 1314 GONZALEZ Jose FLORES Daniel 2AMORA Javier 1324 MOON Raymond 1325 MOON Raymond 1325 MENDOZA Priscliano 1345 CARRANZA Aurora  X CONWAY [ 1399 SECKER Elix
405 • NACHAMPASAK DO 0 1 141 • KAKAZU KIDEN		2347 • POWELL Terry 760-233-8028 +6 2351 • VANDELYKE Gary 760-747-8616 0 2355 XXXX 000 1 2359 • BAZA Jose 00 1	* 0 S1 ES	TIBURON AVE BUS 32 RES 1 NEW TANLEY AVE 92026 SCONDIDO WEALTH CODE 6 T + LU Roberto 00 8	1401

4

GLENWOOD WAY

2403 • PHANHTHILATH Kohn OO 760-745-6966 2410 • JONES Leslie OO OO

JONES Leslie
 WARREN Appy

X

10466 10467	VEGA George R  HIGHT Joseph  HEMBRADOR Isidro	858-693- 8930 2 858-695- 9680 3 OO 9	425	DIAZ Angel     ORTIZ Emma	760-839- 2705	4
10472 10480 10481	SANTOS Astrogido     ORDUNO Miguel     GERHOLDT John B	00 0	X 508	KARWAR	780-294-8835	+6
10490	GERHOLDT John B     XXXX	858-578-2066 OO	509 511	CARY Dennis  CARMONA Jose  PARRISH-BELL Don	00	3
X	FLANDER	SDR		PARRISH-BELL     Randy	760-740-1382	
	BUS 23 RES	2 NEW	519 526	PINNERELLI Linda     DOUGLAS John	780-743-8953 780-743-8964	+6
	ANFORD DR	92056	533 610	DOUGLAS John T     ESCOBEDO M     DUNTON Sevell	760-489-9381 00	0
			X	N ASH ST		
	WEALTH COD	E 6	718 733	HARTSOCK Randall XXXXX	00	4
X			734 822	BROWN Kenneth     WESTCOTT Daniel	00	1
3745 3749	SUN Henri     NGUYEN Trieu	760-433-0564 00 4 760-754-7085 2	839 X	WEISS W	AY 00	
3757 3761 3762	GAYOSO Jorge     DONAHUE R	760-439-5601 4 760-439-6961	911 912	GLASNER Lois J     ENRIQUEZ Miguel	760-743-8301 OO	4
3765	MILLER Michael A	760-722-6106 760-721-0321	916 917	TATE Charles     BUCKLEY C	00 760-489-6157	4 0
3769 3770	COSTA Janet     NICOTERA Richard	00 +6 00 3	923	BUCKLEY F     CLEMONS Scott	760-489-6157 OO	0
3773 3774	DENG David     STORCH Richard F	00 0 760-433-2516 2	927 943	LLOYD John W     BURT Mark	760-747 - 2299 OO	0
3777 3778	ULMER Charles     DEMPSEY E	760-231-8883 4	X	HONEYSU	JCKLE WAY	1
3781 3782	<ul> <li>MILLER Norman</li> <li>DINCKAN Gulay</li> </ul>	00 4		BUS 28 RES	3 NEW	
X	LEHIGH C	T 00 8		ANLEY CT 92 CONDIDO	2026	
3801	PETRUZZELLA     Francesco     LE Lam H	760-757-9712 2	23			
3805 3809	XXXX • LLOYD Rue	00 760-757-8273		WEALTH COD	E 4	
3810 3813	POPE William     MIDCAP Soon	00 8 00 0	X	N GRAPE	ST	
3814 3817	<ul> <li>CABRALES Jose Luis</li> <li>COAST Mariene</li> </ul>	760-721-1133 0	605	HAZEN Arthur G  MURRILLO Pedro	760-743- 1157 OO	9
3818 3821	SZEPESY Carmen A     MCCABE James M	760-722-1031 0 760-433-4436 0	621 629	WEB8 Kenneth L XXXX	760-741-7181 OO	
3822 3825	NIELSEN Date     CASTRONOVO Sam	760-757-9902 760-757-8901 9	630 637	SPARKS Carrie     KEIL Eva	760-745-8364 760-480-9369	2
3826 3829	HANSEN Donald     LEWIS Mark	760-757- 1849 OO 0	638 645	TERRAZAS Nicanor     MELTON-BOYLE	00	8
3830 3834	LAWRENCE John D     PATRICK Jerry	760-722-8192 760-967-6826 +6	646 653	FUENTES Ricardo     XXXXX	00	0
3837 3838	MANN Judith	00 760-754-0357 9 760-754-0354 9	654 661	AVERETT Mike     FRANCO Emilia	00	-6
3841 3842	MANN Judith     CASTANEDA Robert     REED Jacqueline	00 4 760-439-3893 8	669	MEZA Yolanda	760-432-9264	4
3845 3846	REED Delbert     LITTLE Donna	00 2 760-439-4339 0	* o	N FIG ST BUS 13 RES	1 NEW	
3849 3850	SIMMONS Dennis     BROOKMAN Donald	00 0 760-439-3245 3	1	ANLEY ST 92		
3853 3854	MATELIAN Steve D     DEMARCO Michael	760-433-8138 OO 4		EANSIDE		
3857 X	CORNELL	DR OO		WEALTH COD	E4	
3901 3902	BREWSTER Hazel     HANSEN Johna	00 0				
3905 3906	WALLACE Norman R  JOHNSON Michelle	760-967-9838 OO 3	X 522	S COAST	HWY oo	
3909 3910	XXXX  SHANNON Daniel	00 760-435-9947 0	523 601	SANBORN Norman     HELSETH Linda	00	4
3913 3914	ABDALLAH Mazin     PLATT Ron	00 3 760-439-4591 4	602 605	BEATTY John     AGUILAR Esteban	00	8
3917 3918	BERNARD Rosi     RAY Linda	780-754-2592 +6 OO 8	606	AGREN James     JANE Matt. Ir	00 760-433- 5468	1
3921 3922	<ul> <li>GEPP Andrew</li> <li>FORTUNA Giuseppe</li> </ul>	00 4	609 610	BAUER Douglas     BILLEN Colette	00	0
3925 3926	BRANTLEY Jeff     BISHOP Stephen	00 +6	613 614	HAWKINS Wade     STOREY Patricia	00	1
3929	BIVINS Frank GRANAHAN John	760-231-8129 4 00 4	701 702	CALDWELL Craig     FOLEY Hugh	760-757-4013	9
3933	CLARX John D     SENTMAN Richard	760-433-0903 OO 0	705 706	LOCURTO Vita     MILLER W Shannon	760-722-2734	4
3934 3937	ROOT Aaron     HANSEN Mark	00 4 00 8	709 710 713	MCDONALD Mary     WASCHER John	00	2
3941 3942 3945	BALDERRAMA Alma     DALCERRO Gino     ALVAREZ Juan	00 3 760-231-1149 +6	714	MARTINDALE Cecil     DOMINGUEZ Randy	760-722-8308	0
3946	CERVANTES Deborah	760-433- 1715 2	×	S DITMAR	ST	
3949 3953	EGAN Richard     ESKAM Kent	760-967-9202 1	×	S NEVADA	ST	
	BUS 70 RES	7 NEW	1002	S CLEMEN	ITINE ST	
	ANFORD ST	92010	X	WIENK Sharon     SHAFER S		
CA	RLSBAD			BUS 20 RES	0 NEW	
X	AVALON A	VE		ANLEY WAY	92027	
4314	<ul> <li>BREEDING Ken</li> <li>LAURENCE Tom</li> </ul>	760-434-9482 0 760-434-9482	ES	CONDIDO		
	LAWRENCE Tom SCHUMACHER Tom L	760-434-9482 760-434-9482		WEALTH COD	E6	
4320	CARSON Linda CARSON Linda	760-729-8119 4	×	ROOSEVE	LTST	
4326	MACKENZIE Kanneth     DI Marco Sheri	760-434-9525 4	1239 1240	CLAPPER Gary     ALVAREZ Ima	00 760-743-5686	0
4332 X	VANDIEPEN Barth     BERKELEY	OO 8	1245	MENA Gloria     GUSTAFSON Larry	00	8
4338	MARCOTTE Steve	760-729-8831 4 00 0	1246 1251	BATARA Ediberto     RANDOLPH Carol	00	+6
4344 4350	VOITH Robert     ADAME Sebastian M     DIAZ Christian	760-434-4320 2 00 4	1252	VARONA Rene     VELASCO Maria	760-738-7098	4
4351 4354	NIELSEN Jorgen     LYMAN Tom F	00 9 760-434-8881	1257 1258	PARKER Jeffrey     FIEDLER Peter	000	8
4355	LYMAN Tom F     XXXX	760-434-4482 OO	1264 1265	MELGOZA Raul G     MAUS Mary	760-233-8820 760-740-9687	4
4358 4362	BRASSEY L     COOK Matthew	760-729-5207 7 OO +6	1304	HOOVER S ■ ZAMORA Javier	ST 760-739- 1660	8
4363 4366	REYNOLDS B J  MCCLORY Brendan	760-729- 2481 OO 9	1305	● ESCOBAR Raul GARZAMENDOZA	00 760-233-9805	4 3
4367 4370 4374	KENNY Michael     BOHLER Frank	760-434-3921e 0	1314	Angelica     GONZALEZ Jose	00	4
4374 4375 4378	BEDROSIAN Diane XXXX     DETZEL F	00 4 00 3	1315	FLORES Daniel  ZAMORA Javier	00	4
4382 4386	DUNMEYER William     GEER Gorls	00 4 00 8	1324 1325 1335	MOON Raymond     MUNOZ Yolanda     MENDOZA Prisciliano	00 00 760-432-0162	0
4390	MACDOUGALL Allan	760-434-2454	1345	CARRANZA Aurora	00	9
4394	VOGEL Frank	760-720-7366 4 00 1	1399	BECKER Elliox	00 .	4
4398 X	TIBURON A	OO 8	1401 1402	BRENT Howard J     CARLSON David	760-745-1143 760-737-9482	1
-	BUS 32 RES	1 NEW	1411	FORTNEY Emest     GARCIA Soledad	760-745-0488	0
	ANLEY AVE 9		1412	ANGELES Jaime     CERVANTES		+6 4
	CONDIDO		1421	CALZADA Dan	00	0
	WEALTH CODE	6	1422 1431	SALGADO Rosa  HUFFMAN David  THIMUON Gene	760-746- 1283 OO OO	3
327	• LU Roberto	00 s	1432 1441	RAMOS Paulo KAKAZU Robert	760-489-8192	9
405	NACHAMPASAK Khamsay XAYASINH SMlay	760-294-2846 +6	1442 1451	HERNANDEZ Cost	760-743-4698 OO	0
415	PARTON Daniel	00 4	1452 1461	BARAJAS Daniel     PRUSINSKI Stephen	760-738- 6402	4
			1462 1471	GUARDADO Otilo     AMEZQUITA Oscar	00	8
TRAKE						

2001 CONWAY DR SOURCE: HAINES	2001 STANLEY AVE SOURCE: HAINES
1601 •AGUIRRE Isabel 00 +1 1606 XXXX 00 1611 •GUZMAN L 760-480-9341 5 •GUZMAN R 760-480-9341 5 1621 •OMALLEY Daniel 00 0	STANLEY AV 92026 ESCONDIDO
1647	WEALTH CODE 6.0
ZIP CODE 92026 ESCONDIDO	405 • NACHAMPASAKK 00 0 425 • TUBBS Brian D 760-738-0872 0
WEALTH CODE 5 9	508 • JANNUSCH Matthew OO +1 509 • KOPREN Maurice OO +1 TARVIN Laura 760-432-8116 +1
1950	511
PART STAWICKI Matt 760-480-0533 0  *ZUIDERWEG Hendrik OO 0	526
2011 XXXX 00 2022	●DOUGLAS John T 760-743-8954 533 ●ESCOBEDO M 760-489-9381 604 ●STATILE Louis OO 9
2045 LOUGHLIN Thomas 760-745-2571 0 PRAZEAU Lisa A 760-745-2571 0 2057 XXXX 00 X STANLEY AV	610
2145 MEDINA Vicente 760-745-0580 5 2155 XXXX 00 2165 KUNMAN Sean 760-839-2356 0	<ul> <li>HARTSOCK Randy 760-741-7689 0</li> <li>HARTSOCK Sherry 760-489-8092</li> </ul>
X RINCON AV  2212 SADLER Robert S 760-745-4937  2220 • CASTRO Elizabeth 00 +1  2229 • KUO Yong 00 0	733 JONES Lorelei 760-480-8622 734 • BROWN Kenneth OO +1 822 • WESTCOTT Daniel 760-480-1833
X FAIR OAK CT  2307 •DIAZ Terry 00 0  2315 •DANSCUK Joseph 00 +1  2319 SCHAEFER Florence 760-480-6304	910 XXXX OO 0
SCHAEFER William 760-480-6304 2323	911 •GLASNER Lois J 760-743-8301 HEINZ Philip 760-746-3609
2339	912 • MENEGUS Grace 760-743-6099 • MENEGUS W F Col 760-743-6099 915 • TATE Charles OO 8
X GLENWOOD WAY  2403 • SCHWALBE Robert 760-743-8830  2407 • DEKNATEL Chris 760-489-7825 7	917 •BUCKLEY C 760-489-6157 0 •BUCKLEY F 760-489-6157 0 923 •SEIDER David OO 0
OEKNATEL Loriann 760-489-7825 7     2410    OOES Leslie    OO	927 •LLOYD John OO 0 940 XXXX OO
2426 •NEIL Charlene OO 8 2430 •OLSON Roger OO +1 2434 •FAULKNER Robert OO 0	O BUS 34 RES 4 NEW

1996 CONWAY DR SOURCE: HAINES		1996 STANLEY AVE SOURCE: HAINES	
1582 PETERSON Hazel 00	+6		
1591 • MEDRANO Alfred 00 1602 • PHILLIPS Zenaida 00	+6	STANLEY AV 92026	
1606 XXXX 00		STANLET AV SZUZO	,
1611 • GUZMAN Ricardo 480-934 1621 • OMALLEY Daniel 00	+6	ESCONDIDO	
1647 • BROUWER Fred 745-257		LOCONDIDO	
1654 • NELSON Donald . 00	+6		7 11
1676 BATCHIE John Jr 741-162	20 3	WE I TH COOK TO	
1680 • KONOPACKI Edward 743-089	9	WEALTH CODE 7.0	
ZIP CODE 92026		AA7 AUU D. b	00 +6
		327 • LU Roberto	
- 06 4		405 • KEOPHILAVANH K	00 +6
WEALTH CODE 6.3		425 • FREEMAN Bruce	745-0750
734		FREEMAN Coleen	745-0750
1685 CUNNINGHAM Cathy 741-856		508 BOYD Dana	489-9384 9
1950 • FERNANDEZ Arnullo 432-621		509 ● KOPREN Joanne H	489-1396
PERNANDEZ Teresita 432-621 2005 BUECHNER Todd 743-543		KOPREN Maurice	489-1396
2010 • ZUIDERWEG Hendrik 00	+6	511 PARRISHBELL Don	740-1382
2011 XXXX 00 2019 KRAJKOSKI T S 480-450	7 +6		740-1382
2022 • PANCARIK Andrew 00	+6	PARRISHBELL Randy	00 +6
2027 XXXX 00 2035 XXXX 00		519 CONNELLY Wayne	
2040 • NEUHART Mickey 00	+6	526 ● DOUGLAS Corinna	743-8954
2045 XXXX 00	+6	DOUGLAS John T	743-8954
2057 XXXX 00	- 10	533 ●ESCOBEDO M	489-9381
2075 XXXX 00	-	604 STATILE Louis	00 +6
2134 XXXX 2145 MEDINA Vicente 745-058	0 5	610 FARNSWORTH Howard E	746-6084
2155 XXXX 00		718 HARTSOCK Randy	489-8092
2165 XXXX 00 2212 SADLER Robert S 745-493	7 9	HARTSOCK Sherry	489-8092
2220 KORNHAUSER E 746-650	6		480-8622 1
KORNHAUSER Richard 745-650	+6	733 JONES Lorelei	746-0696
2316 • DANSCUK Joseph 00	+6	734 • BROWN OILO W	
2319 • SCHAEFER Florence 480-630		822 • WESTCOTT Daniel	480-1833 8
2323 • SERRATO Arturo 00	+6	839 XXXX	00
2327 • FRITTS Rick 746-540		910 GAITHER Robert	739-8813 +6
PRITTS Shells 746-540 2331 PINDIONGCO Noel 739-050	7 3	PETERS Jhame A	432-0471 9
2335 ADAMS Barry 00	5 8	911 GLASNER Lois J	743-8301
2339 PRZYBYLA Kaz J 746-6811 2343 BORYSEWICZ Edward 00	+6	HEINZ Philip	746-3609 8
2347 • ANDERSON Bernard 00	+6	912 GIUSTINA L	746-5439 +6
2351 • VANDERLYKE Gary 00 00 2355 XXXX	+0	MENEGUS Grace	743-6099
2403 • SCHWALBE Robert 743-8830	0 9	MENEGUS W F Col	743-6099
2407 • PECHUEKONIS C 00 2410 • PARKHURST R Sco 00	+6		747-4215
2414 • MUSACCHIA WILLIAM P 746-7665		916 • BREYLINGER John B	
2418 MOORE D D 747-8726		917 *M I M CON INC	489-7891 4
2422 XXXX 00		*SMITH YANCEY E	489-7891 1
2426 WEIKLE Carol 740-5600		WOODS Meredith	489-1941 1
2420 A EISK Murel F 00	+6	923 XXXX	00
2438 • KELLAR Donald	+6	927 • LLOYD John	00 +6
2442 VARGAS David 432-8709		940 XXXX	00
2446 MASAMOTO Tatsuo	+6	942 *SHEAR FANTASIES	746-7736+6
2450 FLANAGAN DEISE	+6	943 • BURT Mark	00 +6
NO # NELSON DO			9 NEW
* 8 BUS 116 MES 02 ME.		# 3 BUS 34 RES	o men

**SOURCE: HAINES** 

**STANLEY AVE** 1991 **SOURCE: HAINES** 

CONVOY CT 89	111 COMT.
* DOCTORS BUSN BUR 6	46-4011
*TR W RCYLBS MNG SV 5	65-4011 0
	92-1067
7912 + SUNSTAR FNCL INC 2	77-5881 (
7914 *ACTION AUTO RENTAL 2	79-88CB
7916 +PROFSNL CNFRNCT NNG	79-8622 6
	65-9621 0
7920 +A D P DEALER SERVE	77-8681 5
*A D P DEALER SRY 1	77-8852 (
7922 *A A A A B L E ROOTR 4	21-6767 0
	56-2404 E 121-6787 E
7924 XXXX	0
	40-0117 6
	40-0280 F
	80-0117 (
7928 XXXX	00
	71-4811 9
	71-8410 71-8410
7940 +COLOR CHAOS	79-7151 0
	00
	M1-2000 I
7946 XXXX	00
	192-1414 1
	192-6099 ) 165-7700 (
	150-0411 I
7954 +PEBBLE PAVING CO	282-8164 5
	753-4257 1
	571-0756 4 571-1061 3
	571-0755 I
	F71-1081 B
	571-1061 B 571-0756 G
	571-1081
+OKEEFEAMERRITT CO	571-0756 )
*TAPPAN CO PARTS	571-0755 1
	571-1081 1 571-0755
*W C I CHSMR PRTSASY	571-1061
	571-0755
	571-1081 B
7960 ±M 4 FABRICATION	575-7222 D
	576-7222 E
	00
	00
7970 *IMAGESETTERS WEST	576-2171 0
	576-6299 0
	292-0022
# 348 BUS 328 RES	LIEA
CONWAY DR 92027	
ESCONDIDO	

1020	XXXX	00
1029	XXXX	00
1030	CARROLL JOER G	747-8221
1037	XXXX	00
		80
1045	XXXX	
1053	WAGNER Dani	743-0706
1101	XXXX	00
1111	XXXX	00
1131	STEPHANI Kenneth W	746-2711 1
1140	XXXX	00
1141	JORGENSEN Jas A	746-3181
1150	ALSOBROOK L	747-0832 4
1151	XXXX	00
1160	XXXX	00
1161	WILLS David E	745-7932
1211		00
	XXXX	
1221	GRIFFITH Alva	746-3274
1241	XXXX	00
1251	MOLARO James	746-4018 9
1252	XXXX	00
1261	XXXX	00
		80
1271	XXXX	
1272	XXXX	00
1281	CHANDLER Jerry	745-3189
	*SAFEWAY CONST INC	480-1824 5
1282	XXXX	00
1291	XXX	00
		00
1292	XXXX	
1325	* CONWAY SCHOOL	432-2435 9
	*ESCONDO SC CONWAY	432-2435
1445	*CHURCH RESURRECTION	747-2322 1
	* RESURRECTION CHURCH	747-4553 0
	+ BESUDDECTH CH	747-2222 1
	. RESURRECTN CH	747-2322 9
	*RESURRECTN CH EDCTN	747-2322 9
	*RESURRECTN CH *RESURRECTN CH EDCTN *RESURRECTN CH EVNGL	747-2222 5 747-4550 5 747-1886 5
	* RESURRECTN CH * RESURRECTN CH EDCTN * RESURRECTN CH EVNGL * RESURRECTN CH ROLA	747-4550 9 747-4550 9 747-1886 9 747-4187 9
	*RESURRECTN CH *RESURRECTN CH EDCTN *RESURRECTN CH EVNGL	747-4550 9 747-4550 9 747-1886 9 747-4187 9 745-7197 9
1460	* RESURRECTN CH * RESURRECTN CH EDCTN * RESURRECTN CH EVNGL * RESURRECTN CH ROLA	747-2222 3 747-4550 3 747-1886 3 747-4187 3 745-7187 3 745-7187 3
	* RESURRECTN CH * RESURRECTN CH EDCTN * RESURRECTN CH EYNGL * RESURRECTN CH ROA * RESURRECTN CH YOUTH KERN Ken	747-2222 3 747-4550 3 747-1886 3 747-4187 3 745-7187 3 745-7187 3
1470	* RESURRECTN CH * RESURRECTN CH EDCTN * RESURRECTN CH EYNGL * RESURRECTN CH YOUTH KERN Ken SCHEPMAN Dennis	747-2222   747-4550   747-1886   747-4187   745-7187   747-8147 +1 480-1955
1470	* RESURRECTN CH * RESURRECTN CH EDCTN * RESURRECTN CH ROLA * RESURRECTN CH YOUTH KERN Kon SCHEPMAN Dennis FRANK Potor A	747-2222 7 747-4550 9 747-1886 9 747-4187 9 745-7197 9 747-6747 +1 480-1955 1 741-4029
1470 1474 1478	* RESURRECTN CH  * RESURRECTN CH EDCTN  * RESURRECTN CH FOLA  * RESURRECTN CH YOUTH  KERN Ken  SCHE FMAN Dennis  FRANK Peter A  MARRISON Everette B	747-2322 3 747-4550 3 747-1886 9 747-4187 9 745-7197 3 745-7197 4 480-1955 5 741-4023 746-9871
1470 1474 1478 1482	* RESURRECTN CH * * RESURRECTN CH EDCTN * * RESURRECTN CH EYMGL * * RESURRECTN CH MCA * * RESURRECTN CH YOUTH KERN Ken * * SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXXX	747-2222 9 747-4550 9 747-1866 9 747-1867 9 745-7187 9 747-8747 41 480-1955 1 741-4029 746-5011
1470 1474 1478	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EYNGL * RESURRECTIN CH ROLA * RESURRECTIN CH YOUTH KERN KERN KEN Dennis * CHEPMAN Dennis * CHEPMAN CHERN	747-2227 3 747-4580 9 747-4586 9 747-4187 9 745-7197 9 745-7197 9 747-8147 9 480-1905 5 741-4029 746-9811 00 746-9802
1470 1474 1478 1482	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EYNGL * RESURRECTIN CH ROLA * RESURRECTIN CH YOUTH KERN KERN KEN Dennis * CHEPMAN Dennis * CHEPMAN CHERN	747-2222 9 747-4550 9 747-1866 9 747-1867 9 745-7187 9 747-8747 41 480-1955 1 741-4029 746-5011
1470 1474 1478 1482 1511	* RESURRECTIN CH  * RESURRECTIN CH EDCTN  * RESURRECTIN CH EYMGL  * RESURRECTIN CH YOUTH  KERN Ken  SCHEPMAN Dennis  FRANK Peter A  HARRISON Everette B  XXXX  INGOLDT Jon  INGOLDT Karls	747-2222 3 747-4550 9 747-4586 9 747-4587 9 747-4587 9 747-4587 9 747-4029 1 746-9811 00 246-9802 746-9802
1470 1474 1478 1482 1511	* RESURRECTIN CH  * RESURRECTIN CH EDCTN  * RESURRECTIN CH EYMGL  * RESURRECTIN CH ROA  * RESURRECTIN CH YOUTH  KERN KAN Dennis  PRANK Peter A  HXXISON Everette B  XXXXX  XXXXX  XXXXX	747-2222 9 747-4550 9 747-4586 9 747-4187 9 745-7187 9 745-7187 9 745-9147 +1 480-1955 5 741-4023 746-9802 00 746-9802 00
1470 1474 1478 1482 1511 1525 1532	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EYNGL * RESURRECTIN CH YOUTH KERN Ken * SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX INGOLDT Jon INGOLDT Kerle XXXXX XXXX	747-2222 3 747-4580 9 747-4586 1 747-4587 9 745-7197 9 747-2147 41 480-1955 5 741-4029 746-9802 746-9802 00
1470 1474 1478 1482 1511	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EYNGL * RESURRECTIN CH ROA * RESURRECTIN CH YOUTH KERN Kan SCHEPMAN Dennis FRANK Peter A HARRISON Everette B ************************************	747-2222 3 747-4580 9 747-4580 9 747-4187 9 745-7197 9 745-7197 9 747-6747 +1 480-1955 5 741-4029 746-9802 746-9802 746-9802 746-9802 741-8579 +1
1470 1474 1478 1482 1511 1525 1532 1541	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EYNGL * RESURRECTIN CH YOUTH KERN Ken * SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX NGOLDT Jon INGOLDT Karla XXXX NGUYEN Luon * NGUYEN *	747-4582 7 747-4584 7 747-4587 8 745-7187 7 745-7187 8 747-2147 41 450-1905 8 741-4027 746-9802 746-9802 746-9802 746-8579 41 741-8579 41 741-8584 41
1470 1474 1478 1482 1511 1525 1532 1541	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EYNGL * RESURRECTIN CH YOUTH KERN Kan * SCHEPMAN Dennis * FRANK Peter A HARRISON Everette B XXXX * MIGOLOT Jon * XXXX * NGUYEN Luon * NGUYEN	747-2222 7 747-2522 7 747-1868 9 747-4187 9 745-7187 3 745-7187 3 747-6147 41 480-1955 5 741-4022 746-9802 00 00 00 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802
1470 1474 1478 1482 1511 1525 1532 1541	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EYNGL * RESURRECTIN CH YOUTH KERN Ken * SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX NGOLDT Jon INGOLDT Karla XXXX NGUYEN Luon * NGUYEN *	747-2323 7 747-4530 7 747-4187 7 747-4187 7 745-7187 8 745-7187 8 745-9802 7 746-9802 9 746-9802 9 746-9802 9 746-9802 9 746-9802 9 746-9802 9 746-9802 9 746-9802 9
1470 1474 1478 1482 1511 1525 1532 1541	RESURRECTIN CH     RESURRECTIN CH EDCTN     RESURRECTIN CH EYNGL     RESURRECTIN CH YOUTH     RESURRECTIN CH YOUTH     KERN Ken     SCHEPMAN Dennis     FRANK Peter A     HARRISON Everette B     XXXX     INGOLDT Jon     INGOLDT Karls     XXXX     XXXX     NGUYEN Luon     NGUYEN Luon     BB     KATHEISER James B     HAASE Tom	747-2222 7 747-2522 7 747-1868 9 747-4187 9 745-7187 3 745-7187 3 747-6147 41 480-1955 5 741-4022 746-9802 00 00 00 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1556	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EYNGL * RESURRECTIN CH YOUTH KERN Kan * SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX * MIGOLOT Karla XXXX * NGULT Karla XXXX * NGUYEN Luon * NGUY	747-2222 9 747-4589 9 747-1888 9 747-1888 9 747-4187 9 745-7187 9 745-7187 9 746-9802 7 746-9802 00 00 741-8679 +1 741-8639 41 743-9819 7 743-9855 3
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1556	RESURRECTIN CH RESURRECTIN CH EDCTN RESURRECTIN CH EYNGL RESURRECTIN CH ROAD RESURRECTIN CH YOUTH KERN Kan SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX INGOLDT Jon INGOLDT Karla XXXX NGUYEN Luon NGUYEN Luon JOHNSON Gay T XXXX	747-2322 7 747-4530 7 747-4188 7 747-4187 7 745-7187 8 745-7187 8 745-9812 7 746-9812 7 747-9813 7
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1556 1570	* RESURRECTIN CH PARSURRECTIN CH EDCTN ** RESURRECTIN CH EVNGL ** RESURRECTIN CH AVAIL ** RESURRECTIN CH YOUTH KERN Kan ** SCHEPMAN Dennis ** FRANK Peter A HARRISON Everette B XXXX ** NIGOLDT Karls ** XXXX ** XXX	747-4530 7 747-4530 7 747-4530 7 747-4537 7 747-4537 7 748-7197 9 748-7197 1 748-7197 1
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1556	* RESURRECTIN CH * RESURRECTIN CH EDGTN * RESURRECTIN CH EYNGL * RESURRECTIN CH ROA * RESURRECTIN CH YOUTH KERN KAN * RESURRECTIN CH * ROA * RESURRECTIN CH * ROA * RESURRECTIN CH * ROA	247-2222 9 247-4580 9 247-1884 9 247-4187 9 245-7187 8 245-7187 8 245-7187 8 245-7187 8 245-8911 00 246-8912 00 246-8912 00 241-8579 +1 246-1244 8 246-1244 8 247-8419 0 247-841
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1556 1570 1571 1581	* RESURRECTIN CH PARSURRECTIN CH EDCTN ** RESURRECTIN CH EVNGL ** RESURRECTIN CH AND CONTROL OF THE SURRECTIN CH YOUTH KERN Kan ** SCHEPMAN Dennis ** FRANK Peter A HARRISON Everette B XXXXX INGOLDT Karls XXXXX XXXX XXXXX XXXX XXXXX XXXX XXX	747-530 7 747-530 7 747-530 7 747-5437 7 747-5437 7 745-7187 8 747-5727 +1 480-1935 5 746-9802 00 00 00 746-8602 00 241-8579 +1 746-9803 00 241-8579 +1 748-194 9 743-861 0 743-863 3 00 743-863 3 00 723-5417
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1556 1570	* RESURRECTIN CH * RESURRECTIN CH EDGTN * RESURRECTIN CH EYNGL * RESURRECTIN CH ROA * RESURRECTIN CH YOUTH KERN KAN * RESURRECTIN CH * ROA * RESURRECTIN CH * ROA * RESURRECTIN CH * ROA	247-2222 9 247-4580 9 247-1884 9 247-4187 9 248-7187 8 248-7187 8 248-7187 8 248-7187 8 248-7187 8 248-7187 8 248-6802 00 248-8679 +1 248-1244 8 248-1244 8 248-1248 8 248-1248 8 248-1248 8 248-1248 8 248-1248 7 248-1248
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1556 1570 1571 1581	* RESURRECTIN CH * RESURRECTIN CH EDGTN * RESURRECTIN CH EYNGL * RESURRECTIN CH ROA * RESURRECTIN CH YOUTH KERN KAN SCHEPMAN Dennis PRANK Peter A HARTISON Everette B ************************************	747-4522 7 747-4532 7 747-4542 7 747-4147 8 745-7187 8 745-7187 8 745-7187 8 745-8811 00 741-857 1 746-8802 00 741-857 1 746-8802 00 741-857 1 746-8802 00 741-857 1 746-8803 0 741-857 1 743-8613 0 743-8613 0
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1556 1570 1571 1581	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EVNGL * RESURRECTIN CH RYBUL * RESURRECTIN CH YOUTH KERN Kan SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX INGOLDT Karls XXXX NGUYEN Luon Ba KANGESEN James B HANGESEN JAMES B HARDESEN JOHNSON G BY T XXXX XXXX XXXX XXXX XXXX XXXX XXXX	747-4530 7 747-4530 7 747-4530 7 747-4187 8 745-7187 8 745-7187 8 745-7187 8 741-4027 7 741-8020 7 746-8602 00 00 00 00 00 00 00 00 00 00 00 00 00
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1556 1570 1571 1581	* RESURRECTIN CH * RESURRECTIN CH EDGTN * RESURRECTIN CH EYNGL * RESURRECTIN CH ROA * RESURRECTIN CH ROA * RESURRECTIN CH YOUTH KERN Kan SCHEPMAN Dennis PRANK Peter A HARRISON Everette B ** XXXX XXXX NOUTEN Luon NOUTEN Luon NOUTEN Luon NOUTEN Luon BE * KATHELSER James B HAASE TOM JOHNSON Gay T XXXX * X	747-4580 7 747-4580 7 747-4580 7 747-4187 8 748-7187 8 748-7187 8 748-7187 8 748-7187 9 748-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 748-803 9 748-803 9
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1556 1570 1571 1581 1682 1606	* RESURRECTIN CH  * RESURRECTIN CH EDCTN * RESURRECTIN CH EVNGL * RESURRECTIN CH NOAN * RESURRECTIN CH YOUTH KERN Kan * SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX * INGOLDT Karls XXXXX * NOBUYEN Luon * NOBUYEN Luon * NOBUYEN Luon * HAMSE Tom * JOHNSON Gay T * ZOMAR-OS DIRAB * BARONE M * BARONE M * BARONE P XXXX * GOODSON Marie L * GOODSON Marie L * GOODSON William * GRAHAM J L	747-4580 7 747-4580 7 747-4580 7 747-4187 8 748-7187 8 748-7187 8 748-7187 8 748-7187 9 748-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 748-803 9 748-803 9
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1558 1570 1571 1581 1682 1606	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EYNGL * RESURRECTIN CH ROAT * RESURRECTIN CH YOUTH KERN Kan * SCHEPMAN Dennis * FRANK Peter A HARRISON Everette B XXXX * MOOLDT Raria XXXX * NOUTEN Luon * NOUTEN * N	747-4530 7 747-4530 7 747-4530 7 747-4137 8 745-7187 8 745-7187 8 741-4027 7 741-4027 7 741-4027 7 741-8020 0 00 0 00 0 00 0 00 0 00 0 00 0 00
1470 1474 1478 1482 1511 1525 1532 1541 1556 1570 1571 1586 1570 1571 1582 1606	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EVNGL * RESURRECTIN CH RYGL * RESURRECTIN CH YOUTH KERN Kan * SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX * INGOLDT Karls XXXXX * NOUYEN Luon * NOUYEN Luon * BRANCHE STORM * JOHNSON GRY T * ZOGRAFOS DIRAB * BARONE M * BARONE M * BARONE P XXXX * NOUYEN Luon * BRANCHE M * BARONE M * BARON	747-4580 7 747-4580 7 747-4580 7 747-4581 7 745-7187 8 745-7187 8 745-7187 8 745-7187 9 745-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 746-9802 741-8579 41 741-8683 3 741-8683 3
1470 1474 1478 1482 1511 1525 1532 1541 1546 1551 1558 1570 1571 1581 1682 1606	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EVNGL * RESURRECTIN CH RYGL * RESURRECTIN CH YOUTH KERN Kan * SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX * INGOLDT Rafla XXXX * NGUYEN Luon * NGUYEN *	747-4530 7 747-4530 7 747-4530 7 747-4530 7 747-4547 8 745-7187 8 745-7187 8 745-7187 8 745-8911 000 000 000 000 000 000 000 000 000
1470 1474 1478 1482 1511 1525 1532 1541 1556 1570 1571 1582 1606 1611 1647 1664	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EVNGL * RESURRECTIN CH RYGL * RESURRECTIN CH YOUTH KERN Kan * SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX * INGOLDT Karls XXXXX * NOUYEN Luon * NOUYEN Luon * BRANCHE STORM * JOHNSON GRY T * ZOGRAFOS DIRAB * BARONE M * BARONE M * BARONE P XXXX * NOUYEN Luon * BRANCHE M * BARONE M * BARON	747-4580 7 747-4580 7 747-4580 7 747-4587 7 745-7187 8 745-7187 8 745-7187 8 745-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 741-8579 41 741-3584 1 743-4585 3 743-4585 4 743-4585 4
1470 1474 1478 1482 1511 1525 1532 1541 1556 1570 1571 1586 1570 1571 1582 1606	* RESURRECTIN CH * RESURRECTIN CH EDGTN * RESURRECTIN CH EYNGL * RESURRECTIN CH RYGL * RESURRECTIN CH YOUTH KERN KAN SCHEPMAN Dennis PRANK Peter A HXXXX XXXX NGUYEN Luon NGOLDT Jon INGOLDT JON INGOL	747-4530 7 747-4530 7 747-4530 7 747-4530 7 747-4547 8 745-7187 8 745-7187 8 745-7187 8 745-8911 000 000 000 000 000 000 000 000 000
1470 1474 1478 1482 1511 1525 1532 1541 1556 1570 1571 1582 1606 1611 1647 1664	* RESURRECTIN CH * RESURRECTIN CH EDCTN * RESURRECTIN CH EVNGL * RESURRECTIN CH RYGL * RESURRECTIN CH YOUTH KERN Kan * SCHEPMAN Dennis FRANK Peter A HARRISON Everette B XXXX * INGOLDT Rafla XXXX * NGUYEN Luon * NGUYEN *	747-4580 7 747-4580 7 747-4580 7 747-4587 7 745-7187 8 745-7187 8 745-7187 8 745-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 741-8579 41 741-3584 1 743-4585 3 743-4585 4 743-4585 4
1470 1474 1478 1482 1511 1525 1532 1541 1556 1570 1571 1582 1606 1611 1647 1664	* RESURRECTIN CH * RESURRECTIN CH EDGTN * RESURRECTIN CH EYNGL * RESURRECTIN CH RYGL * RESURRECTIN CH YOUTH KERN KAN SCHEPMAN Dennis PRANK Peter A HXXXX XXXX NGUYEN Luon NGOLDT Jon INGOLDT JON INGOL	747-4580 7 747-4580 7 747-4580 7 747-4587 7 745-7187 8 745-7187 8 745-7187 8 745-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 746-9802 7 741-8579 41 741-3584 1 743-4585 3 743-4585 4 743-4585 4

### **ZIP CODE 92026**

1950	XXXX	00 .
2010	ZUIDERWEG Henry	743-6395
2011	MEDINA Humberto	745-0580
2019	MARTINEZ Both	747-1083
	MARTINEZ Michael	747-1083
2022	XXXX	00 00
2027	XXXX	00
2035	XXXXX	00
2040	WESTER WIII	741-9081
2045	MCCALLISTER Bob	747-9148
	MCCALLISTER Donna	747-9148
2046	DOVER Eather E	741-0138
2057	DUNKIN Roy	743-4588 9
2075	XXXX	00
2134	XXXX	00 00 00
2145	XXXX	00
2155	XXXX	00
2212	SADLER Robert S	745-4937
2220	KORNHAUSER E	745-6506
	KORNHAUSER Richard	745-6506
2307	DIAZ Terry	489-1137
2319	SCHAEFER Florence	480-6304

CONTRA	YDR	92026 CONT
2323	ma	00
2327	FRITTS Rick	746-5401 746-5401 741-7088
	FRITTS Shella	746-5401
2331	BLACK Edward J PRZYBYLA Kaz J MONTERO Michael	741-7088
2339	PRZYBYLA Kaz J	746-6815
2355	MONTERO Michael	741-3812 +
2359	LAIRD Steve	741-3812 + 738-1729 + 746-5668
2363	WEIKLE Carol	746-5668
	WEDGLE Keith	746-5668
2403	SCHWALBE Robert	743-8830
		747-9173
2407	PECHUEKONIS C	489-8121
2410	ALLE	00
2414	MUSACCHIA WILLIAM P	745-7555
2418	MOORE D D	747-8725
	MOORE D K	747-8725
	XXX	00
2430	BAITS Kenneth	747-3933
	BAITS Susanne	747-3933
2438	XXXX	00
2442	VARGAS Christine	432-8709
	VARGAS Devid	432-8709
2445	XXXX	00
NO B	GOSS Con F	746-5179
NOS	NELSON D O	745-7066
	10 BUS 102 RES	8 NEW
con	K 92065 RAM	ONA

1110	DAVIS R E	789-7659
1119	TOOX	00
1141	VERMUELE Lester Jr	789-1610
1147	DUNN William J	789-4957
1152	KILDARE Betty L	789-0124
1168	TOWLE Geo	789-4486
	TOWLE Twile	789-4486
1174	COMPANIOTTE B	789-5199
1183	LAWRENCE John T	789-5425
1185	BROWN Joseph S	789-2449
1187	10001	00
1212	LAW Roy I	789-1540
1230	MENARD E Dean	789-2360
1246	XXX	. 00
	0 8US 14 RES	0 NEW

### COOK PL 92065 RAMONA

2116	LAKER Edw B		789-5122
2132	SERRA Hector	3	789-8480
2148	TOOL		00
2160	WALSH Judy		789-6167
	0 BUS	4 RES	0 NEW

### **COOKIE LN 92028**

810	CLEMENTS Charles F	723-7771
815	DOX	00
819	DELAUDER David	728-8206
	DELAUDER Kathy	728-8206
820	BOTWINGK Robert L	723-2252
	WILKIE J	728-6215
830	ma	00
831	DAUSER Kathryne K	728-4523
	DAUSER V L	728-4523
839	MALLORY Peter	728-0223
840	VAYLE Frank	728-4979
	VAYLE Frank	728-9490 +
	VAYLE Theresa	728-4979
	WAYLE Theresa	728-9490 +
	ORUS 14 RES	2 NEW

### COOLIDGE 92111 SAN DIEGO

SAN	DIEGO		
1407	10001	00	
1419	ERAMO Philip	277-0643	
1430 1	WILSONASONS MASONRY	277-0027	
1645	VERDUGO Robs HOTTELL Dean	277-5381	
1449	VICKERY J A	279-6876	1
1450	BERTHIAUME Down	573-0948	
1460	BERTHAUME Tim	573-0948 00	
1473	LIEU Cody	279-8426	
1474	CLARK Clarence Mrs	277-1661	
1458	SABO C John	277-5348	
1503	ALBERS Carl L BOURNE Ross E	277-3022	
1504	MUSSER M D	279-3047	
1506	XXXX	00	
1514	1001	00	
1516	MOBLE Deward V	268-7785 277-1935	1
1517	MELSEN Halvor G	277-2111	
1524	BALIER Viola	277-2684	
1525	BARONE Sami C	277-2724	
1527	PARKER S C	278-9511 277-3586	ı
1538	MCGLL K S BECK Elizabeth	277-5560	
1550	TOO I	00	
1551	TITT	00	
1552	1000	00	
1564	STARREN Erick	277-4381	
-	STARREN L D	541-1787	ı
1565	TOTA	00	
1582	XXXX	00	
1603	WILLIAMS H L	560-5705	
1908	PARSONS Miriam	277-7968	
1514	EDGS.	00	
1624	WEBER Garry	278-1524	
1636	MCKEEVER L W	277-4197	
1653	TOTAL TOTAL	00	
1661	DOS	00	
1671	FULLER Roger G	292-9180	
1673	FULLER Roger S	277-4652	
1683	HENDERSON Sharri	00 565-7728	
	THORSEN Laura	565-7728	
1691	TOO	00	
1706 1745	1000	00	
1756	NUNEZ Joe B	277-2440	
1757	HAYWARD Jas F	277-3691	
1802	BOYKIN Stella O	277-0432	
1805	STAUFFER FIERZ	279-1328	
1811	BECKER Fred R	560-9443	
1813	THE	00	
1814	TOTAL	00	
1823	MOREBELLO John	277-0674	
1834	MAUPIN Carroll Mrs	277-1793	
1843	TOTAL	00	
1853	MANRY Marion	277-1656	
1863		00	
1873	HIGHESCE	277-3180 541-0584	
1878	MCGRATH Terence	277-1827	
1883	DOX	00	
1866		279-9236	
1895	BOYKIN Calvin A	560-1295	
1905	DIX	00	
1906		277-2194	
1906	LENNON Terry	569-7436	

STAND	SH DR		92064 CONT
13411	XXXX		.00
13416	XXXX		00
13417	PARKES Micha	el R	748-0566 +1
13422	KRAMER T		748-4338
13423		cott	748-8799
13425			748-5423 +1
13428			748-0151
13429	JONES Bryant		679-1033
-	JONES Cathy		679-1033
13431	XXXX		00
13434	XXXX		00
13435	MILLER Edwin	L	748-1766
13436			748-3121
13437		nn R	679-1869 +1
13442	DODD Jan E		748-9240
13443	STUBBS Ed		748-1513 4
13448	DURRANT B		748-5536 8
13449	XXXX		00
	O BUS	78 RES	9 NEW

### STANFIELD CIR 92126 SAN DIEGO

2714	DILGO	
	××××	00
10424	XXXX	00
10425	XXXX	271-1753
10430	DUMAS Nova S	
10436	XXXX	00
10437	KEMP Carol	578-7456
	KEMP David	578-7456
	KEMP Dieter K	271-4956
10442	GILLE Alfred	695-6517 0
10443	MATSUBARA Kerou	536-8795 0
10448	XXXX	00
		00
10454	XXXX	00
10455	XXXX	
10460	LAU Chas	566-8530
10461	XXXX	00
10466	XXXX	00
10467	XXXX	00
10472	XXXX	00
10490	GERHOLDT John B	578-2066
10430		O NEW
*	0 BUS 18 RES	0

### STANFORD (89) 92008 CARLSBAD

4314	BREEDING Kon	434-9482 0
	LAURENCE Tommy	434-9482 0
	SCHUMACHER TOM L	434-9482 0
4326	VANSOEST Allen	720-1046 0
4338	KIKLOWICZ Pat	720-0294
-550	KIKL OWICZ Victor	720-0294
4350	HOPPE Andres M	434-1777
4330	HOPPE Richard P	434-1777
4358		434-8907 0
4359		434-8759 9
4362		434-9029 9
4363		434-3199 9
4367	ROOSENBERG Gary	729-2692 +1
4307	ROOSENBERG Jean	729-2692 +1
4378		434-9068 9
4390		434-2454 0
4394	KLUMP N	729-5352 +1
4384	PRINGLE Steve	434-7090 9
	SCHAEFER Stephen R	729-5352 +1
-	O BUS 19 RES	4 NEW
-	0 000	

## STANFORD DR (89) 92056 OCEANSIDE

3745	SUN Henri	433-0564	0
3749	DOYLE Bryce C	966-1080	
3768	YOSKOWITZ Leo K	757-9829	0
3762	DONAHUE R	439-6951	0
3765	*HARRISON BKHOELAUGE	721-4525	9
	HARRISON James A	721-1867	9
3769	DELIN Doris	433-0357	
3.00	DELIN Wallace	433-0357	
3774	GAULT Julia Kay	439-1242	0
3781	MILLER Brad	721-3245	9
3805	HEARN Thomas A Sr	722-2025	
2003	HEARN Yukiko U	722-2025	0
3809	LLOYD Ruth	757-8273	0
3813	FERNANDEZ Betty	967-8151	
0010	FERNANDEZ Henry	967-8151	0
	WARREN Betty	967-8151	0
3814	ROTHHAMMER A	433-3820	
5014	ROTHHAMMER Audre	433-9152	+1
	BOTHHAMMER G	433-3820	
	ROTHHAMMER Grant	433-9152	+1
3817	STUART Donne J	757-9552	
	STUART Jerry L	757-9552	
3821	HUBBS Gary L	721-0721	0
3822	NIELSEN Dale	757-9902	0
3826	HANSEN Donald	767-1849	
	HANSEN Frances	757-1649	
3834	MCCLURE Patrick	721-4768	0
3837	WICK Paul R	433-0908	0
3841	XXXX	00	
3845	BISHOP Marie	722-8509	0
	BISHOP Mark	722-8509	
	1 BUS 30 RES	2 NEW	

### STANLEY 92054 OCEANSIDE

522	LANGE B	757-1461	0
623	XXXX	00	
601	XXXX	00	
	XXXX	00	
	XXXX	00	
610	NOVAK Frank	722-2352	
613	ARMSTRONG Christine	721-7373	9
		00	
614	XXXX		
701	CALDWELL Katherine	722-5116	2
702	XXXX	00	
706	MILLER W Shannon	722-2734	
709	BROWN M H	722-7206	
710	XXXX	00	
713	MARTINDALE Cocil	722-8308	
714	XXXX	00	
822	XXXX	00	
1002	BRAITHWAITE B G	722-2835	
1002		722-2835	
	BRAITHWAITE F		
	0 BUS 18 RES	0 NEW	

### STANLEY AV 92026

ESC	ONDIDO		
327	mm	00	
406	DEMARCO John B	747-0983	+1
425	FREEMAN Bruce	745-0750	
	FREEMAN Coleen	745-0750	
508	BOYD Dana	489-9384	9
509	KOPREN Joanne H	489-1396	
	KOPREN Maurice	489-1396	
511	PARRISHBELL Doe	740-1382	
	PARRISHBELL Randy	740-1382	
519	XXXX	00	
526	XXXX	00	
533	ESCOBEDO M	489-9381	6
610		746-6084	
718	WHITE Barbara	747-3097	
	WHITE Wayne	747-3097	
733	JONES Lorelei	480-8622	+1
734	BROWN Otto W	746-0696	
822	. WESTCOTT D WOODTRNG		
	WESTCOTT Dank	480-1833	8

STANK	EY AV	92026 CONT
839	XXXX	00
910		432-0471 9
911	GLASNER Lois J	743-8301
	HEINZ Philip	746-3609 8
912	GIUSTINA L	746-5439 5
912	MENEGUS Grace	743-6099
	MENEGUS W F Col	743-6099
		747-4215
916	BREYLINGER John B	489-7891 +1
917	SMITH Yancey E	489-1941 +1
0.35	WOODS Meredith	
923	* MACEJAK R JEASC INS	480-8411 8
	MACEJAK Robt J	741-6615 2
	MACEJAK Robi J Chid	741-6720 2
927	XXXX	00
940	YDDO	00
942	XXX	00
342	A OUIS 33 DES	6 NEW

## STANLEY CT 92026 ESCONDIDO

605	HAZEN Arthur G	743-1157
600		743-1157
	HAZEN Patricia	
613	*GUNTON CATERING	746-3356 +1
	GUNTON Steve	746-3442 +1
	MILNER A	746-3442 0
621	WEBB Kenneth L	741-7181
629	XXXX	00
630	OLSZEWSKI B L	432-8677 +1
	OLSZEWSKI P A	432-8677 +1
633	XXXX	00
637	KEIL David E	480-9369 8
635	XXXX	00
645	MELTON John C	746-0471 5
646	CABALLERO Juan	480-2765 3
663	XXXX	. 00
654	POPOVIC Simeon	746-5412
661	XXXX	00
	1 BUS 16 RES	4 NEW

### TANI EV WAY 92027

STAI	NLEY WAY 920	)27	
ESC	ONDIDO		
1239	XXX	00	
1240	WYCINSKY Tom	743-9643	
1245	GUSTAFSON Larry D	743-3828	8
1246	STONE John L	489-6488	-
1251	DAO Hau	741-5035	0
1258	XXXX	00	
1264	XXXX	00	
1265	XXXX	00	
1304	MUELLER Howard D	741-0328	2
1315	XXXX	00	
1324	XXXX	00	_
1325	JUAREZ Richard	746-8994	8
1335	PETERSON Otto	00	
1399	BOAZ Charles H	746-6879	8
1401	BRENT Howard J	745-1143	
1402	DENECOCHEA LOO E	480-8730	
	DENECOCHEA Sade R	480-8730 745-8244	
1411	OKEL Alice G OKEL Wm R	745-8244	
1412	PRATT Katie	747-4499	
	PRATT Rip	747-4499	
1421	HOPKINS Geo W	745-8829 739-0282	0
1422	GONZALEZ Hortencia MARABANTE Loy	741-0920	8
1431	XXXX	00	
1432	XXXX	00	
1441	XXXX	00	
1442	NIENHAUS Albert	743-4698	
	NIENHAUS Elizabeth	00	
1451	XXXX	00	
1471	ZDEB Jeanne	432-9013	
	ZDEB Mark	432-9013	_
1472	GRISSON Chas T	746-8665	
1481	CRIM John T	741-3422	
1501	XXXX	00	
1511	MAST Art	741-7637	-
	MAST Rita	741-7637	
1512	XXXX	00	
1521	XXXX	00	
1531	XXXX 100 X	00	3
1532	PRESTAGE Johnny	746-2173	
1541	MYERS Greg	741-7898 4	
1542	MYERS LINA HUMBLE R C	747-6817	
1551	PHAM Ly V	489-0390	
1552	XXXX	00	
1561	KELTERER Fred B	747-1343	
1562	TAYLOR Dana L	743-1185	
1571	XXXX	00	
1581	ZARATE Arturo	747-5590	
	ZARATE Sandra	747-5590	
1604	POLLEY C A		- 0
1615	LARA Jaime	741-8617	0
	LARA Jaime SWANSON Roy SWANSON Virginia	741-8617 743-3481 743-3481	0
1615	SWANSON Roy SWANSON Virginia BRUBAKER Brenda	741-8617 743-3481 743-3481 741-4084	0
1616	LARA Jaime SWANSON Roy SWANSON Virginia	741-8617 743-3481 743-3481	0

# BRUBAKEN DOWN XXXX DUNCAN JOS N ANDERSON RICHARD R XXXX BODWELL Reise M BODWELL Neil A EVANS M Brent WIANT Geo W MUELLER L W MAYFIELD Pete Rev CICA MEChael M XXXX RYMER Wm XXXX BAKLARZ John XXXX HUDGENS Ron 743-2739 743-2739 741-8321 6 00 746-1762 746-1762 741-6940 +1 743-6323 743-0739 745-0739 747-6827 20 743-2485 00 743-4741 +1 00 741-7555 3

1018	HUDGENS Ron	741-7555
	<b>HUDGENS</b> Ronald	745-9977 3
1021	CRUM Jack M	741-2680
026	GENTILE Salvatore	743-9326
		743-9523
029	HIX Ches P	
1034	TRINDLE Cheryl	746-2187
-	TRINDLE Steven	746-2187
1037	FLYNN Patrick J	746-0562
		00 -
1042	XXXX	00
2045	XXXX	
2060	SALTA Edgardo R	739-1699 +1
8809	XXXX	00
0115	JOLLY Janet	743-9731
	JOLLY Raymond P	743-9731
		743-9731 4
	PFAFMAN David	
2118	XXXX	00

### STANTON RD 92024 ENCINITAS

	1411710		
1804	LOUGH J MCQUERREY D	763-1938 763-1938	2
1806	ROAK A C	942-0643	
1807	STARR John	753-4113	
	STARR Nadine	753-4113	
1808	SPANNENBERG B	942-0582	

1986 SOURCE: HAINES	CONWAY DR		1986 SOURCE: HAINE	STANLEY AVE		
CONWA	Y DR	92027 CONT.	STAN	NLEY AV 92026	3	
1556	JOHNSON GAY T	143-8863 1	ECC	ONDIDO		
1570	XXXX	00	ESU	ONDIDO		
1582	XXXX	00	997	VANDANE IEDDA M	741-5118	٥
1606	STERNBERG HARRY	746-7813	327	VANDYKE JERRY W		H
1647	BROUWER FRED	745-2577 1	405	MCDANIEL A L	741-3859	۰
1664	CUNNINGHAM GEO T	746-4833	425	XXXX	00	
	CUNNINGHAM GRACE	746-4833	508	XXXX	00	
1680	KENT HERBERT J	745-1761	509	KOPREN JOANNE H	489-1396	1
10000			***	KOPREN MAURICE	489-1396	
			511	DOMINIQUE GEO D	745-5170	
	ZIP CODE 920	126	519	XXXX	00	
	ZII 000E 021	250	526	XXXX	00	
			533	ESCOBEDO M	489-9381	0
2011	DOVIDIO MIKE	741-3869 6	610	FARNSWORTH HOWARD	746-6084	
	DOW C W	471-0058	718	WHITE BARBARA	747-3097	'
2019	MARTINEZ BETH	747-1083		WHITE WAYNE	747-3097	
	MARTINEZ MICHAEL	747-1083	733	XXXX	00	
2022	PANCARIK ANDREW A	746-5148 1	734	BROWN OTTO W	746-0696	
2027	XXXX	00	822	PETRIE CHAS T	741-2894	5
2035	XXXX	00	839	DAWSON ROBT T	746-7285	4
2040	BERGHORST FRANK	741-9081 1	910	ROMAN AL	746-2742	4
	WESTER WILL	741-9081 0	911	GLASNER LOIS J	743-8301	
2045	MOODY D	480-8768 5	912	GIUSTINA L	746-5439	5
2046	DOVER ESTHER E	741-0139 2		MENEGUS GRACE	743-6099	
2075	XXXX	00		MENEGUS W F COL	743-6099	0
2134	XXXX	00	916	BREYLINGER JOHN B	747-4215	
2145	XXXX	00	917	XXXX	00	
2155	DELPALACIO M	745-6281 +6	923	MACEJAK ROBT J	741-6615	2
2165	XXXX	00	655	MACEJAK ROBT J CHLD	741-6720	2
NO #	GOSS CON F	746-5179	927	XXXX	00	
NO#	KRAUSE RUDOLF	745-1543	940	XXXX	00	
NO #	NELSON D O	745-7066 1	942	TORRES MICHAEL	743-5903	6
*	3 BUS 66 RES	2 NEW		0 BUS 29 RES	0 NEW	

## **ZIP CODE 92026**

1702	XXXX	00
1703	XXXX	00
1709	XXXX	00
1713	XXXX	00
1752	XXXX	00
2005	HARRIS DON	745-8154 9
2011	PRUE MARGARET	746-0712+0
2022	ROWE GERALDINE	747-4951 8
2027	XXXX	00
2040	WESTER WILL	741-9081+0
2045	EISENBACH MARGARET	741-9384 8
2075	XXXX	00
2134	STEAGALL TYLER	743-2310+0
2145	XXXX	00
2155	XXXX	00
2165	XXXX	00
NO #	GOSS CON F	746-5179
NO ##	KENT RANCH INC	745-0454
NO #	KRAUSE RUDOLF	745-1543
NO#	NELSON D O	745-7066 9
	3 BUS 60 RES	12 NEW

## STANLEY AV 92026 ESCONDIDO

108	JOHNSN ANCE	743-3918+0	
327	VANDYKE JERRY W	741-5118 9	
405	MCDANIEL A L	741-3859 8	
425	SINCLAIR WM A	746-9670+0	
508	XXXX	00	
509	KOPREN MAURICE	747-2170 8	
511	DOMINIQUE GEO D	745-5170 1	
519	XXXX	00	
526	SHANDRICK MICHAEL	743-7468 7	
610	FARNSWORTH HOWARD	746-6084 3	
718	WHITE WAYNE	747-3097 7	
733	XXXX	00	
734	BROWN OTTO W	746-0696 5	
822	XXXX	00	
839	ALLERMAN FLOYD	741-2595 7	
910	HEAGERTY RHANL	743-8176+0	
911	GLASNER J B	743-8301 6	
912	MENEGUS W F	743-6099+0	
916	BREYLINGER JOHN B	747-4215 6	
917	XXXX	00	
923	EDWARDS DAVID	741-0963 8	
927	LLOYD JOHN W	747-2299 6	
	VALLESKEY TONI	747-2299 6	
940	XXXX	00	
942	CLARK JAMIE	747-3669+0	
943	BREYLINGER GARY F	743-7038 6	
NO #	ESCOBEDO MICHAEL G	745-6609 5	
*	O BUS 27 RES	5 NEW	

SOURCE: HAINES

## ZIP CODE 92026

1707 . 1050444 0005074	747-407545
1702 LIBERMAN ROBERTA	743-6975+5
1703 BANDY TON N	746-8979 4
1709 XXXX	00
1713 XXXX	00
1752 XXXX	00
NO & BILLICK GEO LARRY	746-5406 4
NO SECLAVIER WORKSHOP	747-4616 3
NO # GOSS CON F	746-5179
NO & IVESON BETH	746-8626
NO SOKENT RANCH INC	745-0454
NO . KOLJONEN T ANNA	743-3370+5
NO & KRAUSE RUDOLF	745-1543
NO # KUHN GREG J	747-4616 3
NO # NELSON D O	745-7066
. 4 BUS 52 RES	12 NEW

## STANLEY 92026 ESCONDIDO

327 REYNOLDS J DENNIS	745-5373 3
405 MASON NORBERT	746-5342
508 GONZALEZ VINCE	746-8436+5
509 MILLER FAY W	746-5873
MILLER HUNTER E	746-5873
511 DOMINIQUE GEO D	745-5170 1
	747-4706+5
	745-6015+5
610 FARNSWORTH HOWARD	746-6084 3
733 DOVELL RAYMOND M	746-6926+5
734 BROWN OTTO W	746-0696+5
822 PAPANIKOLADU GED	745-3385
910 XXXX	00
940 XXXX	00
1006 BREYLINGER JOHN B	747-4215 1
1016 XXXX	00
1239 XXXX	00
1279 XXXX	00
NO # ALLERMAN FLOYD D	745-4601
NO # BROUWER ELKO	745-6039 4
NO # ESCOBEDO MICHAEL G	745-6609+5
NO # GATELEY GARY L	745-1490+5
* 0 BUS 22 RES	7 NEW

## CONWAY DR 92025 ESCONDIDO

1325*CONWAY ELEMNTRY SCH747-1880*0 1460 FRANKLIN K D 745-6664 1532 NESMITH J H 746-4265 1546 KATHFISER JAS B 746-1244 1556 BROUWER FRFD 745-8686 1582 PETERSON GROVER A 745-3747 1602 KING MOSES 746-0019 1606 STFRNBERG HARRY 746-7813 1664 CUNNINGHAM GFO T 746-4833 CUNNINGHAM GRACE 746-4833 1697 MILLS GARY A 746-7623 1694 REFD RICHARD JAS 746-3532 1702 HULL JERRY 746-4118+0 NO # CARTER TERESIE 746-5258 NO # OUNSMORE ROY 745-0654 NO # GOSS CON F 746-5179 NO # GOSS CON F 746-8626 NO # KFNT HERBERT J 745-1761 NO #*KFNT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
1532 NESMITH J H 1546 KATHFISER JAS B 1546 KATHFISER JAS B 1556 BROUWER FRFD 1570 GAUDFT PHILIP P 1570 GAUDFT PHILIP P 1582 PETERSON GROVER A 1582 PETERSON GROVER A 1602 KING MOSES 1606 STFRNBERG HARRY 1664 CUNNINGHAM GFO T 1664 CUNNINGHAM GFO T 1664 CUNNINGHAM GFO T 1664 CUNNINGHAM GRACE 1694 REFD RICHARD JAS 1694 REFD RICHARD JAS 1694 REFD RICHARD JAS 1702 HULL JERRY 1746-4118+0 1746-5258 1702 HULL JERRY 1746-5258 1704 HULL JERRY 1746-5258 1746-5258 1746-5258 1746-5258 1746-6264 1745-654 1746-8626 1745-1761 1745-0454 1745-0454 1745-1543
1546 KATHFISER JAS B 1556 BROUWER FRFD 1570 GAUDFT PHILIP P 1582 PETERSON GROVER A 1602 KING MOSES 1606 STERNBERG HARRY 1664 CUNNINGHAM GEN T 1664 CUNNINGHAM GEN T 1687 MILLS GARY A 1694 REFD RICHARD JAS 1694 REFD RICHARD JAS 1746-3532 1702 HULL JERRY 1746-4118+0 1746-5258 1746-5258 1746-5258 1746-5258 1746-654 1745-6559 1746-6179 1746-8626
1556 BROUWER FRFD 1570 GAUDFT PHILIP P 1582 PETERSON GROVER A 1582 PETERSON GROVER A 1602 KING MOSES 1606 STERNBERG HARRY 1664 CUNNINGHAM GEN T 1664 CUNNINGHAM GEN T 1664 CUNNINGHAM GRACE 1687 MILLS GARY A 1694 REFD RICHARD JAS 1694 REFD RICHARD JAS 1702 HULL JERRY 1746-4118+0 1746-5258 1702 HULL JERRY 1746-5258 1704 CARTER TERESIE 1746-5258 1746-7623 17
1570 GAUDET PHILIP P 745-8686 1582 PETERSON GROVER A 745-3747 1602 KING MOSES 746-0019 1606 STERNBERG HARRY 746-7813 1664 CUNNINGHAM GEN T 746-4833 CUNNINGHAM GRACE 746-4833 1697 MILLS GARY A 746-7623 1694 REFD RICHARD JAS 746-3532 1702 HULL JERRY 746-4118+0 NO # CARTER TERESIE 746-5258 NO # CARTER TERESIE 746-5258 NO # GARLAND WM PARK 745-654 NO # GOSS CON F 746-5179 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
1582 PETERSON GROVER A 745-3747 1602 KING MOSES 746-0019 1606 STERNBERG HARRY 746-7813 1664 CUNNINGHAM GEO T 746-4833 CUNNINGHAM GRACE 746-4833 1697 MILLS GARY A 746-7623 1694 REFD RICHARD JAS 746-3532 1702 HULL JERRY 746-4118+0 NO # CARTER FRED W 746-5258 NO # CARTER TERESIE 746-5258 NO # CARTER TERESIE 746-5258 NO # GARLAND WM PARK 745-4559 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
1602 KING MOSES  1606 STFRNBERG HARRY  1664 CUNNINGHAM GFD T  CUNNINGHAM GRACE  1687 MILLS GARY A  1694 REFD RICHARD JAS  1746-7623  1702 HULL JERRY  NO # CARTER FRED W  NO # CARTER TERESIE  NO # DUNSMORE ROY  NO # GOSS CON F  NO # GOSS CON F  NO # SOSS CON F  NO # KENT HERBERT J  NO # KENT HERBERT J  NO # KRAUSE RUDOLF  745-0454  NO # KRAUSE RUDOLF  745-1543
1606 STFRNBERG HARRY 746-7813 1664 CUNNINGHAM GFD T 746-4833 CUNNINGHAM GRACE 746-4833 1687 MILLS GARY A 746-7623 1694 REFD RICHARD JAS 746-3532 1702 HULL JERRY 746-4118+0 NO # CARTER FRED W 746-5258 NO # CARTER TERESIE 746-5258 NO # GARLAND WM PARK 745-654 NO # GOSS CON F 746-5179 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
1664 CUNNINGHAM GFD T 746-4833 CUNNINGHAM GRACE 746-4833 1697 MILLS GARY A 746-7623 1694 REFD RICHARD JAS 746-3532 1702 HULL JERRY 746-4118+0 NO # CARTER FRED W 746-5258 NO # CARTER TERESIE 746-5258 NO # CARTER TERESIE 746-5258 NO # GARL AND WM PARK 745-4559 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
CUNNINGHAM GRACE 746-4833 1697 MILLS GARY A 746-7623 1694 REFD RICHARD JAS 746-3532 1702 HULL JERRY 746-4118+0 NO # CARTER FRED W 746-5258 NO # CARTER TERESIE 746-5258 NO # DUNSMORE ROY 745-0654 NO # GARLAND WM PARK 745-4559 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
1697 MILLS GARY A 746-7623 1694 REFD RICHARD JAS 746-3532 1702 HULL JERRY 746-4118+0 NO # CARTER FRED W 746-5258 NO # CARTER TERESIE 746-5258 NO # DUNSMORE ROY 745-0654 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
1694 REFD RICHARD JAS 746-3532 1702 HULL JERRY 746-4118+0 NO # CARTER FRED W 746-5258 NO # CARTER TERESIE 746-5258 NO # DUNSMORE ROY 745-0654 NO # GARL AND WM PARK 745-4559 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
1702 HULL JERRY 746-4118+0 NO # CARTER FRED W 746-5258 NO # CARTER TERES IF 746-5258 NO # DUNSMORE ROY 745-0654 NO # GARL AND WM PARK 745-4559 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
1702 HULL JERRY 746-4118+0 NO # CARTER FRED W 746-5258 NO # CARTER TERES IF 746-5258 NO # DUNSMORE ROY 745-0654 NO # GARL AND WM PARK 745-4559 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
NO # CARTER TERESTE 746-5258 NO # DUNSMORE ROY 745-0654 NO # GARLAND WM PARK 745-4559 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
NO # DUNSMORE ROY 745-0654 NO # GARL AND WM PARK 745-4559 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
NO # GARL AND WM PARK 745-4559 NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
NO # GOSS CON F 746-5179 NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
NO # IVESON BETH 746-8626 NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
NO # KENT HERBERT J 745-1761 NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
NO #*KENT RANCH INC 745-0454 NO # KRAUSE RUDOLF 745-1543
NO # KRAUSE RUDOLF 745-1543
110 # 1161 0 mil. n A 716 70(1
NO # NFLSON D 0 745-7066
NO # ODLE JIMMY E 746-6828
NO # THOMPSON MERRILL P 745-0439
NO # WHITTEN LAURIE A 746-6618
. 2 BUS 25 RES 2 NFW

## STANLEY 92025 ESCONDIDO

746-5342
746-5873
746-5873
745-5170
745-3385
746-7388+0
745-2192
746-7490+0
745-4601
745-6039
746-0696
746-9551+0
746-9551+0
745-0192+0
745-6449
747-0981+0
747-0428
6 NEW



**Project Property:** 2209244\_ESA\_2 properties located at Escondido, CA 92026

2 properties located at

Escondido CA 92026

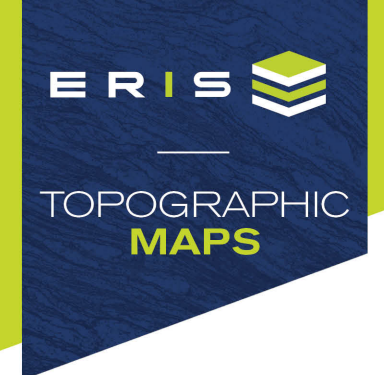
**Project No:** 2209244

Requested By: **RSB** Environmental

Order No: 22092600778

**Date Completed:** September 28, 2022

Please note that no information was found for your site or adjacent properties.



**Project Property:** 2209244\_ESA\_2 properties located at ■Escondido, CA 92026

2 properties located at

Escondido CA 92026

**Project No:** 2209244

Requested By: **RSB** Environmental

Order No: 22092600778

**Date Completed:** September 27, 2022 We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2022	7.5
2018	7.5
2015	7.5
1996	7.5
1975	7.5
1968	7.5
1949	7.5
1948	7.5
1942	15
1901	15
1893	15

## Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions 1947-2009

Topographic Map Symbols 2009-present

**US Topo Map Symbols** 

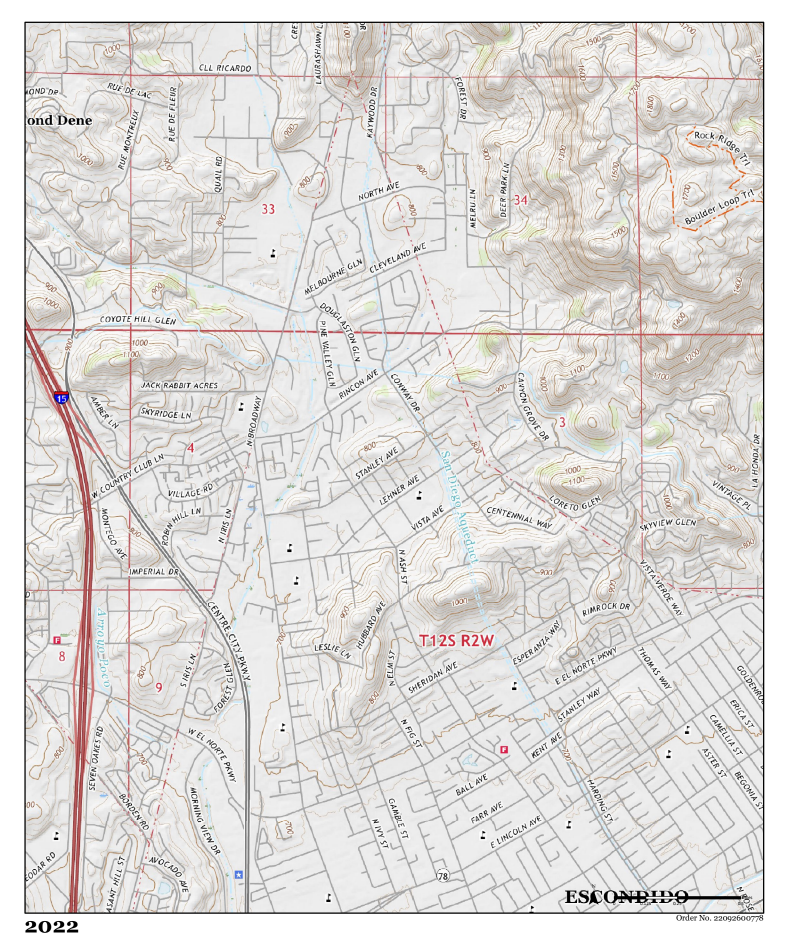
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

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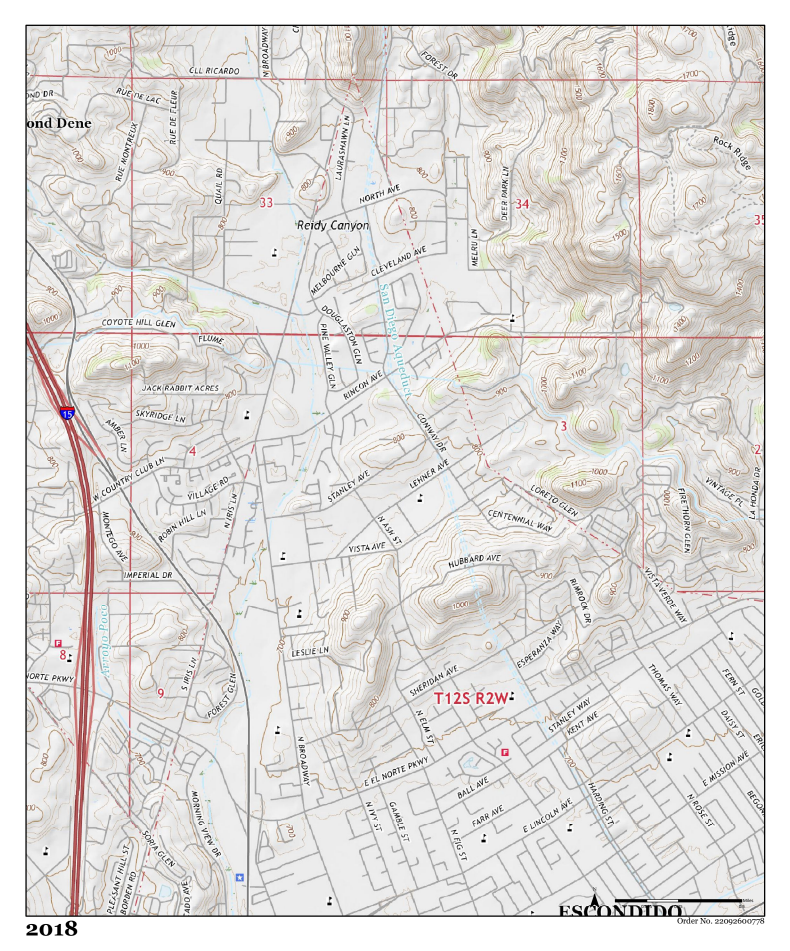
1.866.517.5204 | info@erisinfo.com | erisinfo.com



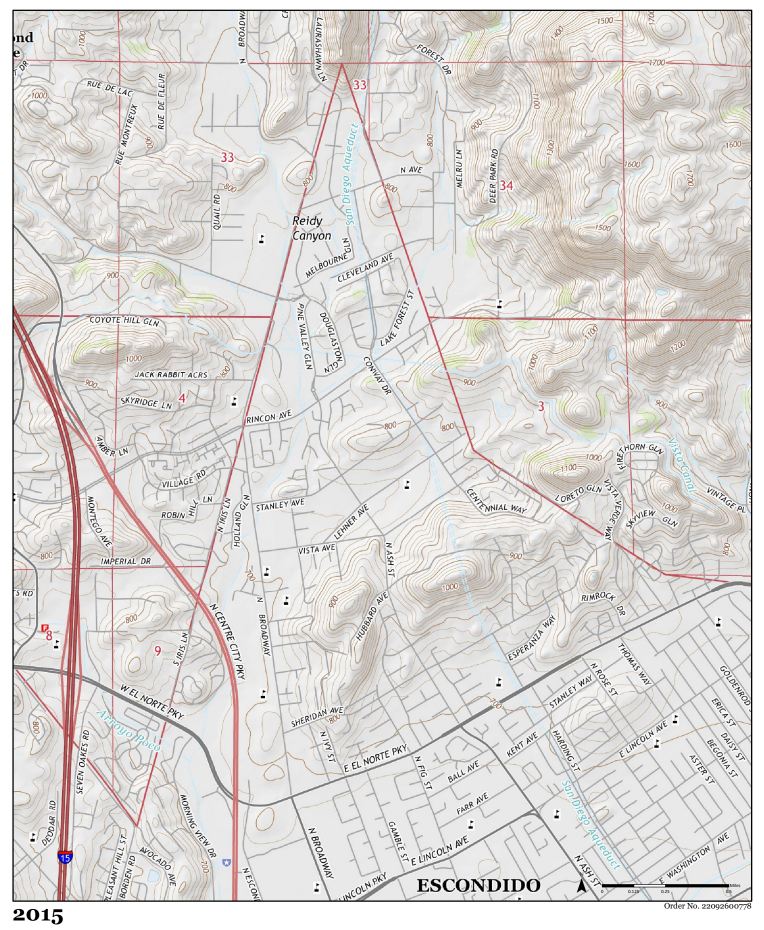
Available Quadrangle(s): Valley Center, CA



Valley Center



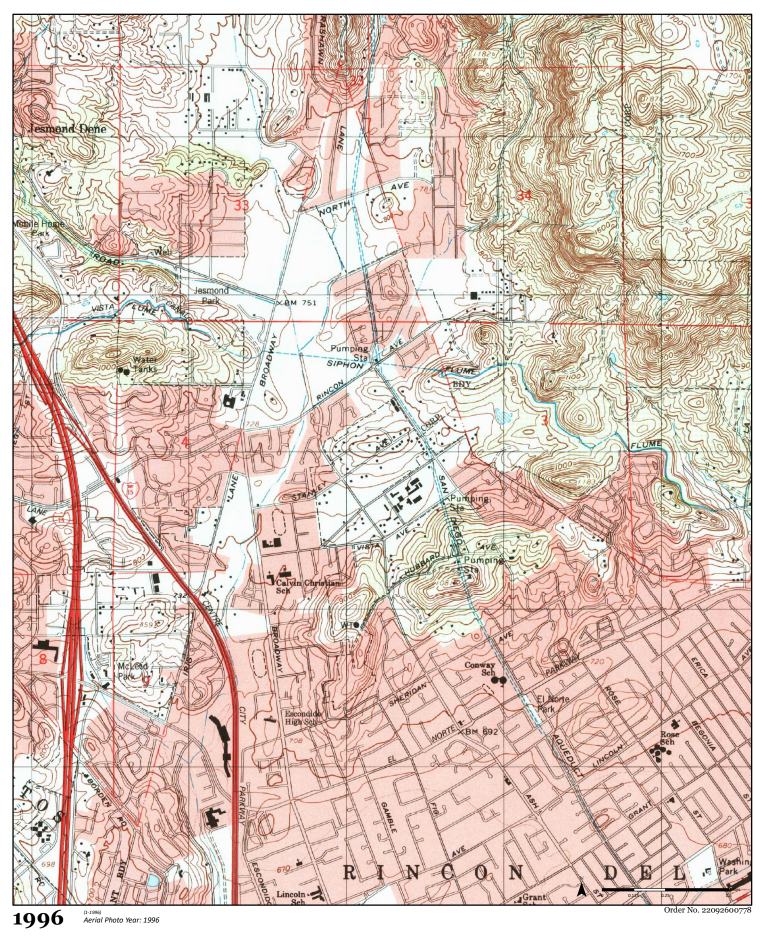
Available Quadrangle(s): Valley Center, CA



Available Quadrangle(s): Valley Center, CA

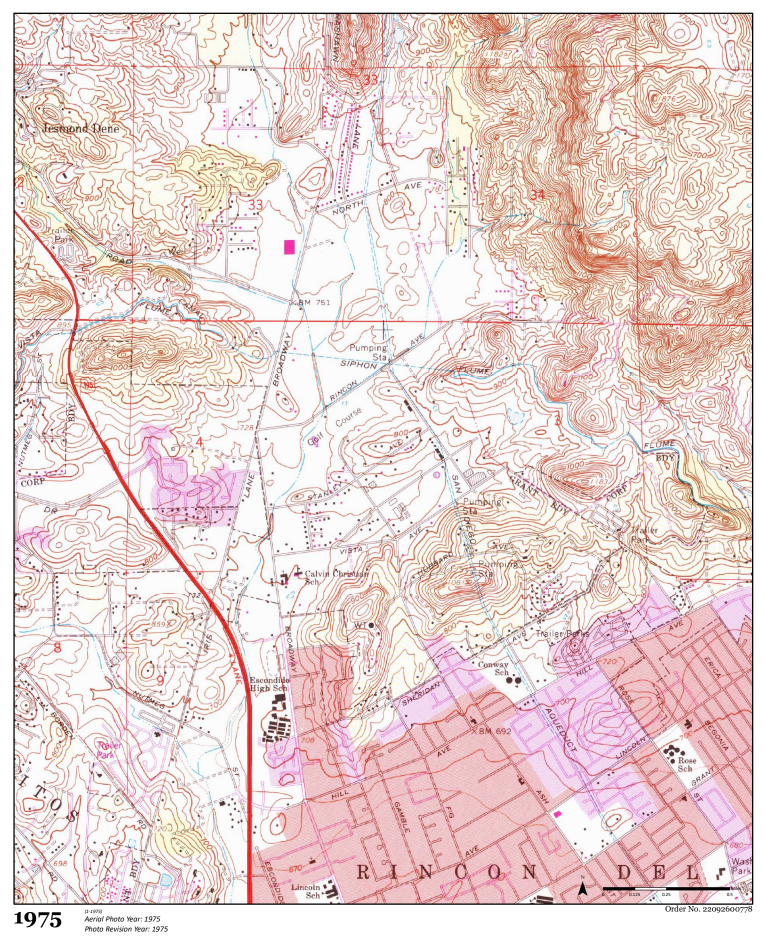
Source: USGS 7.5 Minute Topographic Map





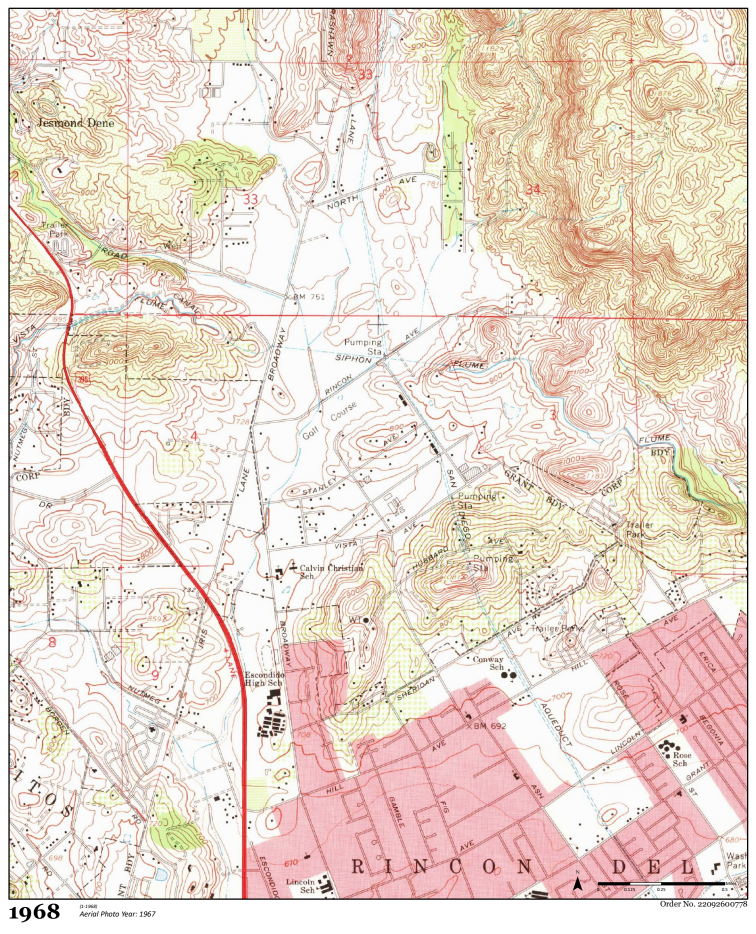
Available Quadrangle(s): Valley Center, CA<sub>(1-1996)</sub>

Valley Center



Available Quadrangle(s): Valley Center, CA<sub>(1-1975)</sub>

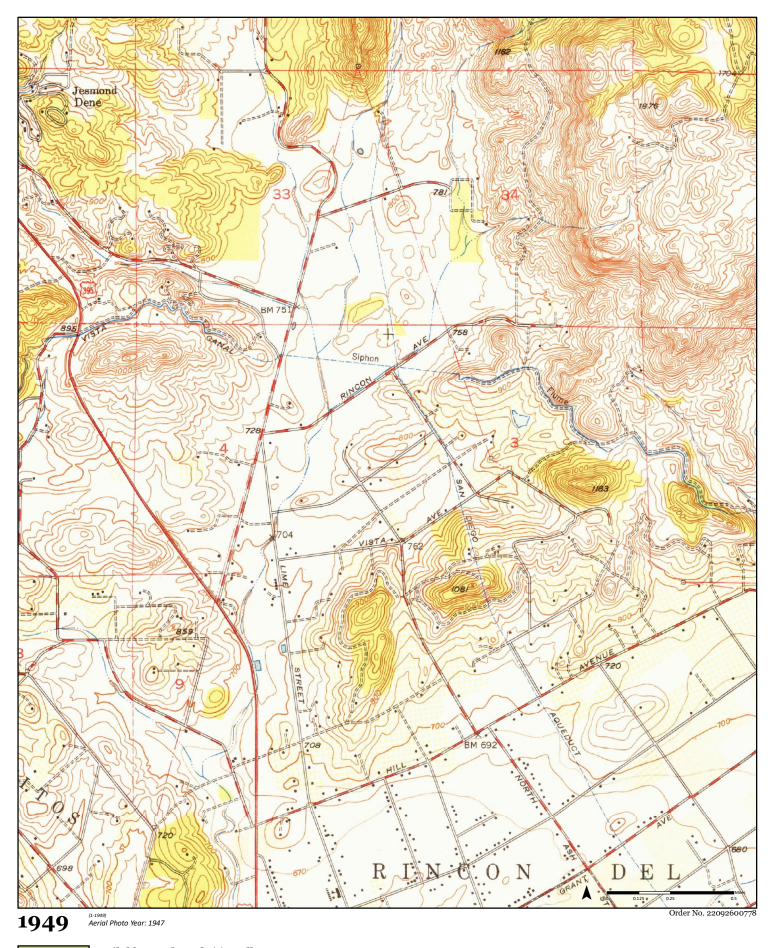
Valley Center



Available Quadrangle(s): Valley Center, CA<sub>(1-1968)</sub>

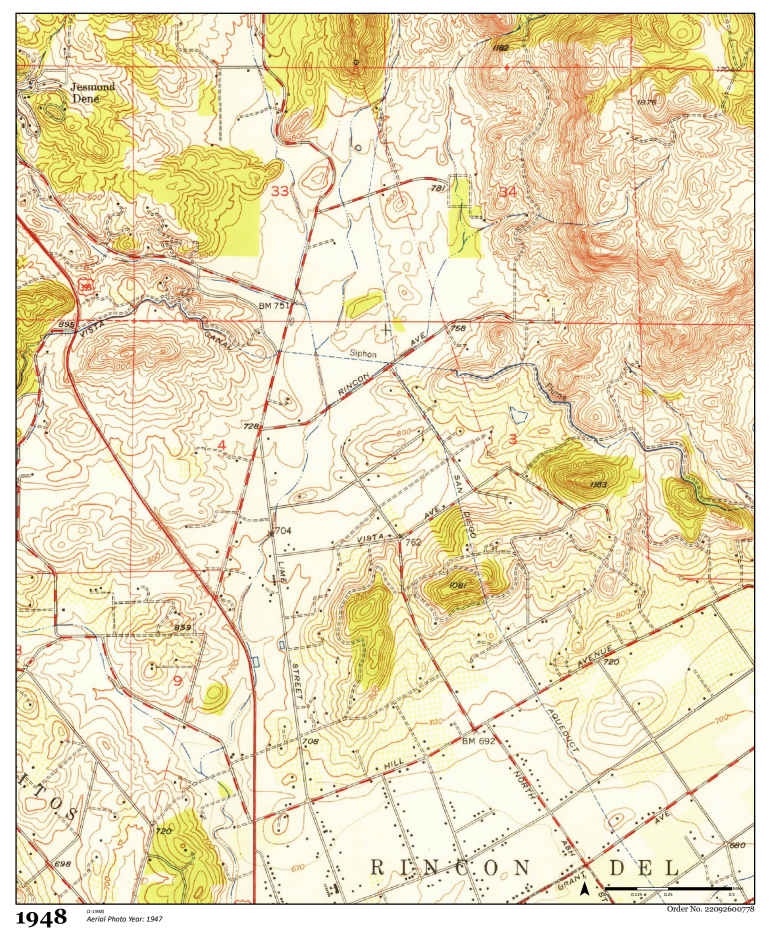
Valley Center

Source: USGS 7.5 Minute Topographic Map



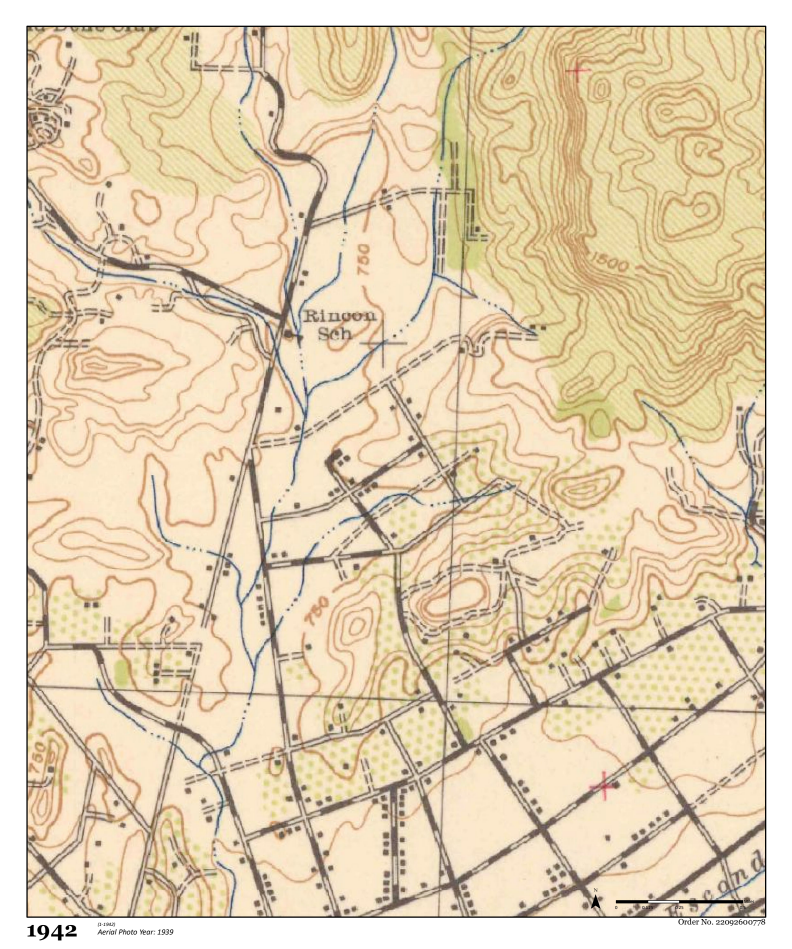
Available Quadrangle(s): Valley Center, CA<sub>(1-1949)</sub>

Valley Center



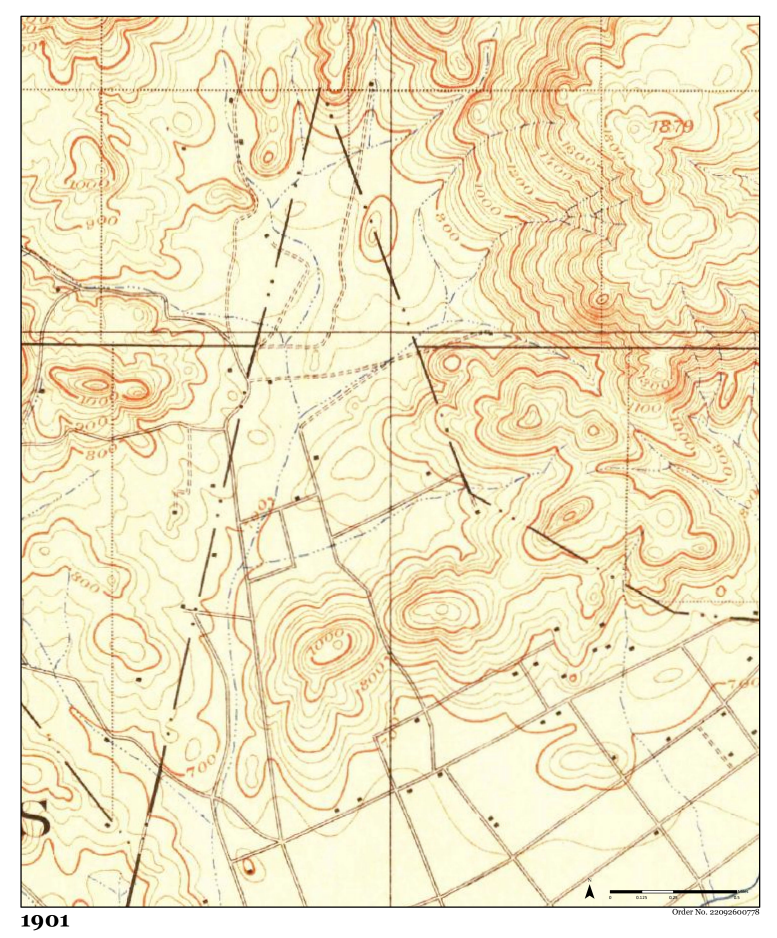
Available Quadrangle(s): Valley Center, CA<sub>(1-1948)</sub>

Valley Center



Available Quadrangle(s): Escondido, CA(1-1942)

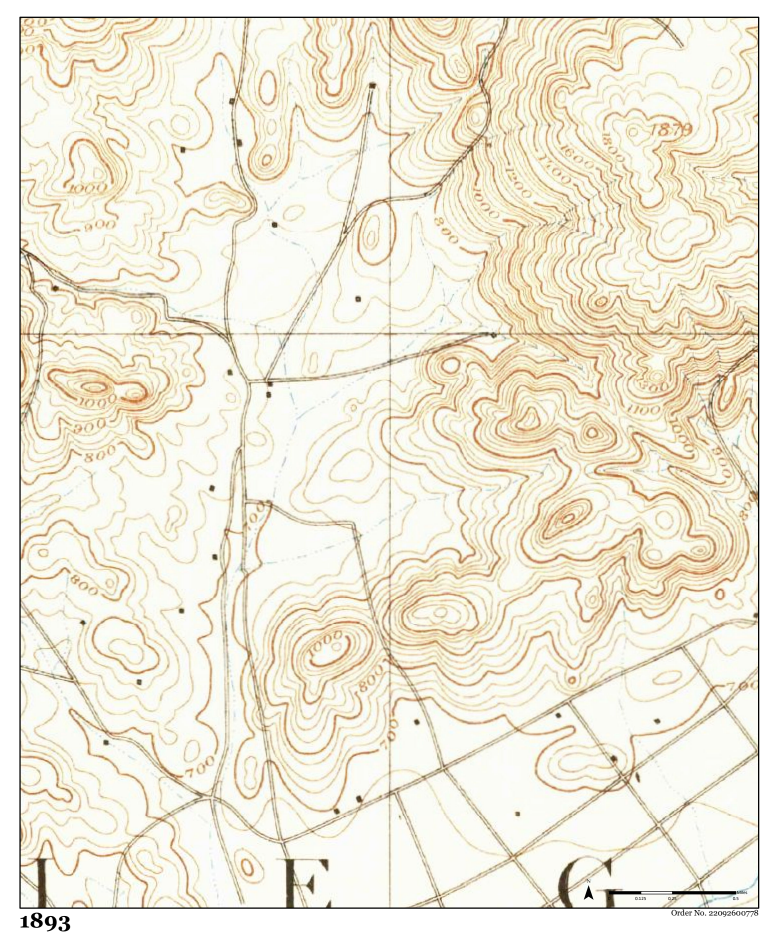
ERIS



Available Quadrangle(s): Escondido, CA

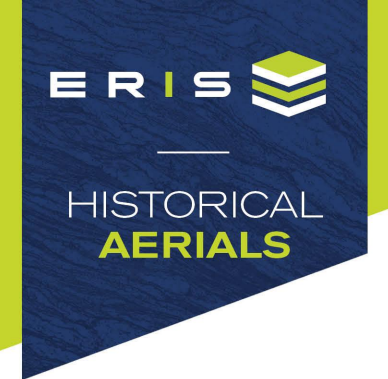
Source: USGS 15 Minute Topographic Map





Available Quadrangle(s): Escondido, CA

Source: USGS 15 Minute Topographic Map



Project Property: 2209244\_ESA\_2 properties

located at Escondido, CA 92026

2 properties located at

Escondido CA 92026

**Project No:** 2209244

Requested By: RSB Environmental

**Order No**: 22092600778

Date Completed: September 28,2022

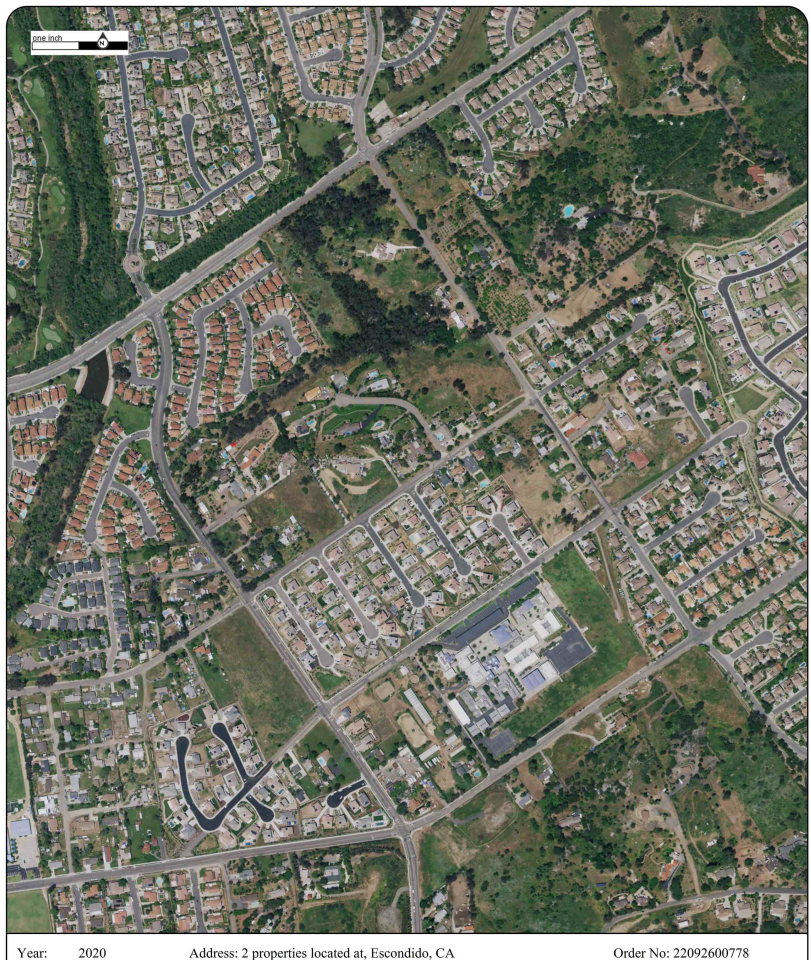
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Date	Source	Scale	Comments
2020	United States Department of Agriculture	1" = 500'	
2018	United States Department of Agriculture	1" = 500'	
2016	United States Department of Agriculture	1" = 500'	
2014	United States Department of Agriculture	1" = 500'	
2012	United States Department of Agriculture	1" = 500'	
2010	United States Department of Agriculture	1" = 500'	
2009	United States Department of Agriculture	1" = 500'	
2005	United States Department of Agriculture	1" = 500'	
2004	United States Department of Agriculture	1" = 500'	
2002	United States Geological Survey	1" = 500'	
1996	United States Geological Survey	1" = 500'	
1995	United States Geological Survey	1" = 500'	
1985	United States Geological Survey	1" = 500'	
1980	United States Geological Survey	1" = 500'	
1974	PRIVATE	1" = 500'	
1967	United States Geological Survey	1" = 500'	
1963	Cartwright Aerial Surveys	1" = 500'	
1953	Agricultural Stabilization & Conserv. Service	1" = 500'	
1947	Agricultural Stabilization & Conserv. Service	1" = 500'	
1939	FAIRCHILD	1" = 500'	



Comment:

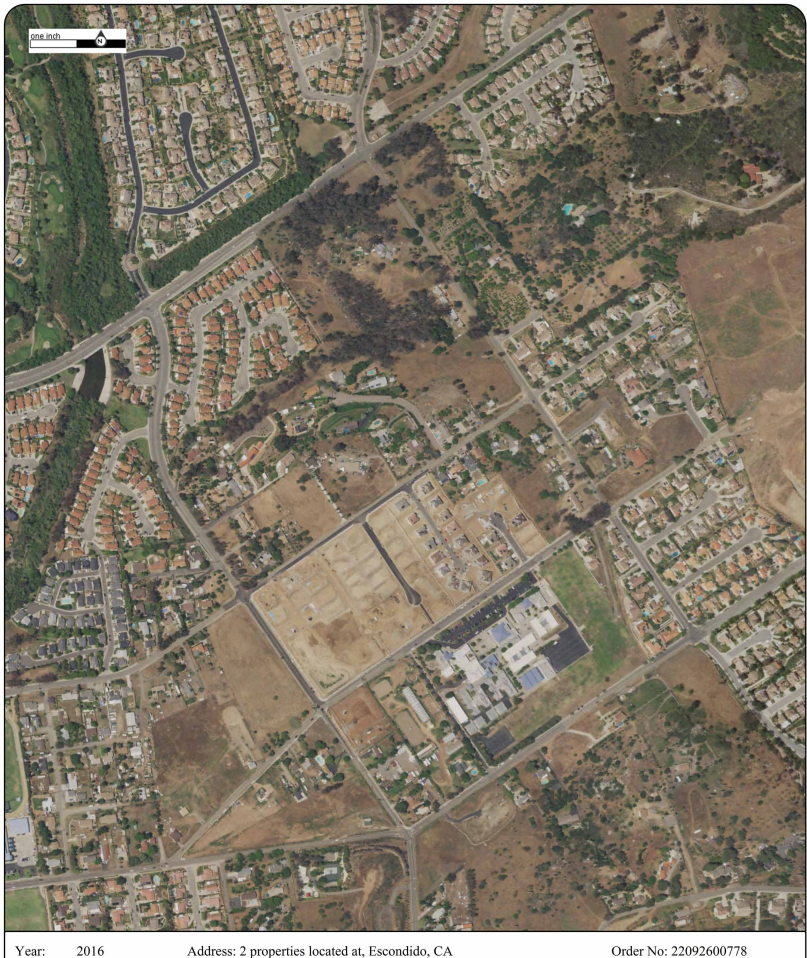
Address: 2 properties located at, Escondido, CA





Comment:

Address: 2 properties located at, Escondido, CA

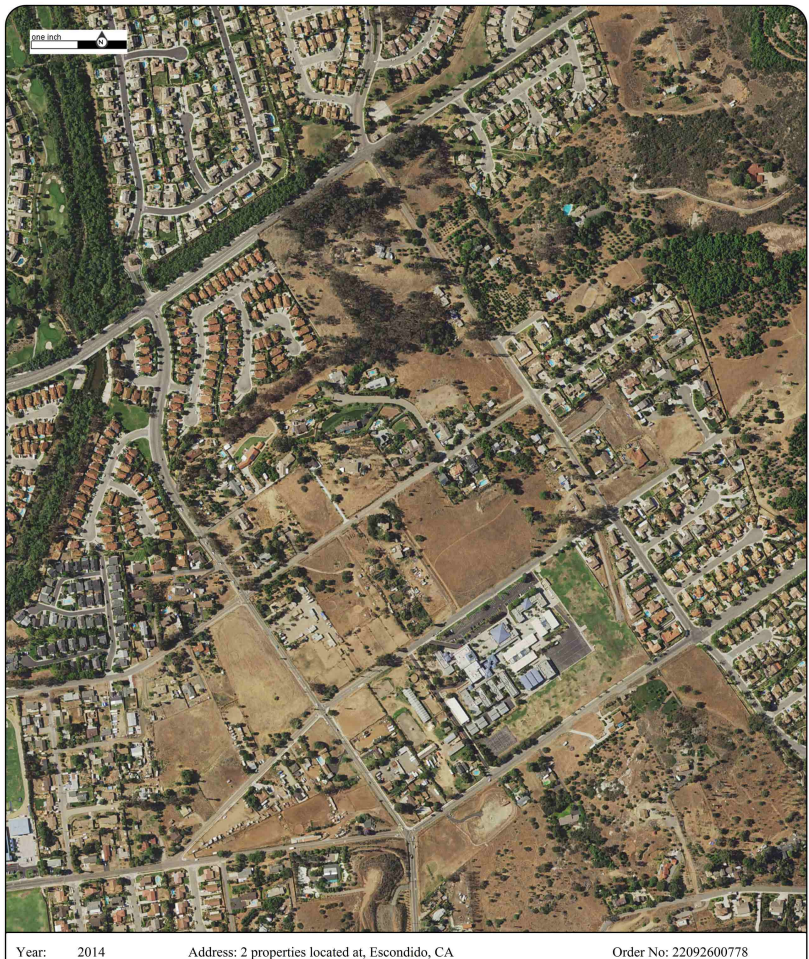


2016 Year: Source: USDA 1" = 500' Scale:

Comment:

Address: 2 properties located at, Escondido, CA





2014 Year: Source: **USDA** Scale:

Address: 2 properties located at, Escondido, CA Approx Center: -117.08330359,33.1592966

1" = 500'

Comment:





Address: 2 properties located at, Escondido, CA

Approx Center: -117.08330359,33.1592966

Comment:





2010 Year: Source: **USDA** Scale:

Address: 2 properties located at, Escondido, CA Approx Center: -117.08330359,33.1592966

1'' = 500'

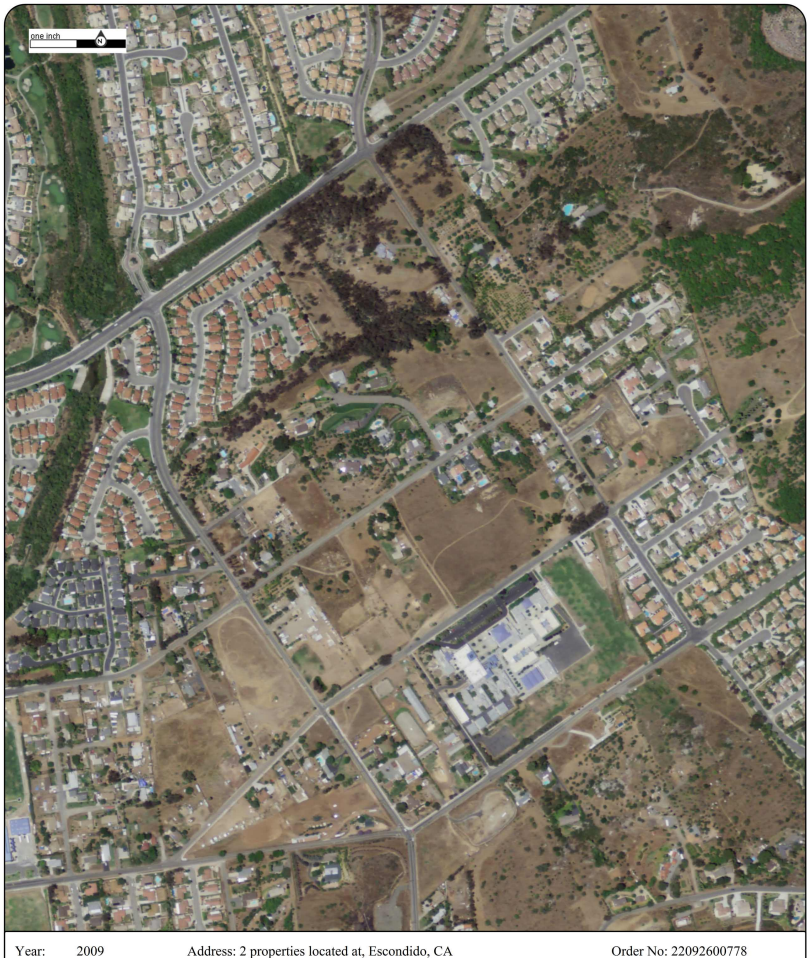
Comment:

Order No: 22092600778







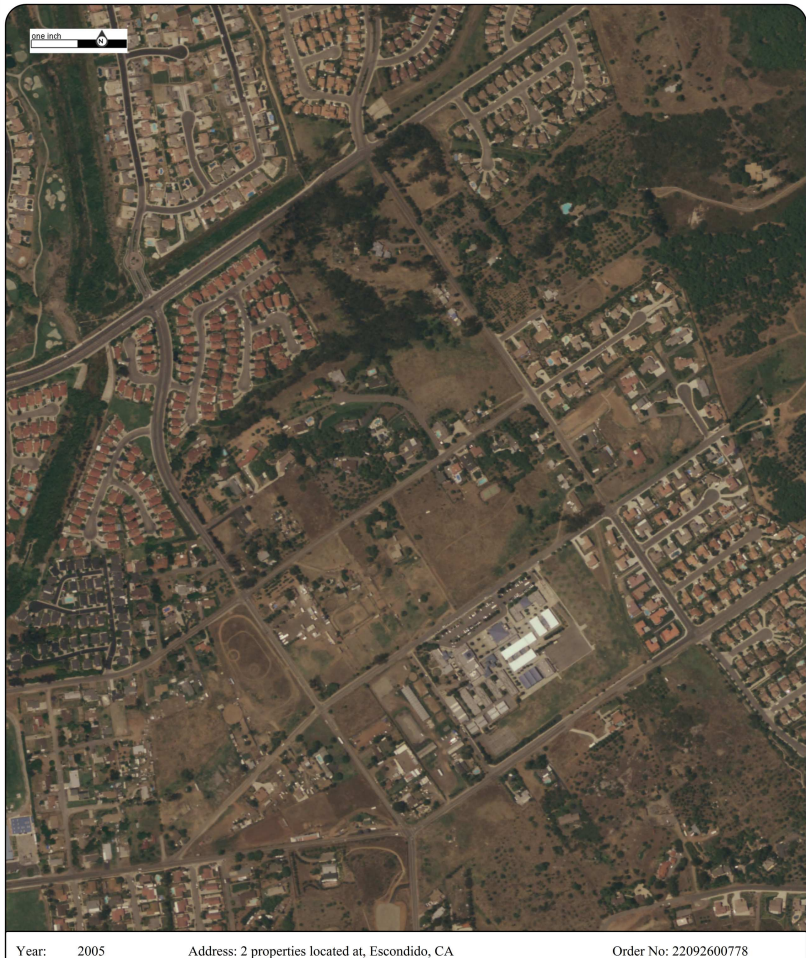


Address: 2 properties located at, Escondido, CA

Approx Center: -117.08330359,33.1592966

Comment:

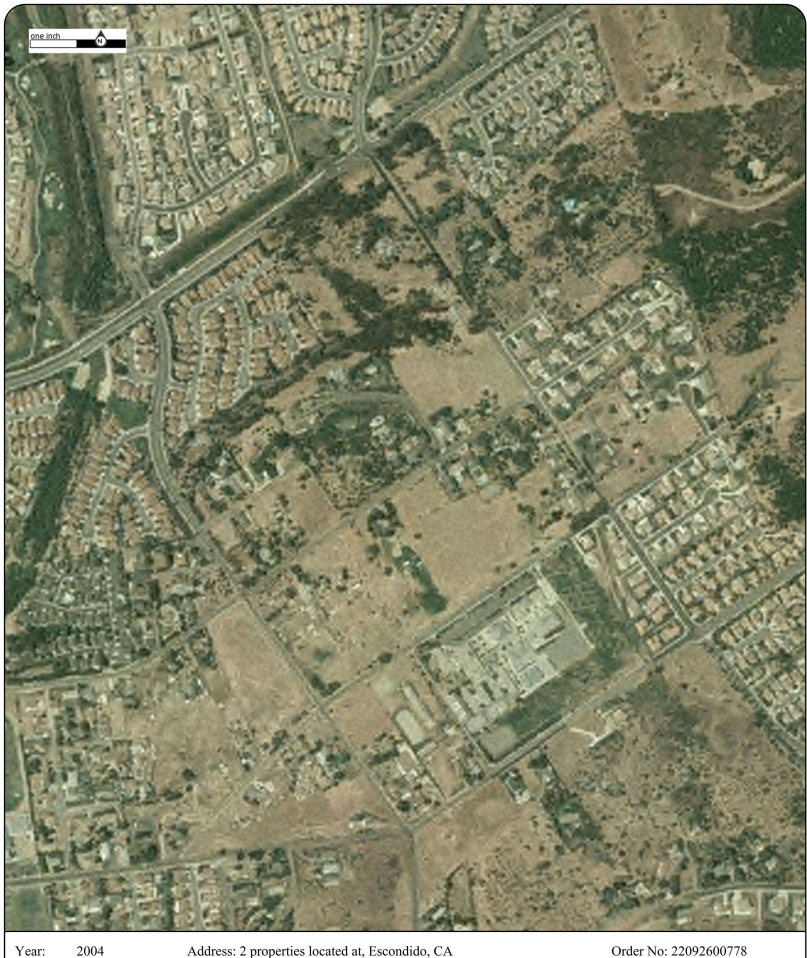




Comment:

Address: 2 properties located at, Escondido, CA





Comment:

Address: 2 properties located at, Escondido, CA





Year: 2002 Source: USGS Scale: 1'' = 500'

Comment:

Address: 2 properties located at, Escondido, CA





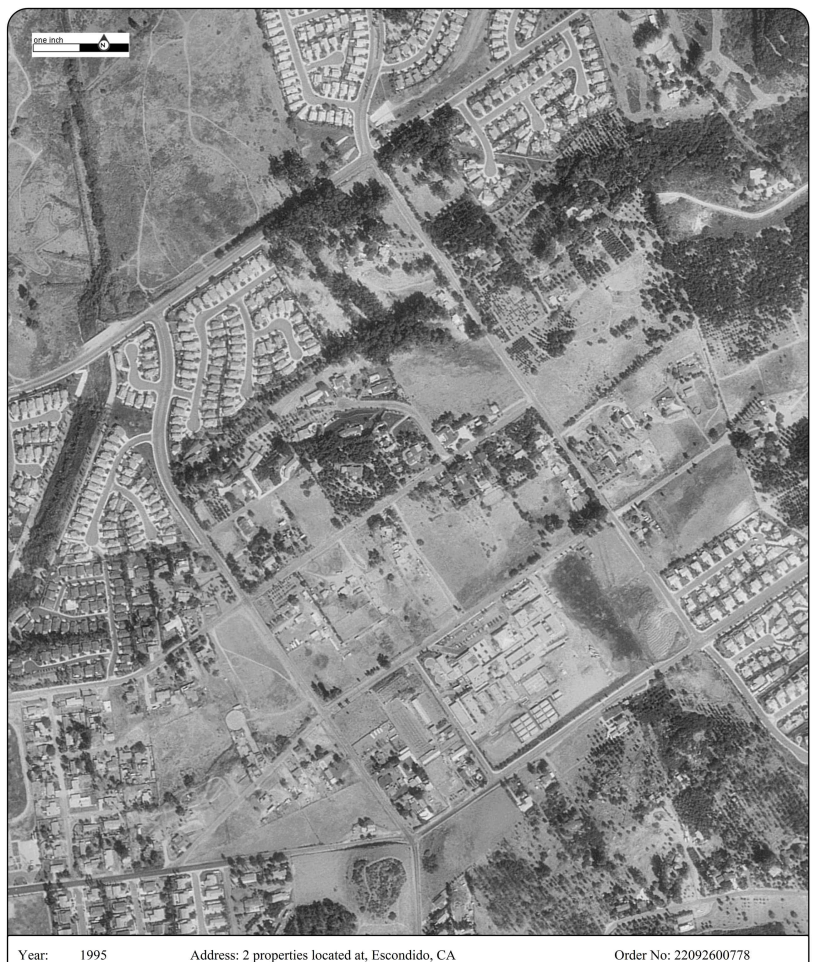
1996 Year: Source: USGS 1" = 500' Scale:

Address: 2 properties located at, Escondido, CA

Approx Center: -117.08330359,33.1592966

Comment:





1995 Year: Source: USGS 1" = 500' Scale:

Comment:

Address: 2 properties located at, Escondido, CA









1985 Year: Source: USGS 1" = 500' Scale:

Comment:

Address: 2 properties located at, Escondido, CA









Year: 1980 Source: USGS 1" = 500' Scale:

Comment:

Address: 2 properties located at, Escondido, CA





Year: 1974 Source: PRIVATE Scale: 1" = 500'

RIVATE Approx Center: -117.08330359,33.1592966

Comment:









Year: 1967 Source: USGS 1" = 500' Scale:

Comment:

Address: 2 properties located at, Escondido, CA





1963 Year: Source: CAS 1" = 500' Scale:

Address: 2 properties located at, Escondido, CA

Approx Center: -117.08330359,33.1592966

Comment:





Year: 1953 Source: **ASCS** 1" = 500' Scale:

Comment:

Address: 2 properties located at, Escondido, CA









Year: 1947 Source: **ASCS** 1" = 500' Scale:

Comment:

Address: 2 properties located at, Escondido, CA











Year: 1939 Source: FAIRCHILD

Scale: 1" = 500'

Comment:

Address: 2 properties located at, Escondido, CA

Approx Center: -117.08330359,33.1592966

Order No: 22092600778







## **Appendix D Regulatory Records Documentation**



**Project Property:** 2209244\_ESA\_2 properties located at

Escondido, CA 92026 2 properties located at Escondido CA 92026

**Project No:**  *2209244* 

Report Type: Database Report Order No: 22092600778

Requested by: RSB Environmental Date Completed: September 28, 2022

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Executive Summary: Site Report Summary - Surrounding Properties	10
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## **Executive Summary**

Property Information:
-----------------------

Project Property: 2209244\_ESA\_2 properties located at Escondido, CA 92026

2 properties located at Escondido CA 92026

Order No: 22092600778

**Project No:** 2209244

Coordinates:

 Latitude:
 33.1592966

 Longitude:
 -117.08330359

 UTM Northing:
 3,668,949.89

 UTM Easting:
 492,232.14

 UTM Zone:
 11S

Elevation: 788 FT

**Order Information:** 

Order No:22092600778Date Requested:September 26, 2022Requested by:RSB EnvironmentalReport Type:Database Report

#### Historicals/Products:

Aerial Photographs Historical Aerials Photographs

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR)

Physical Setting Report (PSR)

Topographic MapTopographic MapsVapor Screening ToolVapor Screening Tool

# **Executive Summary: Report Summary**

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	1	-	1
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	0	0	-	-	0
RCRA NON GEN	Y	0.25	0	0	1	-	-	1
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FRP	Υ	0.25	0	0	0	-	-	0
DELISTED FRP	Υ	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Υ	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0
State								
RESPONSE	Υ	1	0	0	0	0	0	0
ENVIROSTOR	Υ	1	0	0	0	0	1	1
DELISTED ENVS	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	-	0
SWRCB SWF	Υ	0.5	0	0	0	0	-	0
WMUD	Υ	0.5	0	0	0	0	-	0
HWP	Υ	1	0	0	0	0	0	0
SWAT	Y	0.5	0	0	0	0	-	0
C&D DEBRIS RECY	Υ	0.5	0	0	0	0	-	0
RECYCLING	Y	0.5	0	0	0	0	-	0
PROCESSORS	Υ	0.5	0	0	0	0	-	0
CONTAINER RECY	Υ	0.5	0	0	0	0	-	0
LDS	Υ	0.5	0	0	0	0	-	0
LUST	Υ	0.5	0	0	0	0	-	0
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Υ	0.25	0	0	0	-	-	0
UST CLOSURE	Υ	0.5	0	0	0	0	-	0
HHSS	Υ	0.25	0	1	0	-	-	1
UST SWEEPS	Υ	0.25	0	1	0	-	-	1
AST	Υ	0.25	0	0	0	-	-	0
AST SWRCB	Υ	0.25	0	0	0	-	-	0
TANK OIL GAS	Υ	0.25	0	0	0	-	-	0
DELISTED TNK	Υ	0.25	0	0	0	-	-	0
CERS TANK	Υ	0.25	0	0	0	-	-	0
DELISTED CTNK	Y	0.25	0	0	0	-	-	0
HIST TANK	Y	0.25	0	1	0	-	-	1

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
LUR	Y	0.5	0	0	0	0	-	0
CALSITES	Y	0.5	0	0	0	0	-	0
HLUR	Y	0.5	0	0	0	0	-	0
DEED	Υ	0.5	0	0	0	0	-	0
VCP	Υ	0.5	0	0	0	0	-	0
CLEANUP SITES	Υ	0.5	0	0	0	0	-	0
DELISTED CLEANUP	Υ	0.5	0	0	0	0	-	0
DELISTED COUNTY	Υ	0.25	0	0	0	-	-	0
Tribal								
INDIAN LUST	Υ	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED ILST	Y	0.5	0	0	0	0	-	0
DELISTED IUST	Y	0.25	0	0	0	-	-	0
County								
SWF SANDIEGO	Y	0.5	0	0	0	0	-	0
LOP SANDIEGO	Y	0.5	0	0	0	0	-	0
HAZ SANDIEGO	Y	0.25	0	1	2	-	-	3
UST SANDIEGO	Y	0.25	0	0	0	-	-	0
SAM SANDIEGO	Υ	0.5	0	0	0	0	-	0
Additional Environmental Records								
Federal								
FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0

Data	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	PRP	Υ	PO	0	-	-	-	-	0
	SCRD DRYCLEANER	Υ	0.5	0	0	0	0	-	0
	ICIS	Y	PO	0	-	-	-	-	0
	FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
	FUDS	Y	1	0	0	0	0	0	0
	FORMER NIKE	Y	1	0	0	0	0	0	0
	PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
	MLTS	Y	PO	0	-	-	-	-	0
	HIST MLTS	Y	PO	0	-	-	-	-	0
	MINES	Y	0.25	0	0	0	-	-	0
	SMCRA	Y	1	0	0	0	0	0	0
	MRDS	Y	1	0	0	0	0	0	0
	URANIUM	Y	1	0	0	0	0	0	0
	ALT FUELS	Y	0.25	0	0	1	-	-	1
	CONSENT DECREES	Y	0.25	0	0	0	-	-	0
	AFS	Y	PO	0	-	-	-	-	0
	SSTS	Y	0.25	0	0	0	-	-	0
	PCBT	Y	0.5	0	0	0	0	-	0
	PCB	Y	0.5	0	0	0	0	-	0
Stat	to.								
Ota		Υ	0.25	0	0	0	-	-	0
	DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DRYC GRANT	Y	0.5	0	0	0	0	-	0
	PFAS	Y	0.5	0	0	0	0	-	0
	PFAS GW	Y	0.5	0	0	0	0	-	0
	HWSS CLEANUP	Y	1	0	0	0	0	0	0
	TOXIC PITS	Y	0.5	0	0	0	0	-	0
	DTSC HWF	Y	1	0	0	0	0	0	0
	INSP COMP ENF	Y	1	0	0	0	0	1	1
	SCH	Y	PO	0	-	-	-	-	0
	CHMIRS	Y	PO	0	1	-	-	-	1
	HIST CHMIRS	Y	PO	0	-	-	-	_	0
	HAZNET	Y	PO	0	3	-	-	_	3
	HAZ GEN	•	. 0	J					3

	Coaronou	Radius	Property	0.12mi	to 0.25mi	0.50mi	1.00mi	70.01
HAZ TSD	Y	0.5	0	0	0	0	-	0
HIST MANIFEST	Y	PO	0	-	-	-	-	0
HW TRANSPORT	Y	0.125	0	0	-	-	-	0
WASTE TIRE	Y	PO	0	-	-	-	-	0
MEDICAL WASTE	Y	0.25	0	0	0	-	-	0
HIST CORTESE	Y	0.5	0	0	0	0	-	0
CDO/CAO	Y	0.5	0	0	0	0	-	0
CERS HAZ	Y	0.125	0	0	-	-	-	0
DELISTED HAZ	Y	0.5	0	0	0	1	-	1
GEOTRACKER	Y	0.125	0	2	-	-	-	2
MINE	Y	1	0	0	0	0	0	0
LIEN	Y	PO	0	-	-	-	-	0
WASTE DISCHG	Y	0.25	0	0	0	-	-	0
EMISSIONS	Y	0.25	0	0	0	-	-	0
CDL	Υ	0.125	0	0	-	-	-	0
Tribal	No Tr	ibal additio	onal environ	mental red	cord source	s available	for this Sta	te.
County	No Co	ounty addit	tional enviro	onmental d	latabases w	ere selecte	d to be incl	uded in the search.
	Total:		0	10	4	2	2	18

Searched

Search

Project

Within

0.125mi

0.25mi to 0.50mi to

Total

Order No: 22092600778

Database

<sup>\*</sup> PO – Property Only

<sup>\* &#</sup>x27;Property and adjoining properties' database search radii are set at 0.25 miles.

# Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	HAZ GEN	BRYANT AND TIFFANY WHITE	911 STANLEY AVE ESCONDIDO CA 92026	NE	0.00 / 11.16	28	<u>21</u>
2	ALT FUELS	Rincon Middle School	925 Lehner Ave Escondido CA 92025 ID: 169349	SSE	0.13 / 700.23	-49	<u>21</u>
<u>3</u>	HAZ GEN	LENNAR HOMES OF CALIFORNIA	2056 N. ASH ST. ESCONDIDO CA 92026	SW	0.01 / 39.09	-48	<u>21</u>
<u>4</u>	HIST CHMIRS		LEHNER AND ASH ESCONDIDO CA	SSW	0.01 / 42.34	-63	<u>22</u>
<u>5</u>	GEOTRACKER	ROCKY POINT RANCH - APN: 2241433000	2220 CONWAY DRIVE ESCONDIDO CA	NNE	0.02 / 126.95	5	<u>22</u>
<u>6</u>	HAZ SANDIEGO	RANCHO RINCON	2212 CONWAY DR, ESCONDIDO, CA 92026 ESCONDIDO CA 92026	NNE	0.01 / 42.74	7	<u>22</u>
<u>6</u>	HHSS	RANCHO RINCON	2212 CONWAY DR. ESCONDIDO CA 92016	NNE	0.01 / 42.74	7	<u>23</u>
<u>6</u>	HIST TANK	RANCHO RINCON	2212 CONWAY DR. ESCONDIDO CA	NNE	0.01 / 42.74	7	<u>23</u>
<u>6</u>	GEOTRACKER	RANCHO RINCON - APN # 2241433300	2212 CONWAY DR ESCONDIDO CA	NNE	0.01 / 42.74	7	<u>23</u>
<u>6</u>	UST SWEEPS	RANCHO RINCON	2212 CONWAY DR ESCONDIDO CA C C I Status: 137-000-20149   INACTI Tank ID: 000001	NNE	0.01 / 42.74	7	<u>24</u>
7	HAZ GEN	KB HOMES CALIFORNIA LLC	510 LEHNER AVE ESCONDIDO CA 92026	SW	0.00 / 17.26	-68	<u>24</u>
<u>8</u>	HAZ SANDIEGO	AT&T Corp DB1HY	1941 Centennial WAY, Escondido, CA 92026 Escondido CA 92026	ESE	0.23 / 1,233.28	0	<u>24</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
9	HAZ SANDIEGO	T-MOBILE	1661 LAKE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	N	0.24 / 1,271.27	-45	<u>25</u>
<u>10</u>	RCRA NON GEN	VARGAS, GARRETT	1937 PARADISE STREET ESCONDIDO CA 92027 EPA Handler ID: CAC002992078	sw	0.24 / 1,244.69	-74	<u>26</u>
<u>11</u>	DELISTED HAZ	Verizon Wireless: Jesmond Dene	2401 N BROADWAY ESCONDIDO CA 92026	WNW	0.49 / 2,584.53	-34	<u>27</u>
<u>12</u>	RCRA TSD	YVONNE BURDICK	213 CRESTVIEW GLEN ESCONDIDO CA 92026 EPA Handler ID: CAC003010425	W	0.44 / 2,327.16	-67	<u>27</u>
<u>13</u>	SCH	SPRINGTIME/REIDY CREEK ELEMENTARY	2747 NORTH BROADWAY ESCONDIDO CA 92026 Estor/EPA ID I Cleanup Status: 370	NNW	0.76 / 4,012.81 THER ACTION A	-30 S OF 5/12/2000	<u>29</u>
<u>13</u>	ENVIROSTOR	SPRINGTIME/REIDY CREEK ELEMENTARY	2747 NORTH BROADWAY ESCONDIDO CA 92026	NNW	0.76 / 4,012.81	-30	<u>30</u>

Estor/EPA ID I Cleanup Status: 37010002 | NO FURTHER ACTION AS OF 5/12/2000

## Executive Summary: Summary by Data Source

### Standard

## **Federal**

#### **RCRA TSD - RCRA non-CORRACTS TSD Facilities**

A search of the RCRA TSD database, dated Jun 27, 2022 has found that there are 1 RCRA TSD site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
YVONNE BURDICK	213 CRESTVIEW GLEN ESCONDIDO CA 92026	W	0.44 / 2,327.16	<u>12</u>

## EPA Handler ID: CAC003010425

#### RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jun 27, 2022 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	Map Key
VARGAS, GARRETT	1937 PARADISE STREET ESCONDIDO CA 92027	SW	0.24 / 1,244.69	<u>10</u>
	EPA Handler ID: CAC002992078			

#### State

#### **ENVIROSTOR** - EnviroStor Database

A search of the ENVIROSTOR database, dated May 30, 2022 has found that there are 1 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SPRINGTIME/REIDY CREEK ELEMENTARY	2747 NORTH BROADWAY ESCONDIDO CA 92026	NNW	0.76 / 4,012.81	<u>13</u>

Estor/EPA ID I Cleanup Status: 37010002 | NO FURTHER ACTION AS OF 5/12/2000

## **HHSS** - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 1 HHSS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RANCHO RINCON	2212 CONWAY DR. ESCONDIDO CA 92016	NNE	0.01 / 42.74	<u>6</u>

#### **<u>UST SWEEPS</u>** - Statewide Environmental Evaluation and Planning System

A search of the UST SWEEPS database, dated Oct 1, 1994 has found that there are 1 UST SWEEPS site(s) within approximately 0.25

miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key		
RANCHO RINCON	2212 CONWAY DR ESCONDIDO CA	NNE	0.01 / 42.74	<u>6</u>		
	C C   Status:  37-000-20149   INACTIVE					

## HIST TANK - Historical Hazardous Substance Storage Container Information - Facility Summary

Tank ID: 000001

A search of the HIST TANK database, dated May 27, 1988 has found that there are 1 HIST TANK site(s) within approximately 0.25 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RANCHO RINCON	2212 CONWAY DR. ESCONDIDO CA	NNE	0.01 / 42.74	<u>6</u>

## **County**

### **HAZ SANDIEGO** - San Diego County - Hazardous Materials Management Division Database

A search of the HAZ SANDIEGO database, dated May 1, 2022 has found that there are 3 HAZ SANDIEGO site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RANCHO RINCON	2212 CONWAY DR, ESCONDIDO, CA 92026 ESCONDIDO CA 92026	NNE	0.01 / 42.74	<u>6</u>
AT&T Corp DB1HY	1941 Centennial WAY, Escondido, CA 92026 Escondido CA 92026	ESE	0.23 / 1,233.28	<u>8</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
T-MOBILE	1661 LAKE, ESCONDIDO, CA 92029 ESCONDIDO CA 92029	N	0.24 / 1,271.27	<u>9</u>

## Non Standard

#### **Federal**

## **ALT FUELS** - Alternative Fueling Stations

A search of the ALT FUELS database, dated Aug 1, 2022 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Rincon Middle School	925 Lehner Ave Escondido CA 92025	SSE	0.13 / 700.23	<u>2</u>

<u>Lower Elevation</u> <u>Address</u> <u>Direction</u> <u>Distance (mi/ft)</u> <u>Map Key</u>

**ID**: 169349

## **State**

### **SCH** - School Property Evaluation Program Sites

A search of the SCH database, dated May 30, 2022 has found that there are 1 SCH site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SPRINGTIME/REIDY CREEK ELEMENTARY	2747 NORTH BROADWAY ESCONDIDO CA 92026	NNW	0.76 / 4,012.81	<u>13</u>

Estor/EPA ID I Cleanup Status: 37010002 | NO FURTHER ACTION AS OF 5/12/2000

## **HIST CHMIRS** - Historical California Hazardous Material Incident Report System (CHMIRS)

A search of the HIST CHMIRS database, dated Jan 1, 1993 has found that there are 1 HIST CHMIRS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	LEHNER AND ASH ESCONDIDO CA	SSW	0.01 / 42.34	<u>4</u>

#### **HAZ GEN - Generators from Hazardous Waste Manifest Data**

. . .

A search of the HAZ GEN database, dated Dec 31, 2017 has found that there are 3 HAZ GEN site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BRYANT AND TIFFANY WHITE	911 STANLEY AVE ESCONDIDO CA 92026	NE	0.00 / 11.16	1
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LENNAR HOMES OF CALIFORNIA	2056 N. ASH ST. ESCONDIDO CA 92026	SW	0.01 / 39.09	3
KB HOMES CALIFORNIA LLC	510 LEHNER AVE ESCONDIDO CA 92026	SW	0.00 / 17.26	<u>7</u>

### **DELISTED HAZ - Delisted Environmental Reporting System (CERS) Hazardous Waste Sites**

A search of the DELISTED HAZ database, dated Nov 29, 2018 has found that there are 1 DELISTED HAZ site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u> <u>Address</u> <u>Direction</u> <u>Distance (mi/ft)</u> <u>Map Key</u>

Verizon Wireless: Jesmond Dene 2401 N BROADWAY ESCONDIDO CA 92026

WNW 0.49 / 2,584.53

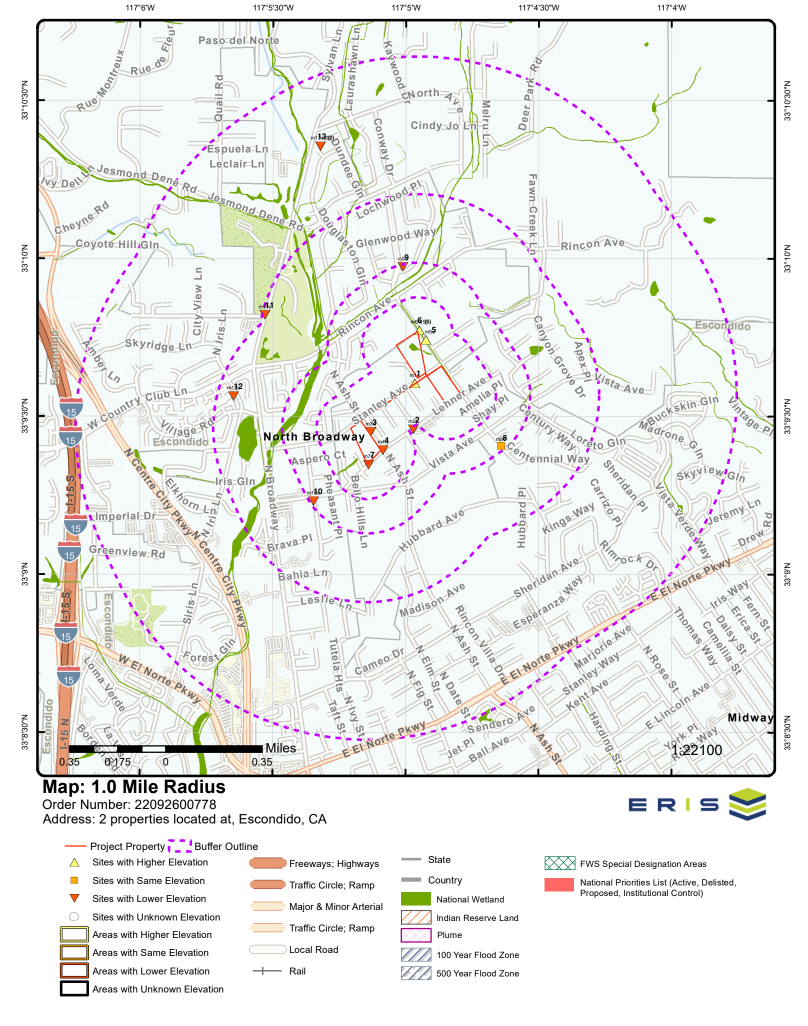
11

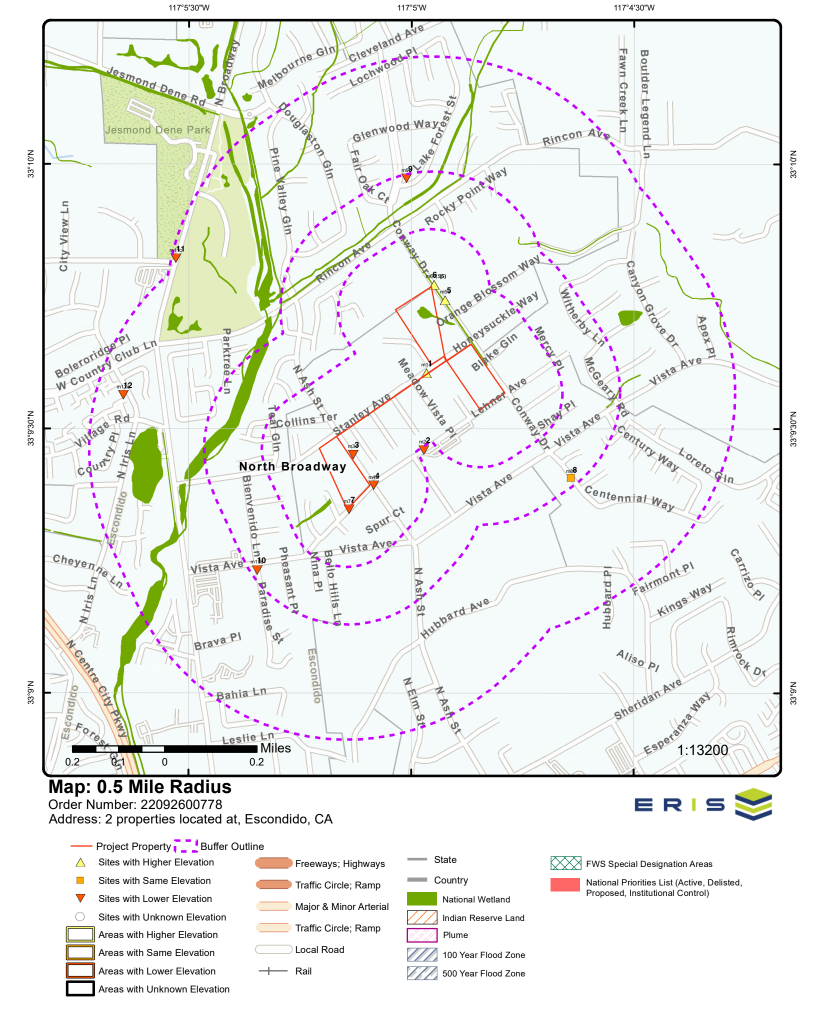
Order No: 22092600778

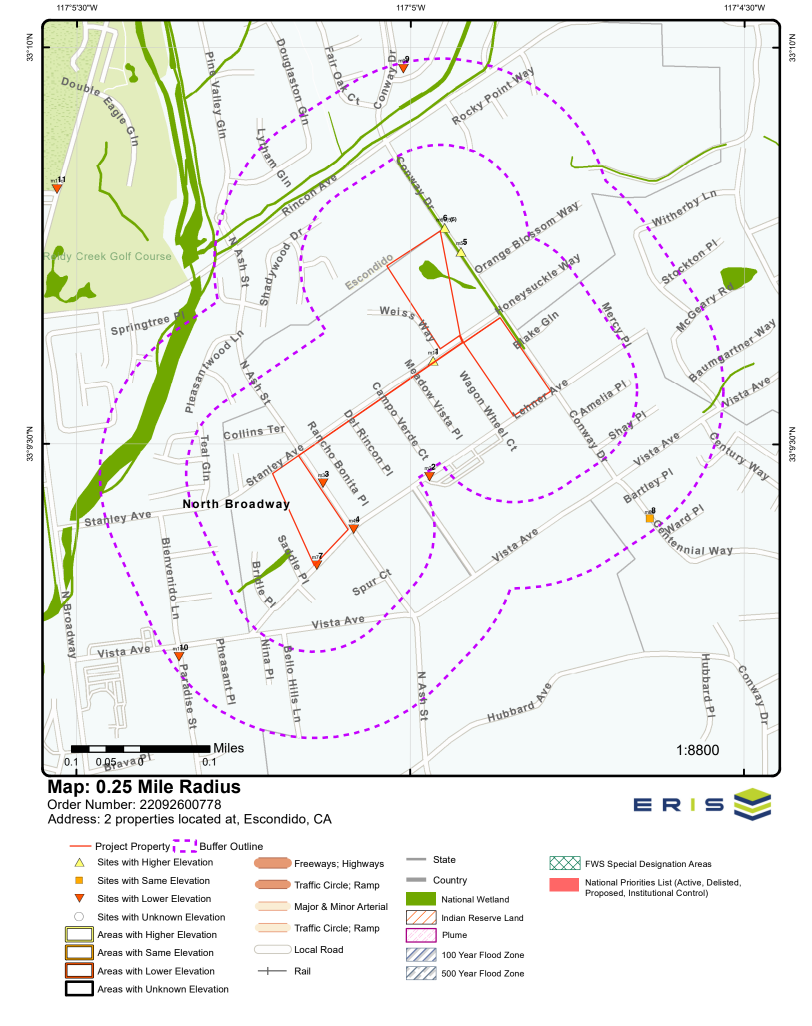
## **GEOTRACKER** - Sites in GeoTracker

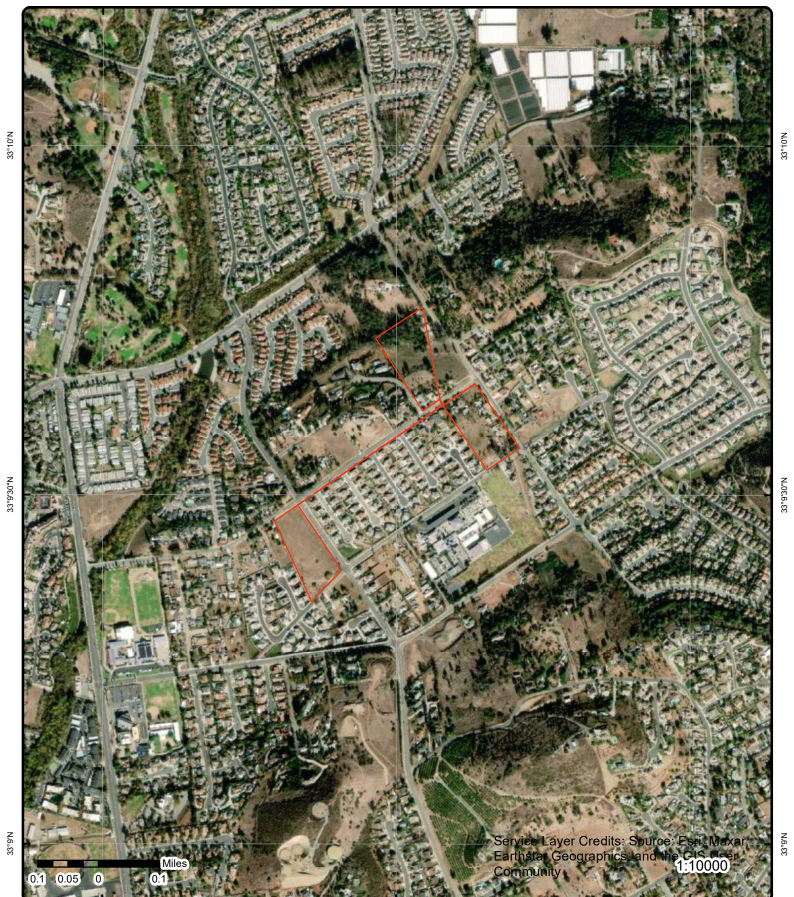
A search of the GEOTRACKER database, dated Jul 25, 2022 has found that there are 2 GEOTRACKER site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROCKY POINT RANCH - APN: 2241433000	2220 CONWAY DRIVE ESCONDIDO CA	NNE	0.02 / 126.95	<u>5</u>
RANCHO RINCON - APN # 2241433300	2212 CONWAY DR ESCONDIDO CA	NNE	0.01 / 42.74	<u>6</u>









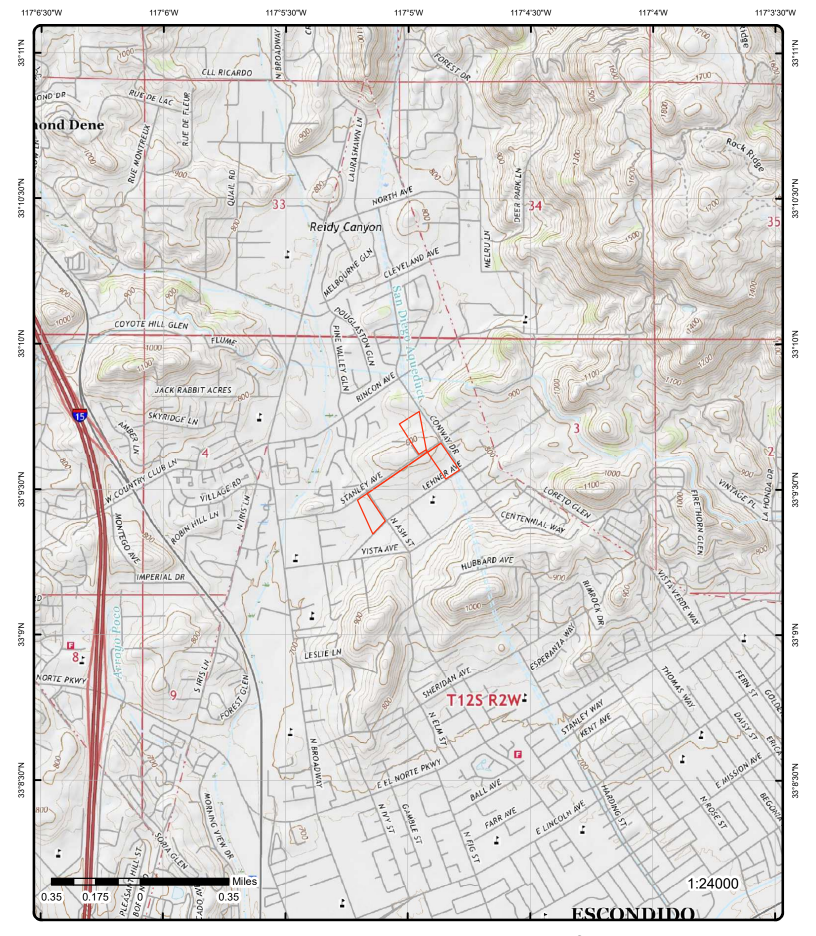
Aerial Year: 2020

Address: 2 properties located at, Escondido, CA

Source: ESRI World Imagery

Order Number: 22092600778





Topographic Map Year: 2018

Address: 2 properties located at, CA

Quadrangle(s): Valley Center, CA

Source: USGS Topographic Map

Order Number: 22092600778



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## **Detail Report**

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of 1	NE	0.00 / 11.16	815.95 / 28	911 STAN	AND TIFFANY WHITE ILEY AVE IDO CA 92026	HAZ GEN
Epa ID: Address 2:		002724503		Facility County	County:	37 San Diego	
Details DTS	SC HWTS:	Code, its desc https://hwts.dt	ription, and annua sc.ca.gov/search	ances Control (Ď al amounts in its	TSC) makes a	vailable a Waste Code Matrix shaste Tracking System:	nowing each Waste
Handler Pro	ofile URL:	https://hwts.dt	sc.ca.gov/facility/0	CAC002724503			
<u>2</u>	1 of 1	SSE	0.13 /	739.11 /	Rincon M	liddle School	ALT FUELS

-49

925 Lehner Ave Escondido CA 92025

Fuel Type Code: ELEC: Electric ID: 169349

700.23

**Station Phone:** 855-900-7584 **Updated at:** 2022-08-01 01:32:59 UTC

Expected Date:

BD Blends:

NG Fill Type Code:

NG PSI:

Federal Agency ID:

CNG Dispenser No:

CNG Dispenser No:

CNG Dispenser No:

CNG Dispenser No:

CNG Stie Renew Src:

CNG Tot Compr Cap:

CNG Storage Cap:

CNG Fill Type Code:

*Open Date:* 2020-11-19 *CNG PSI:* 

NG Vehicle Class:
LPG Primary:
E85 Blender Pump:
NG Fill Type Desc:
Hydrogen is Retail:
Federal Agency:
CNG Vehicle Class:
LNG Site Renew Src:
LNG Vehicle Class:
LPG Nozzle Types:
Hydrogen Pressures:
Hydrogen Standards:

 Facility Type:
 Latitude:
 33.157249

 Dt Last Confirmed:
 2022-08-01
 Longitude:
 -117.082212

Restricted Access: false

Fed Agency Name: Hydrogen Status Link:

Status: Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

LPG Primary Desc:

E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French:

EV on Site Renewable Source: Intersection Directions:

3 1 of 1 SW 0.01 / 740.56 / LENNAR HOMES OF CALIFORNIA HAZ GEN
39.09 -48 2056 N. ASH ST.
ESCONDIDO CA 92026

 Epa ID:
 CAC002816098
 Facility County:
 37

 Address 2:
 County:
 San Diego

Details DTSC HWTS: The Department of Toxic Substances Control (DTSC) makes available a Waste Code Matrix showing each Waste

Code, its description, and annual amounts in its Hazardous Waste Tracking System:

Order No: 22092600778

https://hwts.dtsc.ca.gov/search

Handler Profile URL: https://hwts.dtsc.ca.gov/facility/CAC002816098

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 1 SSW 0.01/ 725.45 / 4 **HIST CHMIRS** 

-63

 OES Control NO:
 9991576
 Incident Date:
 11/2/1988

 Release Factors:
 Other
 Date Reported:
 11/2/1988

42.34

 Release Text:
 ACCIDENTAL
 Fatalities:

 Equipm Involved:
 Other
 Other Injury:

 Action Taken Text:
 Other Decon:

 Chemicals:
 METHANE
 Other Fatal:

 Case Number:
 Vehicle:

 HazMat Other:
 State:

HM Injury: CA DOT PUC ICC: Decon: Company Name:

Agency Name: ESCONDIDO FD County: SAN DIEGO

HazMat Pers: On-site Non-fire Serv.

Action Taken: 63,Establish Safe Area,Monitor,Refer to Proper Authority,Traffic Control

More than three involved?: 2

5 1 of 1 NNE 0.02 / 793.05 / ROCKY POINT RANCH - APN:

GEOTRACKER

2041423000

126.95 5 2241433000

2220 CONWAY DRIVE ESCONDIDO CA

Order No: 22092600778

LEHNER AND ASH ESCONDIDO CA

Global ID:AGL020037766Latitude:County:SAN DIEGOLongitude:

Status Date:

Status: ENROLLED

Site Facility Type: IRRIGATED LANDS REGULATORY PROGRAM

6 1 of 5 NNE 0.01 / 795.60 / RANCHO RINCON
42.74 7 2212 CONWAY DR, ESCONDIDO, SANDIEGO

CA 20205

CA 92026

ESCONDIDO CA 92026

 Record ID:
 DEH2002-HUPFP-120149
 GIS Record ID:
 DEH2002-HUPFP-120149

 Facility Name:
 GIS Facility City:
 ESCONDIDO

 Facility City:
 GIS Facility ZipCode:
 92026

Facility City: GIS Facility ZipCode: 92026

Facility ZipCode: GIS Fac Latitude: 33.1644672

Facility Latitude: GIS Fac Longitude: -117.083066

Facility Longitude: Facility Address:

GIS Facility Name: RANCHO RINCON

GIS Facility Address: 2212 CONWAY DR, ESCONDIDO, CA 92026

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

ER Con Work Ph:

Census Tract:

Per Type: Census Tract:
Per Sub Type: Parcel Zip:
Per Cat: Community:
Record Status: Completed Jurisdiction:

HW Tler: Basin No:
LRG QTY MW Gener: BOS Dist:
EPA ID No: Tbpg Grid:
RMP CAL ARP: Insp Dist:

 Tank Owner:
 Feature ID:
 2241433200

 SIC Code:
 X Coord:
 6306733.172

 NAICS Code:
 Y Coord:
 2004486.88

 Disclose Qty Haz Mat:
 Kiva Per Typ:
 HK07 120149

Disclose Qty Haz Mat: Kiva Per Typ: HK0/ \*
Exp Date: Agency Name: COSD

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Own/Operate USTs : Point X: 6306733.17184 UST Facility: Point Y: 2004486.88012 Total No USTs: Lat GS84: 33.1644672 No of Tanks: Lon GS84: -117.083066 Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score: Capacity LR: Match Type: Haz Waste G: Side: Recycle100: X Map Coord: -117.08306604413946 Onsite Haz Waste Tre: Y Map Coord: 33.16446722251122 RCRA LRG Qty: User Fld: Haz Wst Coll Site: Addr Type: ARC Address: Accept Offs: ARC City: Universal Waste Han: Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Hazmat Rad: ARC APN: Haz Waste Rad: Zip: Farm Nursery: Haz Waste EHS: Full Name: Indian or Territory: Email Perm: County ID: Phone Perm: Bill Code 2: Site Address: Bill Code 3: Parcel No: 224-143-32-00 Univ Waste Gen Type: Unified Program Facility Permit Record Ali: 2212 CONWAY DR Address: Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency: Geo SRC: Mapped to record APN/parcel center XY Match Addr: Hirt Flag: Frhmbp Report Filename: Frhmbp Sitemap Filename: 6 2 of 5 NNE 0.01/ 795.60 / RANCHO RINCON **HHSS** 42.74 2212 CONWAY DR. ESCONDIDO CA 92016 County: Tank Details Microfiche: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002f1d4.pdf 6 3 of 5 NNE 0.01/ 795.60 / RANCHO RINCON **HIST TANK** 42.74 2212 CONWAY DR. ESCONDIDO CA Owner Name: RANCHO RINCON No of Containers: 2212 CONWAY SAN DIEGO Owner Street: County: Owner City: **ESCONDIDO** Facility State: CA Owner State: CA Facility Zip: 92016 92026 Owner Zip: 4 of 5 NNE 0.01/ 795.60 / RANCHO RINCON - APN # 6 **GEOTRACKER** 42.74 2241433300 2212 CONWAY DR ESCONDIDO CA Global ID: AGL020031212 Latitude: County: SAN DIEGO Longitude: Status Date: Status: **ENROLLED** 

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Site Facility	Туре:	IRRIGATED L	ANDS REGULAT	ORY PROGRAM			
<u>6</u>	5 of 5	NNE	0.01 / 42.74	795.60 / 7	RANCHO R 2212 CONV ESCONDID	VAY DR	UST SWEEPS
C C: BOE: Comp: Status: No of Tanks: Jurisdict: Agency: Phone:		I37-000-20149 44-023113 20149 INACTIVE 1 SAN DIEGO COUNTY SAN DIEGO COUNTY - (619) 745-4937	U.S.T.	D Filena Page No County: State : Zip: Latitude Longitud Georesu	: : :de:	NSITE1 273 SAN DIEGO CA 92026 33.164248 -117.083603 S5HPNTSCZA	
Tank Details							
Tank ID: O Tank ID: SWRCB No:		000001 37-000-020149-000001		S Conta Stg: Storage		SINGLE & LINER PRODUCT	
Removed: Installed: A Date:		01-74-01		Storage Storag 1 P Conta Content	ype: in:	PRODUCT OTHER LEADED	
Capac: Tank Use:		550 M.V. FUEL		ONA: D File No	ame:	NTANK1	
7	1 of 1	SW	0.00 / 17.26	720.33 / -68	510 LEHNE	CALIFORNIA LLC R AVE O CA 92026	HAZ GEN
Epa ID: Address 2: Details DTSC Handler Prof		Code, its desc https://hwts.dts		al amounts in its H	SC) makes ava	37 San Diego ilable a Waste Code Matrix showii e Tracking System:	ng each Waste
<u>8</u>	1 of 1	ESE	0.23 / 1,233.28	788.37 / 0	AT&T Corp. 1941 Cente CA 92026 Escondido	nnial WAY, Escondido,	HAZ SANDIEGO
Record ID: Facility Name Facility City: Facility ZipCo Facility Latitu Facility Long Facility Addr	ode: ude: jitude:	DEH2020-HUPFP-00576	55	GIS Faci GIS Fac	ord ID: ility City: ility ZipCode: Latitude: Longitude:	DEH2020-HUPFP-005765 Escondido 92026	
GIS Facility I GIS Facility I Tank Owner	Name: Address:	AT&T Corp I 1941 Centenn	DB1HY al WAY, Escondid	do, CA 92026			
HMD Permits	s Map Data						
GIS Facility I GIS CERS ID GIS Record T Per Type: Per Sub Type	): Type:	37-000-005765 10836964 LUEG-DEH/HMD/UPFP/	/Facility	Census Parcel Z	Work Ph: Tract: ip:	(800) 566-9347 (800) 566-9347	
Per Cat: Record Statu HW Tler: LRG QTY MV		Pending Inspection Not Applicable		Commui Jurisdic Basin No BOS Dis	tion: o:		

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) EPA ID No: Tbpg Grid: RMP CAL ARP: Insp Dist: HPC064 Tank Owner: Feature ID: 4813 SIC Code: X Coord: NAICS Code: 517311 Y Coord:

Kiva Per Typ: Disclose Qty Haz Mat: Exp Date: 2/19/2020 Agency Name: COSD Own/Operate USTs: Point X: 6308369.51075004 UST Facility: Point Y: 2001790.33625002 Total No USTs: Lat GS84: Lon GS84: No of Tanks: Own Oper APS: Ν Loc Name: Tot APSA Cap: 0 Score:

 Own Oper APS:
 N
 Loc Name:

 Tot APSA Cap:
 0
 Score:

 Capacity LR:
 Match Type:

 Haz Waste G:
 N
 Side:

 Recycle100:
 N
 X Map Coord:

 Onsite Haz Waste Tre:
 N
 Y Map Coord:

 RCRA LRG Qty:
 N
 User Fld:

 Haz Wst Coll Site:
 N
 Addr Type:

Haz Wst Coll Site: Addr Type: Accept Offs: ARC Address: Ν Universal Waste Han: ARC City: Ν Toxic Gas: ARC Zipcode: Hazmat EHS: ARC State: Ν Hazmat Rad: ARC APN: No Haz Waste Rad: Zip:

Haz Waste EHS:Farm Nursery:Full Name:AT&T Corp.Indian or Territory:Email Perm:County ID:

 Email Perm:
 County ID:

 Phone Perm:
 (214) 464-1712
 Bill Code 2:

 Site Address:
 1941 Centennial Way
 Bill Code 3:

Parcel No:
Record Ali:
Unified Program Facility Permit

Address: 1941 Centennial WAY

Business Type: Bill Code:

ER Con Name: AT&T EH&S Hotline - Option #1
ER Con Title: Environmental Site Manager

Water Purv: Fire Agency:

Geo SRC: Mapped to record address

Match Addr:

Hirt Flag: No

Frhmbp Report Filename: HMBP005765.pdf

Frhmbp Sitemap Filename:

9 1 of 1 N 0.24/ 742.86/ T-MOBILE HAZ

1,271.27 -45 1661 LAKE, ESCONDIDO, CA

Univ Waste Gen Type:

ESCONDIDO CA 92029

-117.07764913240948

33.15709220049781

Not Applicable

Not Applicable

**SANDIEGO** 

Order No: 22092600778

**Record ID:** DEH2011-HUPFP-213761 **GIS Record ID:** DEH2011-HUPFP-213761

Facility Name:GIS Facility City:ESCONDIDOFacility City:GIS Facility ZipCode:92029Facility ZipCode:GIS Fac Latitude:33.0276649Facility Latitude:GIS Fac Longitude:-117.2653137Facility Longitude:Facility Longitude:-117.2653137

Facility Address:

GIS Facility Name: T-MOBILE

GIS Facility Address: 1661 LAKE, ESCONDIDO, CA 92029

Tank Owner Name:

HMD Permits Map Data

GIS Facility ID:

GIS CERS ID:

GIS Record Type:

LUEG-DEH/HMD/UPFP/Facility

ER Con Work Ph:

Census Tract:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Per Sub Type: Per Cat:

Completed Record Status:

HW Tler:

LRG QTY MW Gener: EPA ID No: RMP CAL ARP: Tank Owner: SIC Code: NAICS Code:

Disclose Qty Haz Mat:

Exp Date:

Own/Operate USTs: UST Facility: Total No USTs: No of Tanks: Own Oper APS:

Tot APSA Cap: 0

Capacity LR: Haz Waste G: Recycle100:

Onsite Haz Waste Tre:

RCRA LRG Qty: Haz Wst Coll Site: Accept Offs: Universal Waste Han: Toxic Gas:

Hazmat EHS: Hazmat Rad: Haz Waste Rad: Haz Waste EHS:

Full Name: Email Perm: Phone Perm: Site Address:

Parcel No: 260-430-12-00

Record Ali: Unified Program Facility Permit

Address: 1661 LAKE

Business Type: Bill Code: ER Con Name: ER Con Title: Water Purv: Fire Agency:

Geo SRC:

Match Addr: Hirt Flag:

Frhmbp Report Filename: Frhmbp Sitemap Filename:

Parcel Zip: Community: Jurisdiction: Basin No: **BOS Dist:** 

Tbpg Grid: Insp Dist: Feature ID: X Coord:

Y Coord: Kiva Per Typ: Agency Name: Point X: Point Y:

1955227.67385 Lat GS84: 33.0276649 Lon GS84: -117.2653137 Loc Name:

Score: Match Type: Side:

-117.26531580546464 X Map Coord: Y Map Coord: 33.02771923688

2604301200

6250478.501

1955227.674

HK07 213761

6250478.50089

COSD

User Fld: Addr Type: ARC Address: ARC City: ARC Zipcode: ARC State: ARC APN: Zip:

Farm Nursery: Indian or Territory: County ID: Bill Code 2: Bill Code 3:

Univ Waste Gen Type:

10 1 of 1 SW

0.24/ 1,244.69

Mapped to record APN/parcel center XY

713.76/ -74

VARGAS, GARRETT 1937 PARADISE STREET ESCONDIDO CA 92027

**RCRA NON GEN** 

Order No: 22092600778

EPA Handler ID: CAC002992078 Gen Status Universe: No Report

VARGAS, GARRETT Contact Name:

Contact Address: 1937 PARADISE STREET,, ESCONDIDO, CA, 92027,

Contact Phone No and Ext: 310-261-0277

Contact Email: VANESSAPIZARRO@ALLIANCE-ENVIRO.COM

Contact Country:

SAN DIEGO County Name:

EPA Region: 09

Land Type:

20181206 Receive Date: Location Latitude: 33.153868 -117.089095 Location Longitude:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: Nο **Used Oil Processor:** No Used Oil Refiner: Nο Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20181206

Handler Name: VARGAS, GARRETT

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

#### Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 1937 PARADISE STREET

Name: VARGAS, GARRETT Street 2:

Date Became Current: City: ESCONDIDO

Date Ended Current: State: CA

**Phone:** 310-261-0277 **Country:** 

Source Type: Implementer Zip Code: 92027

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 1937 PARADISE STREET Name: VARGAS, GARRETT Street 2:

Date Became Current: City: ESCONDIDO

Date Ended Current: State: CA

 Phone:
 310-261-0277
 Country:

 Source Type:
 Implementer
 Zip Code:
 92027

11 1 of 1 WNW 0.49 / 754.46 / Verizon Wireless: Jesmond Dene 2,584.53 -34 2401 N BROADWAY HAZ

 Siteid:
 277425

 Latitude:
 33.163734

 Longitude:
 -117.092158

 Original Source:
 CHAZ

 Record Date:
 04-JAN-2018

12 1 of 1 W 0.44 / 721.22 / YVONNE BURDICK

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

> 2,327.16 -67 213 CRESTVIEW GLEN ESCONDIDO CA 92026

CAC003010425 EPA Handler ID: Gen Status Universe: No Report

Contact Name: YVONNE BURDICK

Contact Address: 213 CRESTVIEW GLEN,, ESCONDIDO, CA, 92026,

Contact Phone No and Ext: 858-204-2505

NANCYL@PWSEI.COM Contact Email:

Contact Country: Land Type:

County Name: SAN DIEGO

EPA Region: 20190416 Receive Date:

Location Latitude: 33.159251 Location Longitude: -117.094074

#### Violation/Evaluation Summary

NO RECORDS: As of Jun 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

## Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: Nο Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190416

YVONNE BURDICK Handler Name:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Implementer

#### Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Street 1: 213 CRESTVIEW GLEN Type:

YVONNE BURDICK Name: Street 2:

Date Became Current: City: **ESCONDIDO** 

Date Ended Current: State: CA

858-204-2505 Phone: Country:

92026 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

213 CRESTVIEW GLEN Type: Street 1:

Order No: 22092600778

YVONNE BURDICK Name: Street 2:

Date Became Current: City: **ESCONDIDO** 

Date Ended Current: State: CA Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

 Phone:
 858-204-2505
 Country:

 Source Type:
 Implementer
 Zip Code:
 92026

13 1 of 2 NNW 0.76 / 758.26 / SPRINGTIME/REIDY CREEK 4,012.81 -30 ELEMENTARY

2747 NORTH BROADWAY ESCONDIDO CA 92026 SCH

Order No: 22092600778

Estor/EPA ID: 37010002 Permit Renewal Lead:
Site Code: 404016 Project Manager:

Nat Priority List: NO Supervisor: YOLANDA GARZA

Acres: 33 ACRES Public Partici SpcIst:

 Special Program:
 Census Tract:
 6073020103

 Funding:
 SCHOOL DISTRICT
 County:
 SAN DIEGO

 Assembly District:
 75
 Latitude:
 33.172577

 Senate District:
 38
 Longitude:
 -117.088683

School District: ESCONDIDO UNION ELEMENTARY SCHOOL DISTRICT

APN: NONE SPECIFIED

Cleanup Status: NO FURTHER ACTION AS OF 5/12/2000

Cleanup Oversight Agencies: DTSC - LEAD AGENCY

Site Type: SCHOOL

Office: SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACH

Past Use that Caused Contam: AGRICULTURAL - ROW CROPS

Potential Media Affected: SOIL

Potential Contamin of Concern:

DDD DDE DDT LEAD

POLYNUCLEAR AROMATIC HYDROCARBONS (PAHS)

#### SITE HISTORY:

The site is an undeveloped, roughly rectangular parcel of approximately 33 acres. The site has been used for agricultural use since the 1960s. An underground storage tank, reportedly used for the storage of diesel fuels was located on the property which was removed in 1990. No detectable TPH concentrations were found in the samples collected during the UST removal. Agricultural chemicals were used at the site. The site was used for agricultural purposed from 1978 to 1995. The site was used for the propagation of plants used in the nursery trade. The site is suspected to be contaminated with organochlorine pesticides, organophosphorous pesticides, herbicides, PAHs, cyanides, and metals.

Status:NO FURTHER ACTIONProgram Type:SCHOOL EVALUATION

CalEnviroScreen Score: 20-25%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile\_report?global\_id=37010002

#### **Completed Activities**

Title: Preliminary Endangerment Assessment Report

Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 5/12/2000

Comments:

*Title:* Environmental Oversight Agreement

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

**Document Type:** Environmental Oversight Agreement

Date Completed: 1/10/2000

Comments:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Title: Preliminary Endangerment Assessment Report

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 3/21/2000

Comments:

\* Site Visit - Site Inspections/visit

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

**Document Type:** Site Inspections/Visit (Non LUR)

Date Completed: 2/2/2000

Comments:

13 2 of 2 NNW 0.76 / 758.26 / SPRINGTIME/REIDY CREEK ENVIROSTOR

4,012.81 -30 ELEMENTARY

2747 NORTH BROADWAY ESCONDIDO CA 92026

Order No: 22092600778

37010002 Estor/EPA ID: Assembly District: 75 Site Code: 404016 Senate District: 38 Nat Priority List: NO Permit Renewal Lead: APN: NONE SPECIFIED Public Partici Spclst: 6073020103 Proiect Manager: Census Tract:

Site Type:SCHOOLCounty:SAN DIEGOAddress Description:2747 NORTH BROADWAYLatitude:33.172577Office:SOUTHERN CALIFORNIA SCHOOLS & Longitude:-117.088683

BROWNFIELDS OUTREACH

Special Program:

Acres: 33 ACRES

Standing: College Program: 2010 ANDA CARZ

**Funding:** SCHOOL DISTRICT **Supervisor:** YOLANDA GARZA

Cleanup Status: NO FURTHER ACTION AS OF 5/12/2000

Cleanup Oversight Agencies: DTSC - LEAD AGENCY

School District: ESCONDIDO UNION ELEMENTARY SCHOOL DISTRICT

Past Use that Caused Contam: AGRICULTURAL - ROW CROPS

Potential Media Affected: SOIL

Site History:

The site is an undeveloped, roughly rectangular parcel of approximately 33 acres. The site has been used for agricultural use since the 1960s. An underground storage tank, reportedly used for the storage of diesel fuels was located on the property which was removed in 1990. No detectable TPH concentrations were found in the samples collected during the UST removal. Agricultural chemicals were used at the site. The site was used for agricultural purposed from 1978 to 1995. The site was used for the propagation of plants used in the nursery trade. The site is suspected to be contaminated with organochlorine pesticides, organophosphorous pesticides, herbicides, PAHs, cyanides, and metals.

### Potential Contamin of Concern:

DDD

DDE DDT

LEAD

POLYNUCLEAR AROMATIC HYDROCARBONS (PAHS)

Status:NO FURTHER ACTIONProgram Type:SCHOOL EVALUATION

CalEnviroScreen Score: 20-25%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile\_report?global\_id=37010002

**Completed Activities** 

\* Site Visit - Site Inspections/visit

Title Link: Area Name:

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Area Link: Sub Area: Sub Area Link:

Document Type: Site Inspections/Visit (Non LUR) 2/2/2000

Date Completed:

Comments:

Title:

**Environmental Oversight Agreement** 

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: **Environmental Oversight Agreement** 

Date Completed: 1/10/2000

Comments:

Title: Preliminary Endangerment Assessment Report

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 3/21/2000

Comments:

Title: Preliminary Endangerment Assessment Report

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 5/12/2000

Comments:

# Unplottable Summary

Total: 2 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
HHSS	UNIVERSITY OF SAN DIEGO	ALCALA PARK LINDA VISTA	SAN DIEGO CA	92110	822967791
HMIRS		CONWAY ST	SAN DIEGO CA		818376000

## Unplottable Report

UNIVERSITY OF SAN DIEGO Site:

**HHSS** ALCALA PARK LINDA VISTA SAN DIEGO CA 92110

San Diego County:

http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002f525.pdf Tank Details Microfiche:

Site:

**HMIRS** CONWAY ST SAN DIEGO CA

SAN DIEGO Incident County:

**HMIR Incident Reports** 

I-2000021381 Fed DOT Agency Nm: Report No:

Report Type: A hazardous material incident Fed DOT Report No: Date of Incident: 2000-02-02 Report Submit Src: Paper Time of Incident: 0730 Inc Multiple Rows: No

Haz Class Code: Inc Non US State:

Hazardous Class: Mode Transport: Highway Commodity Short Nm: OXIDIZING SOLID, CORROSI Transport Phase: Unloading

OXIDIZING SOLID. CORROSIVE. N.O.S. Commodity Long Nm: Incident Occrrnce:

SODIUM PERCARANATE Trade Name: Mat Ship Approval?: No ID No: UN3085

Mat Ship Approv No: Haz Waste Ind: Nο Undecl Hazmat Ship?: Nο Non-Bulk Haz Waste EPA No:

Packaging Type: HMIS Tox Inhalation?: No Packing Group:

**CONWAY WESTERN EXPRESS** TIH Hazard Zone: Carrier Reporter: Qtv Released: 0.5 CR Street Name: 4965 CONVOY STREET

Unit of Measure: Solid - Pound CR City: SAN DIEGO What Failed: CR State: CA

What Failed Desc: CR Postal Code: 92111 How Failed Code: 310 CR Non US State:

CR Fed DOT ID: How Failed Desc: Ripped or Torn 838885

CR Hazmat Reg ID: Failure Cause Code:

Failure Cause Desc: CR Country: Ident. Markings: Shipper Name:

**DIVERSEY LEVER/LESAINT LOGISTI** Cont1 Pkging Type: Shipper Street Name: 4744 FOREST ST

Order No: 22092600778

Cont1 Const Mat: DENVER Shipper City: Cont1 Head Type: Shipper State: CO 80216 20

Cont1 Pkg Capacity: Shipper Postal: Shipper Non US St: C1 Capacity UOM: SLB

Cont1 Pkg Amt: Shipper Country: US 0 C1 Pkg Amt UOM: Shipper Waybill: 489-975113

Cont1 Pkg No: Ship Hazmat Reg ID: 3

C1 Pkg NO Failed: Origin City: Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER Origin State: Cont1 Pkg Mnfct Dt: 0-00-00 00:00:00 Origin Postal:

Cont1 Pkg Serial NO: Origin Non US St: C1 Pkg Last Test Dt: Origin Country:

0-00-00 00:00:00 US C1 Test Const Mat: Destination City: **POWAY** C1 Pkg Dsign Pres.: Destination State: **CALIFORNIA** 0 C1 Dsign Press UOM: Destination Postal: 92064

C1 Pkg Shell Thick: 0 Destination Non US:

C1 Shell Thick UOM: Destination Country: US C1 Head Thickness: 0 Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat: C1 Pkg Srvc Pres.: Cont2 Pkg Capacity: 0 C1 Srvc Press UOM: Cont2 Capacity UOM: 0

Cont2 Pkg Amount: C1 Valve/Device Fail?: No

C1 Davisa Turas		Conta Blog Amt HOM.		
C1 Device Type: C1 Device Mnfctr:		Cont2 Pkg Amt UOM:	0	
C1 Device Minicir: C1 Device Model:		Cont2 Pkg No:	0	
		Cont2 Pkg No Failed:	0	
NRC No:				
RAM Pkg Category:		Haz NonHosp Public:	0	
RAM Pkg Cert.:	FALSE	Haz NonHosp Old:	·	
RAM Pkg Cert. NBR:	TALOL	Tot Haz Non Hosp Inj:		
RAM Nuclide S:		Total Hazmat Injuries:	0	
RAM Transport Index:		Evacuation Indicator:	No	
RAM UOM:		Public Evacuated:	0	
RAM Activity Rpted:	0	Employees Evac:	0	
RAM UOM Rpted:	O	Total Evacuated:	0	
RAM Activity:	0	Total Evacuation Hrs:	0	
RAM Activity UOM:	O	Major Artery Closed:	No	
RAM Mat Safety:		Mir Artery Hrs Closed:	0	
Spillage Result:	Yes	Material Involved:	No	
Fire Result:	No	Estimated Speed:	0	
Explosion Result:	No	Weather Conditions:	ŭ	
Water Sewer Result:	No	Vehicle Overturn:	No	
Gas Dispersion:	No	Vehicle Left Roadway:	No	
Environment Damage:	No	Passenger Aircraft:	No	
No Release Result:	No	Cargo Baggage:	140	
Fire EMS Report:	No	Ship Non Transport:	No	
Fire EMS EMS Report:	140	Ship Air First Flight:	No	
Police Report:	No	Ship Air First Fight: Ship Air Subflight:	No	
Police Report No:	140	Ship Init Transport:	No	
In House Cleanup:	No	Ship Phase Transfer:	No	
Other Cleanup:	No	Contact Name:	KEN WESSELS	
Damage > 500:	Yes	Contact Title:	FRT OPERATIONS SUPERVISOR	
Material Loss:	20	Contact Business:	THE STEED WHO SO ENVIOUR	
Carrier Damage:	0	Contact Street:		
Property Damage:	0	Contact City:		
Response Cost:	0	Contact State:		
Remediation Cost:	800	Contact Postal:		
Damage Old Form:	0	Contact Non US St:		
Total Damages Amt:	820	Contact Country:	US	
Hazmat Fatality:	No	Inc. Report Prepared:		
Haz Fatal Employees:	0	HMIS Serious Incidnt:	No	
Haz Fatal Respndrs:	0	HMIS Serious Fatality:	No	
Haz Fatal Gen Public:	0	HMIS Serious Injury:	No	
Tot Hazmat Fatalities:	0	HMIS Flight Plan:	No	
Non Hazmat Fatality:	No	HMIS Serious Evacs:	No	
Non Hazmat Fatals:	0	HMIS Major Artery:	No	
Hazmat Injury:	No	HMIS Bulk Release:	No	
Haz Hospital Empl:	0	HMIS Marine Pollutnt:	No	
Haz Hospital Resp:	0	HMIS Radioactive:	No	
Haz Hosp Gen Public:	0	HMIS Gen Pkg Type:	BAG	
Haz Hosp Old Form:	0	HMIS Container Code:	BAG	
Total Haz Hosp Inj:	0	HMIS Container Desc:	Bag, no description given	
Haz Non Hosp Empl:	0	HMIS Bulk Incident:	No	
Haz Non Hosp Resp:	0	Undeclared Shipment:	No	
Description of Events:		DOCK WORKER FOUND 1 BAG OF 3 BAGS. SHPT HAD SLID E		
		NAIL CAUSING A 1 INCH HOLE. ABOUT 1/2 CUP OF THE GRENDULER DETERGENT SPILLED. 100% WAS BECOUPED IN ON OVER PACK DRUM		

Recommend Actions Taken:

RECOUPED IN ON OVER PACK DRUM.

## Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

#### Standard Environmental Record Sources

#### **Federal**

#### Formerly Utilized Sites Remedial Action Program:

**DOE FUSRAP** 

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022

#### National Priority List - Proposed:

PROPOSED NPL

Order No: 22092600778

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022

#### Deleted NPL: DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. 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. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022

#### **SEMS List 8R Active Site Inventory:**

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Jun 30, 2022

#### **SEMS List 8R Archive Sites:**

SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Jun 30, 2022

#### Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

## Comprehensive Environmental Response, Compensation and Liability Information System -

**CERCLIS** 

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

#### EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

#### CERCLIS - No Further Remedial Action Planned:

**CERCLIS NFRAP** 

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means 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 this site on the National Priorities List (NPL). This 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 a potential NPL site.

Government Publication Date: Oct 25, 2013

#### CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

#### **RCRA CORRACTS-Corrective Action:**

**RCRA CORRACTS** 

Order No: 22092600778

RCRA Info 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. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jun 27, 2022

#### RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info 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. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jun 27, 2022

RCRA Generator List:

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jun 27, 2022

#### RCRA Small Quantity Generators List:

**RCRA SQG** 

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jun 27, 2022

#### RCRA Very Small Quantity Generators List:

**RCRA VSQG** 

RCRA Info is the 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. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jun 27, 2022

RCRA Non-Generators:

RCRA NON GEN

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jun 27, 2022

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Jun 27, 2022

#### Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 25, 2022

#### Federal Institutional Controls- ICs:

**FED INST** 

Order No: 22092600778

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency ) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: May 25, 2022

#### Land Use Control Information System:

**LUCIS** 

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

#### Institutional Control Boundaries at NPL sites:

**NPLIC** 

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: May 25, 2022

#### Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

#### **Emergency Response Notification System:**

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

#### **Emergency Response Notification System:**

**FRNS** 

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jun 5, 2022

#### The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

#### FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks

Government Publication Date: Dec 31, 2017

#### Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

#### **Delisted Facility Response Plans:**

**DELISTED FRP** 

Order No: 22092600778

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

HIST GAS STATIONS
HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Feb 4, 2022

#### Petroleum Product and Crude Oil Rail Terminals:

**BULK TERMINAL** 

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Feb 4, 2022

<u>LIEN on Property:</u> SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: Jun 30, 2022

#### **Superfund Decision Documents:**

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jul 26, 2022

#### **State**

State Response Sites:

A list of identified confirmed release sites where the Department of Toxic Substances Control (DTSC) is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk. This database is state equivalent NPL.

Government Publication Date: May 30, 2022

EnviroStor Database:

The EnviroStor Data Management System is made available by the Department of Toxic Substances Control (DTSC). Includes Corrective Action sites, Tiered Permit sites, Historical Sites and Evaluation/Investigation sites. This database is state equivalent CERCLIS.

Government Publication Date: May 30, 2022

#### **Delisted State Response Sites:**

**DELISTED ENVS** 

Sites removed from the list of State Response Sites made available by the EnviroStor Data Management System, Department of Toxic Substances Control (DTSC).

Government Publication Date: May 30, 2022

#### Solid Waste Information System (SWIS):

SWF/LF

The Solid Waste Information System (SWIS) database made available by the Department of Resources Recycling and Recovery (CalRecycle) contains information on solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites. *Government Publication Date: Aug 3, 2022* 

#### Solid Waste Disposal Sites with Waste Constituents Above Hazardous Waste Levels:

**SWRCB SWF** 

Order No: 22092600778

This is a list of solid waste disposal sites identified by California State Water Resources Control Board with waste constituents above hazardous waste levels outside the waste management unit.

Government Publication Date: Sep 20, 2006

#### Waste Management Unit Database:

WMUD

The Waste Management Unit Database System tracks and inventories waste management units. CCR Title 27 contains criteria stating that Waste Management Units are classified according to their ability to contain wastes. Containment shall be determined by geology, hydrology, topography, climatology, and other factors relating to the ability of the Unit to protect water quality. Water Code Section 13273.1 requires that operators submit a water quality solid waste assessment test (SWAT) report to address leak status. The WMUDS was last updated by the State Water Resources control board in 2000.

Government Publication Date: Jan 1, 2000

#### EnviroStor Hazardous Waste Facilities:

**HWP** 

A list of hazardous waste facilities including permitted, post-closure and historical facilities found in the Department of Toxic Substances Control (DTSC) EnviroStor database.

Government Publication Date: May 30, 2022

#### Sites Listed in the Solid Waste Assessment Test (SWAT) Program Report:

**SWAT** 

In a 1993 Memorandum of Understanding, the State Water Resources Control Board (SWRCB) agreed to submit a comprehensive report on the Solid Waste Assessment Test (SWAT) Program to the California Integrated Waste Management Board (CIWMB). This report summarizes the work completed to date on the SWAT Program, and addresses both the impacts that leakage from solid waste disposal sites (SWDS) may have upon waters of the State and the actions taken to address such leakage.

Government Publication Date: Dec 31, 1995

#### Construction and Demolition Debris Recyclers:

**C&D DEBRIS RECY** 

This listing of Construction and Demolition Debris Recyclers is maintained by the California Intergrated Waste Management Board-common C&D materials include lumber, drywall, metals, masonry (brick, concrete, etc.), carpet, plastic, pipe, rocks, dirt, paper, cardboard, or green waste related to land development.

Government Publication Date: Jun 20, 2018

RECYCLING Centers:

This list of Certified Recycling Centers that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Jul 12, 2022

#### **Listing of Certified Processors:**

**PROCESSORS** 

This list of Certified Processors that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Jul 12, 2022

#### Listing of Certified Dropoff, Collection, and Community Service Programs:

**CONTAINER RECY** 

This list of Certified Dropoff, Collection, and Community Service Programs (non-buyback) operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Jul 12, 2022

LDS LDS

Land Disposal Sites in GeoTracker, the State Water Resources Control Board (SWRCB)'s data management system. The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units. Waste management units include waste piles, surface impoundments, and landfills.

Government Publication Date: Jul 25, 2022

#### **Leaking Underground Fuel Tank Reports:**

**LUST** 

List of Leaking Underground Storage Tanks within the Cleanup Sites data in GeoTracker database. GeoTracker is the State Water Resources Control Board's (SWRCB) data management system for managing sites that impact groundwater, especially those that require groundwater cleanup (Underground Storage Tanks, Department of Defense and Site Cleanup Program) as well as permitted facilities such as operating Underground Storage Tanks. The Leak Prevention Program that overlooks LUST sites is the SWRCB in California's Environmental Protection Agency.

\*\*Government Publication Date: Jul 25, 2022\*\*

#### **Delisted Leaking Storage Tanks:**

**DELISTED LST** 

Order No: 22092600778

List of Leaking Underground Storage Tanks (LUST) cleanup sites removed from GeoTracker, the State Water Resources Control Board (SWRCB)'s database system, as well as sites removed from the SWRCB's list of UST Case closures.

#### Permitted Underground Storage Tank (UST) in GeoTracker:

UST

List of Permitted Underground Storage Tank (UST) sites made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA).

Government Publication Date: Jul 20, 2022

#### Proposed Closure of Underground Storage Tank Cases:

**UST CLOSURE** 

List of UST cases that are being considered for closure by either the California Environmental Protection Agency, State Water Resources Control Board or the Executive Director that have been posted for a 60-day public comment period.

Government Publication Date: May 5, 2021

#### Historical Hazardous Substance Storage Information Database:

**HHSS** 

The Historical Hazardous Substance Storage database contains information collected in the 1980s from facilities that stored hazardous substances. The information was originally collected on paper forms, was later transferred to microfiche, and recently indexed as a searchable database. When using this database, please be aware that it is based upon self-reported information submitted by facilities which has not been independently verified. It is unlikely that every facility responded to the survey and the database should not be expected to be a complete inventory of all facilities that were operating at that time. This database is maintained by the California State Water Resources Control Board's (SWRCB) Geotracker.

Government Publication Date: Aug 27, 2015

#### Statewide Environmental Evaluation and Planning System:

**UST SWEEPS** 

The Statewide Environmental Evaluation and Planning System (SWEEPS) is a historical listing of active and inactive underground storage tanks made available by the California State Water Resources Control Board (SWRCB).

Government Publication Date: Oct 1, 1994

#### Aboveground Storage Tanks:

AST

A statewide list from 2009 of aboveground storage tanks (ASTs) made available by the Cal FIRE Office of the State Fire Marshal (OSFM). This list is no longer maintained or updated by the Cal FIRE OSFM.

Government Publication Date: Aug 31, 2009

#### **SWRCB Historical Aboveground Storage Tanks:**

AST SWRCB

A list of aboveground storage tanks made available by the California State Water Resources Control Board (SWRCB). Effective January 1, 2008, the Certified Unified Program Agencies (CUPAs) are vested with the responsibility and authority to implement the Aboveground Petroleum Storage Act (APSA).

Government Publication Date: Dec 1, 2007

#### Oil and Gas Facility Tanks:

TANK OIL GAS

Locations of oil and gas tanks that fall under the jurisdiction of the Geologic Energy Management Division of the California Department of Conservation (CalGEM) (CCR 1760). CalGEM was formerly the Division of Oil, Gas, and Geothermal Resources (DOGGR).

Government Publication Date: Jul 6, 2022

#### **Delisted Storage Tanks:**

DELISTED TNK

This database contains a list of storage tank sites that were removed by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA) and the Cal FIRE Office of State Fire Marshal (OSFM).

Government Publication Date: Aug 16, 2022

### California Environmental Reporting System (CERS) Tanks:

**CERS TANK** 

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. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Jul 7, 2022

#### Delisted California Environmental Reporting System (CERS) Tanks:

**DELISTED CTNK** 

Order No: 22092600778

This database contains a list of Aboveground Petroleum Storage and Underground Storage Tank sites that were removed from in the California Environmental Protection Agency (CalEPA) Regulated Site Portal.

Government Publication Date: Jul 7, 2022

#### Historical Hazardous Substance Storage Container Information - Facility Summary:

HIST TANK

The State Water Resources Control Board maintained the Hazardous Substance Storage Containers listing and inventory in th 1980s. This facility summary lists historic tank sites where the following container types were present: farm motor vehicle fuel tanks; waste tanks; sumps; pits, ponds, lagoons, and others; and all other product tanks. This set, published in May 1988, lists facility and owner information, as well as the number of containers. This data is historic and will not be updated.

Government Publication Date: May 27, 1988

#### Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions:

LUR

The Department of Toxic Substances Control (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 land use restrictions that are active. Some sites have multiple land use restrictions.

Government Publication Date: May 30, 2022

CALSITES Database: CALSITES

This historical database was maintained by the Department of Toxic Substance Control (DTSC) for more than a decade. CALSITES contains information on Brownfield properties with confirmed or potential hazardous contamination. In 2006, DTSC introduced EnviroStor as the latest Brownfields site database.

Government Publication Date: May 1, 2004

#### Hazardous Waste Management Program Facility Sites with Deed / Land Use Restrictions:

**HLUR** 

The Department of Toxic Substances Control (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

Government Publication Date: Feb 18, 2021

#### **Deed Restrictions and Land Use Restrictions:**

DEED

List of Deed Restrictions, Land Use Restrictions and Covenants in GeoTracker made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency. A deed restriction (land use covenant) may be required to facilitate the remediation of past environmental contamination and to protect human health and the environment by reducing the risk of exposure to residual hazardous materials.

\*\*Government Publication Date: Jul 25, 2022\*\*

#### Voluntary Cleanup Program:

**VCP** 

List of sites in the Voluntary Cleanup Program made available by the Department of Toxic Substances and Control (DTSC). The Voluntary Cleanup Program was designed to respond to lower priority sites. Under the Voluntary Cleanup Program, DTSC enters site-specific agreements with project proponents for DTSC oversight of site assessment, investigation, and/or removal or remediation activities, and the project proponents agree to pay DTSC's reasonable costs for those services.

Government Publication Date: May 30, 2022

#### GeoTracker Cleanup Program Sites:

**CLEANUP SITES** 

A list of Cleanup Program sites in the state of California made available by The State Water Resources Control Board (SWRCB) of the California Environmental Protection Agency (EPA). SWRCB tracks leaking underground storage tank cleanups as well as other water board cleanups.

\*\*Government Publication Date: Jul 25, 2022\*\*

#### **Delisted Cleanup Program Sites:**

DELISTED CLEANUP

A list of Cleanup Program sites which were once included - and have since been removed from - the list of Cleanup Program Sites in GeoTracker. GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Government Publication Date: Jul 25, 2022

#### **Delisted County Records:**

DELISTED COUNTY

Order No: 22092600778

Records removed from county or CUPA databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Aug 29, 2022

#### Tribal

#### Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

LUSTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Apr 8, 2022

#### Underground Storage Tanks (USTs) on Indian Lands:

**INDIAN UST** 

**INDIAN LUST** 

USTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Apr 8, 2022

#### **Delisted Tribal Leaking Storage Tanks:**

**DELISTED ILST** 

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 20, 2022

#### **Delisted Tribal Underground Storage Tanks:**

**DELISTED IUST** 

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 20, 2022

#### County

#### San Diego County - Solid Waste Facility List:

**SWF SANDIEGO** 

This list of open and closed Solid Waste Facilities is made available by the County of San Diego Department of Environmental Health and Quality's (DEHQ) agency files and map service. The County of San Diego DEHQ Solid Waste Local Enforcement Agency (LEA) is certified by the California Department of Resources Recycling and Recovery to enforce state solid waste laws and regulations in San Diego County, excluding the City of San Diego.

Government Publication Date: Dec 7, 2021

#### San Diego County - Local Oversight Program List:

LOP SANDIEGO

A list of Underground Storage Tank (UST) release sites in the County of San Diego. This list is made available by San Diego County Department of Environmental Health.

Government Publication Date: Jun 15, 2020

#### San Diego County - Hazardous Materials Management Division Database:

**HAZ SANDIEGO** 

A list of facilities with Unified Program Facility Permit in San Diego County. This list has been made available by County of San Diego Environmental Health.

Government Publication Date: May 1, 2022

#### San Diego County - UST List:

**UST SANDIEGO** 

A list of registered Underground Storage Tanks in the County of San Diego. The list is made available by the San Diego County Hazardous Materials Division

Government Publication Date: Jul 20, 2022

#### San Diego County - Site Assessment and Mitigation Investigation Sites:

**SAM SANDIEGO** 

List of sites which have undergone a Site Assessment and Mitigation investigation. This list is made available by the County of San Diego Department of Environmental Health.

Government Publication Date: Sep 15, 2022

#### Additional Environmental Record Sources

#### **Federal**

Facility Registry Service/Facility Index:

FINDS/FRS

Order No: 22092600778

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

#### Toxics Release Inventory (TRI) Program:

**TRIS** 

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

#### Perfluorinated Alkyl Substances (PFAS) Releases:

**PFAS TRI** 

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

#### **PFOA/PFOS Contaminated Sites:**

**PFAS NPL** 

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Jul 18, 2022

#### Perfluorinated Alkyl Substances (PFAS) Water Quality:

**PFAS WATER** 

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020* 

#### **SSEHRI PFAS Contamination Sites:**

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

Government Publication Date: Dec 12, 2019

#### National Response Center PFAS Spills:

**ERNS PFAS** 

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

#### **Hazardous Materials Information Reporting System:**

**HMIRS** 

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

#### National Clandestine Drug Labs:

NCDL

Order No: 22092600778

The U.S. Department of Justice ("the Department") provides this data 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.

\*\*Government Publication Date: Apr 30, 2022\*\*

Toxic Substances Control Act:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

#### FTTS Administrative Case Listing:

**FTTS ADMIN** 

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

#### FTTS Inspection Case Listing:

**FTTS INSP** 

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

#### Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Jul 26, 2022

#### State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

\*\*Government Publication Date: Nov 08, 2017\*\*

## Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Apr 30, 2022

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jun 25, 2022

#### **Delisted Drycleaner Facilities:**

**DELISTED FED DRY** 

Order No: 22092600778

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

#### Former Military Nike Missile Sites:

**FORMER NIKE** 

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

#### PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

#### Material Licensing Tracking System (MLTS):

**MLTS** 

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

#### Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

MINES Master Index File:

The Master Index File (MIF) is provided by the United State Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Aug 3, 2022

#### Surface Mining Control and Reclamation Act Sites:

SMCRA

Order No: 22092600778

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (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 Abandoned Mine Land (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.

Government Publication Date: Aug 18, 2022

#### Mineral Resource Data System:

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

#### **Uranium Mill Tailings Radiation Control Act Sites:**

**URANIUM** 

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Aug 1, 2022

Superfunds Consent Decrees: CONSENT DECREES

A list of Superfund consent decrees made available by the Department of Justice, Environment & Natural Resources Division (ENRD).

Government Publication Date: May 18, 2022

<u>Air Facility System:</u>

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

#### Registered Pesticide Establishments:

**SSTS** 

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 30, 2022

#### Polychlorinated Biphenyl (PCB) Transformers:

**PCBT** 

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

#### Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Jul 28, 2022

#### State

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial, linen supply, commercial laundry, dry cleaning and pressing machines - Coin Operated Laundry and Dry Cleaning. This is provided by the Department of Toxic Substance Control.

Government Publication Date: Dec 20, 2021

#### <u>Delisted Drycleaners:</u>

**DELISTED DRYCLEANERS** 

Order No: 22092600778

Sites removed from the list of drycleaner related facilities that have EPA ID numbers, made available by the California Department of Toxic Substance Control.

Government Publication Date: Feb 28, 2020

#### Non-Toxic Dry Cleaning Incentive Program:

DRYC GRANT

A list of grant recipients of the Non-Toxic Dry Cleaning Incentive Program made available by the California Air Resources Board (CARB). The program provides grants to eligible dry cleaning businesses to assist them in transitioning away from PERC machines to alternative non-toxic and non-smog forming technologies.

Government Publication Date: Feb 28, 2020

#### Per- and Polyfluoroalkyl Substances (PFAS):

**PFAS** 

List of sites from the State Water Resources Control Board (SWRCB)'s GeoTracker at which one or more of the potential contaminants of concern are in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Feb 15, 2022

PFAS GW PFAS GW

A list of water wells from the Groundwater Ambient Monitoring and Assessment Program (GAMA) Groundwater Information System with the groundwater chemical perfluorooctanoic acid (PFOA) (NL = 0.014 UG/L) or perfluorooctanoic sulfonate (PFOS) (NL = 0.013 UG/L). The GAMA Groundwater Information System search is made available by California Water Boards.

Government Publication Date: Jun 29, 2022

#### Hazardous Waste and Substances Site List - Site Cleanup:

HWSS CLEANUP

The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements in providing information about the location of hazardous materials release sites. This list is published by California Department of Toxic Substance Control.

Government Publication Date: May 20, 2021

#### Toxic Pit Cleanup Act Sites:

TOXIC PITS

The Toxic Pits Cleanup Act (TPCA) list identifies sites suspected of containing hazardous substances where cleanup has not yet been completed. This list was maintained by the State Water Resources Control Board (SWRCB), is not longer maintained, and updates are not planned.

Government Publication Date: Jul 1, 1995

#### List of Hazardous Waste Facilities Subject to Corrective Action:

DTSC HWF

This is a list of hazardous waste facilities identified in Health and Safety Code (HSC) § 25187.5. These facilities are those where Department of Toxic Substances Control (DTSC) has taken or contracted for corrective action because a facility owner/operator has failed to comply with a date for taking corrective action in an order issued under HSC § 25187, or because DTSC determined that immediate corrective action was necessary to abate an imminent or substantial endangerment.

Government Publication Date: Jul 18, 2016

#### EnviroStor Inspection, Compliance, and Enforcement:

INSP COMP ENF

A list of permitted facilities with inspections and enforcements tracked in the Department of Toxic Substance Control (DTSC) EnviroStor.

Government Publication Date: Apr 29, 2021

#### **School Property Evaluation Program Sites:**

SCH

A list of sites registered with The Department of Toxic Substances Control (DTSC) School Property Evaluation and Cleanup (SPEC) Division. SPEC is responsible for assessing, investigating and cleaning up proposed school sites. The Division ensures that selected properties are free of contamination or, if the properties were previously contaminated, that they have been cleaned up to a level that protects the students and staff who will occupy the new school.

Government Publication Date: May 30, 2022

#### California Hazardous Material Incident Report System (CHMIRS):

**CHMIRS** 

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS). This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: May 31, 2022

#### <u>Historical California Hazardous Material Incident Report System (CHMIRS):</u>

HIST CHMIRS

Order No: 22092600778

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS) prior to 1993. This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Jan 1, 1993

#### Handlers from Hazardous Waste Manifest Data:

HAZNET

A list of handlers not otherwise classified as Treatment, Storage, Disposal facilities (TSDF) or generators from the facilities and manifests data made available by the California Department of Toxic Substances Control (DTSC) in their Hazardous Waste Tracking System (HWTS).

Government Publication Date: Oct 24, 2016

#### Generators from Hazardous Waste Manifest Data:

**HAZ GEN** 

List of handlers listed as having generated waste from the facilities and manifests data made available by the California Department of Toxic Substances Control (DTSC) in their Hazardous Waste Tracking System (HWTS).

Government Publication Date: Dec 31, 2017

#### TSDF from Hazardous Waste Manifest Data:

**HAZ TSD** 

List of Treatment, Storage, and Disposal Facilities (TSDFs) from the facilities and manifests data made available by the California Department of Toxic Substances Control (DTSC) in their Hazardous Waste Tracking System (HWTS).

Government Publication Date: Dec 31, 2017

#### Historical Hazardous Waste Manifest Data:

**HIST MANIFEST** 

A list of historic hazardous waste manifests received by the Department of Toxic Substances Control (DTSC) from year the 1980 to 1992. The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Government Publication Date: Dec 31, 1992

#### **DTSC Registered Hazardous Waste Transporters:**

**HW TRANSPORT** 

The California Department of Toxic Substances Control (DTSC) maintains this list of Registered Hazardous Waste Transporters.

Government Publication Date: Sep 6, 2022

#### Registered Waste Tire Haulers:

**WASTE TIRE** 

This list of registered waste tire haulers is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Jul 12, 2022

#### California Medical Waste Management Program Facility List:

**MEDICAL WASTE** 

This list of Medical Waste Management Program Facilities is maintained by the California Department of Public Health. The Medical Waste Management Program (MWMP) regulates the generation, handling, storage, treatment, and disposal of medical waste by providing oversight for the implementation of the Medical Waste Management Act (MWMA). The MWMP permits and inspects all medical waste off-site treatment facilities, medical waste transfer stations. This list contains transporters, treatment, and transfer facilities.

Government Publication Date: Aug 8, 2022

HIST CORTESE
HIST CORTESE

List of sites which were once included on the Cortese list. The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements for providing information about the location of hazardous sites.

Government Publication Date: Nov 13, 2008

#### Cease and Desist Orders and Cleanup and Abatement Orders:

CDO/CAO

The California Environment Protection Agency "Cortese List" of active Cease and Desist Orders (CDO) and Cleanup and Abatement Orders (CAO). This list contains many CDOs and CAOs that do NOT concern the discharge of wastes that are hazardous materials. Many of the listed orders concern, as examples, discharges of domestic sewage, food processing wastes, or sediment that do not contain hazardous materials, but the Water Boards' database does not distinguish between these types of orders.

Government Publication Date: Dec 6, 2021

#### California Environmental Reporting System (CERS) Hazardous Waste Sites:

**CERS HAZ** 

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the following regulatory programs:
Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Jul 7, 2022

#### Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

**DELISTED HAZ** 

Order No: 22092600778

This database contains a list of sites that were removed from the California Environmental Protection Agency (CalEPA) in the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator.

Government Publication Date: Nov 29, 2018

Sites in GeoTracker: GEOTRACKER

GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater. This is a list of sites in GeoTracker that aren't otherwise categorized as LUST, Land Disposal Sites (LDS), Cleanup Sites, or sites having Waste Discharge Requirements (WDR). This listing includes program types such as Underground Injection Control (UIC), Confined Animal Facilities (CAF), Irrigated Lands Regulatory Program, plans, and non-case information.

Government Publication Date: Jul 25, 2022

Mines Listing:

This list includes mine site locations extracted from the Mines Online database, maintained by the California Department of Conservation. Mines Online (MOL) is an interactive web map designed with GIS features that provide information such as the mine name, mine status, commodity sold, location, and other mine specific data. Please note: Mine location information is provided to assist experts in determining the location of mine operators in accordance with California Civil Code section 1103.4 and reflects information reported by mine operators in annual reports provided under Public Resources Code section 2207. While the Division of Mine Reclamation (DMR) attempts to populate MOL with accurate location information, the DMR cannot guarantee the accuracy of operator reported location information.

Government Publication Date: Jun 23, 2022

#### Recorded Environmental Cleanup Liens:

LIEN

The California Department of Toxic Substance Control (DTSC) maintains this list of liens placed upon real properties. A lien is utilized by the DTSC to obtain reimbursement from responsible parties for costs associated with the remediation of contaminated properties.

Government Publication Date: Aug 3, 2022

#### Waste Discharge Requirements:

WASTE DISCHG

List of sites in California State Water Resources Control Board (SWRCB) Waste Discharge Requirements (WDRs) Program in California, made available by the SWRCB via GeoTracker. The WDR program regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Government Publication Date: Jul 25, 2022

#### **Toxic Pollutant Emissions Facilities:**

**EMISSIONS** 

Order No: 22092600778

A list of criteria and toxic pollutant emissions data for facilities in California made available by the California Environmental Protection Agency - Air Resources Board (ARB). Risk data may be based on previous inventory submittals. The toxics data are submitted to the ARB by the local air districts as requirement of the Air Toxics "Hot Spots" Program. This program requires emission inventory updates every four years.

Government Publication Date: Dec 31, 2020

Clandestine Drug Lab Sites:

The Department of Toxic Substances Control (DTSC) maintains a listing of drug lab sites. DTSC is responsible for removal and disposal of hazardous substances discovered by law enforcement officials while investigating illegal/clandestine drug laboratories.

Government Publication Date: Jan 19, 2021

#### Tribal

No Tribal additional environmental record sources available for this State.

#### **County**

No County additional environmental databases were selected to be included in the search.

## **Definitions**

**<u>Database Descriptions:</u>** This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**<u>Detail Report</u>**: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

**<u>Distance:</u>** The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

**Direction:** The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

**<u>Elevation:</u>** The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 22092600778

# **Appendix E Other Supporting Documentation**



## **Property Information**

Order Number: 22092600778p

Date Completed: September 28, 2022

Project Number: 2209244

Project Property: 2209244 ESA 2 properties located at Escondido, CA 92026

2 properties located at Escondido CA 92026

Coordinates:

Latitude: 33.1592966 Longitude: -117.08330359

 UTM Northing:
 3668982.39105 Meters

 UTM Easting:
 492209.73787 Meters

 UTM Zone:
 UTM Zone 11S

 Elevation:
 809.35 ft

 Slope Direction:
 SSE

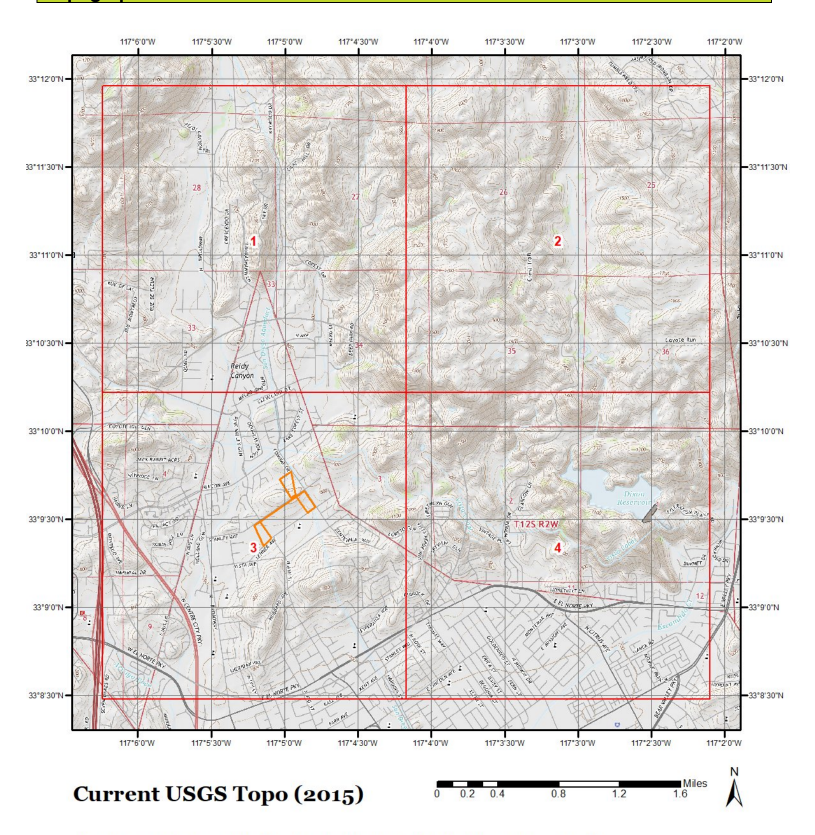
Topographic Information	2
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The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

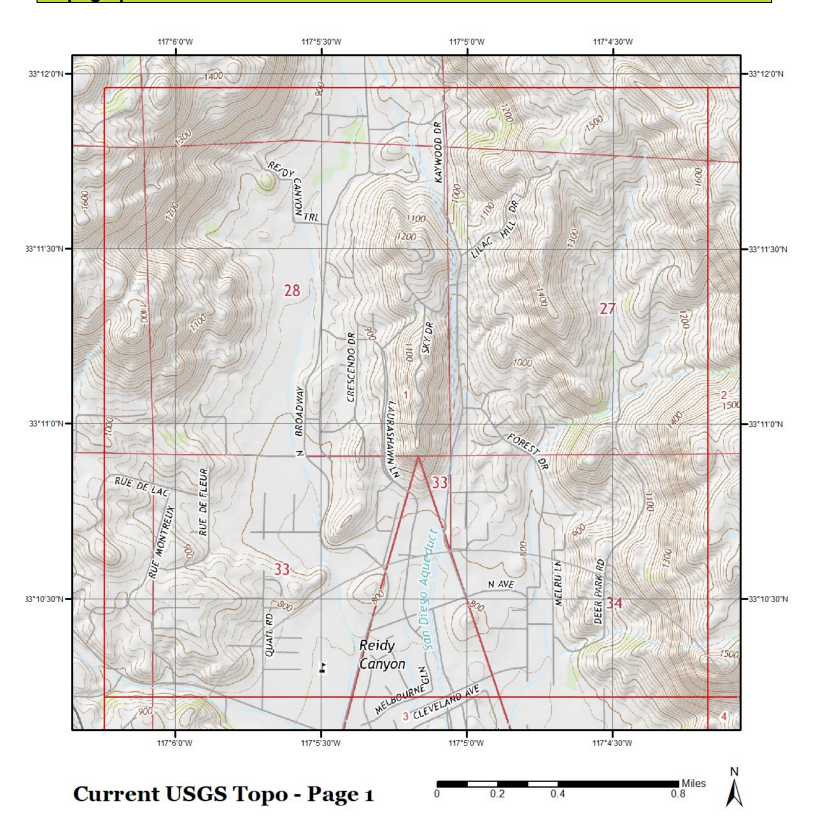
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

#### Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

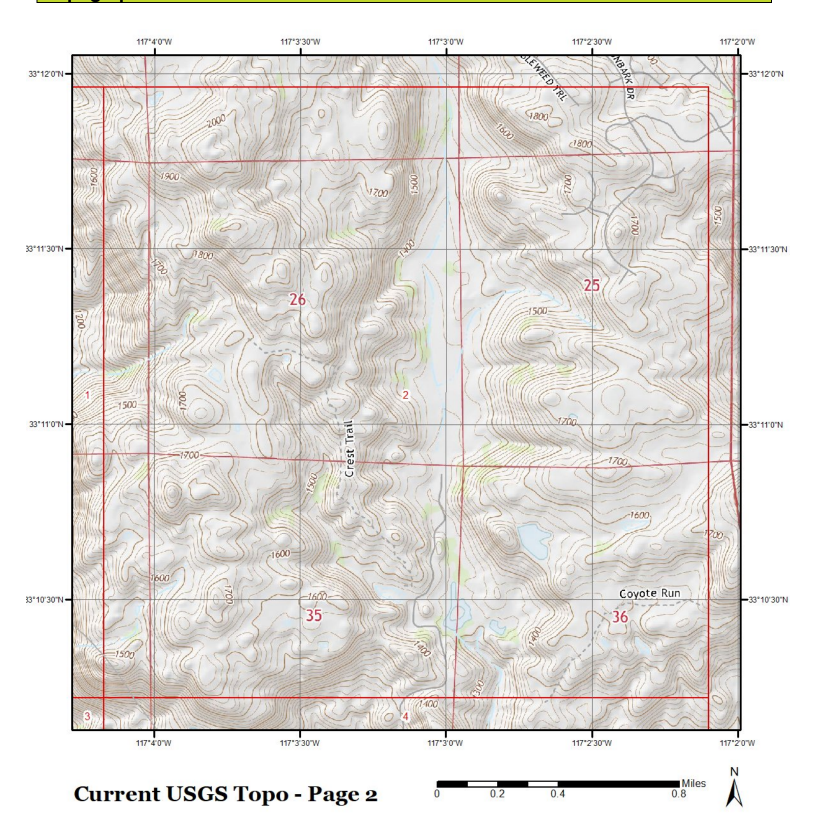


Quadrangle(s): Escondido,CA; Rancho Santa Fe,CA; Rodriguez Mountain.CA: San Marcos,CA; San Pasqual,CA; Valley Center,CA



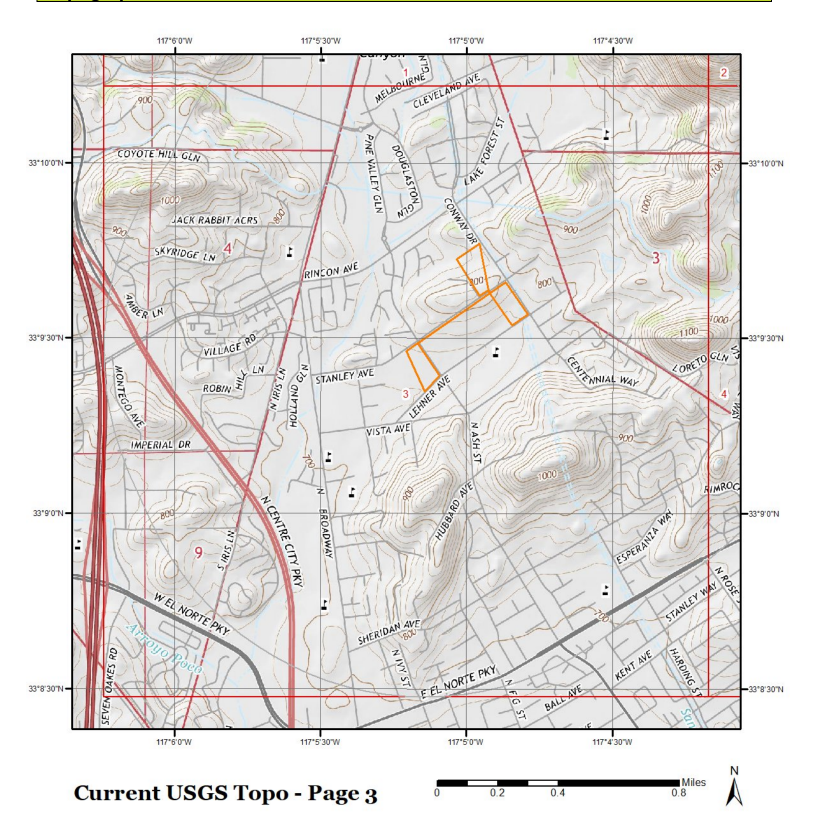
Quadrangle(s): Valley Center,CA





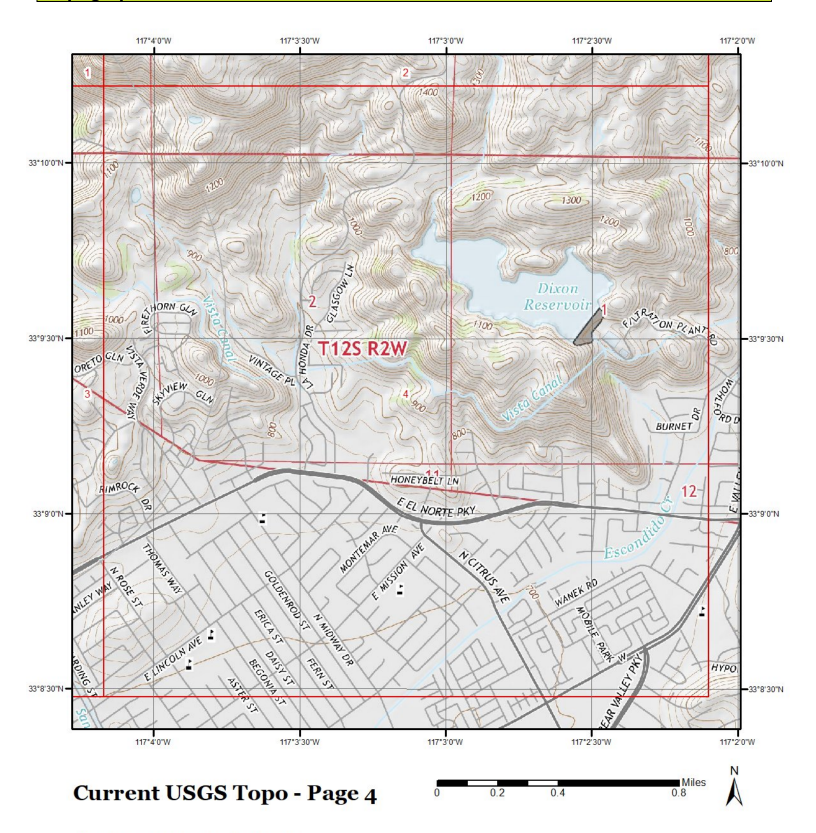
Quadrangle(s): Valley Center,CA





Quadrangle(s): Valley Center,CA





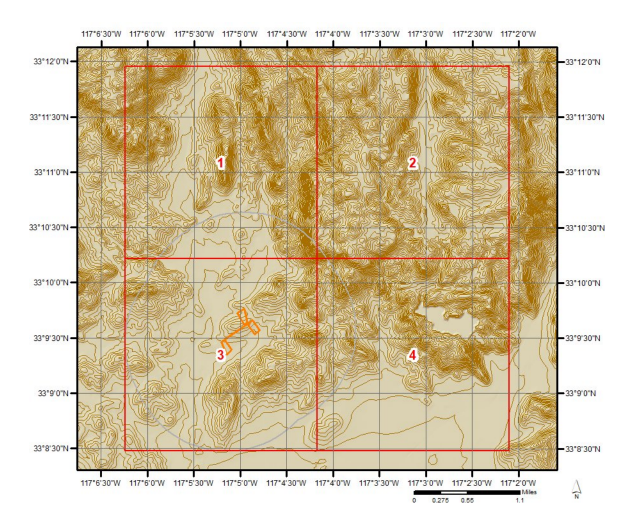
Quadrangle(s): Valley Center,CA

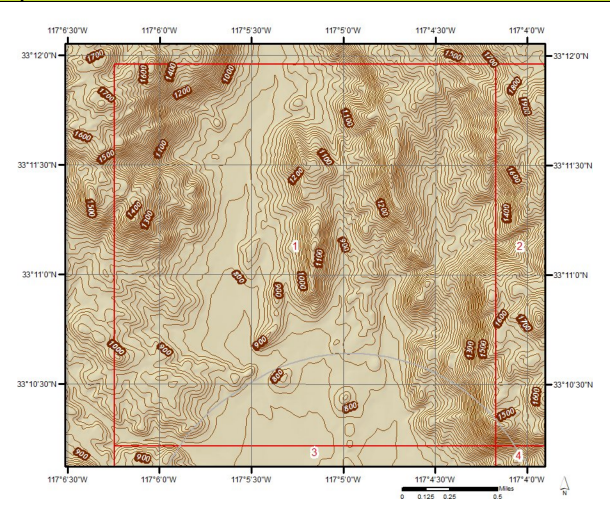


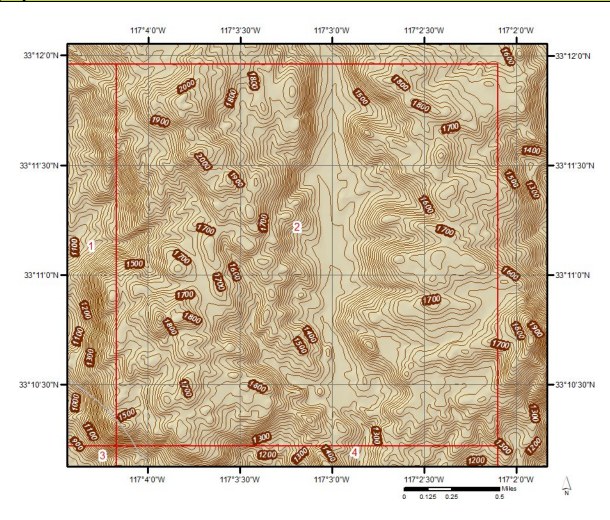
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

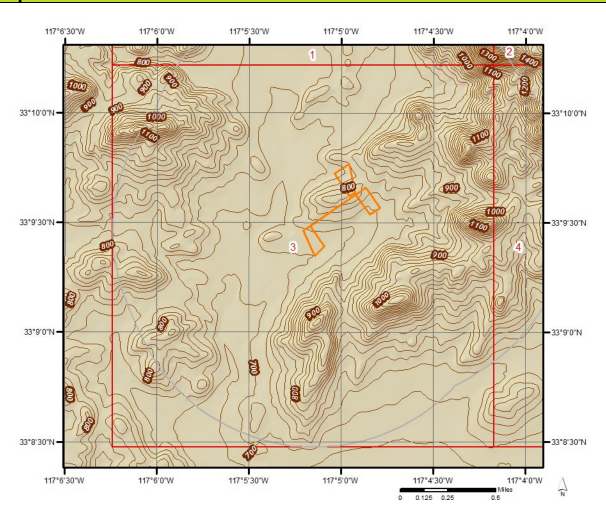
Topographic information at project property:

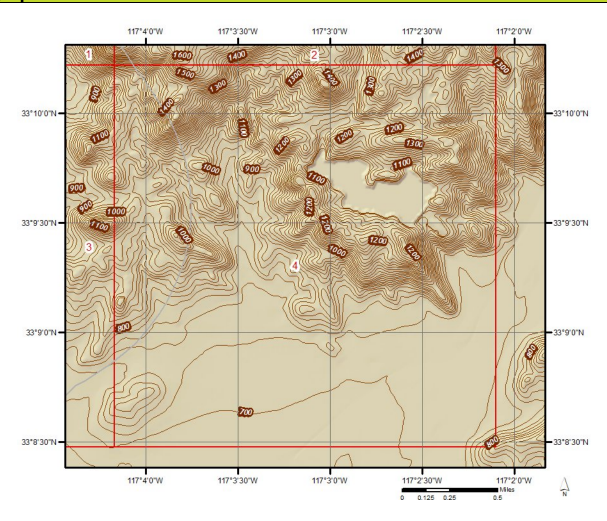
Elevation: 809.35 ft Slope Direction: SSE



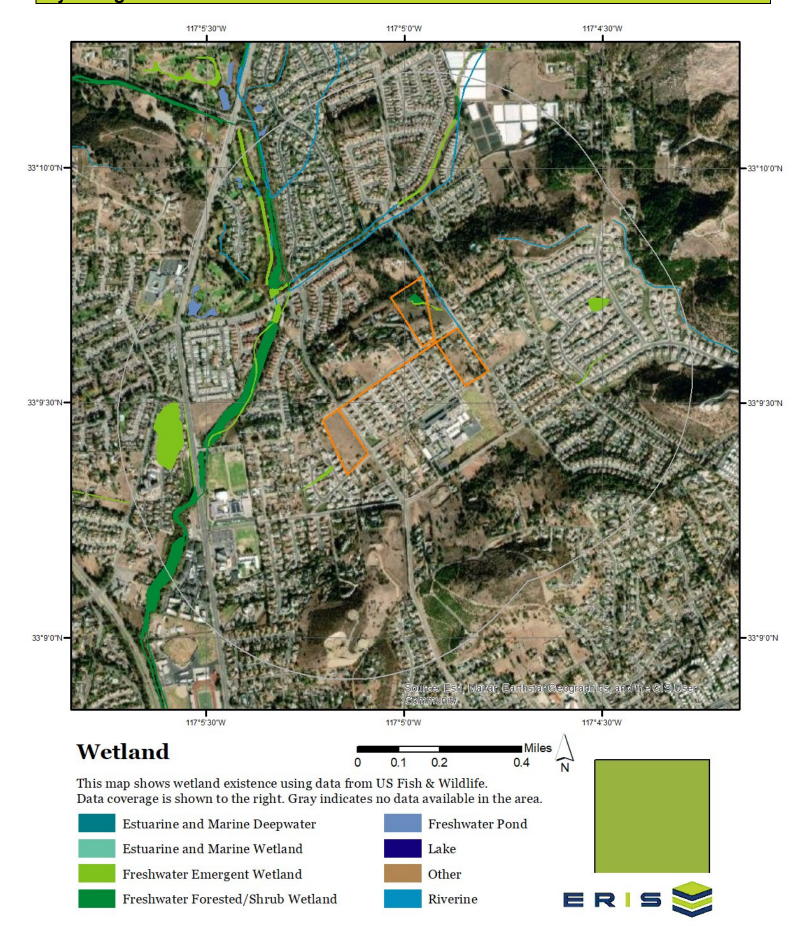




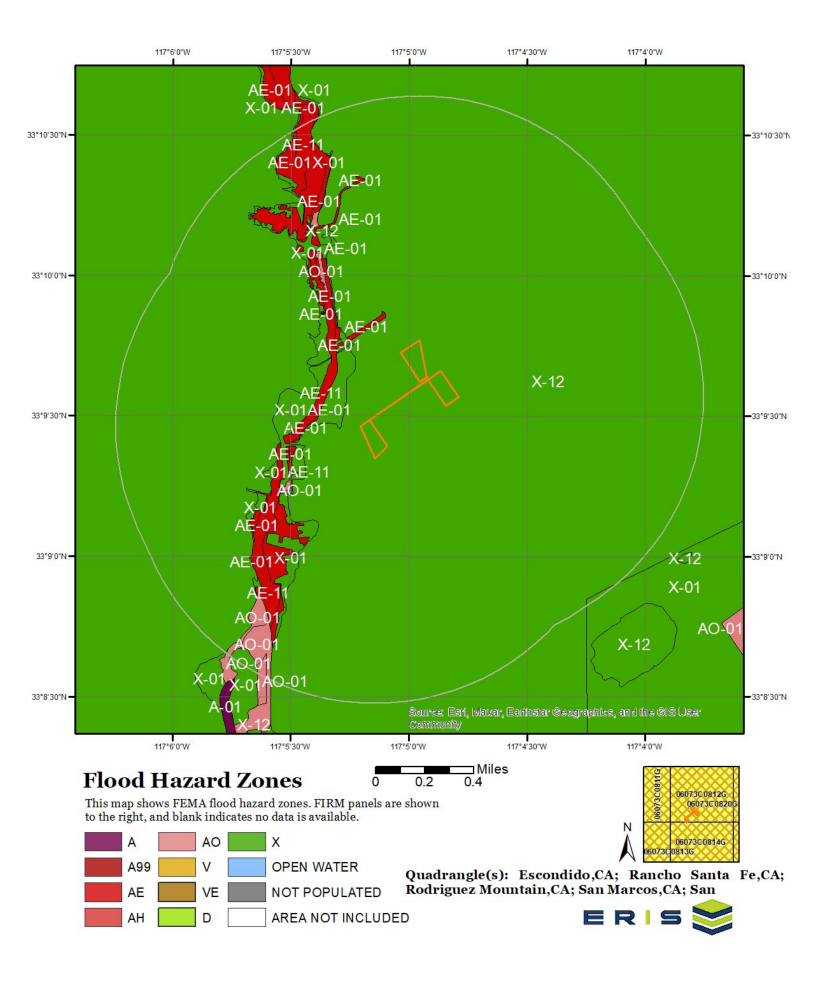




## **Hydrologic Information**



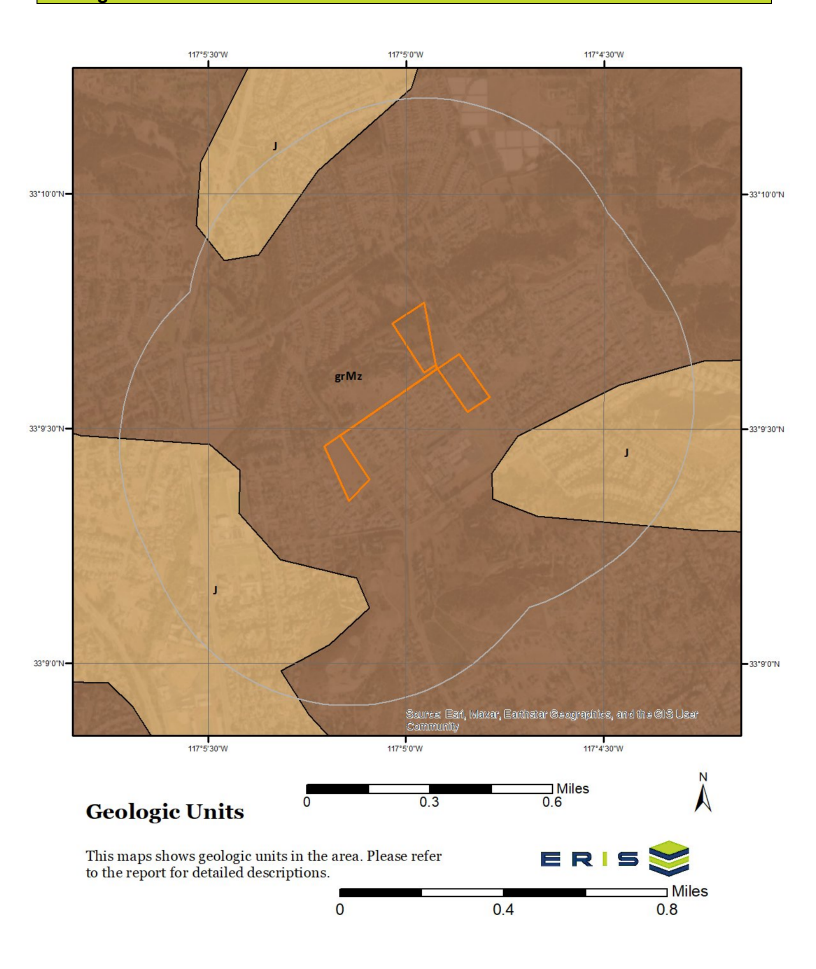
## **Hydrologic Information**



## **Hydrologic Information**

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: <a href="https://floodadvocate.com/fema-zone-definitions">https://floodadvocate.com/fema-zone-definitions</a>

Available FIRM Panels in area:	06073C0814G(effective:2012-05-16) 06073C0813G(effective:2012-05-16) 06073C0812G(effective:2012-05-16) 06073C0811G(effective:2012-05-16)	
Flood Zone AE-01		
Zone:	AE	
Zone subtype:		
Flood Zone AE-11		
Zone:	AE	
Zone subtype:	FLOODWAY	
Flood Zone AO-01		
Zone:	AO	
Zone subtype:		
Flood Zone X-01		
Zone:	X	
Zone subtype:	0.2 PCT ANNUAL CHANCE FLOOD HAZARD	
Flood Zone X-12		
Zone:	X	
Zone subtype:	AREA OF MINIMAL FLOOD HAZARD	



## **Geologic Information**

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit grMz

Unit Name: Mesozoic granitic rocks, unit 2 (Peninsular Ranges)

Unit Age: Middle Jurassic to Late Cretaceous

Primary Rock Type: tonalite
Secondary Rock Type: quartz diorite

Unit Description: Mesozoic granite, quartz monzonite, granodiorite, and quartz diorite

**Geologic Unit J** 

Unit Name: Jurassic marine rocks, unit 4 (Peninsular Ranges and Western Transverse

Ranges)

Unit Age: Paleozoic(?) to Late Jurassic

Primary Rock Type: argillite
Secondary Rock Type: graywacke

Unit Description: Shale, sandstone, minor conglomerate, chert, slate, limestone; minor

pyroclastic rocks

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**Geologic Unit J** 

Unit Name: Jurassic marine rocks, unit 4 (Peninsular Ranges and Western Transverse

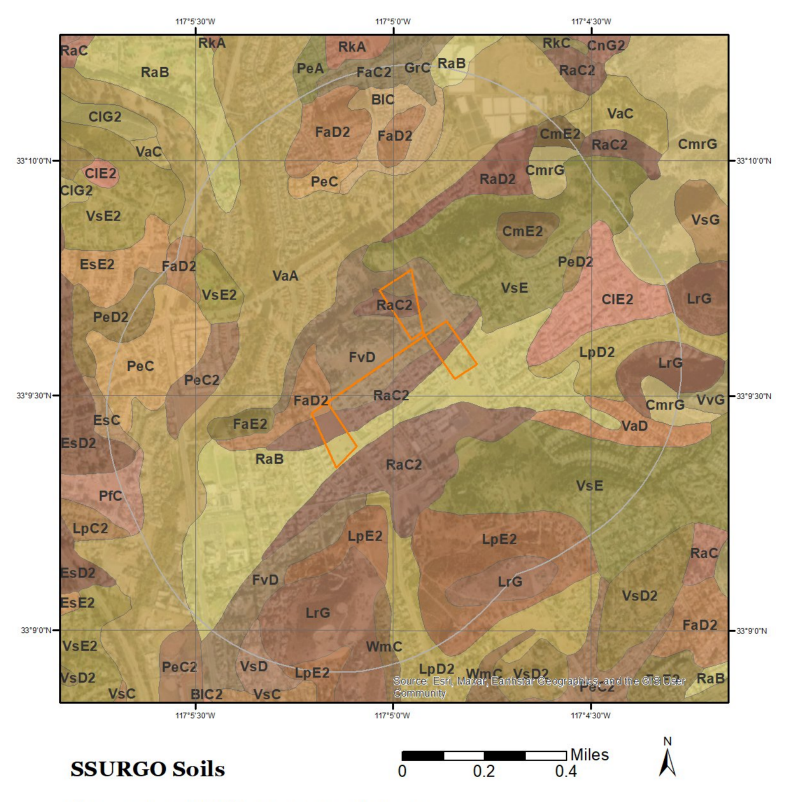
Ranges)

Unit Age: Paleozoic(?) to Late Jurassic

Primary Rock Type: argillite
Secondary Rock Type: graywacke

Unit Description: Shale, sandstone, minor conglomerate, chert, slate, limestone; minor

pyroclastic rocks



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit BIC (0.63%)

Map Unit Name: Bonsall sandy loam, 2 to 9 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Bonsall(85%)

horizon H1(0cm to 25cm) Sandy loam horizon H2(25cm to 69cm) Clay horizon H2(25cm to 69cm) Clay loam horizon H3(69cm to 97cm) Clay horizon H3(69cm to 97cm) Clay loam horizon H4(97cm to 152cm) Sandy clay loam horizon H4(97cm to 152cm) Sandy loam horizon H5(152cm to 226cm) Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BIC - Bonsall sandy loam, 2 to 9 percent slopes

Component: Bonsall (85%)

The Bonsall component makes up 85 percent of the map unit. Slopes are 2 to 9 percent. This component is on concave hillslopes, uplands. The parent material consists of weathered granite. Depth to a root restrictive layer, abrupt textural change, inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD061CA Claypan (1975) ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. The soil has a slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 13 within 30 inches of the soil surface.

Component: Bosanko (5%)

Generated brief soil descriptions are created for major soil components. The Bosanko soil is a minor component.

Component: Fallbrook (5%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Placentia (5%)

Generated brief soil descriptions are created for major soil components. The Placentia soil is a minor component.

Map Unit CIE2 (1.02%)

Map Unit Name: Cieneba coarse sandy loam, 15 to 30 percent slopes, eroded

Bedrock Depth - Min: 25cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Cieneba(85%)

horizon H1(0cm to 25cm)

Coarse sandy loam
horizon H2(25cm to 36cm)

Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CIE2 - Cieneba coarse sandy loam, 15 to 30 percent slopes, eroded

Component: Cieneba (85%)

The Cieneba component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granite and granodiorite. Depth to a root restrictive layer, bedrock, paralithic, is 4 to 20 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD060CA Shallow Loamy (1975) ecological site. Nonirrigated land capability classification is 7e. Irrigated land capability classification is 6e. This soil does not meet hydric criteria.

Component: Vista (5%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

Component: Fallbrook (5%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

#### Map Unit CmE2 (0.42%)

Map Unit Name: Cieneba rocky coarse sandy loam, 9 to 30 percent slopes, eroded

Bedrock Depth - Min: 0cm
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Cieneba(60%)

horizon H1(0cm to 20cm)

Coarse sandy loam
horizon H2(20cm to 30cm)

Weathered bedrock

Rock outcrop(30%)

horizon H1(0cm to 10cm)

Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CmE2 - Cieneba rocky coarse sandy loam, 9 to 30 percent slopes, eroded

Component: Cieneba (60%)

The Cieneba component makes up 60 percent of the map unit. Slopes are 9 to 30 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granite and granodiorite. Depth to a root restrictive layer, bedrock, paralithic, is 4 to 20 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD060CA Shallow Loamy (1975) ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria.

Component: Rock outcrop (30%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop is a miscellaneous area.

Component: Vista (5%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

Component: Las Posas (5%)

Generated brief soil descriptions are created for major soil components. The Las Posas soil is a minor component.

Map Unit CmrG (32.41%)

Map Unit Name: Cieneba very rocky coarse sandy loam, 30 to 75 percent slopes

Bedrock Depth - Min: 0cm
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Cieneba(50%)

horizon H1(0cm to 20cm)

Coarse sandy loam
horizon H2(20cm to 30cm)

Weathered bedrock

Rock outcrop(40%)

horizon H1(0cm to 10cm)

Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CmrG - Cieneba very rocky coarse sandy loam, 30 to 75 percent slopes

Component: Cieneba (50%)

The Cieneba component makes up 50 percent of the map unit. Slopes are 30 to 75 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granite and granodiorite. Depth to a root restrictive layer, bedrock, paralithic, is 4 to 20 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD060CA Shallow Loamy (1975) ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria.

Component: Rock outcrop (40%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop is a miscellaneous area.

Component: Vista (5%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

Component: Las Posas (5%)

Generated brief soil descriptions are created for major soil components. The Las Posas soil is a minor component.

**Map Unit EsC (0.16%)** 

Map Unit Name: Escondido very fine sandy loam, 5 to 9 percent slopes

Bedrock Depth - Min: 86cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22092600778p

Major components are printed below

Escondido(85%)

horizon H1(0cm to 20cm) Very fine sandy loam horizon H2(20cm to 86cm) Fine sandy loam

horizon H2(20cm to 86cm) Silt loam

horizon H2(20cm to 86cm) horizon H3(86cm to 97cm) Very fine sandy loam Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: EsC - Escondido very fine sandy loam, 5 to 9 percent slopes

Component: Escondido (85%)

The Escondido component makes up 85 percent of the map unit. Slopes are 5 to 9 percent. This component is on hillslopes, uplands. The parent material consists of residuum weathered from metamorphic rock and sandstone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Friant (10%)

Generated brief soil descriptions are created for major soil components. The Friant soil is a minor component.

Component: Fallbrook (3%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Vista (2%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

### Map Unit EsD2 (8.96%)

Map Unit Name: Escondido very fine sandy loam, 9 to 15 percent slopes, eroded

Bedrock Depth - Min: 74cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22092600778p

Major components are printed below

Escondido(85%)

horizon H1(0cm to 15cm)
Very fine sandy loam
horizon H2(15cm to 74cm)
Fine sandy loam
Silt loam

horizon H2(15cm to 74cm)

Very fine sandy loam
horizon H3(74cm to 84cm)

Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: EsD2 - Escondido very fine sandy loam, 9 to 15 percent slopes, eroded

Component: Escondido (85%)

The Escondido component makes up 85 percent of the map unit. Slopes are 9 to 15 percent. This component is on uplands, hillslopes. The parent material consists of residuum weathered from metamorphic rock and sandstone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria.

Component: Feianr (10%)

Generated brief soil descriptions are created for major soil components. The Feianr soil is a minor component.

Component: Fallbrook (3%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Vista (2%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

Map Unit EsE2 (0.62%)

Map Unit Name: Escondido very fine sandy loam, 15 to 30 percent slopes, eroded

Bedrock Depth - Min: 74cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Escondido(85%)

horizon H1(0cm to 15cm)

Very fine sandy loam

horizon H2(15cm to 74cm)

Fine sandy loam

horizon H2(15cm to 74cm) Silt loam

horizon H2(15cm to 74cm)

horizon H3(74cm to 84cm)

Very fine sandy loam
Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: EsE2 - Escondido very fine sandy loam, 15 to 30 percent slopes, eroded

Component: Escondido (85%)

The Escondido component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hillslopes, uplands. The parent material consists of residuum weathered from metamorphic rock and sandstone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria.

Component: Friant (10%)

Generated brief soil descriptions are created for major soil components. The Friant soil is a minor component.

Component: Fallbrook (3%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Vista (2%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

Map Unit FaC2 (0.55%)

Map Unit Name: Fallbrook sandy loam, 5 to 9 percent slopes, eroded

Bedrock Depth - Min: 119cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22092600778p

Major components are printed below

Fallbrook(85%)

horizon H1(0cm to 15cm)
Sandy loam
horizon H2(15cm to 30cm)
Loam

horizon H2(15cm to 30cm)

horizon H3(30cm to 71cm)

horizon H3(30cm to 71cm)

Sandy loam

Sandy clay loam

horizon H4(71cm to 119cm)

horizon H4(71cm to 119cm)

Loam

Sandy loam

horizon H5(119cm to 130cm) Weathered bedrock

### Component Description:

Minor map unit components are excluded from this report.

Map Unit: FaC2 - Fallbrook sandy loam, 5 to 9 percent slopes, eroded

Component: Fallbrook (85%)

The Fallbrook component makes up 85 percent of the map unit. Slopes are 5 to 9 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granodiorite. Depth to a root restrictive layer, bedrock, paralithic, is 40 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Vista (10%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

Component: Bonsall (2%)

Generated brief soil descriptions are created for major soil components. The Bonsall soil is a minor component.

Component: Cieneba (2%)

Generated brief soil descriptions are created for major soil components. The Cieneba soil is a minor component.

Component: Las Posas (1%)

Generated brief soil descriptions are created for major soil components. The Las Posas soil is a minor component.

### Map Unit FaD2 (1.48%)

Map Unit Name: Fallbrook sandy loam, 9 to 15 percent slopes, eroded

Bedrock Depth - Min: 119cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22092600778p

Major components are printed below

Fallbrook(85%)

horizon H1(0cm to 15cm)

horizon H2(15cm to 30cm)

horizon H2(15cm to 30cm)

horizon H3(30cm to 71cm)

horizon H3(30cm to 71cm)

Sandy loam

Clay loam

Sandy clay loam

horizon H4(71cm to 119cm)

horizon H4(71cm to 119cm)

Loam

Sandy loam

horizon H5(119cm to 130cm) Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FaD2 - Fallbrook sandy loam, 9 to 15 percent slopes, eroded

Component: Fallbrook (85%)

The Fallbrook component makes up 85 percent of the map unit. Slopes are 9 to 15 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granodiorite. Depth to a root restrictive layer, bedrock, paralithic, is 40 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria.

Component: Vista (10%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

Component: Bonsall (2%)

Generated brief soil descriptions are created for major soil components. The Bonsall soil is a minor component.

Component: Cieneba (2%)

Generated brief soil descriptions are created for major soil components. The Cieneba soil is a minor component.

Component: Las Posas (1%)

Generated brief soil descriptions are created for major soil components. The Las Posas soil is a minor component.

### Map Unit FaE2 (0.19%)

Map Unit Name: Fallbrook sandy loam, 15 to 30 percent slopes, eroded

Bedrock Depth - Min: 71cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Fallbrook(85%)

horizon H1(0cm to 5cm)
Sandy loam
horizon H2(5cm to 61cm)
Loam

horizon H2(5cm to 61cm)

horizon H3(61cm to 71cm)

horizon H4(71cm to 81cm)

Sandy loam

Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FaE2 - Fallbrook sandy loam, 15 to 30 percent slopes, eroded

Component: Fallbrook (85%)

The Fallbrook component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granodiorite. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 6e. Irrigated land capability classification is 6e. This soil does not meet hydric criteria.

Component: Vista (10%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

Component: Cieneba (2%)

Generated brief soil descriptions are created for major soil components. The Cieneba soil is a minor component.

Component: Bonsall (2%)

Generated brief soil descriptions are created for major soil components. The Bonsall soil is a minor component.

Component: Las Posas (1%)

Generated brief soil descriptions are created for major soil components. The Las Posas soil is a minor component.

Map Unit FvD (2.83%)

Map Unit Name: Fallbrook-Vista sandy loams, 9 to 15 percent slopes

Bedrock Depth - Min: 89cm
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Fallbrook(50%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 30cm)

horizon H2(20cm to 30cm)

horizon H3(30cm to 71cm)

Sandy loam

Clay loam

horizon H3(30cm to 71cm)

Sandy clay loam

horizon H4(71cm to 104cm) Loam horizon H4(71cm to 104cm) Sandy loam

horizon H5(104cm to 112cm) Weathered bedrock

Vista(40%)

horizon H1(0cm to 48cm) Sandy loam

horizon H2(48cm to 89cm) Coarse sandy loam

horizon H2(48cm to 89cm) Sandy loam

horizon H3(89cm to 99cm) Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FvD - Fallbrook-Vista sandy loams, 9 to 15 percent slopes

Component: Fallbrook (50%)

The Fallbrook component makes up 50 percent of the map unit. Slopes are 9 to 15 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granodiorite. Depth to a root restrictive layer, bedrock, paralithic, is 40 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria.

Component: Vista (40%)

The Vista component makes up 40 percent of the map unit. Slopes are 9 to 15 percent. This component is on hills, foothills. The parent material consists of grus derived from granodiorite and/or grus derived from quartz-diorite. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Cieneba (5%)

Generated brief soil descriptions are created for major soil components. The Cieneba soil is a minor component.

Component: Las Posas (5%)

Generated brief soil descriptions are created for major soil components. The Las Posas soil is a minor component.

Map Unit GrC (2.35%)

Map Unit Name: Greenfield sandy loam, 5 to 9 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Greenfield(85%)

horizon H1(0cm to 15cm)

horizon H2(15cm to 86cm)

horizon H2(15cm to 86cm)

Sandy loam

Sandy loam

horizon H3(86cm to 168cm) Stratified loamy coarse sand to sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GrC - Greenfield sandy loam, 5 to 9 percent slopes

Component: Greenfield (85%)

The Greenfield component makes up 85 percent of the map unit. Slopes are 5 to 9 percent. This component is on alluvial fans, alluvial plains. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Ramona (5%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Visalia (5%)

Generated brief soil descriptions are created for major soil components. The Visalia soil is a minor component.

Component: Tujunga (5%)

Generated brief soil descriptions are created for major soil components. The Tujunga soil is a minor component.

### Map Unit LpD2 (3.03%)

Map Unit Name: Las Posas fine sandy loam, 9 to 15 percent slopes, eroded

Bedrock Depth - Min: 84cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22092600778p

Major components are printed below

Las Posas(85%)

horizon H1(0cm to 10cm) Fine sandy loam

horizon H2(10cm to 84cm) Clay horizon H2(10cm to 84cm) Clay loam

horizon H3(84cm to 94cm) Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: LpD2 - Las Posas fine sandy loam, 9 to 15 percent slopes, eroded

Component: Las Posas (85%)

The Las Posas component makes up 85 percent of the map unit. Slopes are 9 to 15 percent. This component is on hills, foothills. The parent material consists of residuum weathered from basic igneous rock. Depth to a root restrictive layer, bedrock, paralithic, is 20 to

40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria.

Map Unit LpE2 (2.7%)

Map Unit Name: Las Posas fine sandy loam, 15 to 30 percent slopes, eroded

Bedrock Depth - Min: 84cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Las Posas(85%)

horizon H1(0cm to 10cm) Fine sandy loam

horizon H2(10cm to 84cm) Clay horizon H2(10cm to 84cm) Clay loam

horizon H3(84cm to 94cm) Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: LpE2 - Las Posas fine sandy loam, 15 to 30 percent slopes, eroded

Component: Las Posas (85%)

The Las Posas component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, foothills. The parent material consists of residuum weathered from basic igneous rock. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria.

Component: Bancas (5%)

Generated brief soil descriptions are created for major soil components. The Bancas soil is a minor component.

Component: Fallbrook (2%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Escondido (2%)

Generated brief soil descriptions are created for major soil components. The Escondido soil is a minor component.

Component: Friant (1%)

Generated brief soil descriptions are created for major soil components. The Friant soil is a minor component.

Map Unit LrG (3.42%)

Map Unit Name: Las Posas stony fine sandy loam, 30 to 65 percent slopes

Bedrock Depth - Min: 84cm
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Las Posas(85%)

horizon H1(0cm to 10cm) Stony fine sandy loam

horizon H2(10cm to 84cm) Clay
horizon H2(10cm to 84cm) Clay loam

horizon H3(84cm to 94cm) Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: LrG - Las Posas stony fine sandy loam, 30 to 65 percent slopes

Component: Las Posas (85%)

The Las Posas component makes up 85 percent of the map unit. Slopes are 30 to 65 percent. This component is on hills, foothills. The parent material consists of calcareous residuum weathered from sandstone and shale. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R020XD029CA Shallow Loamy West ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria.

Component: Bancas (4%)

Generated brief soil descriptions are created for major soil components. The Bancas soil is a minor component.

Component: Escondido (2%)

Generated brief soil descriptions are created for major soil components. The Escondido soil is a minor component.

Component: Friant (2%)

Generated brief soil descriptions are created for major soil components. The Friant soil is a minor component.

Component: Fallbrook (2%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

### Map Unit PeA (0.3%)

Map Unit Name: Placentia sandy loam, 0 to 2 percent slopes, warm MAAT, MLRA 19

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22092600778p

Major components are printed below

Placentia(85%)

horizon H1(0cm to 33cm)

horizon H2(33cm to 86cm)

horizon H3(86cm to 135cm)

Sandy clay loam

horizon H4(135cm to 160cm)

Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PeA - Placentia sandy loam, 0 to 2 percent slopes, warm MAAT, MLRA 19

Component: Placentia (85%)

The Placentia component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans, alluvial plains. The parent material consists of alluvium derived from granitoid. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD061CA Claypan (1975) ecological site. Nonirrigated land capability classification is 4s. Irrigated land capability classification is 4s. This soil does not meet hydric criteria. The soil has a slightly saline horizon within 30 inches of the soil surface.

The soil has a maximum sodium adsorption ratio of 20 within 30 inches of the soil surface.

Component: Placentia (7%)

Generated brief soil descriptions are created for major soil components. The Placentia soil is a minor component.

Component: Ramona (7%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Typic Natrixeralfs (1%)

Generated brief soil descriptions are created for major soil components. The Typic Natrixeralfs soil is a minor component.

### Map Unit PeC (1.36%)

Map Unit Name: Placentia sandy loam, 2 to 9 percent slopes, warm MAAT, MLRA 19

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22092600778p

Major components are printed below

Placentia(85%)

horizon A1(0cm to 10cm)

horizon A2(10cm to 33cm)

horizon Bt1(33cm to 53cm)

horizon Bt2(53cm to 86cm)

horizon BC(86cm to 135cm)

horizon C(135cm to 160cm)

Sandy clay

Sandy clay loam

Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PeC - Placentia sandy loam, 2 to 9 percent slopes, warm MAAT, MLRA 19

Component: Placentia (85%)

The Placentia component makes up 85 percent of the map unit. Slopes are 2 to 9 percent. This component is on alluvial fans, alluvial plains. The parent material consists of alluvium derived from granitoid. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD061CA Claypan (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The soil has a slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 20 within 30 inches of the soil surface.

Component: Fallbrook (5%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Bonsall (5%)

Generated brief soil descriptions are created for major soil components. The Bonsall soil is a minor component.

Component: Ramona (4%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Typic Natrixeralfs (1%)

Generated brief soil descriptions are created for major soil components. The Typic Natrixeralfs soil is a minor component.

#### Map Unit PeC2 (0.47%)

Map Unit Name: Placentia sandy loam, 5 to 9 percent slopes, eroded

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

Moderately well drained **Drainage Class - Dominant:** 

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Placentia(85%)

horizon H1(0cm to 25cm) Sandy loam horizon H2(25cm to 81cm) Sandy clay horizon H3(81cm to 160cm) Clav loam horizon H3(81cm to 160cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PeC2 - Placentia sandy loam, 5 to 9 percent slopes, eroded

Component: Placentia (85%)

The Placentia component makes up 85 percent of the map unit. Slopes are 5 to 9 percent. This component is on alluvial fans, alluvial plains. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD061CA Unspecified ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The soil has a slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 20 within 30 inches of the soil surface.

Component: Bonsall (5%)

Generated brief soil descriptions are created for major soil components. The Bonsall soil is a minor component.

Component: Fallbrook (5%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Ramona (4%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Unnamed (1%)

Generated brief soil descriptions are created for major soil components. The Unnamed, ponded soil is a minor component.

### Map Unit PeD2 (0.69%)

Map Unit Name: Placentia sandy loam, 9 to 15 percent slopes, eroded

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 22092600778p

Major components are printed below

Placentia(85%)

horizon H1(0cm to 25cm) Sandy loam horizon H2(25cm to 81cm) Clay horizon H2(25cm to 81cm) Sandy clay horizon H3(81cm to 160cm) Clay loam horizon H3(81cm to 160cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PeD2 - Placentia sandy loam, 9 to 15 percent slopes, eroded

Component: Placentia (85%)

The Placentia component makes up 85 percent of the map unit. Slopes are 9 to 15 percent. This component is on alluvial fans, alluvial plains. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD061CA Unspecified ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The soil has a slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 20 within 30 inches of the soil surface.

Component: Bonsall (5%)

Generated brief soil descriptions are created for major soil components. The Bonsall soil is a minor component.

Component: Fallbrook (5%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Ramona (3%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Visalia (2%)

Generated brief soil descriptions are created for major soil components. The Visalia soil is a minor component.

#### Map Unit PfC (0.56%)

Map Unit Name: Placentia sandy loam, thick surface, 2 to 9 percent slo pes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 22092600778p

Major components are printed below

Placentia(85%)

horizon H1(0cm to 33cm)

horizon H2(33cm to 86cm)

Clay

horizon H2(33cm to 86cm)

Sandy clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PfC - Placentia sandy loam, thick surface, 2 to 9 percent slo pes

Component: Placentia (85%)

The Placentia component makes up 85 percent of the map unit. Slopes are 2 to 9 percent. This component is on alluvial fans, alluvial plains. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD061CA Claypan (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The soil has a slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 20 within 30 inches of the soil surface.

Component: Bonsall (5%)

Generated brief soil descriptions are created for major soil components. The Bonsall soil is a minor component.

Component: Ramona (5%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Unnamed (1%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Map Unit RaB (5.93%)

Map Unit Name: Ramona sandy loam, 2 to 5 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Ramona(85%)

horizon H1(0cm to 43cm)

horizon H2(43cm to 152cm)

horizon H2(43cm to 152cm)

horizon H3(152cm to 188cm)

horizon H3(152cm to 188cm)

Sandy clay loam

horizon H3(152cm to 188cm)

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RaB - Ramona sandy loam, 2 to 5 percent slopes

Component: Ramona (85%)

The Ramona component makes up 85 percent of the map unit. Slopes are 2 to 5 percent. This component is on alluvial plains, alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Greenfield (10%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Plecentia (5%)

Generated brief soil descriptions are created for major soil components. The Plecentia soil is a minor component.

### Map Unit RaC2 (2.66%)

Map Unit Name: Ramona sandy loam, 5 to 9 percent slopes, eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Ramona(85%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 152cm)

horizon H2(25cm to 152cm)

horizon H3(152cm to 188cm)

horizon H3(152cm to 188cm)

Sandy clay loam

horizon H3(152cm to 188cm)

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RaC2 - Ramona sandy loam, 5 to 9 percent slopes, eroded

Component: Ramona (85%)

The Ramona component makes up 85 percent of the map unit. Slopes are 5 to 9 percent. This component is on alluvial plains, alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Fallbrook (5%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Placentia (5%)

Generated brief soil descriptions are created for major soil components. The Placentia soil is a minor component.

### Map Unit RaD2 (0.58%)

Map Unit Name: Ramona sandy loam, 9 to 15 percent slopes, eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22092600778p

Major components are printed below

Ramona(85%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 152cm)

horizon H2(25cm to 152cm)

horizon H3(152cm to 188cm)

horizon H3(152cm to 188cm)

Sandy clay loam

horizon H3(152cm to 188cm)

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RaD2 - Ramona sandy loam, 9 to 15 percent slopes, eroded

Component: Ramona (85%)

The Ramona component makes up 85 percent of the map unit. Slopes are 9 to 15 percent. This component is on alluvial fans, alluvial plains. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Fallbrook (5%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Placentia (5%)

Generated brief soil descriptions are created for major soil components. The Placentia soil is a minor component.

Map Unit VaA (16.29%)

Map Unit Name: Visalia sandy loam, 0 to 2 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Visalia(85%)

horizon H1(0cm to 30cm)

horizon H2(30cm to 102cm)

horizon H2(30cm to 102cm)

horizon H3(102cm to 152cm)

Sandy loam

Loam

horizon H3(102cm to 152cm) Very fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: VaA - Visalia sandy loam, 0 to 2 percent slopes

Component: Visalia (85%)

The Visalia component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans, alluvial plains. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is rarely flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2c. Irrigated land capability classification is 1 This soil does not meet hydric criteria.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Grangeville (5%)

Generated brief soil descriptions are created for major soil components. The Grangeville soil is a minor component.

Component: Tujunga (2%)

Generated brief soil descriptions are created for major soil components. The Tujunga soil is a minor component.

Component: Placentia (2%)

Generated brief soil descriptions are created for major soil components. The Placentia soil is a minor component.

Component: Unnamed (1%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Map Unit VaD (0.54%)

Map Unit Name: Visalia sandy loam, 9 to 15 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 22092600778p

Major components are printed below

Visalia(85%)

horizon H1(0cm to 30cm)
Sandy loam
horizon H2(30cm to 102cm)
Fine sandy loam
horizon H2(30cm to 102cm)
Sandy loam

horizon H3(102cm to 152cm)

Very fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: VaD - Visalia sandy loam, 9 to 15 percent slopes

Component: Visalia (85%)

The Visalia component makes up 85 percent of the map unit. Slopes are 9 to 15 percent. This component is on alluvial plains, alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Placentia (5%)

Generated brief soil descriptions are created for major soil components. The Placentia soil is a minor component.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Ramona (3%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Vista (2%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

### Map Unit VsD (0.3%)

Map Unit Name: Vista coarse sandy loam, 9 to 15 percent slopes, MLRA 20

Bedrock Depth - Min: 89cm Watertable Depth - Annual Min: null

**Drainage Class - Dominant:** Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 22092600778p

Major components are printed below

Vista(85%)

horizon A(0cm to 8cm) Coarse sandy loam horizon Bw(8cm to 48cm) Coarse sandy loam horizon C(48cm to 89cm) Coarse sandy loam horizon Cr(89cm to 114cm) Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: VsD - Vista coarse sandy loam, 9 to 15 percent slopes, MLRA 20

Component: Vista (85%)

The Vista component makes up 85 percent of the map unit. Slopes are 9 to 15 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granodiorite and quartz-diorite. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Cieneba (4%)

Generated brief soil descriptions are created for major soil components. The Cieneba soil is a minor component.

Component: Rock outcrop (3%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop soil is a minor component.

Component: Bonsall (3%)

Generated brief soil descriptions are created for major soil components. The Bonsall soil is a minor component.

Component: Fallbrook (3%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Capistrano (2%)

Generated brief soil descriptions are created for major soil components. The Capistrano soil is a minor component.

### Map Unit VsE (7.37%)

Map Unit Name: Vista coarse sandy loam, 15 to 30 percent slopes, MLRA 20

Bedrock Depth - Min: 76cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 22092600778p

Major components are printed below

Vista(85%)

horizon A(0cm to 38cm)

Coarse sandy loam
horizon Bw(38cm to 76cm)

Coarse sandy loam

horizon Cr(76cm to 86cm) Bedrock

#### Component Description:

Minor map unit components are excluded from this report.

Map Unit: VsE - Vista coarse sandy loam, 15 to 30 percent slopes, MLRA 20

Component: Vista (85%)

The Vista component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granodiorite and quartz-diorite. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 6e. Irrigated land capability classification is 6e. This soil does not meet hydric criteria.

Component: Fallbrook (7%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Cieneba (3%)

Generated brief soil descriptions are created for major soil components. The Cieneba soil is a minor component.

Component: Rock outcrop (3%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop soil is a minor component.

Component: Escondido (2%)

Generated brief soil descriptions are created for major soil components. The Escondido soil is a minor component.

Map Unit VsE2 (0.32%)

Map Unit Name: Vista coarse sandy loam, 15 to 30 percent slopes, eroded

Bedrock Depth - Min: 76cm

Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Vista(85%)

horizon H1(0cm to 38cm)
Coarse sandy loam
horizon H2(38cm to 76cm)
Coarse sandy loam
horizon H2(38cm to 76cm)
Sandy loam

horizon H3(76cm to 86cm) Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: VsE2 - Vista coarse sandy loam, 15 to 30 percent slopes, eroded

Component: Vista (85%)

The Vista component makes up 85 percent of the map unit. Slopes are 15 to 30 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granodiorite and quartz-diorite. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 6e. Irrigated land capability classification is 6e. This soil does not meet hydric criteria.

Component: Fallbrook (10%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Component: Cieneba (5%)

Generated brief soil descriptions are created for major soil components. The Cieneba soil is a minor component.

### Map Unit VvG (0.25%)

Map Unit Name: Vista rocky coarse sandy loam, 30 to 65 percent slopes

Bedrock Depth - Min: 0cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 22092600778p

Major components are printed below

Vista(65%)

horizon H1(0cm to 33cm)

horizon H2(33cm to 64cm)

horizon H2(33cm to 64cm)

Coarse sandy loam

Sandy loam

horizon H3(64cm to 74cm) Weathered bedrock

Rock outcrop(25%)

horizon H1(0cm to 10cm)

Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: VvG - Vista rocky coarse sandy loam, 30 to 65 percent slopes

Component: Vista (65%)

The Vista component makes up 65 percent of the map unit. Slopes are 30 to 65 percent. This component is on hills, foothills. The parent material consists of residuum weathered from granodiorite and quartz-diorite. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high.

Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria.

Component: Rock outcrop (25%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop is a miscellaneous area.

Component: Cieneba (10%)

Generated brief soil descriptions are created for major soil components. The Cieneba soil is a minor component.

#### Map Unit WmC (1.58%)

Map Unit Name: Wyman loam, 5 to 9 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22092600778p

Major components are printed below

Wyman(85%)

horizon H1(0cm to 33cm) Loam horizon H2(33cm to 102cm) Clay loam horizon H3(102cm to 170cm) Loam

horizon H4(170cm to 183cm) Fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: WmC - Wyman loam, 5 to 9 percent slopes

Component: Wyman (85%)

The Wyman component makes up 85 percent of the map unit. Slopes are 5 to 9 percent. This component is on alluvial fans, alluvial plains. The parent material consists of basic alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Ramona (5%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Placentia (5%)

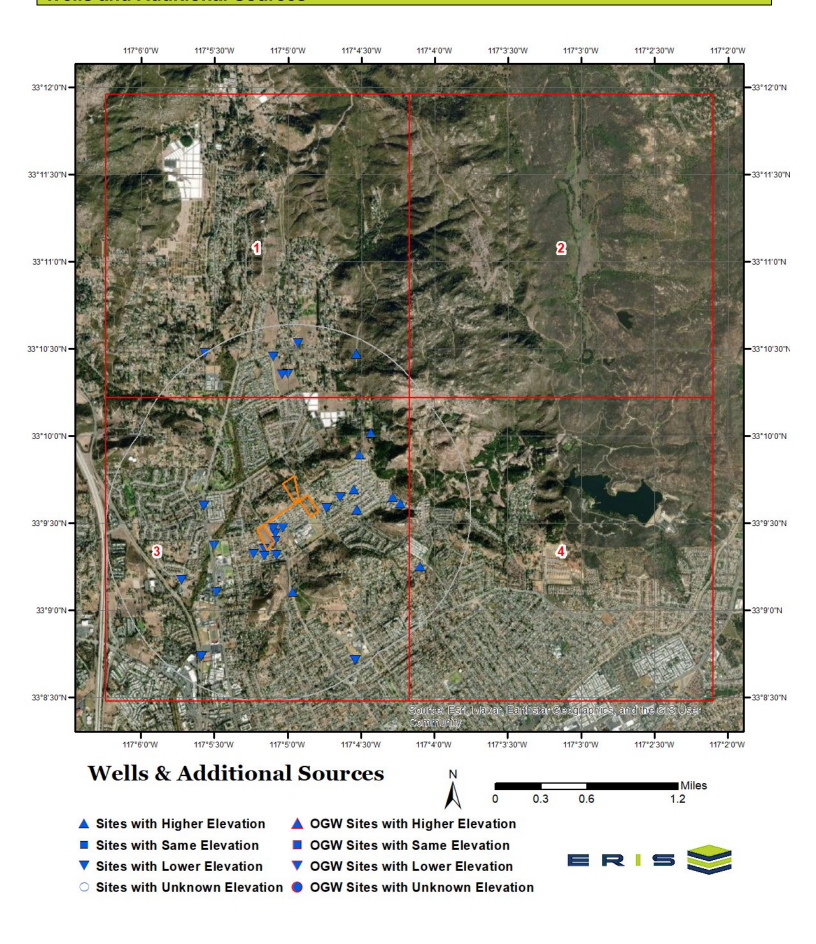
Generated brief soil descriptions are created for major soil components. The Placentia soil is a minor component.

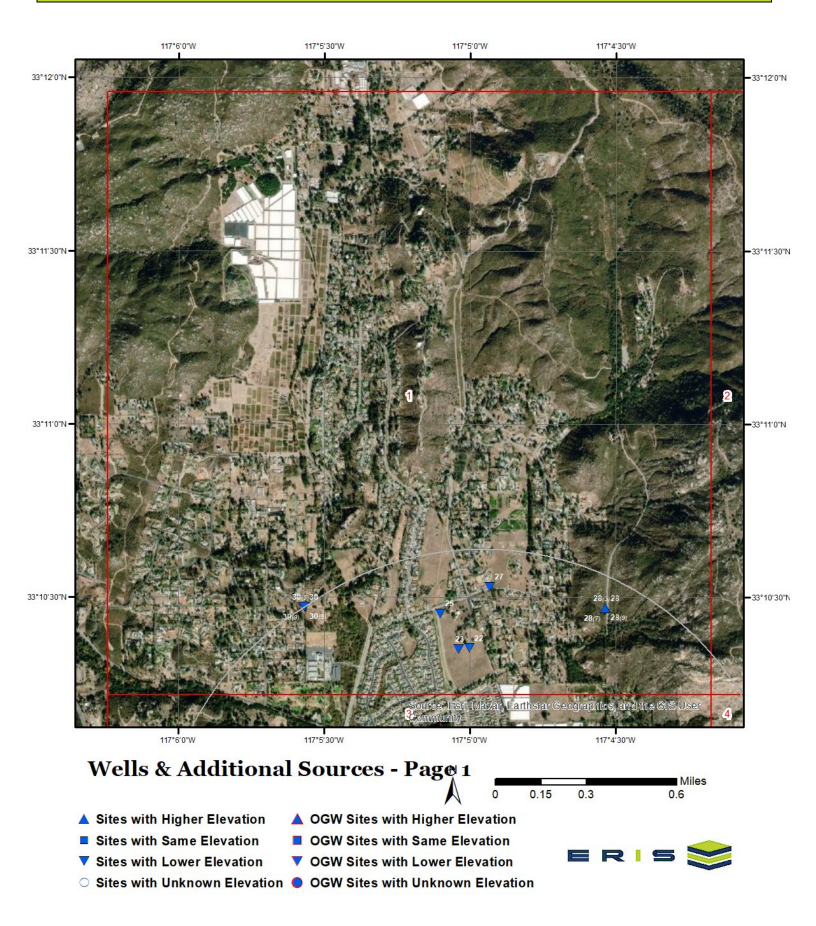
Component: Visalia (3%)

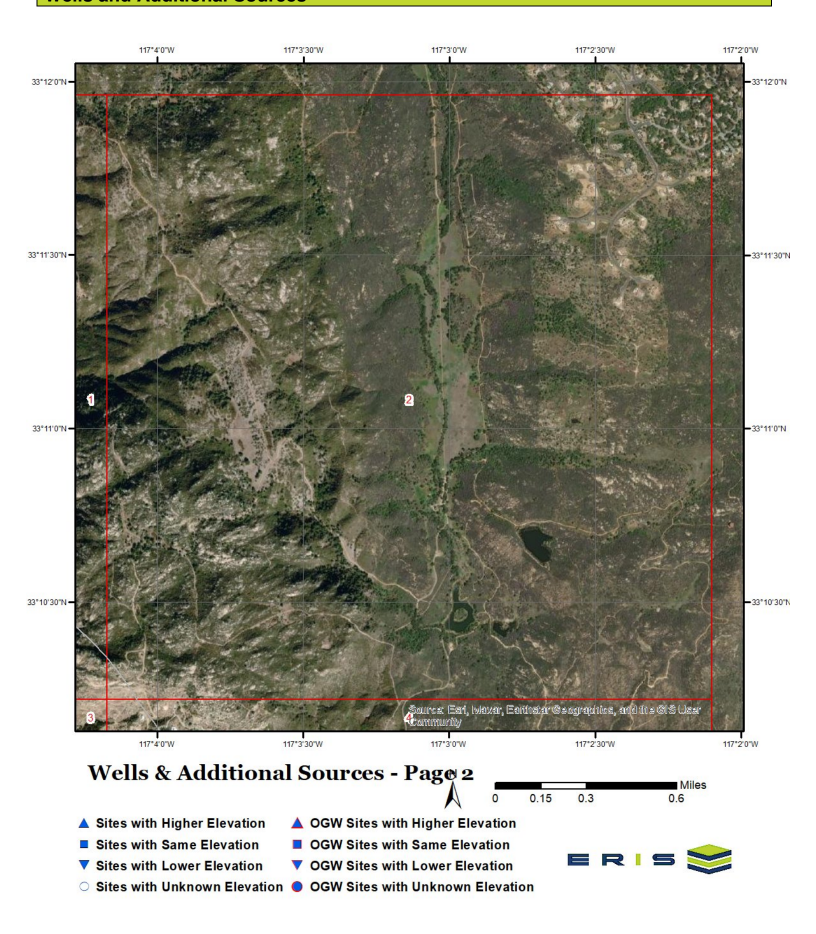
Generated brief soil descriptions are created for major soil components. The Visalia soil is a minor component.

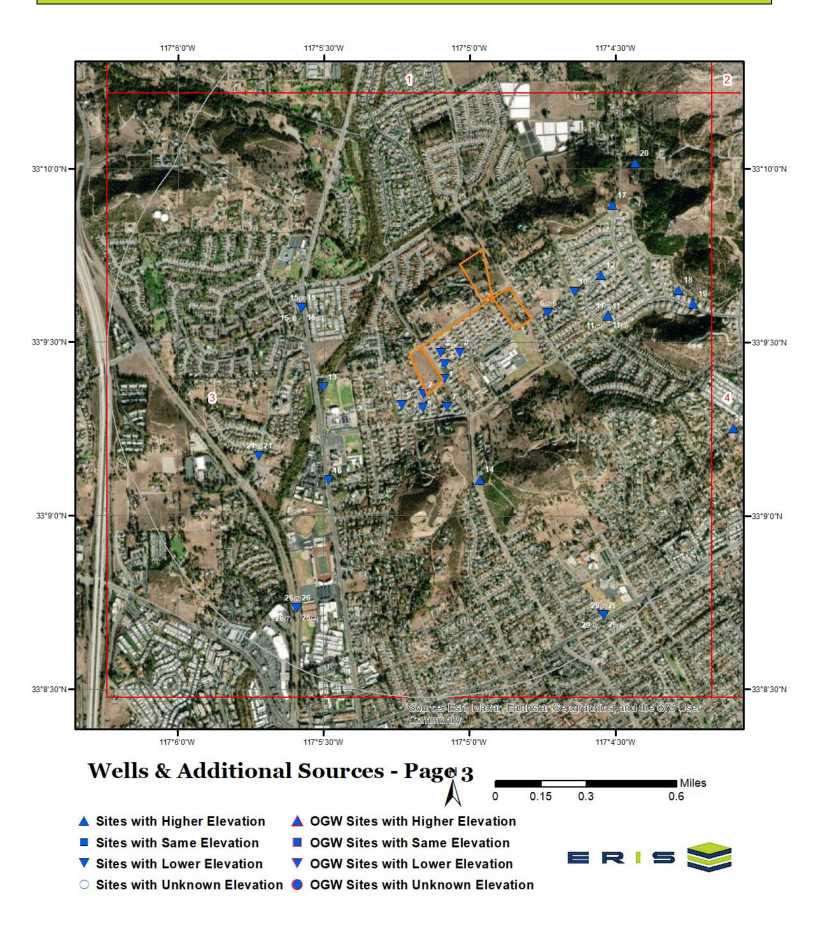
Component: Las Posas (2%)

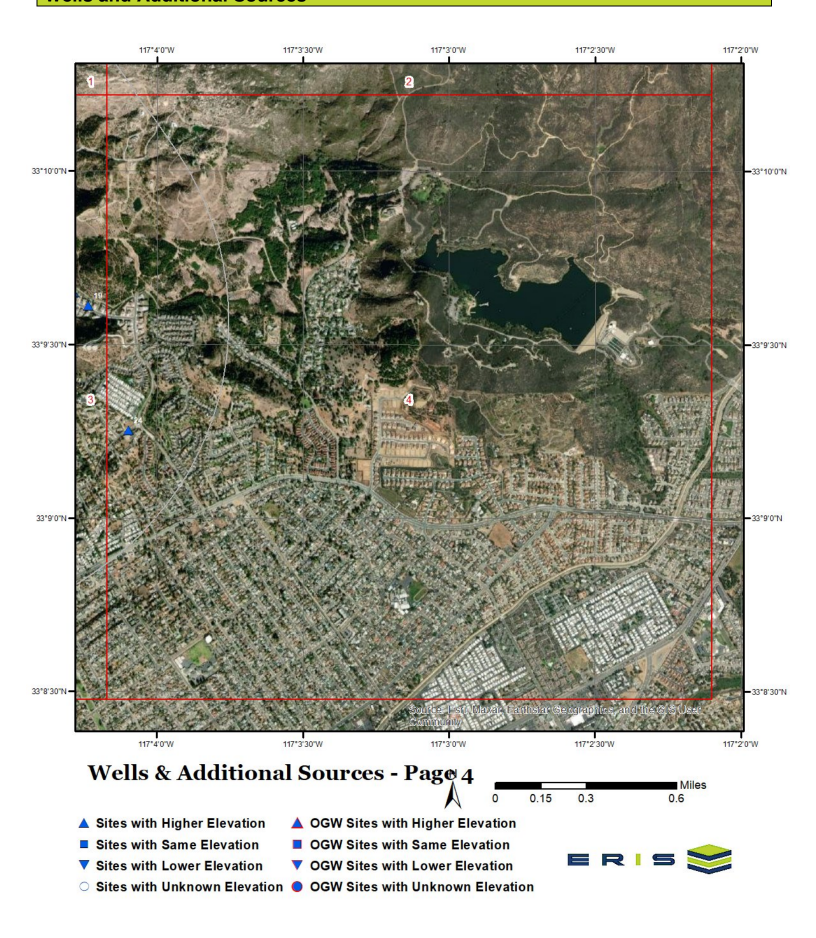
Generated brief soil descriptions are created for major soil components. The Las Posas soil is a minor component.











# **Federal Sources**

<b>Public Water S</b>	ystems Viola	tions and Enfo	orcement Data
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Map Key	PWS ID	Distance (ft)	Direction	
21	CA3710044	3127.10	SW	
21	CA3710018	3127.10	SW	
24	ID1090172	4019.64	ESE	
Safa Drinking W	later Information System (SDWIS)			

Мар Кеу	ID	Distance (ft)	Direction
	No records found		

# **USGS National Water Information System**

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction
0	11000 0000011700001	170.00	CCVM
3	USGS-330926117050201	179.92	SSW
8	USGS-330928117045901	465.34	S
13	USGS-330922117052701	1609.87	WSW
22	USGS-331021117045701	3547.14	N
25	USGS-331027117050301	4212.24	N
Wells from NWIS	S		
Map Key	ID	Distance (ft)	Direction

No records found

### **State Sources**

### Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
·			

No records found

### **Periodic Groundwater Level Measurement Locations**

Map Key	Site Code	Distance (ft)	Direction	
4	331578N1170848W001	227.50	SW	
23	331725N1170843W001	3551.64	N	

### **Well Completion Reports**

Map Key	WCR No	Distance (ft)	Direction	
4	WOD4000 044000	00.44	00144	
1	WCR1986-011062	33.44	SSW	
2	WCR2016-001616	65.79	SSW	
5	WCR2016-001615	238.87	SSW	

6	WCR2020-009804	304.60	E
6	WCR2020-010091	304.60	Е
7	WCR2016-001815	389.35	SSW
9			
	WCR2016-001812	480.76	SW
10	WCR2017-000040	889.03	ENE
11	WCR1989-019585	1341.25	E
11	WCR2003-011749	1341.25	Е
11	WCR2015-001845	1341.25	Ē
11	WCR1987-013054	1341.25	E
11	WCR1776-009749	1341.25	E
11	WCR1994-011096	1341.25	Е
11	WCR2001-014061	1341.25	E
11	WCR2014-007870	1341.25	Ē
			_
11	WCR1990-020831	1341.25	E
11	WCR1991-018987	1341.25	E
11	WCR1989-019584	1341.25	E
11	WCR1987-014335	1341.25	E
11	WCR1990-020830		Ē
		1341.25	_
11	WCR2015-001846	1341.25	Е
11	WCR1995-011930	1341.25	E
11	WCR2005-014968	1341.25	E
11	WCR1990-020832	1341.25	Ē
12	WCR2019-006620	1444.69	ENE
14	WCR2016-005818	1738.26	S
15	WCR2001-014928	2047.62	W
15	WCR2002-011419	2047.62	W
	WCR0182944	2047.62	W
15			
15	WCR1983-006452	2047.62	W
15	WCR0285071	2047.62	W
15	WCR1951-002363	2047.62	W
15	WCR1776-009801	2047.62	W
15	WCR1951-002364	2047.62	W
15	WCR0261190	2047.62	W
15	WCR0321129	2047.62	W
15	WCR1988-017943	2047.62	W
15	WCR1988-017942	2047.62	W
15	WCR1988-017940	2047.62	W
15	WCR2001-014883	2047.62	W
15	WCR2002-012408	2047.62	W
15	WCR1982-005889	2047.62	W
15	WCR2001-014927	2047.62	W
15	WCR2001-014932	2047.62	W
15	WCR2001-014931	2047.62	W
15	WCR2001-014929	2047.62	W
15	WCR2001-014930	2047.62	W
15	WCR1988-017941	2047.62	W
15	WCR1988-017939	2047.62	W
15	WCR1951-002365	2047.62	W
15	WCR1776-009802	2047.62	W
16	WCR1996-010485	2287.89	SW
17	WCR2016-005820	2303.02	NE
18	WCR2019-006621	2628.14	Е
19	WCR2019-006622	2848.75	E
20	WCR2016-005819	3056.84	NE
26	WCR0166377	4365.77	SSW
26	WCR1991-018991	4365.77	SSW
26	WCR1950-002213	4365.77	SSW
26	WCR0308151	4365.77	SSW
26	WCR1951-002366	4365.77	SSW
26	WCR0076492	4365.77	SSW
26	WCR1949-000635	4365.77	SSW
26	WCR1954-001619	4365.77	SSW
26	WCR1993-012830	4365.77	SSW
26	WCR1998-009222	4365.77	SSW
26	WCR1998-009224	4365.77	SSW
26	WCR1998-011181	4365.77	SSW

26	WCR1993-012829	4365.77	SSW
26	WCR1998-009223	4365.77	SSW
			SSW
26	WCR1984-007760	4365.77	
26	WCR1993-012828	4365.77	SSW
26	WCR1997-011038	4365.77	SSW
26	WCR1776-009803	4365.77	SSW
27	WCR2018-008581	4617.95	N
28	WCR0162082	4757.25	NNE
28	WCR2002-014900	4757.25	NNE
28	WCR1975-003569	4757.25	NNE
	WCR1991-018919		
28		4757.25	NNE
28	WCR0092372	4757.25	NNE
28	WCR1977-010584	4757.25	NNE
28	WCR2000-010520	4757.25	NNE
28	WCR0020961	4757.25	NNE
28	WCR1992-016642	4757.25	NNE
28	WCR1992-016643	4757.25	NNE
28	WCR1999-010425	4757.25	NNE
28	WCR1990-018803	4757.25	NNE
28	WCR1969-001961	4757.25	NNE
28	WCR2008-010385	4757.25	NNE
28	WCR2003-013215	4757.25	NNE
29	WCR1971-002638	4923.74	SSE
29	WCR1982-006083	4923.74	SSE
29	WCR1988-017936	4923.74	SSE
29	WCR1992-016733	4923.74	SSE
29	WCR2005-014964	4923.74	SSE
29	WCR2004-011415	4923.74	SSE
29	WCR2003-013141	4923.74	SSE
29	WCR2001-013347	4923.74	SSE
29	WCR2005-015182	4923.74	SSE
29	WCR1989-019590	4923.74	SSE
29	WCR1991-018992	4923.74	SSE
29	WCR2003-013257	4923.74	SSE
29	WCR2003-013259	4923.74	SSE
29	WCR2006-011240	4923.74	SSE
29	WCR1988-017937	4923.74	SSE
29	WCR0046090	4923.74	SSE
29	WCR1920-000205	4923.74	SSE
	WCR2003-013143	4923.74	SSE
29			
29	WCR2003-013258	4923.74	SSE
29	WCR2006-011241	4923.74	SSE
29	WCR1990-020835	4923.74	SSE
29	WCR2003-013145	4923.74	SSE
29	WCR2003-013142	4923.74	SSE
29	WCR1995-011558	4923.74	SSE
29	WCR1988-017938	4923.74	SSE
29	WCR2003-013140	4923.74	SSE
29	WCR2003-013256	4923.74	SSE
29	WCR2003-013144	4923.74	SSE
29	WCR2003-015317	4923.74	SSE
29	WCR2004-011417	4923.74	SSE
29	WCR1985-010385	4923.74	SSE
30	WCR2014-012084	5273.54	NNW
30	WCR1986-010880	5273.54	NNW
30	WCR1953-001881	5273.54	NNW
30	WCR1929-000367	5273.54	NNW
30	WCR0106217	5273.54	NNW
30	WCR1996-008922	5273.54	NNW
30	WCR2002-013091	5273.54	NNW
30	WCR1977-009896	5273.54	NNW
30	WCR1997-010433	5273.54	NNW
30	WCR2004-013476	5273.54	NNW
30	WCR1990-018787	5273.54	NNW
30	WCR1991-018918	5273.54	NNW
30	WCR2001-014925	5273.54	NNW

 30
 WCR1990-018809
 5273.54
 NNW

 30
 WCR2001-014926
 5273.54
 NNW

### Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SW	0.59	3.127.10	708.05	PWSV

Address Line 2:

State Code: CA Zip Code: 92026

City Name: ESCONDIDO
Address Line 1: 1920 N. IRIS LANE

PWS ID: CA3710044

PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: SWP

Primary Source Desc: Purchased Surface Water

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 760-745-5522

--Details--

Population Served Count: 3435

City Served:

County Served: San Diego

State Served: CA

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SW	0.59	3,127.10	708.05	PWSV

Order No: 22092600778p

Address Line 2:

State Code: CA Zip Code: 92026

City Name: ESCONDIDO
Address Line 1: 1920 N. IRIS LANE

PWS ID: CA3710018

PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: SWP

Primary Source Desc: Purchased Surface Water

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 760-745-5522

--Details--

Population Served Count: 24545

City Served:

County Served: San Diego

State Served: CA

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB24ESE0.764,019.64917.47PWSV

Address Line 2: 1887 E SHERIDAN AVE

State Code: CA Zip Code: 92027

City Name: ESCONDIDO
Address Line 1: WILLIAM HULETT

PWS ID: ID1090172 PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/08/1986
Phone Number: 714-789-3616

--Details--

Population Served Count: 25

City Served: County Served:

State Served: ID

Zip Code Served:

# **USGS National Water Information System**

Map Key	Direct	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSW		0.03	179.92	734.80	FED USGS
Organiz Identifier:		USGS	-CA	Formation Type:		
Organiz Name:		USGS Center	California Water Science	Aquifer Name:	Other aquifers	
Well Depth:				Aquifer Type:		
Well Depth Unit:				Country Code:	US	
Well Hole Depth:				Provider Name:	NWIS	
W Hole Depth Unit	:			County:	SAN DIEGO	
Construction Date:				Latitude:	33.15726100000000	
Source Map Scale	:	24000		Longitude:	-117.0847540000000	
Monitoring Loc Na	me:	012S0	02W04J001S			

USGS-330926117050201 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

**HUC Eight Digit Code:** 18070303

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 10 Horizontal Accuracy Unit: seconds

Horizontal Collection Mthd:

Interpolated from MAP.

Horiz Coord Refer NAD83

System:

Vertical Measure: 732 Vertical Measure Unit: feet Vertical Accuracy: 20 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

NGVD29 Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	S	0.09	465.34	742.20	FFD USGS

Formation Type:

Other aquifers

SAN DIEGO

33.15781653000000

-117.0839206000000

US **NWIS** 

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Organiz Identifier: **USGS-CA** 

Organiz Name: USGS California Water Science

Center

Well Depth: 72

Well Depth Unit: ft

Well Hole Depth:

W Hole Depth Unit:

Construction Date: Source Map Scale: 24000

Monitoring Loc Name: 012S002W03M001S Monitoring Loc Identifier: USGS-330928117045901

Monitoring Loc Type: Well

Monitoring Loc Desc:

**HUC Eight Digit Code:** 18070303

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

10 Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

erisinfo.com Environmental Risk Information Services

740 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 20 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

**Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key WSW 0.30 1,609.87 702.99 FED USGS 13

Aquifer Name:

Aguifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Other aquifers

SAN DIEGO

33.15614990000000

-117.0916986000000

US

**NWIS** 

Organiz Identifier: **USGS-CA** Formation Type:

Organiz Name: USGS California Water Science

Center

Well Depth: Well Depth Unit:

Well Hole Depth: W Hole Depth Unit:

Construction Date: Source Map Scale: 24000

Monitoring Loc Name: 012S002W04Q001S Monitoring Loc Identifier: USGS-330922117052701

Monitoring Loc Type: Well

Monitoring Loc Desc:

**HUC Eight Digit Code:** 18070303

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 10

Horizontal Accuracy Unit: seconds

Mthd:

Horizontal Collection Interpolated from MAP.

Horiz Coord Refer

NAD83

System:

Vertical Measure: 700 Vertical Measure Unit: feet Vertical Accuracy: 20 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 22 3,547.14 782.81 **FED USGS** Ν 0.67

Organiz Identifier: **USGS-CA** Formation Type:

Organiz Name: USGS California Water Science Aquifer Name: Other aquifers

erisinfo.com Environmental Risk Information Services Order No: 22092600778p

119 Well Depth: Aquifer Type:

Well Depth Unit: ft Country Code: US Well Hole Depth: Provider Name: **NWIS** 

W Hole Depth Unit: County: SAN DIEGO

Construction Date: Latitude: 33.17253823000000 Source Map Scale: 24000 Longitude: -117.0833649000000

Monitoring Loc Name: 011S002W34M002S Monitoring Loc Identifier: USGS-331021117045701

Monitoring Loc Type: Well

Monitoring Loc Desc:

18070303 **HUC Eight Digit Code:** 

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 10 Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

780 Vertical Measure: Vertical Measure Unit: feet 20 Vertical Accuracy: Vertical Accuracy Unit:

Vertical Collection Mthd: Interpolated from topographic map.

NGVD29 Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	N	0.80	4,212.24	772.88	FED USGS

Organiz Identifier: **USGS-CA** Formation Type:

Organiz Name: USGS California Water Science Aquifer Name: Other aquifers

Center

Well Depth: 120

ft US Well Depth Unit: Country Code: Well Hole Depth: Provider Name: **NWIS** 

W Hole Depth Unit: County: SAN DIEGO

Construction Date: Latitude:

33.17420484000000 Source Map Scale: 24000 Longitude: -117.0850316000000

011S002W33J001S Monitoring Loc Name: Monitoring Loc Identifier: USGS-331027117050301

Well Monitoring Loc Type:

Monitoring Loc Desc:

**HUC Eight Digit Code:** 18070303

Drainage Area: Drainage Area Unit: Contrib Drainage Area:

52

Aquifer Type:

Contrib Drainage Area

Unit:

Horizontal Accuracy: 10
Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 778
Vertical Measure Unit: feet
Vertical Accuracy: 20
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

### **Periodic Groundwater Level Measurement Locations**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SW	0.04	227.50	744.72	MONITOR WELLS

County Name:

San Diego

Order No: 22092600778p

 Site Code:
 331578N1170848W001
 Basin ID:

 State Well No:
 12S02W03M001S
 Basin Code:

 Station ID:
 14029
 Basin Name:

WCR No:

Well Depth:

Well Use:

Unknown

Basin Region Code:

Basin Region Desc:

Basin Region Actv:

Basin Region Actv:

Basin Region Order:

Well Name:

Latitude: 33.1578 WLM Method:
Longitude: -117.085 WLM Accuracy:

Ground Surface Elevation: 742.28
GSE Accuracy: Unknown
GSE Method: Unknown
Monitoring Program: VOLUNTARY

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	N	0.67	3,551.64	780.85	MONITOR WELLS
20	.,	0.07	0,001.01	700.00	MOINTOIT WEELS
Site Code:	331725N1170843W001		Basin ID:		
State Well No:	11S02W34M002S		Basin Code:		
Station ID:	30032		Basin Name:		
WCR No:			Basin Region Code:		
Well Depth:			Basin Region Desc:		
Well Use:	Unknown		Basin Region Actv:		
Well Type:	II Type: Unknown		Basin Region Order:		
Well Name:			County Name:	San Diego	
Latitude:	33.17	'25	WLM Method:		
Longitude:	-117.0	084	WLM Accuracy:		

Ground Surface Elevation: 782.31

GSE Accuracy: Unknown

GSE Method: Unknown

Monitoring Program: VOLUNTARY

### **Well Completion Reports**

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB1SSW0.0133.44725.42WATER WELLS

WCR No: WCR1986-011062 Decimal Lat(OSWCR):

Decimal Latitude: Decimal Latitude:

Decimal Longitude:

Location: Lehner Avenue & Ash Street

City: Escondido County: San Diego

Location(OSWCR): Lehner Avenue & Ash Street

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SSW0.0165.79719.97WATER WELLS

 WCR No:
 WCR2016-001616
 Decimal Lat(OSWCR):
 33.155803

 Decimal Latitude:
 33.155803
 Decim Long(OSWCR):
 -117.085982

Decimal Latitude:

Decimal Longitude:

-117.085982

Location:

City:

Escondido

County:

San Diego

Location(OSWCR):

City(OSWCR):

Escondido

San Diego

San Diego

San Diego

County(OSWCR):

San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB5SSW0.05238.87722.91WATER WELLS

 WCR No:
 WCR2016-001615
 Decimal Lati(OSWCR):
 33.155175

 Decimal Latitude:
 33.155175
 Decim Long(OSWCR):
 -117.086025

Decimal Longitude: -117.086025
Location: 615 Lehner AVE
City: Escondido
County: San Diego
Location(OSWCR): 615 Lehner AVE

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6E0.06304.60777.68WATER WELLS

 WCR No:
 WCR2020-009804
 Decimal Lati(OSWCR):
 33.1597222

 Decimal Latitude:
 33.1597222
 Decim Long(OSWCR):
 -117.0788889

Decimal Longitude: -117.0788889
Location: 2010 CONWAY DR
City: ESCONDIDO
County: San Diego

Location(OSWCR): 2010 CONWAY DR
City(OSWCR): ESCONDIDO
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6E0.06304.60777.68WATER WELLS

 WCR No:
 WCR2020-010091
 Decimal Lati(OSWCR):
 33.1597222

 Decimal Latitude:
 33.1597222
 Decim Long(OSWCR):
 -117.0788889

Decimal Longitude: -117.0788889
Location: 2010 CONWAY DR
City: ESCONDIDO
County: San Diego

Location(OSWCR): 2010 CONWAY DR
City(OSWCR): ESCONDIDO
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7SSW0.07389.35742.42WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR2016-001815
 Decimal Lati(OSWCR):
 33.15522

 Decimal Latitude:
 33.15522
 Decim Long(OSWCR):
 -117.084619

Decimal Longitude:

Location:

814 Vista AVE

City:

Escondido

County:

San Diego

Location(OSWCR):

City(OSWCR):

Escondido

Escondido

County(OSWCR):

San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9SW0.09480.76718.19WATER WELLS

Decim Long(OSWCR):

33.155309

-117.087205

Order No: 22092600778p

WCR No: WCR2016-001812 Decimal Lat(OSWCR):

Decimal Latitude: 33.155309

Decimal Longitude: -117.087205

Location: 510 Lehner AVE

City: Escondido

County: San Diego

Location(OSWCR): 510 Lehner AVE

Location(OSWCR): 510 Lehner
City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB10ENE0.17889.03798.27WATER WELLS

 WCR No:
 WCR2017-000040
 Decimal Lati(OSWCR):
 33.16075

 Decimal Latitude:
 33.16075
 Decim Long(OSWCR):
 -117.07737

Decimal Longitude: -117.07737

Location: 1185 E Lehner AVE

City: Escondido
County: San Diego

Location(OSWCR): 1185 E Lehner AVE

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251.341.25819.61WATER WELLS

 WCR No:
 WCR1989-019585
 Decimal Lat(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: CONWAY, VISTA AVE

City: Escondido County: San Diego

Location(OSWCR): CONWAY, VISTA AVE

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

 WCR No:
 WCR2003-011749
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: Ash St, Vista Ave, El Norte Pkway

City: Escondido
County: San Diego

Location(OSWCR): Ash St, Vista Ave, El Norte Pkway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

 WCR No:
 WCR2015-001845
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: 926 Lehner Avenue

City: Escondido
County: San Diego

Location(OSWCR): 926 Lehner Avenue

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251.341.25819.61WATER WELLS

 WCR No:
 WCR1987-013054
 Decimal Lat(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude:

Location:

Lehner Avenue
City:

Escondido
County:

San Diego
Location(OSWCR):

City(OSWCR):

Escondido
County(OSWCR):

San Diego

San Diego

County(OSWCR):

San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

11 E 0.25 1,341.25 819.61 WATER WELLS

 WCR No:
 WCR1776-009749
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: STANLEY RD, ASH

City:

County: San Diego

Location(OSWCR): STANLEY RD, ASH

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

 WCR No:
 WCR1994-011096
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: 1939 RINCON AVE

City:

County: San Diego

Location(OSWCR): 1939 RINCON AVE

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251.341.25819.61WATER WELLS

 WCR No:
 WCR2001-014061
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: 1800 N Broadway

City: Escondido
County: San Diego

Location(OSWCR): 1800 N Broadway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

 WCR No:
 WCR2014-007870
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: Rincon Avenue & Boulder Legend Lane

City: Escondido County: San Diego

Location(OSWCR): Rincon Avenue & Boulder Legend Lane

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

 WCR No:
 WCR1990-020831
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: CONWAY ST, VISTA AV, ASH ST, LEHNER AVE

City: Escondido County: San Diego

Location(OSWCR): CONWAY ST, VISTA AV, ASH ST, LEHNER AVE

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

 WCR No:
 WCR1991-018987
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: CONWAY DR, LEHNEY AVE

City: Escondido County: San Diego

Location(OSWCR): CONWAY DR, LEHNEY AVE

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

 WCR No:
 WCR1989-019584
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: CONWAY, VISTA AVE

City: Escondido
County: San Diego

Location(OSWCR): CONWAY, VISTA AVE

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

 WCR No:
 WCR1987-014335
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: LEBNER AVE, ASH STREET, VISTA AVE, RINCO

City: Escondido County: San Diego

Location(OSWCR): LEBNER AVE, ASH STREET, VISTA AVE, RINCO

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251.341.25819.61WATER WELLS

 WCR No:
 WCR1990-020830
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: CONWAY ST, VISTA AV, ASH ST, LEHNER AVE

City: Escondido
County: San Diego

Location(OSWCR): CONWAY ST, VISTA AV, ASH ST, LEHNER AVE

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

11 E 0.25 1.341.25 819.61 WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR2015-001846
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: 925 Lehner Avenue

City: Escondido
County: San Diego

Location(OSWCR): 925 Lehner Avenue

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

 WCR No:
 WCR1995-011930
 Decimal Lat(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: 1185 LEHNER AVE

City: Escondido
County: San Diego

Location(OSWCR): 1185 LEHNER AVE

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

 WCR No:
 WCR2005-014968
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: 1114 Hubbard Avenue

City: Escondido County: San Diego

Location(OSWCR): 1114 Hubbard Avenue

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11E0.251,341.25819.61WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR1990-020832
 Decimal Lati(OSWCR):
 33.15961

 Decimal Latitude:
 33.15961
 Decim Long(OSWCR):
 -117.07545

Decimal Longitude: -117.07545

Location: CONWAY ST, VISTA AV, ASH ST, LEHNER AVE

City: Escondido County: San Diego

Location(OSWCR): CONWAY ST, VISTA AV, ASH ST, LEHNER AVE

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB12ENE0.271,444.69832.37WATER WELLS

 WCR No:
 WCR2019-006620
 Decimal Lati(OSWCR):
 33.16156

 Decimal Latitude:
 33.16156
 Decim Long(OSWCR):
 -117.07583

Decimal Longitude: -117.07583

Location: 1185 East Lehner Avenue

City: Escondido County: San Diego

Location(OSWCR): 1185 East Lehner Avenue

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14S0.331,738.26842.61WATER WELLS

 WCR No:
 WCR2016-005818
 Decimal Lat(OSWCR):
 33.15173

 Decimal Latitude:
 33.15173
 Decim Long(OSWCR):
 -117.08273

Decimal Latitude:

Decimal Longitude:

-117.08273

Location:

City:

Escondido

County:

San Diego

Location(OSWCR):

City(OSWCR):

Escondido

San Diego

Location(OSWCR):

San Diego

San Diego

County(OSWCR):

San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR2001-014928
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: Rincon Ave, N Broadway

City: Escondido County: San Diego

Location(OSWCR): Rincon Ave, N Broadway

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392.047.62726.89WATER WELLS

 WCR No:
 WCR2002-011419
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: No Bradway & Country Club Ln

City: Escondido
County: San Diego

Location(OSWCR): No Bradway & Country Club Ln

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR0182944
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: City:

County: San Diego

Location(OSWCR): City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR1983-006452
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291 Location: N Iris Lane

City:

County: San Diego Location(OSWCR): N Iris Lane

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392.047.62726.89WATER WELLS

 WCR No:
 WCR0285071
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: City:

County: San Diego

Location(OSWCR): City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR1951-002363
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: HWY 395, IRIS LN

City:

County: San Diego

Location(OSWCR): HWY 395, IRIS LN

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392.047.62726.89WATER WELLS

 WCR No:
 WCR1776-009801
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291
Location: STANLEY AVE

City:

County: San Diego
Location(OSWCR): STANLEY AVE

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	W	0.39	2 047 62	726 89	WATER WELLS

 WCR No:
 WCR1951-002364
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: HWY 395, IN BRDWAY, IRIS LN

City:

County: San Diego

Location(OSWCR): HWY 395, IN BRDWAY, IRIS LN

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	W	0.39	2,047.62	726.89	WATER WELLS

 WCR No:
 WCR0261190
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location:

City:

County: San Diego

Location(OSWCR):

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	W	0.39	2 047 62	726 89	WATER WELLS

 WCR No:
 WCR0321129
 Decimal Lat(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location:

City:

County: San Diego

Location(OSWCR):

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22092600778p

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR1988-017943
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: 525 Rincon Avenue

City: Escondido County: San Diego

Location(OSWCR): 525 Rincon Avenue

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR1988-017942
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: 525 Rincon Avenue

City: Escondido County: San Diego

Location(OSWCR): 525 Rincon Avenue

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR1988-017940
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Latitude: 33.15997

Decimal Longitude: -117.09291

Location: 525 Rincon Avenue

City: Escondido County: San Diego

Location(OSWCR): 525 Rincon Avenue

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

15 W 0.39 2,047.62 726.89 WATER WELLS

 WCR No:
 WCR2001-014883
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: Rincon Ave, N Broadway

City: Escondido County: San Diego

Location(OSWCR): Rincon Ave, N Broadway

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392.047.62726.89WATER WELLS

 WCR No:
 WCR2002-012408
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: Rincon Ave & Broadway

City: Escondido
County: San Diego

Location(OSWCR): Rincon Ave & Broadway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR1982-005889
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: STANLEY AVE, N BRDWAY

City: Escondido
County: San Diego

Location(OSWCR): STANLEY AVE, N BRDWAY

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR2001-014927
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: Rincon Ave, N Broadway

City: Escondido
County: San Diego

Location(OSWCR): Rincon Ave, N Broadway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392.047.62726.89WATER WELLS

 WCR No:
 WCR2001-014932
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: Rincon Ave, N Broadway

City: Escondido County: San Diego

Location(OSWCR): Rincon Ave, N Broadway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR2001-014931
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: Rincon Ave, N Broadway

City: Escondido County: San Diego

Location(OSWCR): Rincon Ave, N Broadway

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

Order No: 22092600778p

WCR No: WCR2001-014929 Decimal Lat(OSWCR): 33.15997

Decimal Latitude: 33.15997 Decim Long(OSWCR): -117.09291

Decimal Longitude: -117.09291

Location: Rincon Ave, N Broadway

City: Escondido
County: San Diego

Location(OSWCR): Rincon Ave, N Broadway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR2001-014930
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: Rincon Ave, N Broadway

City: Escondido
County: San Diego

Location(OSWCR): Rincon Ave, N Broadway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR1988-017941
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: 525 Rincon Avenue

City: Escondido
County: San Diego

Location(OSWCR): 525 Rincon Avenue

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR1988-017939
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: 525 Rincon Avenue

City: Escondido
County: San Diego

Location(OSWCR): 525 Rincon Avenue

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR1951-002365
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: HWY 395, IRIS LN, N BRDWAY

City:

County: San Diego

Location(OSWCR): HWY 395, IRIS LN, N BRDWAY

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15W0.392,047.62726.89WATER WELLS

 WCR No:
 WCR1776-009802
 Decimal Lati(OSWCR):
 33.15997

 Decimal Latitude:
 33.15997
 Decim Long(OSWCR):
 -117.09291

Decimal Longitude: -117.09291

Location: NORTH BRDWAY, STANLEY RD

City:

County: San Diego

Location(OSWCR): NORTH BRDWAY, STANLEY RD

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SW0.432,287.89697.81WATER WELLS

Order No: 22092600778p

WCR No: WCR1996-010485 Decimal Lati(OSWCR):
Decimal Latitude: Decim Long(OSWCR):

Decimal Longitude:

Location: 1820 N Broadway
City: Escondido

County: San Diego

Location(OSWCR): 1820 N Broadway

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

17 NE 0.44 2,303.02 914.55 WATER WELLS

 WCR No:
 WCR2016-005820
 Decimal Lati(OSWCR):
 33.16492

 Decimal Latitude:
 33.16492
 Decim Long(OSWCR):
 -117.07519

Decimal Longitude: -117.07519 Location: 1617 Rincon AVE

City: Esondido
County: San Diego
Location(OSWCR): 1617 Rincon AVE

City(OSWCR): Esondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

18 E 0.50 2.628.14 922.80 WATER WELLS

Decim Long(OSWCR):

Decim Long(OSWCR):

-117.07140

-117.07056

Order No: 22092600778p

WCR No: WCR2019-006621 Decimal Lat(OSWCR): 33.16084

Decimal Latitude: 33.16084

Decimal Longitude: -117.07140

Boomia Eorigiado.

Location: 1185 E Lehner AVE

City: Escondido
County: San Diego

Location(OSWCR): 1185 E Lehner AVE

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB19E0.542.848.75920.18WATER WELLS

WCR No: WCR2019-006622 Decimal Lat(OSWCR): 33.16019

Decimal Latitude: 33.16019
Decimal Longitude: -117.07056

Location: 1185 East Lehner Avenue

City: Escondido County: San Diego

Location(OSWCR): 1185 East Lehner Avenue

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB ΝE

20 0.58 3,056.84 839.48 WATER WELLS

WCR No: WCR2016-005819 Decimal Lat(OSWCR): 33.1669444 Decimal Latitude: 33.1669444 Decim Long(OSWCR): -117.0738889

-117.0738889 Decimal Longitude: Location: 1617 Rincon AVE

Escondido City: County: San Diego 1617 Rincon AVE Location(OSWCR):

City(OSWCR): Escondido County(OSWCR): San Diego

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

DB Map Kev **Direction** Distance (mi) Distance (ft) Elevation (ft) SSW 26 0.83 4,365.77 686.33 WATER WELLS

WCR No: WCR0166377 Decimal Lat(OSWCR): 33.14555 33.14555 Decim Long(OSWCR): Decimal Latitude: -117.09319

Decimal Longitude: -117.09319

Location: City:

County: San Diego

Location(OSWCR): City(OSWCR):

County(OSWCR): San Diego

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

Distance (mi) Distance (ft) Elevation (ft) DB Map Key Direction 26 SSW 0.83 4,365.77 686.33 WATER WELLS

WCR No: WCR1991-018991 Decimal Lat(OSWCR): 33.14555 Decimal Latitude: 33.14555 Decim Long(OSWCR): -117.09319

Decimal Longitude: -117.09319 Location: N Broadway City: Escondido County: San Diego Location(OSWCR): N Broadway City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834,365.77686.33WATER WELLS

 WCR No:
 WCR1950-002213
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: IRIS LN, NORTH BRDWAY

City:

County: San Diego

Location(OSWCR): IRIS LN, NORTH BRDWAY

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834,365.77686.33WATER WELLS

 WCR No:
 WCR0308151
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location:

City:

County: San Diego

Location(OSWCR): City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834.365.77686.33WATER WELLS

 WCR No:
 WCR1951-002366
 Decimal Lat(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: HWY 395, IRIS LN, RINCON, STANLEY, VISTA

City:

County: San Diego

Location(OSWCR): HWY 395, IRIS LN, RINCON, STANLEY, VISTA

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22092600778p

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834,365.77686.33WATER WELLS

 WCR No:
 WCR0076492
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: City:

County: San Diego

Location(OSWCR): City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834,365.77686.33WATER WELLS

 WCR No:
 WCR1949-000635
 Decimal Lat(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: City:

County: San Diego

Location(OSWCR): City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834.365.77686.33WATER WELLS

 WCR No:
 WCR1954-001619
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319 Location: N Broadway

City:

County: San Diego
Location(OSWCR): N Broadway

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

26 SSW 0.83 4,365.77 686.33 WATER WELLS

 WCR No:
 WCR1993-012830
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: ROCK SPRINGS RD, DEODOR RD

City: Escondido
County: San Diego

Location(OSWCR): ROCK SPRINGS RD, DEODOR RD

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834,365.77686.33WATER WELLS

 WCR No:
 WCR1998-009222
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: 306 W El Norte Parkway

City: Escondido
County: San Diego

Location(OSWCR): 306 W El Norte Parkway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834.365.77686.33WATER WELLS

 WCR No:
 WCR1998-009224
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: 306 W El Norte Parkway

City: Escondido
County: San Diego

Location(OSWCR): 306 W El Norte Parkway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834,365.77686.33WATER WELLS

 WCR No:
 WCR1998-011181
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: 500 W El Norte Parkway

City: Escondido County: San Diego

Location(OSWCR): 500 W El Norte Parkway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834,365.77686.33WATER WELLS

 WCR No:
 WCR1993-012829
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: ROCK SPRINGS RD, DEODOR RD

City: Escondido
County: San Diego

Location(OSWCR): ROCK SPRINGS RD, DEODOR RD

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834,365.77686.33WATER WELLS

 WCR No:
 WCR1998-009223
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: 306 W El Norte Parkway

City: Escondido County: San Diego

Location(OSWCR): 306 W El Norte Parkway

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834,365.77686.33WATER WELLS

 WCR No:
 WCR1984-007760
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: 2175 Rockoff Road

City: Escondido
County: San Diego

Location(OSWCR): 2175 Rockoff Road

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834,365.77686.33WATER WELLS

 WCR No:
 WCR1993-012828
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: ROCK SPRINGS RD, DEODOR RD

City: Escondido County: San Diego

Location(OSWCR): ROCK SPRINGS RD, DEODOR RD

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB26SSW0.834.365.77686.33WATER WELLS

 WCR No:
 WCR1997-011038
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: 1602 & 1616 SOUTH IRIS LN

City: Escondido County: San Diego

Location(OSWCR): 1602 & 1616 SOUTH IRIS LN

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

26 SSW 0.83 4,365.77 686.33 WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR1776-009803
 Decimal Lati(OSWCR):
 33.14555

 Decimal Latitude:
 33.14555
 Decim Long(OSWCR):
 -117.09319

Decimal Longitude: -117.09319

Location: EL NORTE AVE, GAMBIE AVE

City:

County: San Diego

Location(OSWCR): EL NORTE AVE, GAMBIE AVE

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB27N0.874,617.95792.30WATER WELLS

 WCR No:
 WCR2018-008581
 Decimal Lati(OSWCR):
 33.1755

 Decimal Latitude:
 33.1755
 Decim Long(OSWCR):
 -117.0822

Decimal Longitude: -117.0822
Location: 944 North AVE
City: Escondido
County: San Diego
Location(OSWCR): 944 North AVE
City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NNE0.904,757.25887.50WATER WELLS

 WCR No:
 WCR0162082
 Decimal Lati(OSWCR):
 33.17448

 Decimal Latitude:
 33.17448
 Decim Long(OSWCR):
 -117.07557

Decimal Longitude: -117.07557

Location: City:

County: San Diego

Location(OSWCR): City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NNE0.904,757.25887.50WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR2002-014900
 Decimal Lati(OSWCR):
 33.17448

 Decimal Latitude:
 33.17448
 Decim Long(OSWCR):
 -117.07557

Decimal Longitude: -117.07557

Location: 3217 Old Oak Tree Ln, Kaywood Dr

City: Escondido County: San Diego

Location(OSWCR): 3217 Old Oak Tree Ln, Kaywood Dr

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NNE0.904,757.25887.50WATER WELLS

WCR No: WCR1975-003569 Decimal Lat(OSWCR): 33.17448

Decimal Latitude: 33.17448 Decim Long(OSWCR): -117.07557

Decimal Longitude:
-117.07557
Location:
NORTH AVE
City:
Escondido
County:
San Diego
Location(OSWCR):
NORTH AVE
City(OSWCR):
Escondido
County(OSWCR):
San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NNE0.904,757.25887.50WATER WELLS

 WCR No:
 WCR1991-018919
 Decimal Lati(OSWCR):
 33.17448

 Decimal Latitude:
 33.17448
 Decim Long(OSWCR):
 -117.07557

Decimal Longitude:

Location:
FOREST DR
City:
Escondido
County:
San Diego
Location(OSWCR):
FOREST DR
City(OSWCR):
Escondido
County(OSWCR):
San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NNE0.904,757.25887.50WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR0092372
 Decimal Lati(OSWCR):
 33.17448

 Decimal Latitude:
 33.17448
 Decim Long(OSWCR):
 -117.07557

Decimal Longitude: -117.07557

Location: City:

County: San Diego

Location(OSWCR): City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

28 NNE 0.90 4,757.25 887.50 WATER WELLS

WCR No: WCR1977-010584 Decimal Lat(OSWCR): 33.17448 Decimal Latitude: 33.17448 Decim Long(OSWCR): -117.07557

Decimal Longitude: -117.07557

N BRDWAY, NORTH AVE Location:

City:

County: San Diego

Location(OSWCR): N BRDWAY, NORTH AVE

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

WATER WELLS 28 NNF 0.90 4,757.25 887.50

WCR No: WCR2000-010520 Decimal Lat(OSWCR): 33.17448 Decimal Latitude: 33.17448 Decim Long(OSWCR): -117.07557

Decimal Longitude: -117.07557

Location: 25825 Forest Drive

City:

County: San Diego

Location(OSWCR): 25825 Forest Drive

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

28 NNE 0.90 4,757.25 887.50 WATER WELLS

Order No: 22092600778p

WCR No: WCR0020961 Decimal Lat(OSWCR): 33.17448 Decimal Latitude: 33.17448 Decim Long(OSWCR): -117.07557

-117.07557 Decimal Longitude:

Location: City:

County: San Diego

Location(OSWCR): City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

28 NNE 0.90 4,757.25 887.50 WATER WELLS

 WCR No:
 WCR1992-016642
 Decimal Lati(OSWCR):
 33.17448

 Decimal Latitude:
 33.17448
 Decim Long(OSWCR):
 -117.07557

Decimal Longitude: -117.07557

Location: 3172 Oak Tree Lane

City: Escondido
County: San Diego

Location(OSWCR): 3172 Oak Tree Lane

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

NNE 0.90 4.757.25 887.50 WATER WELLS

 WCR No:
 WCR1992-016643
 Decimal Lati(OSWCR):
 33.17448

 Decimal Latitude:
 33.17448
 Decim Long(OSWCR):
 -117.07557

Decimal Landude: 35.17446

Decimal Longitude: -117.07557

Location: 3172 Oak Tree Lane

City: Escondido
County: San Diego

Location(OSWCR): 3172 Oak Tree Lane

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NNE0.904,757.25887.50WATER WELLS

 WCR No:
 WCR1999-010425
 Decimal Lati(OSWCR):
 33.17448

 Decimal Latitude:
 33.17448
 Decim Long(OSWCR):
 -117.07557

Decimal Longitude: -117.07557

Location: RINCON AVENUE

City: Escondido County: San Diego

Location(OSWCR): RINCON AVENUE

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	NNE	0.90	4,757.25	887.50	WATER WELLS

 WCR No:
 WCR1990-018803
 Decimal Lati(OSWCR):
 33.17448

 Decimal Latitude:
 33.17448
 Decim Long(OSWCR):
 -117.07557

Decimal Latitude: 33.17448 Decimal Longitude: -117.07557 ALTA MESA RD Location: City: Valley Center County: San Diego Location(OSWCR): ALTA MESA RD City(OSWCR): Valley Center County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NNE0.904,757.25887.50WATER WELLS

 WCR No:
 WCR1969-001961
 Decimal Lati(OSWCR):
 33.17448

 Decimal Latitude:
 33.17448
 Decim Long(OSWCR):
 -117.07557

Decimal Longitude: -117.07557

Location: N BRDWAY, NORTH AVE

City:

County: San Diego

Location(OSWCR): N BRDWAY, NORTH AVE

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28NNE0.904,757.25887.50WATER WELLS

 WCR No:
 WCR2008-010385
 Decimal Lati(OSWCR):
 33.17448

 Decimal Latitude:
 33.17448
 Decim Long(OSWCR):
 -117.07557

Decimal Longitude:
-117.07557
Location:
2401 Melru Lane
City:
Escondido
County:
San Diego
Location(OSWCR):
City(OSWCR):
Escondido
County(OSWCR):
San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22092600778p

Resources - Well Completion Reports

**Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key 28 NNE WATER WELLS 0.90 4,757.25 887.50

WCR No: WCR2003-013215 Decimal Lat(OSWCR): 33.17448 Decimal Latitude: 33.17448 Decim Long(OSWCR): -117.07557

Decimal Longitude: -117.07557

Location: 3255 Old Oak Tree Lane

Escondido City: San Diego County:

3255 Old Oak Tree Lane Location(OSWCR):

City(OSWCR): Escondido County(OSWCR): San Diego

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

**Direction** Distance (mi) Distance (ft) Elevation (ft) DB Map Key SSE 700.95 29 0.93 4,923.74 WATER WELLS

WCR No: WCR1971-002638 Decimal Lat(OSWCR): 33.14521 Decim Long(OSWCR): -117.07569

33.14521 Decimal Latitude: Decimal Longitude: -117.07569 Location: SHERIDAN AVE City: Escondido County: San Diego SHERIDAN AVE Location(OSWCR): Escondido City(OSWCR):

County(OSWCR):

San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 29 SSE 0.93 4,923.74 700.95 WATER WELLS

WCR No: WCR1982-006083 Decimal Lat(OSWCR): 33.14521 Decimal Latitude: 33.14521 Decim Long(OSWCR): -117.07569

-117.07569 Decimal Longitude:

Location: Farr Avenue & Fig Street

City: Escondido County: San Diego

Location(OSWCR): Farr Avenue & Fig Street

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key **Direction** Distance (ft) Elevation (ft) DB Distance (mi)

29 SSE 0.93 4,923.74 700.95 WATER WELLS

 WCR No:
 WCR1988-017936
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: 1169 N Gamble Street

City: Escondido
County: San Diego

Location(OSWCR): 1169 N Gamble Street

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR1992-016733
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: E EL NORTE PKWY

City: Escondido County: San Diego

Location(OSWCR): E EL NORTE PKWY

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

WCR No: WCR2005-014964 Decimal Lati(OSWCR): 33.14521

Decimal Latitude: 33.14521 Decim Long(OSWCR): -117.07569

Decimal Longitude: -117.07569

Location: 1220 N Ash Street

City: Escondido County: San Diego

Location(OSWCR): 1220 N Ash Street

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2004-011415
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569
Location: 1202 Fig Street
City: Escondido
County: San Diego
Location(OSWCR): 1202 Fig Street
City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2003-013141
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: 712 E Lincoln Avenue

City: Escondido County: San Diego

Location(OSWCR): 712 E Lincoln Avenue

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2001-013347
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: 20078 El Norte Parkway

City: Escondido County: San Diego

Location(OSWCR): 20078 El Norte Parkway

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

Order No: 22092600778p

WCR No: WCR2005-015182 Decimal Lat(OSWCR): 33.14521

Decimal Latitude: 33.14521 Decim Long(OSWCR): -117.07569

Decimal Longitude: -117.07569

Location: 1161 E Lincoln Aveneu

City: Escondido
County: San Diego

Location(OSWCR): 1161 E Lincoln Aveneu

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR1989-019590
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Latitude:

Decimal Longitude:

-117.07569

Location:

City:

Escondido

County:

San Diego

Location(OSWCR):

City(OSWCR):

Escondido

San Diego

County(OSWCR):

San Diego

County(OSWCR):

San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR1991-018992
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: EL NORTE PRKWY

City: Escondido
County: San Diego

Location(OSWCR): EL NORTE PRKWY

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2003-013257
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location:

City: Escondido
County: San Diego

Location(OSWCR):

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2003-013259
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: Lincoln Avenue & Fig Street

City: Escondido
County: San Diego

Location(OSWCR): Lincoln Avenue & Fig Street

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2006-011240
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569
Location: 1225 N Fig Street
City: Escondido

County: San Diego
Location(OSWCR): 1225 N Fig Street
City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

Decim Long(OSWCR):

-117.07569

Order No: 22092600778p

WCR No: WCR1988-017937 Decimal Lat(OSWCR): 33.14521

Decimal Longitude: -117.07569
Location: 1170 N Fig Street

City: Escondido

33.14521

Decimal Latitude:

County: San Diego

Location(OSWCR): 1170 N Fig Street

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

25 OOL 0.35 4,320.74 700.35 WATER WEEK

 WCR No:
 WCR0046090
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location:

City:

County: San Diego

Location(OSWCR):

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR1920-000205
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569
Location: LINCOLN. ASH

City:

County: San Diego
Location(OSWCR): LINCOLN, ASH

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934.923.74700.95WATER WELLS

 WCR No:
 WCR2003-013143
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569
Location: 941 Farr Avenue
City: Escondido
County: San Diego
Location(OSWCR): 941 Farr Avenue

erisinfo.com Environmental Risk Information Services Order No: 22092600778p

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2003-013258
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: Lincoln Avenue & Fig Street

City: Escondido
County: San Diego

Location(OSWCR): Lincoln Avenue & Fig Street

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2006-011241
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: 1211 N Fig Street

City: Escondido
County: San Diego

Location(OSWCR): 1211 N Fig Street

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR1990-020835
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Latitude: 33.14521

Decimal Longitude: -117.07569

Location: 1053 Farr Avenue

City: Escondido County: San Diego

Location(OSWCR): 1053 Farr Avenue

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

Decimal Lat(OSWCR):

Decim Long(OSWCR):

Decimal Lat(OSWCR):

Decim Long(OSWCR):

Decimal Lat(OSWCR):

Decim Long(OSWCR):

33.14521

33.14521

33.14521

-117.07569

Order No: 22092600778p

-117.07569

-117.07569

WCR No: WCR2003-013145

Decimal Latitude: 33.14521

Decimal Longitude: -117.07569

Location: 855 Farr Avenue

City: Escondido

County: San Diego

Location(OSWCR): 855 Farr Avenue

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

WCR No: WCR2003-013142

Decimal Latitude: 33.14521

Decimal Longitude: -117.07569

Location: 946 E Lincoln Avenue

City: Escondido
County: San Diego

Location(OSWCR): 946 E Lincoln Avenue

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934.923.74700.95WATER WELLS

WCR No: WCR1995-011558

Decimal Latitude: 33.14521

Decimal Longitude: -117.07569

Location: 102 W Mission Avenue

City: Escondido
County: San Diego

Location(OSWCR): 102 W Mission Avenue

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR1988-017938
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: 960 Farr Avenue

City: Escondido

County: San Diego

Location(OSWCR): 960 Farr Avenue

City(OSWCR): Escondido

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2003-013140
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: Lincoln Avenue & Fig Street

City: Escondido County: San Diego

Location(OSWCR): Lincoln Avenue & Fig Street

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2003-013256
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Latitude:

Decimal Longitude:

-117.07569

Location:

City:

Escondido

County:

San Diego

Location(OSWCR):

City(OSWCR):

Escondido

San Diego

San Diego

San Diego

County(OSWCR):

San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

29 SSE 0.93 4,923.74 700.95 WATER WELLS

 WCR No:
 WCR2003-013144
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: 766 E Lincoln Avenue

City: Escondido
County: San Diego

Location(OSWCR): 766 E Lincoln Avenue

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR2003-015317
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: 855 Farr Ave

City: Escondido

County: San Diego

Location(OSWCR): 855 Farr Ave

City(OSWCR): Escondido

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934.923.74700.95WATER WELLS

 WCR No:
 WCR2004-011417
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569
Location: 1216 Fig Street
City: Escondido
County: San Diego
Location(OSWCR): 1216 Fig Street
City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29SSE0.934,923.74700.95WATER WELLS

 WCR No:
 WCR1985-010385
 Decimal Lati(OSWCR):
 33.14521

 Decimal Latitude:
 33.14521
 Decim Long(OSWCR):
 -117.07569

Decimal Longitude: -117.07569

Location: EL NORTE PKWY

City:

County: San Diego

Location(OSWCR): EL NORTE PKWY

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NNW1.005,273.54789.23WATER WELLS

 WCR No:
 WCR2014-012084
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: 403 Paso Del Norte

City: Escondido County: San Diego

Location(OSWCR): 403 Paso Del Norte

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NNW1.005,273.54789.23WATER WELLS

 WCR No:
 WCR1986-010880
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: N Broadway & Jesemond Dene

City: Escondido County: San Diego

Location(OSWCR): N Broadway & Jesemond Dene

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NNW1.005,273.54789.23WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR1953-001881
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: N BRDWAY, NORTH AVE

City:

County: San Diego

Location(OSWCR): N BRDWAY, NORTH AVE

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NNW1.005,273.54789.23WATER WELLS

 WCR No:
 WCR1929-000367
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: BRDWAY, CALLE RICARDO

City:

County: San Diego

Location(OSWCR): BRDWAY, CALLE RICARDO

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

NNW 1.00 5.273.54 789.23 WATER WELLS

 WCR No:
 WCR0106217
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location:

City:

County: San Diego

Location(OSWCR):

City(OSWCR):

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

NNW 1.00 5.273.54 789.23 WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR1996-008922
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: 26088 BEAR VLY HGTS RD

City: Valley Center
County: San Diego

Location(OSWCR): 26088 BEAR VLY HGTS RD

City(OSWCR): Valley Center County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NNW1.005,273.54789.23WATER WELLS

 WCR No:
 WCR2002-013091
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: 401 Paso Del Norte

City: Escondido
County: San Diego

Location(OSWCR): 401 Paso Del Norte

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NNW1.005.273.54789.23WATER WELLS

 WCR No:
 WCR1977-009896
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: N BRDWAY, NORTH ST

City: Escondido County: San Diego

Location(OSWCR): N BRDWAY, NORTH ST

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NNW1.005,273.54789.23WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR1997-010433
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: 25255 JESMONO DENE RD

City: Escondido County: San Diego

Location(OSWCR): 25255 JESMONO DENE RD

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NNW1.005.273.54789.23WATER WELLS

 WCR No:
 WCR2004-013476
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: private road off North Ave, e/o Kaywood

City: Escondido County: San Diego

Location(OSWCR): private road off North Ave, e/o Kaywood

City(OSWCR): Escondido County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NNW1.005,273.54789.23WATER WELLS

 WCR No:
 WCR1990-018787
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude:

Location:
OAK TREE LN
City:
Escondido
County:
San Diego
Location(OSWCR):
OAK TREE LN
Escondido
San Diego
Location(OSWCR):
City(OSWCR):
San Diego
County(OSWCR):
San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NNW1.005,273.54789.23WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR1991-018918
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: 443 PASO DEL NORTE

City: Escondido County: San Diego

Location(OSWCR): 443 PASO DEL NORTE

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

30 NNW 1.00 5,273.54 789.23 WATER WELLS

 WCR No:
 WCR2001-014925
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: Jesmond Dene, N Broadway

City: Escondido
County: San Diego

Location(OSWCR): Jesmond Dene, N Broadway

City(OSWCR): Escondido
County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

30 NNW 1.00 5,273.54 789.23 WATER WELLS

 WCR No:
 WCR1990-018809
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude:

Location:
Broadway
City:
Escondido
County:
San Diego
Location(OSWCR):
Broadway
City(OSWCR):
San Diego
San Diego
San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

30 NNW 1.00 5,273.54 789.23 WATER WELLS

Order No: 22092600778p

 WCR No:
 WCR2001-014926
 Decimal Lati(OSWCR):
 33.17453

 Decimal Latitude:
 33.17453
 Decim Long(OSWCR):
 -117.09278

Decimal Longitude: -117.09278

Location: Rincon Ave, N Broadway

City: Escondido
County: San Diego

Location(OSWCR): Rincon Ave, N Broadway

City(OSWCR): Escondido

County(OSWCR): San Diego

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Order No: 22092600778p

## **Radon Information**

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for SAN DIEGO County: 3

- Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L
- Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L
- Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

#### Federal Area Radon Information for SAN DIEGO County

 No Measures/Homes:
 39

 Geometric Mean:
 0.4

 Arithmetic Mean:
 0.6

 Median:
 0.6

 Standard Deviation:
 0.6

 Maximum:
 2.4

 % >4 pCi/L:
 0

 % >20 pCi/L:
 0

Notes on Data Table: TABLE 1. Screening indoor

radon data from the EPA/State Residential Radon Survey of California conducted during 1989-90. Data represent 2-7 day charcoal canister

measurements from the lowest level of each home tested.

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#### **Federal Sources**

#### FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

#### **Public Water Systems Violations and Enforcement Data**

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

#### Safe Drinking Water Information System (SDWIS)

**SDWIS** 

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

#### Soil Survey Geographic database

**SSURGO** 

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

#### U.S. Fish & Wildlife Service Wetland Data

**US WETLAND** 

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

<u>USGS Geology</u> US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

#### USGS National Water Information System

**FED USGS** 

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

Wells from NWIS FED USGS

The U.S. Geological Survey's National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIW dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well,

## **Appendix**

Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.

#### **State Sources**

Oil and Gas Wells OGW

A list of Oil and Gas well locations. This is provided by California's Department of Conservation Division of Oil, Gas and Geothermal Resources.

#### Periodic Groundwater Level Measurement Locations

MONITOR WELLS

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Locations of groundwater level monitoring wells in the Department of Water Resources (DWR)'s Periodic Groundwater Levels dataset. The DWR Periodic Groundwater Levels dataset contains seasonal and long-term groundwater level measurements collected by the Department of Water Resources and cooperating agencies.

Well Completion Reports WATER WELLS

List of wells from the Well Completion Reports data made available by the California Department of Water Resources' (DWR) Online System for Well Completion Reports (OSWCR). Please note that the majority of well completion reports have been spatially registered to the center of the 1x1 mile Public Land Survey System section that the well is located in.

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# Phase I Environmental Site Assessment Report and Limited Soil Investigation

EFI Global Project No.: 045.07963

Northwest Corner of Ash Street and Lehner Avenue

Escondido, California 92026

Date of Issuance: February 14, 2022

Prepared For:





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#### **EXECUTIVE SUMMARY**

EFI Global, Inc. has performed a Phase I Environmental Site Assessment (Phase I) and Limited Soil Investigation (LSI) for (Client) for an undeveloped property located on the northwest corner of Ash Street and Lehner Avenue, in San Diego County, and the City of Escondido, California, Assessor's Parcel Number (APN): 224-130-10-00. The research conducted for this study and the report prepared are in conformance with the United States Environmental Protection Agency (USEPA) All Appropriate Inquiry (AAI) standard and the ASTM International E1527-13 scope of work.

## SITE DESCRIPTION

According to our research and information provided by the Client, no physical address is currently associated with the subject property. The subject property is generally located on the northwest corner of Ash Street and Lehner Avenue, Escondido, California. The subject property is vacant and undeveloped land totaling approximately 5.09 acres in size, and which is enclosed by a wire fence. The subject property is characterized by vegetation, grasses, and a small amount of trash and broken concrete. EFI Global understands that the subject property will be redeveloped for residential purposes. The surrounding area is used for residential purposes and includes additional vacant and undeveloped land. Groundwater is estimated to be less than 20 feet below ground surface (bgs) in the area of the site and is assumed to flow towards the west-southwest.

- Due to the presence of vegetation onsite, isolated areas of the site may not have been
  accessible for direct observation during EFI Global's inspection. However, based on the
  relatively flat landscape and the vacant and undeveloped nature of the property, a lack of
  access to the entire subject property is not expected to represent a significant limitation in
  this assessment.
- No hazardous material storage or recognized environmental conditions were observed at the site. Those interviewed, as persons familiar with the site were not aware of any negative environmental conditions associated with the property.

## **HISTORICAL LAND USE**

According to EFI Global, Inc.'s interpretation of the historical research data, the subject property was utilized for agricultural purposes from at least 1928 to at least 1953. By 1964, the subject property was vacant land and remained vacant until at least 1970. A 1979 aerial photograph shows small shed-like structures on the southwestern side of the subject property, presumably for residential purposes. By 2012, all of the onsite structures had been demolished. The subject property has remained vacant and undeveloped since that time.

• The subject property was used for agricultural purposes from approximately 1928 through at least 1953. There is a potential that during this period agricultural chemicals, such as pesticides, herbicides, and fertilizers, were applied to site soils consistent with normal application practices. Agricultural chemicals tend to accumulate in the near-surface soils. EFI Global understands that the Site is slated for residential redevelopment. Therefore, a limited soil investigation was performed in conjunction with this Phase I to evaluate near-surface soils for restricted agricultural chemicals. Please refer to the Limited Soil Investigation section below for additional details.



 The earliest historical resource obtained during this investigation was an aerial photograph from 1928, which indicated the development of the subject property for agricultural uses. The lack of historical data sources for the subject property dating back to first developed uses represents historical data source failure. However, it is assumed that prior to 1928, the subject property would have been developed for agricultural uses, if not undeveloped. Based on this notion, this limitation is not expected to significantly alter the findings of this investigation.

#### **ENVIRONMENTAL DATA SEARCH**

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

The San Diego Regional Water Quality Control Board (SDRWQCB), Department of Toxic Substances Control (DTSC), San Diego County Department of Environmental Health (SDCDEH), and San Diego County Air Pollution Control District (SDAPCD) were contacted regarding permits, site investigation files, air emissions, hazardous materials, underground storage tank (UST), and industrial waste discharge records for the subject property. Additionally, the State Water Resources Control Board's (SWRCB) GeoTracker, California Integrated Water Quality System (CIWQS), Stormwater Multiple Application and Report Tracking System (SMARTS), and DTSC's EnviroStor and Hazardous Waste Tracking System (HWTS) online databases were searched for information on the subject property to identify any evidence of previous or current hazardous material usage.

- According to the responses to our requests from the SDRWQCB, DTSC, SDCDEH, and SDCAPCD, and a review of the GeoTracker, CIWQS, EnviroStor, and HWTS online databases, there are no files for the subject property.
- One terminated notice of intent (NOI) record is on file with the SMARTS database. Details
  indicate that the application was processed in 2016, and later terminated in 2021. No
  violations were identified. Based on the nature of the record on file and the lack of noted
  violations, the SMARTS record is not expected to represent a significant environmental
  concern.

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

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

The User did not provide EFI Global any information either verbally or in writing (i.e. Title Report) regarding environmental cleanup liens or activity and use limitations encumbering the subject property. An environmental lien search was not requested by the User; however, based on our review of the DTSC EnviroStor Database, no environmental liens enforced by the DTSC were identified.



#### **ADDITIONAL ISSUES**

- Based on no permanent structures currently on the subject property, the potential for asbestos-containing materials, lead-based paint, and mold are considered to be low.
- Based on research by the USEPA, the average radon concentrations for San Diego County is less than 2.0 picocuries per liter (pCi/L), which is below the 4.0 pCi/L action level set by the USEPA; however, site specific radon levels vary greatly within the USEPA radon zones and on-site radon measurements would need to be collected in order to determine the radon levels at the subject property.
- Based on our research, the property is not known to be located in proximity (within 1,000 feet) to any active or abandoned oil wells or landfills. Therefore, the potential for methane risk at the subject property is considered low.

## LIMITED SOIL INVESTIGATION

EFI Global performed a Limited Soil Investigation (LSI) in conjunction with this Phase I to evaluate the subject property soils for potential chemicals of concern associated with the historical agricultural land use. A total of 12 discrete soil borings, identified as B1 through B12 were advanced beneath the subject property and to a maximum depth of 2 feet bgs. Four discrete soil samples were analyzed for arsenic by USEPA Test Method 6010B, while four composite soil samples (identified as COMP-1 through COMP-4) were analyzed for organochlorine pesticides by USEPA Test Method 8081A. Laboratory analytical results from shallow soil samples collected during this investigation indicate non-detect concentrations of arsenic and OCPs in the soil at the Site. Based on the results of this investigation, evidence of a significant release impacting human health or groundwater from the former agricultural use of the property was not identified. Therefore, it is EFI Global's opinion that no additional environmental assessment is warranted at this time.

## **CONCLUSIONS**

EFI Global, Inc. has performed a Phase I and LSI in conformance with the scope and limitations of ASTM International E1527-13, at the undeveloped property generally located atthe northwest corner of Ash Street and Lehner Avenue, Escondido, California, the subject property. Any exceptions to or deletions from this practice are described in the individual sections of this report. This assessment has revealed no evidence of recognized environmental conditions or *de minimis* conditions in connection with the subject property.

# **RECOGNIZED ENVIRONMENTAL CONDITIONS (REC)**

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

# HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS (HREC)

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

# CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS (CREC)

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



## **DE MINIMIS CONDITIONS**

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

## **RECOMMENDATIONS**

Based on the foregoing, no additional investigation is recommended at this time.





#### 1.0 INTRODUCTION

EFI Global, Inc. has performed a Phase I Environmental Site Assessment (Phase I) and Limited Soil Investigation (LSI) for the property generally located at the northwest corner of Ash Street and Lehner Avenue, in San Diego County, and the City of Escondido, California (Subject Property). This report has been prepared for the sole use of (Client).

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

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

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



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

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

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

## 1.1 Significant Assumptions

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

# 1.2 Limitations and Exceptions

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



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

#### 1.3 Reliance

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

## 1.4 User Responsibilities

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

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



#### 2.0 SITE DESCRIPTION

EFI Global, Inc. has performed a Phase I and LSI for an undeveloped property located on the northwest corner of Ash Street and Lehner Avenue, in San Diego County, and the City of Escondido, California.

According to our research and information provided by the Client, no physical address is currently associated with the subject property. The subject property is generally located on the northwest corner of Ash Street and Lehner Avenue, Escondido, California. The subject property is vacant and undeveloped land totaling approximately 5.09 acres in size, and which is enclosed by a wire fence. The subject property is characterized by vegetation, grasses, and a small amount of trash and broken concrete. EFI Global understands that the subject property will be redeveloped for residential purposes. The surrounding area is used for residential purposes and includes additional vacant and undeveloped land.

The subject property is located within the jurisdiction of San Diego Gas and Electric (SDG&E) for natural gas and electrical services, and the City of Escondido for potable water and sewer services. However, as of the date of completion of this report, no utility connections have been provided to the subject property.

#### 2.1 Current and Historical Addresses

According to our research and information provided by the Client, no current or historical addresses have been found to be associated with the subject property.

# 2.2 Legal Description

According to the San Diego County Assessor's Office, the subject property is located in the City of Escondido, and is described by the Assessor's Parcel Number: 224-130-10-00.

# 2.3 Physical Setting

The elevation of the subject property is approximately 732 feet above mean sea level (United States Geological Survey Valley Center, CA 7.5 minute topographic quadrangle). Based on our review of the GeoCheck Section of the Environmental Data Resources, Inc. (EDR) Radius report, the subject property is not situated within a 100-year Federal Environmental Management Agency (FEMA) Flood Zone. No wetlands were identified at the property or adjoining/immediately surrounding properties. Based on our review of groundwater data presented in the State Water Resources Control Board (SWRCB) GeoTracker website, groundwater was detected at a leaking underground storage tank (LUST) site (1535 North Broadway) approximately 0.83-mile southwest of the subject property at less than 20 feet below ground surface (bgs). Based on topographic map interpretation, the regional groundwater flow direction is estimated to be towards the west-southwest; however, local groundwater flow direction may vary.



#### 3.0 SITE RECONNAISSANCE/INTERVIEWS

#### 3.1 Site Reconnaissance

On December 30, 2021, Laura Mohlenkamp with EFI Global, Inc. conducted a site reconnaissance of the subject property. The site inspection was conducted to attempt to identify current site use(s), current hazardous materials storage, and evidence of past site uses and hazardous material storage and to identify evidence of other recognized environmental conditions. The following table summarizes our Site Reconnaissance observations:

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

## 3.1.1 Exterior Observations

The subject property consists of vacant and undeveloped land that is enclosed by a wire fence. The property has various types of vegetation, grasses, and a small amount of trash and broken concrete pieces scattered throughout the property. EFI Global observed a pipe and a drainage/irrigation feature from former onsite residential and/or agricultural activities. No evidence of hazardous material usage or underground tanks were observed in the vicinity of the pipes, drains or irrigation features. No pole or pad-mounted transformers or polychlorinated biphenyls (PCB) containing equipment were observed on-site. Based on the vacant and undeveloped nature of the subject property, these features are not expected to be a significant environmental concern.

No recognized environmental conditions were observed in the exterior portions of the subject property.

#### 3.1.2 Interior Observations

As there are no permanent structures on the subject property, no interior observations were made during the site reconnaissance.

#### 3.1.3 Reconnaissance Limitations

Due to the presence of vegetation onsite, isolated areas of the site may not have been accessible for direct observation during EFI Global's inspection. However, based on the relatively flat landscape and the vacant and undeveloped nature of the property, a lack of access to the entire subject property is not expected to represent a significant limitation in this assessment.



## 3.2 Adjoining and Immediately Surrounding Properties

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

Location	Address(es)	Uses/Observations
Northwest	604, 610 Stanley Avenue, 619 Collins Terrace	Stanley Avenue followed by single-family residences
Northeast	718 Stanley Avenue, 2059, 2069, 2079, 2089 and 2099 Rancho Bonita Place	North Ash Street followed by single-family residences
Southeast	1972 and 1955 North Ash Street, 633, 703, 709, and 715 Lehner Avenue	Lehner Avenue followed by single-family residences
Southwest	504, 512, 520 and 528 Saddle Place, 533 Stanley Avenue	Single-family residences

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

# 3.3 Surrounding Area Observations

## 3.3.1 Surrounding Property Uses

The surrounding area is primarily developed with residential structures, vacant land, and a few commercial structures.

## 3.3.2 Surrounding Geography

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

## 3.4 Interviews

## 3.4.1 Property Owner

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

## 3.4.2 Key Site Manager

Due to the vacant and undeveloped nature of the subject property, no key site manager was identified during this assessment.

## 3.4.3 Property Occupants

As the subject property is undeveloped, no occupants were available for interviews during the completion of this report.



## 3.4.4 Past Owners, Operators and Occupants

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

## 3.4.5 Prospective Purchaser

The Prospective Purchaser was provided an environmental questionnaire, which has not been returned prior to issuance of the report.

## 3.4.6 Neighboring Property Owners/Tenants

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

No owners/tenants of adjoining properties were available for interview during the site reconnaissance as the properties are single-family residences.

#### 3.5 User Provided Information

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

#### 3.5.1 Lien Search

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

The User did not provide EFI Global any information either verbally or in writing (i.e.
Title Report) regarding environmental cleanup liens or activity and use limitations
encumbering the subject property. An environmental lien search was not requested
by the User; however, based on our review of the DTSC EnviroStor Database, no
environmental liens enforced by the DTSC were identified.

## 3.5.2 Specialized Knowledge

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

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

## 3.5.3 Commonly Known or Reasonably Ascertainable



#### **Information**

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

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

## 3.5.4 Property Valuation

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

• At the issuance of this report, a completed environmental questionnaire has not been returned by the prospective purchaser to determine if the purchase price reflects the fair market value.

# 3.5.5 Purpose of Performing Phase I ESA

According to the User, the User is a prospective purchaser of the subject property and the Phase I is being performed to qualify for landowner liability protections under CERCLA as well as identify business risks related to the property associated with environmental conditions.

## 3.6 User Provided Documents

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



# **4.0 HISTORICAL LAND USE**

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

## 4.1 Aerial Photography Review

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

Aerial Photograph Coverage was available from EDR for the years: 1928, 1939, 1946, 1953, 1964, 1967, 1970, 1979, 1985, 1989, 1995, 1996, 2002, 2005, 2009, 2012, and 2016. A summary of our observations is presented in the following table.

Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1928 and 1939	Agricultural land and a stream running through the southeastern side of the property	followed by agricultural land and residences	Agricultural and vacant land, along with residential structures



Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1946, and 1953	What appears to be dry farming along with a stream running through the southeastern side of the property	Northwest: Roadway followed by agricultural land and residences Northeast: Roadway followed by agricultural land and associated structures Southeast: Roadway followed by agricultural land and a small residential structure; additional agricultural structures by 1953 Southwest: What appears to be dry farming along with a stream running through the southeastern portion of the property	Agricultural land and associated structures, vacant land, and residential structures
1964, 1967, and 1970	What appears to be vacant land	Northwest: Roadway followed by residential structures Northeast: Roadway followed by a residence and larger agricultural structures Southeast: Roadway followed by residential structures Southwest: Developed with residential structures	Agricultural land and associated structures, vacant land, and residential structures



Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1 ' '	Vacant land along with what appears to be a small shed-like structure on the southwestern corner of the property; disturbed nd/or graded land on the southeastern side of the property in 1989; additional small shed-like structures present on the southwestern side of the property by 1995	Northwest: Roadway followed by residences Northeast: Roadway followed by residential structures; small commercial structures and paved parking lot by 1985 Southeast: Roadway followed by residential structures Southwest: Developed with residential structures	Agricultural land, associated structures, and residential development
2012 and 2016	Vacant land; all small shed-like structures have been demolished	Northwest: Roadway followed by residences Northeast: Roadway followed by commercial structures and paved parking lot; graded land for residential construction by 2016 Southeast: Roadway followed by residential structures Southwest: Developed with residential structures; graded land for residential construction by 2016	Agricultural land, associated structures, commercial and residential development

Aerial photographs indicate that the subject property was developed for agricultural purposes from at least 1928 to 1953. For further discussion, refer to Section 4.6.1 and 8.0.

## 4.2 Topographic Map Review

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



Topographic Map Coverage was available from Environmental Data Resources (EDR) for the years: 1893, 1901, 1947, 1948, 1949, 1968, 1975, 1996, 2012, 2015 and 2018. A summary of our observations for the remaining maps are presented in the following table.

Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1893 and 1901	No features depicted	Northwest: No features depicted Northeast: No features depicted Southeast: No features depicted Southwest: No features depicted	Small residential structures scattered in the surrounding areas
1947, 1948 and 1949	No features depicted	Northwest: Roadway followed by residential structures Northeast: Roadway followed by residential structures Southeast: No features depicted; depicted with a residential structure by 1948 Southwest: No features depicted	Depicted with residential structures, vegetation and agricultural land



Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1968, 1975 and 1996	Depicted with small residential structures on the northwestern and southwestern corners of the property; however, based on a review of aerial photographs these structures appear to be associated with the southwest adjacent property. The structures are no longer depicted by 1996	Northwest: Roadway followed by residential structures Northeast: Roadway followed by residential structures and two larger structures; larger structures no longer present by 1996 Southeast: Roadway followed by residential structures and several larger structures; larger structures; larger structures and several larger structures; larger structures; larger structures; larger structures; larger structures to longer present by 1996 Southwest: Depicted with residential structures	Depicted with residential and commercial structures, along with areas of vegetation
2012, 2015 and 2018	No features depicted	Northwest: No features depicted Northeast: No features depicted Southeast: No features depicted Southwest: No features depicted	No features depicted

Topographic Maps that were created in 2012, 2015 and 2018 do not depict any structures and only indicate street development and street names. This does not mean that structures were not present at that time.



## 4.3 Building Department Records Review

The subject property APN was researched at the San Diego County Building Department. Items considered in the course of the building permit review are previous site usage, previous ownership, and the construction or demolition of any structures that may have had a negative environmental impact on the property.

• There were no building permits identified for the subject property APN.

## **4.4 City Directory Review**

City directories have been published since the 1800's and provide detailed occupant information for the property and its surrounding area at five-year intervals. The purpose of the City Directory research is to attempt to determine the businesses that historically occupied the subject property.

• Due to a lack of a physical address, no city directories were identified for the subject property. Listings for adjoining and immediately surrounding properties reviewed during the course of researching the subject property did not reveal any uses of concern.

## 4.5 Sanborn Map Review

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

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

# 4.6 Historical Summary

## 4.6.1 Subject Property

According to EFI Global, Inc.'s interpretation of the historical research data, the subject property was utilized for agricultural purposes from at least 1928 to at least 1953. By 1964, the subject property was vacant land and remained vacant until at least 1970. A 1979 aerial photograph shows small shed-like structures on the southwestern side of the subject property, presumably for residential purposes. By 2012, all of the onsite structures had been demolished. The subject property has remained vacant and undeveloped since that time.

• The subject property was used for agricultural purposes from approximately 1928 through at least 1953. There is a potential that during this period agricultural chemicals, such as pesticides, herbicides, and fertilizers, were applied to site soils consistent with normal application practices. Agricultural chemicals tend to accumulate in the



near-surface soils. EFI Global understands that the Site is slated for residential redevelopment. Therefore, a limited soil investigation was performed in conjunction with this Phase I to evaluate near-surface soils for restricted agricultural chemicals. Please refer to the Limited Soil Investigation section below for additional details.

## 4.7 Historical Data Gaps

The earliest historical resource obtained during this investigation was an aerial photograph from 1928, which indicated the development of the subject property for agricultural uses. The lack of historical data sources for the subject property dating back to first developed uses represents historical data source failure. However, it is assumed that prior to 1928, the subject property would have been developed for agricultural uses, if not undeveloped. Based on this notion, this limitation is not expected to significantly alter the findings of this investigation.



#### 5.0 REGULATORY DATABASE REPORT

A radial database search was conducted in accordance with the specifications defined in ASTM International E1527-13 which sets the radial search distances for each regulatory database. The radial database search was conducted by EDR on December 17, 2021. A copy of the database report is presented in Appendix III of this report. The following table summarizes required databases reviewed, the approximate search distances, and indicates if the subject site, adjoining/immediately surrounding properties or surrounding sites are listed on the respective database.

Following the table are summaries of the information found in the relevant database listings and our opinion regarding the potential for the subject property to be impacted. Our opinion is based on the information found in the database listings, through other historical and regulatory resources, "Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions" (ASTM International E2600-15), and assumed groundwater flow direction. As discussed in Section 2.3, groundwater is estimated to be less than 20 feet below ground surface in the area of the site and is assumed to flow towards the west-southwest.

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

# **5.1 Subject Property**

The subject property is not listed on any of the regulatory databases researched.

## 5.2 Adjoining and Immediately Surrounding Properties

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



## 5.3 Surrounding Area

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

## 5.4 Orphan Sites

Orphan sites are unmappable sites which appear in a list form in the Radius Map Report rather than on the standard Radius Map. No orphan sites were identified in the Radius Map Report prepared for this site. The sites were manually mapped to determine the location of the site relative to the subject property and groundwater gradient. The following conclusions were made:

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



#### 6.0 AGENCY FILE REVIEWS

## **6.1 State Agencies**

The San Diego Regional Water Quality Control Board (SDRWQCB) and Department of Toxic Substances Control (DTSC) were contacted regarding permits and site investigation files for the subject property. Additionally, the State Water Resources Control Board's (SWRCB) GeoTracker, California Integrated Water Quality System (CIWQS), Stormwater Multiple Application and Report Tracking System (SMARTS), and DTSC's EnviroStor and Hazardous Waste Tracking System (HWTS) online databases were searched for information on the subject property to identify any evidence of previous or current hazardous material usage.

- According to the response to our requests from the SDRWQCB and DTSC, and a review of the GeoTracker, CIWQS, EnviroStor, and HWTS online databases, there are no files for the subject property.
- One terminated notice of intent (NOI) record is on file with the SMARTS database. Details
  indicate that the application was processed in 2016, and later terminated in 2021. No
  violations were identified. Based on the nature of the record on file and the lack of noted
  violations, the SMARTS record is not expected to represent a significant environmental
  concern.

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

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

## **6.2 City/County Agencies**

The San Diego County Department of Environmental Health (SDCDEH) and San Diego County Air Pollution Control District (SDAPCD) were contacted regarding air emissions, hazardous materials, UST, and industrial waste discharge records for the subject property.

 According to the responses to our requests from the SDCDEH and SDCAPCD, there are no files for the subject property.

## **6.3 Agency File Review Limitations**

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



# 7.0 NON-SCOPE ENVIRONMENTAL RISKS

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

# 7.1 Asbestos Containing Building Materials

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

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

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

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

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

• Based on no permanent structures currently on the subject property, the potential for asbestos-containing materials is considered to be low.

# 7.2 Lead-Based Paint

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

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



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

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

• Based on no permanent structures currently on the subject property, the potential for lead-based paint at the site is considered to be low.

# 7.3 Radon

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

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

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

• Based on research by the USEPA, the average radon concentrations for San Diego County is less than 2.0 picocuries per liter (pCi/L), which is below the 4.0 pCi/L action level set by the USEPA; however, site specific radon levels vary greatly within the USEPA radon zones and on-site radon measurements would need to be collected in order to determine the radon levels at the subject property.

# 7.4 Wetlands

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

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



# **7.5 Mold**

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

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

 Based on the lack of permanent structures currently on the subject property, no mold observations were made during this assessment.

# 7.6 Methane Gas

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

• Based on our research, the property is not known to be located in proximity (within 1,000 feet) to any active or abandoned oil wells or landfills. Therefore, the potential for methane risk at the subject property is considered low.



# 8.0 LIMITED SOIL INVESTIGATION

EFI Global performed a Limited Soil Investigation (LSI) in conjunction with this Phase I to evaluate the subject property soils for potential chemicals of concern associated with the historical agricultural land use. The following sections discuss the soil sampling performed. Figure 3 illustrates our sample locations. Complete laboratory analytical reports and chain-of-custody documentation is provided in the Additional Documentation section of this report.

There is no specific guidance regarding the testing and analysis of residual pesticides in near-surface soils at proposed residential development sites in Merced County. Therefore, EFI Global relied principally on the DTSC's August 2008 "Interim Guidance for Sampling Agricultural Properties," combined with our experience related to similar proposed development sites. The DTSC document provides guidance for the sampling of former agricultural properties (undisturbed) where pesticides and/or fertilizers were presumably applied uniformly, for agricultural purposes, consistent with normal application practices.

The DTSC document was initially prepared for use in evaluating soil at proposed new school sites and existing schools undergoing expansion projects where the property was currently or previously used for agricultural activities, but has been expanded to provide a uniform and streamlined approach for evaluating agricultural properties.

# 8.1 Field Activities

Field activities pertaining to the LSI were completed on January 18, 2022. A total of 12 shallow soil borings (identified as B1 through B12) were advanced to a maximum depth of 2 feet bgs. Soil borings were advanced to provide reasonable lateral coverage of the entire subject property as depicted in Figure 3.

At each boring location, an approximately 3.25-inch-diameter hand auger was used to advance the boring. Discrete soil samples were collected at 0.5 feet and 2 feet bgs in each boring by retrieving a representative volume of soil from the auger bucket and transferring the soil into one 4-ounce pre-cleaned, laboratory-provided, glass jars equipped with Teflon® lids.

In addition to discrete sampling, a total of four composite samples were prepared by EFI Global in the field using a portion of two discrete samples of like depths. The following bulleted items summarize the composite sample preparation:

- The 0.5-foot samples from borings B1, B2, and B3 were used to prepare composite soil sample COMP-1;
- The 0.5-foot samples from borings B4, B5, and B6 were used to prepare composite soil sample COMP-2;
- The 0.5-foot samples from borings B7, B8, and B9 were used to prepare composite soil sample COMP-3; and
- The 0.5-foot samples from borings B10, B11, and B12 were used to prepare composite soil sample COMP-4.



All soil samples were labeled, recorded in a chain-of-custody form, and chilled pending transportation and submittal to Positive Lab Service (PLS) of Los Angeles, California, a State-certified analytical laboratory. Chain-of-custody documentation and protocol were maintained during sample collection through submittal to the analytical laboratory. Following the completion of soil sampling, the borings were backfilled with soil cuttings. No investigative derived waste was generated during this investigation.

# 8.2 Laboratory Analytical Results

The following section discusses the laboratory analytical results of the discrete and composite soil samples collected as part of this investigation.

- A total of four discrete soil samples (identified as B3-S-0.5, B6-S-0.5, B9-S-0.5, and B12-S-0.5) collected at 0.5 feet bgs were analyzed for arsenic and by USEPA Method 6010B.
  - Arsenic was not detected above the laboratory reporting limit (i.e., "non-detect") in any of the soil samples analyzed.
- All four composite soil samples (identified as COMP-1 through COMP-4) were analyzed for organochlorine pesticides by USEPA Method 8081A.
  - No concentrations of organochlorine pesticides were detected above the laboratory reporting limit (i.e., "non-detect).
- The following are EFI Global's conclusions based on the results of the LSI activities detailed herein:
  - Analytical results from shallow soil samples collected during this investigation indicate non-detect concentrations of arsenic and OCPs in the soil at the Site.
  - Based on the results of this investigation, evidence of a significant release impacting human health or groundwater from the former agricultural use of the property was not identified. Therefore, it is EFI Global's opinion that no additional environmental assessment is warranted at this time.



# 9.0 FINDINGS

EFI Global, Inc. has performed a Phase I and LSI for (Client) for an undeveloped property generally located at the northwest corner of Ash Street and Lehner Avenue, in San Diego County, and the City of Escondido, California, Assessor's Parcel Number: 224-130-10-00. The research conducted for this study and the report prepared are in conformance with the USEPA AAI standard and the ASTM International E1527-13 scope of work.

# 9.1 CONCLUSIONS

EFI Global, Inc. has performed a Phase I Environmental Site Assessment and Limited Soil Investigation in conformance with the scope and limitations of ASTM International E1527-13, at the property generally located atthe northwest corner of Ash Street and Lehner Avenue, Escondido, California, the subject property. Any exceptions to or deletions from this practice are described in the individual sections of this report. This assessment has revealed no evidence of recognized environmental conditions or *de minimis* conditions in connection with the subject property.

# **Recognized Environmental Condition (REC)**

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

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

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

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

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

# **De Minimis Condition**

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

# 9.2 RECOMMENDATIONS

Based on the foregoing, no additional investigation is recommended at this time.



# **10.0 SIGNATURES**

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

Prepared By: Date: February 14, 2022

**DRAFT** 

Laura Mohlenkamp Project Manager

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

Reviewed By: Date: February 14, 2022

DRAFT

Brian Brennan Senior Project Manager



# 11.0 REFERENCES

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

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

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

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

Environmental Data Resources, Inc., 2021. Certified Sanborn® Map Report, Inquiry No. EDR 6792169.3, Shelton CT, 2 pp.

Environmental Data Resources, Inc., 2021. The EDR Aerial Photo Decade Package, Inquiry No. EDR 6792169.8, Shelton CT, 19 pp.

Environmental Data Resources, Inc., 2021. The EDR – Radius Map with GeoCheck®, Inquiry No. EDR 6792169.2s, Shelton CT, 101 pp.

Environmental Data Resources, Inc., 2021. The EDR –Historical Topographic Map Report (USGS Valley Center, CA 7.5 minute), Inquiry No. EDR 6792169.4, Shelton CT, 16 pp.

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

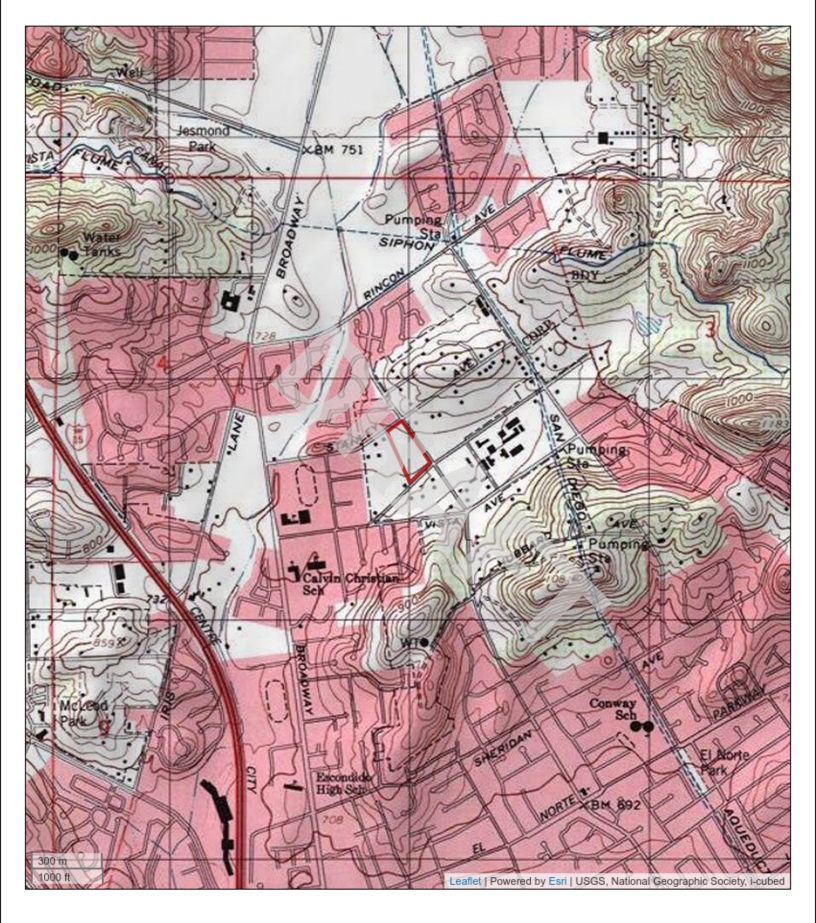
GeoTracker - http://geotracker.waterboards.ca.gov/

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

San Diego County Assessor - <a href="https://arcc.sdcounty.ca.gov/Pages/assessor.aspx">https://arcc.sdcounty.ca.gov/Pages/assessor.aspx</a>

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

# APPENDIX I ILLUSTRATIONS



the northwest corner of Ash Street and Lehner Avenue, Escondido, California
92026







Figure 2: SITE LOCATION MAP

the northwest corner of Ash Street and Lehner Avenue, Escondido, California
92026





# APPENDIX II PHOTOS





Photo 1: View of the subject property from the northwest.



Photo 2: View of the subject property from the northwest.



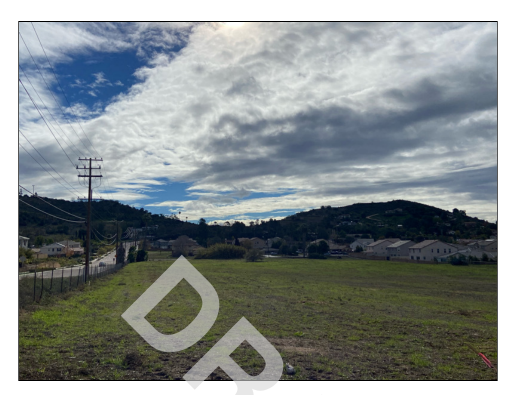


Photo 3: View of the subject property from the northeast.

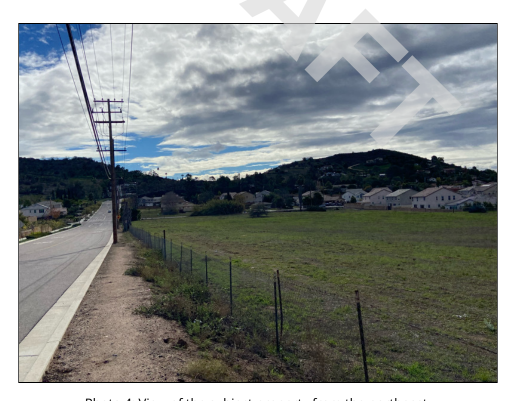


Photo 4: View of the subject property from the northeast.





Photo 5: View of the subject property from the northeast.



Photo 6: View of the subject property from the southeast.





Photo 7: View of the subject property from the southwest.



Photo 8: View of the subject property from the southwest.





Photo 9: View of the subject property from the southwest.



Photo 10: View of a drainage/irrigation pipe from former onsite structures.





Photo 11: Interior of a drainage/irrigation pipe from former onsite structures.



Photo 12: View of a pipe from former onsite structures.





Photo 13: View of onsite building materials View of a pipe from former onsite structures.



Photo 14: Onsite building materials from former structures.





Photo 15: Pole-mounted transformer.



Photo 16: Northwest adjacent property.





Photo 17: Northwest adjacent properties.



Photo 18: Northeast adjacent properties.





Photo 19: Southeast adjacent properties.



Photo 20: Southwest adjacent properties.





Photo 21: Southwest adjacent drainage.

# APPENDIX III RADIUS MAP REPORT

**NWC of Ash Street and Lehner Avenue** 

ASH ST ESCONDIDO, CA 92026

Inquiry Number: 6792169.2s

December 17, 2021





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

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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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#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

ASH ST ESCONDIDO, CA 92026

#### **COORDINATES**

Latitude (North): 33.1569750 - 33^ 9' 25.11" Longitude (West): 117.0858470 - 117^ 5' 9.04"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 491994.6 UTM Y (Meters): 3668501.0

Elevation: 732 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5640948 VALLEY CENTER, CA

Version Date: 2012

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

Portions of Photo from: 20140530 Source: USDA

# MAPPED SITES SUMMARY

Target Property Address: ASH ST ESCONDIDO, CA 92026

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	<b>ELEVATION</b>	DIRECTION
1	VARGAS, GARRETT	1937 PARADISE STREET	RCRA NonGen / NLR	Lower	1290, 0.244, SW
2	SPRINGTIME/REIDY CRE	2747 NORTH BROADWAY	ENVIROSTOR SCH	Higher	4781 0.905 NNW



# TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

# **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

NPL	Lists of Federal NPL (Superfund) sites			
Lists of Federal Delisted NPL sites  Delisted NPL	NPL	National Priority List		
Lists of Federal Delisted NPL sites  Delisted NPL	Proposed NPL	Proposed National Priority List Sites		
Lists of Federal sites subject to CERCLA removals and CERCLA orders  FEDERAL FACILITY	NPL LIENS	Federal Superfund Liens		
Lists of Federal sites subject to CERCLA removals and CERCLA orders  FEDERAL FACILITY				
Lists of Federal sites subject to CERCLA removals and CERCLA orders  FEDERAL FACILITY	Lists of Federal Delisted NP	PL sites		
FEDERAL FACILITY	Delisted NPL	National Priority List Deletions		
FEDERAL FACILITY				
Lists of Federal CERCLA sites with NFRAP  SEMS-ARCHIVE	Lists of Federal sites subject	ct to CERCLA removals and CERCLA orders		
Lists of Federal CERCLA sites with NFRAP  SEMS-ARCHIVE				
SEMS-ARCHIVE	SEMS	Superfund Enterprise Management System		
SEMS-ARCHIVE	1111 15 1 1 1 05501 4 11	A STATE OF THE STA		
Lists of Federal RCRA facilities undergoing Corrective Action  CORRACTS	LISTS OF FEDERAL CERCLA SIT	tes with NFHAP		
CORRACTS	SEMS-ARCHIVE	Superfund Enterprise Management System Archive		
CORRACTS				
Lists of Federal RCRA TSD facilities  RCRA-TSDF	Lists of Federal RCRA facilities undergoing Corrective Action			
RCRA-TSDF	CORRACTS	Corrective Action Report		
RCRA-TSDF				
Lists of Federal RCRA generators  RCRA-LQGRCRA - Large Quantity Generators  RCRA-SQGRCRA - Small Quantity Generators	Lists of Federal RCRA TSD	facilities		
RCRA-LQG	RCRA-TSDF	RCRA - Treatment, Storage and Disposal		
RCRA-LQG				
RCRA-SQG RCRA - Small Quantity Generators	Lists of Federal RCRA generators			
Generators)	RCHA-VSQG			
. 35		- <del> </del>		
Federal institutional controls / engineering controls registries				
LUCISLand Use Control Information System	LUCIS	Land Use Control Information System		

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROLS..... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state- and tribal (Superfund) equivalent sites

RESPONSE...... State Response Sites

Lists of state and tribal landfills and solid waste disposal facilities

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

Lists of state and tribal leaking storage tanks

SAN DIEGO CO. SAM..... Environmental Case Listing

LUST..... Geotracker's Leaking Underground Fuel Tank Report INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

CPS-SLIC Statewide SLIC Cases

Lists of state and tribal registered storage tanks

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

UST...... Active UST Facilities

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

Lists of state and tribal voluntary cleanup sites

..... Voluntary Cleanup Program Properties

INDIAN VCP...... Voluntary Cleanup Priority Listing

Lists of state and tribal brownfield sites

BROWNFIELDS......Considered Brownfieds Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

SWRCY..... Recycler Database

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

INDIAN ODI\_\_\_\_\_ Report on the Status of Open Dumps on Indian Lands

..... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

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

CDL...... Clandestine Drug Labs

San Diego Co. HMMD..... Hazardous Materials Management Division Database

Toxic Pits...... Toxic Pits Cleanup Act Sites

CERS HAZ WASTE..... CERS HAZ WASTE

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

AQUEOUS FOAM..... Former Fire Training Facility Assessments Listing

PFAS Contamination Site Location Listing

#### Local Lists of Registered Storage Tanks

SWEEPS UST Listing

HIST UST...... Hazardous Substance Storage Container Database CERS TANKS...... California Environmental Reporting System (CERS) Tanks

CA FID UST..... Facility Inventory 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
SPILLS 90...... SPILLS 90 data from FirstSearch

#### Other Ascertainable Records

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

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION 2020 Corrective Action Program List

TSCA...... Toxic Substances Control Act

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

RAATS\_\_\_\_\_RCRA Administrative Action Tracking System

ICIS...... Integrated Compliance Information System

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

PCB TRANSFORMER\_\_\_\_\_PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

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

FINDS..... Facility Index System/Facility Registry System

UXO...... Unexploded Ordnance Sites

DOCKET HWC...... Hazardous Waste Compliance Docket Listing ECHO...... Enforcement & Compliance History Information

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

CA BOND EXP. PLAN..... Bond Expenditure Plan

Cortese "Cortese" Hazardous Waste & Substances Sites List CUPA Listings CUPA Resources List

Financial Assurance Information Listing

HAZNET Facility and Manifest Data

ICE.....ICE

HIST CORTESE..... Hazardous Waste & Substance Site List HWP..... EnviroStor Permitted Facilities Listing

HWT Registered Hazardous Waste Transporter Database

MINES..... Mines Site Location Listing

MWMP..... Medical Waste Management Program Listing

NPDES Permits Listing

PEST LIC....... Pesticide Regulation Licenses Listing PROC....... Certified Processors Database

Notify 65..... Proposition 65 Records

UIC\_\_\_\_\_UIC Listing

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

PROJECT.....PROJECT (GEOTRACKER)

SAN DIEGO CO LOP..... Local Oversight Program Listing

CIWQS...... California Integrated Water Quality System

CERS..... CERS

MINES MRDS...... Mineral Resources Data System
HWTS...... Hazardous Waste Tracking 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

#### Lists of state- and tribal hazardous waste facilities

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

A review of the ENVIROSTOR list, as provided by EDR, and dated 07/22/2021 has revealed that there is 1 ENVIROSTOR site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SPRINGTIME/REIDY CRE Facility Id: 37010002 Status: No Further Action	2747 NORTH BROADWAY	NNW 1/2 - 1 (0.905 mi.)	2	11

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### 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.

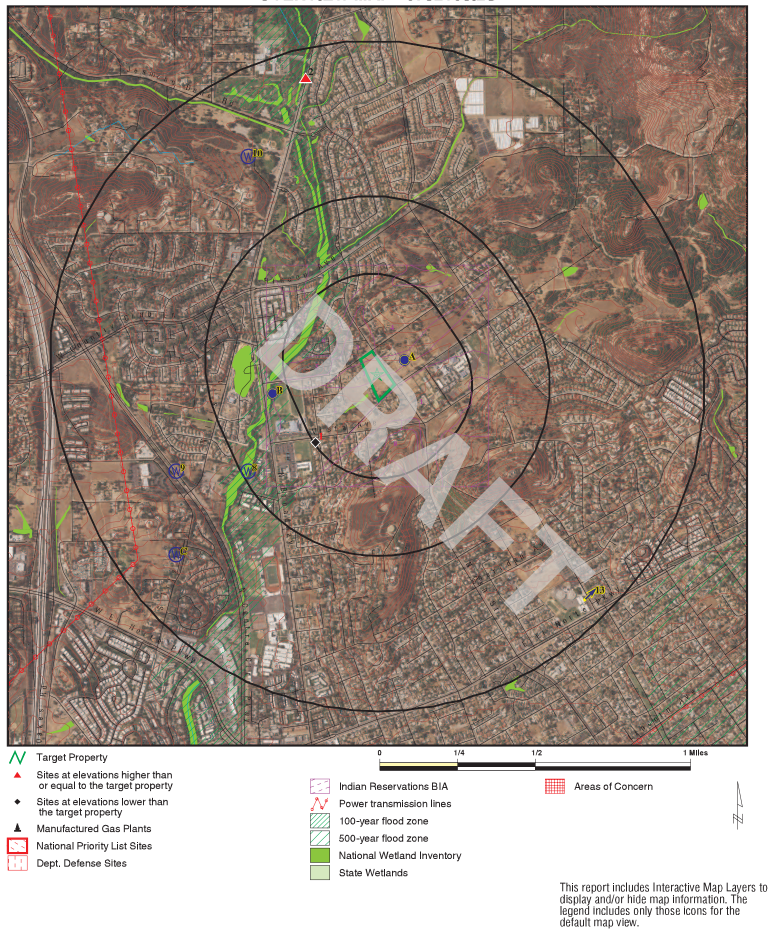
A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 09/13/2021 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
VARGAS, GARRETT	1937 PARADISE STREET	SW 1/8 - 1/4 (0.244 mi.)	1	9
EDA ID.: CAC002002078				

There were no unmapped sites in this report.



# **OVERVIEW MAP - 6792169.2S**

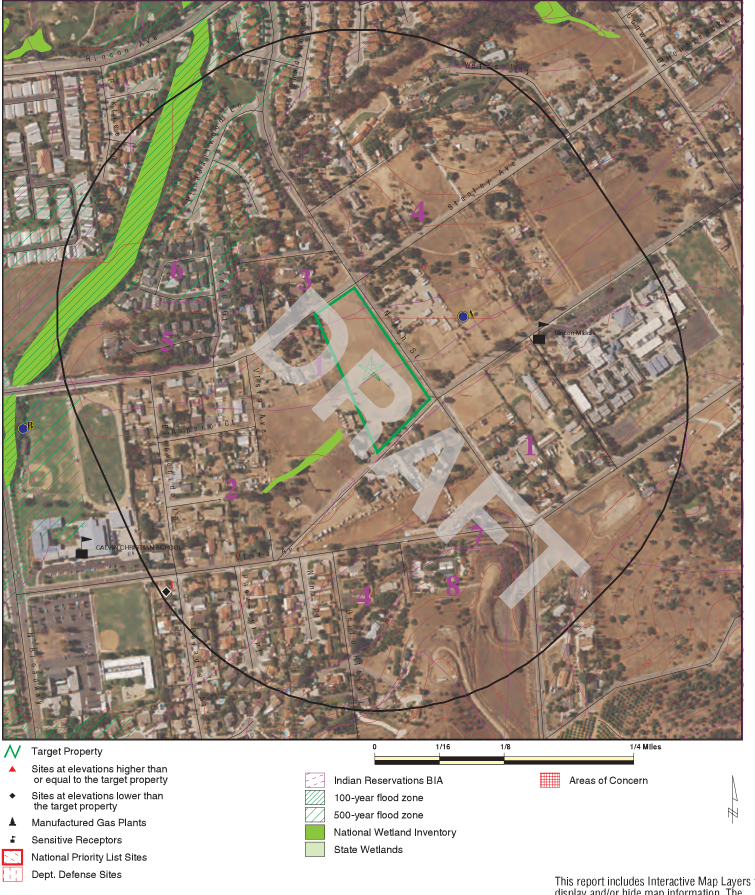


SITE NAME: NWC of Ash Street and Lehner Avenue
ADDRESS: ASH ST
ESCONDIDO CA 92026

CLIENT: EFI Global Inc.
CONTACT: Laura Mohlenkamp
INQUIRY #: 6792169.2s

ESCONDIDO CA 92026 | INQUIRY #: 6792169.2s LAT/LONG: 33.156975 / 117.085847 | DATE: December 17, 2021 1:03 pm

## **DETAIL MAP - 6792169.2S**



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: NWC of Ash Street and Lehner Avenue ADDRESS: ASH ST

ESCONDIDO CA 92026 LAT/LONG: 33.156975 / 117.085847 CLIENT: CONTACT: EFI Global Inc. Laura Mohlenkamp INQUIRY#: 6792169.2s

DATE: December 17, 2021 1:04 pm

Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Lists of Federal NPL (Sup	perfund) sites	5						
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
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites sub CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCLA	sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA TS	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA ge	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional cont engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal (Superfund) equivalent s	ites							
RESPONSE	1.000		0	0	0	0	NR	0
Lists of state- and tribal hazardous waste facilitie	s							
ENVIROSTOR	1.000		0	0	0	1	NR	1
Lists of state and tribal la and solid waste disposal								
SWF/LF	0.500		0	0	0	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
Lists of state and tribal l	leaking storag	je tanks						
SAN DIEGO CO. SAM LUST INDIAN LUST CPS-SLIC	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Lists of state and tribal registered storage tanks								
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Lists of state and tribal	voluntary clea	nup sites						
VCP INDIAN VCP	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal l	brownfield sit	es						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORDS	3						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites								ŭ
WMUDS/SWAT SWRCY HAULERS INDIAN ODI ODI DEBRIS REGION 9 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 NR 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL HIST Cal-Sites SCH CDL San Diego Co. HMMD Toxic Pits CERS HAZ WASTE US CDL AQUEOUS FOAM PFAS	0.001 1.000 0.250 0.001 0.001 1.000 0.250 0.001 TP 0.500		0 0 0 0 0 0 0 0 NR 0	NR 0 0 NR NR 0 0 NR NR	NR 0 NR NR 0 NR NR NR	NR 0 NR NR NR 0 NR NR NR	NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0
Local Lists of Registered	d Storage Tan	ıks						
SWEEPS UST	0.250		0	0	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
HIST UST CERS TANKS CA FID UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS LIENS 2 DEED	0.001 0.001 0.500		0 0 0	NR NR 0	NR NR 0	NR NR NR	NR NR NR	0 0 0
Records of Emergency R	elease Repo	rts						
HMIRS CHMIRS LDS MCS SPILLS 90	0.001 0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Other Ascertainable Reco	ords							
FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV	1.000 1.000 0.500 0.001			O O O R NR O R NR O NR NR O NR NR O NR	O O O RR RR NR O RR NR NR NR O RR NR	0 0 NR NR NR NR O NR	NR N	
FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO	1.000 0.500 0.001 0.001 0.250 0.250 0.001 1.000		0 0 0 0 0 0	0 0 NR NR 0 0 NR	0 0 NR NR NR NR NR	0 NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Dalabase	(IVIIIes)	Froperty		170 - 174	1/4 - 1/2	1/2 - 1	<u> </u>	Flotted
DOCKET HWC ECHO FUELS PROGRAM CA BOND EXP. PLAN Cortese CUPA Listings DRYCLEANERS EMI ENF	0.001 0.001 0.250 1.000 0.500 0.250 0.250 0.001		0 0 0 0 0 0	NR NR 0 0 0 0 0 0	NR NR O O NR NR NR	NR NR O NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0
Financial Assurance HAZNET ICE HIST CORTESE HWP HWT MINES	0.001 0.001 0.001 0.001 0.500 1.000 0.250		0 0 0 0 0	NR NR NR O O O	NR NR NR NR 0 0 NR	NR NR NR NR NR O NR	NR NR NR NR NR NR	0 0 0 0 0
MWMP NPDES PEST LIC PROC Notify 65 UIC	0.250 0.250 0.001 0.001 0.500 1.000 0.001		0 0 0 0 0 0 0	0 NR NR 0 0	NR NR NR O O NR	NR NR NR NR NR O NR	NR NR NR NR NR NR	0 0 0 0 0 0
UIC GEO WASTEWATER PITS WDS WIP MILITARY PRIV SITES	0.001 0.500 0.001 0.250 0.001		0 0 0 0	NR 0 NR 0 NR	NR 0 NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
PROJECT WDR SAN DIEGO CO LOP CIWQS CERS NON-CASE INFO	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	0 0 0 0 0
OTHER OIL GAS PROD WATER PONDS SAMPLING POINT WELL STIM PROJ MINES MRDS HWTS	0.001 0.001 0.001 0.001 0.001 TP		0 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	0 0 0 0 0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 0 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 0 0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Gov	vt. Archives							
RGA LF	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
RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals		0	0	1	0	1	0	2

## NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

Direction Distance

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

**VARGAS, GARRETT** RCRA NonGen / NLR 1024772165 1937 PARADISE STREET

SW 1/8-1/4 ESCONDIDO, CA 92027

0.244 mi. 1290 ft.

Relative: RCRA NonGen / NLR:

Lower Date Form Received by Agency:

Handler Name: VARGAS, GARRETT Actual:

Handler Address: 711 ft. 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: 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:

**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:

Smelting Melting and Refining Furnace Exemption:

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:

CAC002992078

20181206

1937 PARADISE STREET ESCONDIDO, CA 92027

CAC002992078 VARGAS, GARRETT 1937 PARADISE STREET ESCONDIDO, CA 92027 310-261-0277

Not reported VANESSAPIZARRO@ALLIANCE-ENVIRO.COM

Not reported 09

Not reported

Not a generator, verified

Not reported Not reported Not reported Handler Activities Not reported Not reported

1937 PARADISE STREET ESCONDIDO, CA 92027 VARGAS, GARRETT

Other

VARGAS, GARRETT

Other No No No No No No No No Nο No Yes Yes 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

Map ID MAP FINDINGS

Distance Elevation S

Site Database(s) EPA ID Number

VARGAS, GARRETT (Continued)

1024772165

**EDR ID Number** 

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

Not reported

Not reported

Not reported

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

Non-TSDFs Where RCRA CA has Been Imposed Universe:

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

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDE University

Operating TSDF Universe:

Not reported
Full Enforcement Universe:

Not reported

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported Handler Date of Last Change: 20181220 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: VARGAS, GARRETT

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

Owner/Operator Address: 1937 PARADISE STREET
Owner/Operator City, State, Zip: ESCONDIDO, CA 92027

Owner/Operator Telephone: 310-261-0277
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: VARGAS, GARRETT

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

Owner/Operator Address: 1937 PARADISE STREET Owner/Operator City, State, Zip: ESCONDIDO, CA 92027

Owner/Operator Telephone: 310-261-0277
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

MAP FINDINGS Map ID

Direction Distance

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

VARGAS, GARRETT (Continued)

1024772165

Historic Generators:

20181206 Receive Date:

VARGAS, GARRETT 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:

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

No Violations Found Violations:

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

SPRINGTIME/REIDY CREEK ELEMENTARY NNW **2747 NORTH BROADWAY** 

1/2-1 ESCONDIDO, CA 92026

0.905 mi. 4781 ft.

ENVIROSTOR: Relative:

Higher SPRINGTIME/REIDY CREEK ELEMENTARY Name:

2747 NORTH BROADWAY Address: Actual: 754 ft. City, State, Zip: ESCONDIDO, CA 92026

Facility ID: 37010002 Status: No Further Action Status Date: 05/12/2000 Site Code: 404016

Site Type: School Investigation

Site Type Detailed: School Acres: 33 NPL: NO Regulatory Agencies: DTSC **DTSC** Lead Agency: Program Manager: Not reported Supervisor: Yolanda Garza

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 75 38 Senate:

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Funding: School District Latitude: 33.17257 Longitude: -117.0886

**ENVIROSTOR** 

**SCH** 

S107737397

N/A

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

### SPRINGTIME/REIDY CREEK ELEMENTARY (Continued)

S107737397

**EDR ID Number** 

APN: NONE SPECIFIED

Past Use: AGRICULTURAL - ROW CROPS

Potential COC: DDD DDE DDT Lead Polynuclear aromatic hydrocarbons (PAHs

Confirmed COC: Polynuclear aromatic hydrocarbons (PAHs Lead

Potential Description: SOIL

Alias Name: ESCONDIDO USD-PROP. SPRINGTIME/REIDY/VCA

Alias Type: Alternate Name

Alias Name: SPRINGTIME/REIDY CREEK ELEM. SCHOOL

Alias Type: Alternate Name

Alias Name: 404016

Alias Type: Project Code (Site Code)

Alias Name: 37010002

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 02/02/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 01/10/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 03/21/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 05/12/2000 Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Name: SPRINGTIME/REIDY CREEK ELEMENTARY

Address: 2747 NORTH BROADWAY
City, State, Zip: ESCONDIDO, CA 92026

Facility ID: 37010002

Site Type: School Investigation

Site Type Detail: School

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

### SPRINGTIME/REIDY CREEK ELEMENTARY (Continued)

S107737397

**EDR ID Number** 

Site Mgmt. Req.: NONE SPECIFIED

Acres: 33
National Priorities List: NO
Cleanup Oversight Agencies: DTSC
Lead Agency: DTSC
Lead Agency Description: \* DTSC
Project Manager: Not reported
Supervisor: Yolanda Garza

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 404016

 Assembly:
 75

 Senate:
 38

Special Program Status: Not reported
Status: No Further Action
Status Date: 05/12/2000

Restricted Use: NO
Funding: School District
Latitude: 33.17257
Longitude: -117.0886

APN: NONE SPECIFIED

Past Use: AGRICULTURAL - ROW CROPS

Potential COC: DDD, DDE, DDT, Lead, Polynuclear aromatic hydrocarbons (PAHs

Confirmed COC: Polynuclear aromatic hydrocarbons (PAHs, Lead

Potential Description: SOIL

Alias Name: ESCONDIDO USD-PROP. SPRINGTIME/REIDY/VCA

Alias Type: Alternate Name

Alias Name: SPRINGTIME/REIDY CREEK ELEM. SCHOOL

Alias Type: Alternate Name
Alias Name: 404016

Alias Type: Project Code (Site Code)

Alias Name: 37010002

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 02/02/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 01/10/2000 Comments: 01/10/2000 Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 03/21/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 05/12/2000 Comments: Not reported Map ID MAP FINDINGS Direction

Distance Elevation Site

Site Datal

EDR ID Number Database(s) EPA ID Number

### SPRINGTIME/REIDY CREEK ELEMENTARY (Continued)

S107737397

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

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

#### Lists of Federal NPL (Superfund) sites

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: 10/20/2021 Source: EPA
Date Data Arrived at EDR: 11/05/2021 Telephone: N/A

Date Made Active in Reports: 11/29/2021 Last EDR Contact: 12/01/2021

Number of Days to Update: 24 Next Scheduled EDR Contact: 01/10/2022
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

**EPA Region 10** 

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/20/2021 Source: EPA
Date Data Arrived at EDR: 11/05/2021 Telephone: N/A

Number of Days to Update: 24 Next Scheduled EDR Contact: 01/10/2022
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Source: EPA

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Telephone: N/A Last EDR Contact: 12/01/2021

Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 01/10/2022
Data Release Frequency: Quarterly

### Lists of Federal sites subject to CERCLA removals and CERCLA orders

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: 05/25/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/10/2022 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: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Quarterly

#### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Quarterly

#### Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

#### Lists of Federal RCRA TSD facilities

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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

### Lists of Federal RCRA generators

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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 07/12/2021 Date Data Arrived at EDR: 08/06/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 77

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/08/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/18/2021

Next Scheduled EDR Contact: 03/06/2022 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: 08/23/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/19/2021

Next Scheduled EDR Contact: 03/07/2022

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: 09/13/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 85

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

### Lists of state- and tribal (Superfund) equivalent sites

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: 07/22/2021 Date Data Arrived at EDR: 07/22/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

#### Lists of state- and tribal hazardous waste facilities

**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: 07/22/2021 Date Data Arrived at EDR: 07/22/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

### Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/09/2021 Date Data Arrived at EDR: 08/10/2021 Date Made Active in Reports: 11/05/2021

Number of Days to Update: 87

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 11/09/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Quarterly

### Lists of state and tribal leaking storage tanks

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011
Data Release Frequency: No Update Planned

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

LUST: Leaking Underground Fuel Tank Report (GEOTRACKER)

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

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011
Data Release Frequency: No Update Planned

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

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: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022

Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

CPS-SLIC: Statewide SLIC Cases (GEOTRACKER)

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

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011
Data Release Frequency: No Update Planned

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011
Data Release Frequency: No Update Planned

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011
Data Release Frequency: No Update Planned

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: No Update Planned

#### Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/30/2021

Number of Days to Update: 84

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Semi-Annually

MILITARY UST SITES: Military UST Sites (GEOTRACKER)

Military ust sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

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: 08/18/2021 Date Data Arrived at EDR: 09/08/2021 Date Made Active in Reports: 12/03/2021

Number of Days to Update: 86

Source: State Water Resources Control Board

Telephone: 916-327-7844 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 07/06/2016 Date Data Arrived at EDR: 07/12/2016 Date Made Active in Reports: 09/19/2016

Number of Days to Update: 69

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 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: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 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: 07/22/2021 Date Data Arrived at EDR: 07/22/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

#### Lists of state and tribal brownfield 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

Date of Government Version: 09/20/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/10/2021 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 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: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/08/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 82

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 09/14/2021 Date Data Arrived at EDR: 11/11/2021 Date Made Active in Reports: 11/23/2021

Number of Days to Update: 12

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 11/05/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009

Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/14/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 10/28/2021

Next Scheduled EDR Contact: 02/07/2022

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: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 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: 07/22/2021 Date Data Arrived at EDR: 07/22/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 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: 12/31/2019 Date Data Arrived at EDR: 01/20/2021 Date Made Active in Reports: 04/08/2021

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 01/17/2022 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: 07/15/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: CalEPA Telephone: 916-323-2514 Last EDR Contact: 10/19/2021

Next Scheduled EDR Contact: 01/31/2022 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: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Quarterly

#### AQUEOUS FOAM: Former Fire Training Facility Assessments Listing

Airports shown on this list are those believed to use Aqueous Film Forming Foam (AFFF), and certified by the Federal Aviation Administration (FAA) under Title 14, Code of Federal Regulations (CFR), Part 139 (14 CFR Part 139). This list was created by SWRCB using information available from the FAA. Location points shown are from the latitude and longitude listed on the FAA airport master record.

Date of Government Version: 12/01/2019 Date Data Arrived at EDR: 08/19/2021 Date Made Active in Reports: 10/28/2021

Number of Days to Update: 70

Source: State Water Resources Control Board

Telephone: 916-341-5455 Last EDR Contact: 12/10/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

### PFAS: PFAS Contamination Site Location Listing

A listing of PFAS contaminated sites included in the GeoTracker database.

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/08/2021 Date Made Active in Reports: 12/01/2021

Number of Days to Update: 84

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

### Local Lists of Registered Storage Tanks

#### SWEEPS UST: SWEEPS UST Listing

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

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SAN FRANCISCO AST: Aboveground Storage Tank Site Listing

Aboveground storage tank sites

Date of Government Version: 08/05/2021 Date Data Arrived at EDR: 08/05/2021 Date Made Active in Reports: 10/29/2021

Number of Days to Update: 85

Source: San Francisco County Department of Public Health

Telephone: 415-252-3896 Last EDR Contact: 10/31/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Varies

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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: 07/15/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 10/19/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Quarterly

### Local Land Records

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 08/25/2021 Date Data Arrived at EDR: 09/03/2021 Date Made Active in Reports: 11/22/2021

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/14/2022

Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 01/10/2022 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: 08/30/2021 Date Data Arrived at EDR: 08/31/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 80

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 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: 09/12/2021 Date Data Arrived at EDR: 09/13/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 15

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 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: 06/30/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 10/19/2021

Next Scheduled EDR Contact: 01/31/2022 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: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Qualilty Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Quarterly

#### SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Number of Days to Update: 50

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### Other Ascertainable Records

#### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 08/10/2021 Date Data Arrived at EDR: 08/17/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 66

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 02/28/2022 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: 10/15/2021

Next Scheduled EDR Contact: 01/24/2022 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: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022

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: 11/08/2021

Next Scheduled EDR Contact: 02/21/2022 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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022 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: 11/05/2021 Next Scheduled EDR Contact: 02/14/2022

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: 09/17/2021

Next Scheduled EDR Contact: 12/27/2021 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: 11/16/2021

Next Scheduled EDR Contact: 02/28/2022 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: 07/19/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 85

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/20/2021

Next Scheduled EDR Contact: 01/31/2022 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: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 03/14/2022 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: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/18/2021

Next Scheduled EDR Contact: 01/31/2022 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: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 40

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/17/2022 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: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 87

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/18/2021

Next Scheduled EDR Contact: 01/31/2022 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: 12/31/2019 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 70

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/05/2021

Next Scheduled EDR Contact: 02/14/2022

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: 09/27/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/14/2021 Date Made Active in Reports: 07/16/2021

Number of Days to Update: 2

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 12/14/2021

Number of Days to Update: 90

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 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: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 12/09/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 89

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 12/09/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/09/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 87

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Semi-Annually

### US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 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: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022

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: 09/14/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 91

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 03/21/2022 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: 05/05/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 91

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/07/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 06/26/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/07/2022 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: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 70

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Quarterly

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of

Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste

Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

Date of Government Version: 09/20/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

CUPA LIVERMORE-PLEASANTON: CUPA Facility Listing

list of facilities associated with the various CUPA programs in Livermore-Pleasanton

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 05/14/2019 Date Made Active in Reports: 07/17/2019

Number of Days to Update: 64

Source: Livermore-Pleasanton Fire Department

Telephone: 925-454-2361 Last EDR Contact: 11/19/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 08/27/2021 Date Data Arrived at EDR: 09/01/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 79

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Annually

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: 08/18/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 81

Source: South Coast Air Quality Management District

Telephone: 909-396-3211 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 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: 08/24/2021 Date Data Arrived at EDR: 08/25/2021 Date Made Active in Reports: 11/17/2021

Number of Days to Update: 84

Source: Antelope Valley Air Quality Management District

Telephone: 661-723-8070 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022

Data Release Frequency: Varies

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/27/2021

Number of Days to Update: 78

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 09/17/2021

Next Scheduled EDR Contact: 12/27/2021 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: 04/16/2021 Date Data Arrived at EDR: 04/20/2021 Date Made Active in Reports: 07/07/2021

Number of Days to Update: 78

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 11/04/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 04/14/2021 Date Data Arrived at EDR: 04/15/2021 Date Made Active in Reports: 07/06/2021

Number of Days to Update: 82

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/31/2022

Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 11/05/2021 Number of Days to Update: 84 Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

### HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method. This database begins with calendar year 1993.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/02/2020

Number of Days to Update: 78

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Annually

ICE: ICE

Contains data pertaining to the Permitted Facilities with Inspections / Enforcements sites tracked in Envirostor.

Date of Government Version: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 87

Source: Department of Toxic Subsances Control

Telephone: 877-786-9427 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 02/28/2022 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: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 87

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 02/28/2022 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: 07/01/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/24/2021

Number of Days to Update: 85

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Quarterly

MINES: Mines Site Location Listing

A listing of mine site locations from the Office of Mine Reclamation.

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: Department of Conservation

Telephone: 916-322-1080 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Quarterly

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 08/05/2021 Date Data Arrived at EDR: 08/31/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 80

Source: Department of Public Health Telephone: 916-558-1784

Last EDR Contact: 11/30/2021 Next Scheduled EDR Contact: 03/14/2022

Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 05/10/2021 Date Data Arrived at EDR: 05/11/2021 Date Made Active in Reports: 07/27/2021

Number of Days to Update: 77

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 11/09/2021

Next Scheduled EDR Contact: 02/21/2022 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: 08/30/2021 Date Data Arrived at EDR: 08/31/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 80

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

> Date of Government Version: 06/04/2021 Date Data Arrived at EDR: 06/04/2021 Date Made Active in Reports: 08/27/2021

Number of Days to Update: 84

Source: Department of Conservation Telephone: 916-323-3836

Last EDR Contact: 11/29/2021

Next Scheduled EDR Contact: 03/21/2022 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: 03/12/2021 Date Data Arrived at EDR: 03/16/2021 Date Made Active in Reports: 06/01/2021

Number of Days to Update: 77

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 06/03/2021 Date Data Arrived at EDR: 06/03/2021 Date Made Active in Reports: 08/25/2021

Number of Days to Update: 83

Source: Deaprtment of Conservation Telephone: 916-445-2408 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

UIC GEO: Underground Injection Control Sites (GEOTRACKER)

Underground control injection sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resource Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 02/11/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/29/2021

Number of Days to Update: 90

Source: RWQCB, Central Valley Region

Telephone: 559-445-5577 Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/17/2022

Data Release Frequency: Varies

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: No Update Planned

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: No Update Planned

MILITARY PRIV SITES: Military Privatized Sites (GEOTRACKER)

Military privatized sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022

Data Release Frequency: Varies

PROJECT: Project Sites (GEOTRACKER)

Projects sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 09/07/2021 Date Data Arrived at EDR: 09/08/2021 Date Made Active in Reports: 12/01/2021

Number of Days to Update: 84

Source: State Water Resources Control Board

Telephone: 916-341-5810 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 08/30/2021 Date Data Arrived at EDR: 08/31/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 80

Source: State Water Resources Control Board

Telephone: 866-794-4977 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022

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: 07/15/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 10/19/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

NON-CASE INFO: Non-Case Information Sites (GEOTRACKER)

Non-Case Information sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

OTHER OIL GAS: Other Oil & Gas Projects Sites (GEOTRACKER)

Other Oil & Gas Projects sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

PROD WATER PONDS: Produced Water Ponds Sites (GEOTRACKER)

Produced water ponds sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022

Data Release Frequency: Varies

SAMPLING POINT: Sampling Point? Public Sites (GEOTRACKER)

Sampling point - public sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

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: 07/13/2021 Date Data Arrived at EDR: 07/14/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 84

Source: Department of Toxic Substances Control

Telephone: 916-324-2444 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Varies

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: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022

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: 11/23/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

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

#### **EDR Exclusive Records**

#### EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

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

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: State Water Resources Control Board Telephone: N/A Last EDR Contact: 06/01/2012

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### **COUNTY RECORDS**

### ALAMEDA COUNTY:

CS ALAMEDA: Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 01/09/2019 Date Data Arrived at EDR: 01/11/2019 Date Made Active in Reports: 03/05/2019

Source: Alameda County Environmental Health Services Telephone: 510-567-6700

Last EDR Contact: 09/30/2021

Number of Days to Update: 53

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

UST ALAMEDA: Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 09/30/2021 Date Data Arrived at EDR: 10/01/2021

Source: Alameda County Environmental Health Services

Date Made Active in Reports: 12/15/2021

Telephone: 510-567-6700 Last EDR Contact: 09/30/2021

Number of Days to Update: 75

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

### AMADOR COUNTY:

CUPA AMADOR: CUPA Facility List

Cupa Facility List

Date of Government Version: 08/05/2021 Date Data Arrived at EDR: 08/06/2021 Date Made Active in Reports: 09/17/2021

Telephone: 209-223-6439 Last EDR Contact: 10/29/2021

Number of Days to Update: 42

Next Scheduled EDR Contact: 02/14/2022

Source: Amador County Environmental Health

Data Release Frequency: Varies

### **BUTTE COUNTY:**

CUPA BUTTE: CUPA Facility Listing

Cupa facility list.

Date of Government Version: 04/21/2017 Date Data Arrived at EDR: 04/25/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 106

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: No Update Planned

Source: Calveras County Environmental Health

#### **CALVERAS COUNTY:**

CUPA CALVERAS: CUPA Facility Listing

Cupa Facility Listing

Date of Government Version: 09/15/2021 Date Data Arrived at EDR: 09/16/2021 Date Made Active in Reports: 12/09/2021

Number of Days to Update: 84

5/2021 Telephone: 209-754-6399 2/09/2021 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022

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: 10/29/2021

Next Scheduled EDR Contact: 02/14/2022

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: 07/20/2021 Date Data Arrived at EDR: 07/20/2021 Date Made Active in Reports: 10/11/2021

Number of Days to Update: 83

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Semi-Annually

### **DEL NORTE COUNTY:**

CUPA DEL NORTE: CUPA Facility List

Cupa Facility list

Date of Government Version: 06/29/2021 Date Data Arrived at EDR: 07/23/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 77

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/07/2022

Data Release Frequency: Varies

### EL DORADO COUNTY:

CUPA EL DORADO: CUPA Facility List

CUPA facility list.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 08/03/2021 Date Made Active in Reports: 10/26/2021

Number of Days to Update: 84

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 02/07/2022 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: 04/09/2021 Date Data Arrived at EDR: 06/23/2021 Date Made Active in Reports: 09/17/2021

Number of Days to Update: 86

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/10/2022 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: 07/13/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: No Update Planned

### HUMBOLDT COUNTY:

CUPA HUMBOLDT: CUPA Facility List

CUPA facility list.

Date of Government Version: 08/12/2021 Date Data Arrived at EDR: 08/12/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 88

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Semi-Annually

### IMPERIAL COUNTY:

CUPA IMPERIAL: CUPA Facility List

Cupa facility list.

Date of Government Version: 07/13/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/31/2022

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: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022

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: 07/06/2021 Date Data Arrived at EDR: 08/12/2021 Date Made Active in Reports: 10/07/2021

Number of Days to Update: 56

Source: Kern County Public Health Telephone: 661-321-3000 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/14/2022

Data Release Frequency: Varies

UST KERN: Underground Storage Tank Sites & Tank Listing

Kern County Sites and Tanks Listing.

Date of Government Version: 07/06/2021 Date Data Arrived at EDR: 08/12/2021 Date Made Active in Reports: 08/18/2021

Number of Days to Update: 6

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/14/2022 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: 12/03/2020 Date Data Arrived at EDR: 01/26/2021 Date Made Active in Reports: 04/14/2021

Number of Days to Update: 78

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022

Data Release Frequency: Varies

### LAKE COUNTY:

CUPA LAKE: CUPA Facility List

Cupa facility list

Date of Government Version: 07/27/2021 Date Data Arrived at EDR: 07/28/2021 Date Made Active in Reports: 10/21/2021

Number of Days to Update: 85

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 10/06/2021

Next Scheduled EDR Contact: 01/24/2022

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: 11/11/2021

Next Scheduled EDR Contact: 01/31/2022 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: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: No Update Planned

HMS LOS ANGELES: HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 07/08/2021 Date Data Arrived at EDR: 07/09/2021 Date Made Active in Reports: 09/29/2021

Number of Days to Update: 82

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

LF LOS ANGELES: List of Solid Waste Facilities Solid Waste Facilities in Los Angeles County.

> Date of Government Version: 07/09/2021 Date Data Arrived at EDR: 07/09/2021 Date Made Active in Reports: 09/29/2021

Number of Days to Update: 82

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/24/2022 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: 01/01/2021 Date Data Arrived at EDR: 02/18/2021 Date Made Active in Reports: 05/10/2021

Number of Days to Update: 81

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/24/2022 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: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022

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: 02/04/2021 Date Data Arrived at EDR: 04/16/2021 Date Made Active in Reports: 04/21/2021

Number of Days to Update: 5

Source: Los Angeles County Department of Public Works

Telephone: 626-458-6973 Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/24/2022 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: 04/19/2021 Date Data Arrived at EDR: 06/17/2021 Date Made Active in Reports: 06/28/2021

Number of Days to Update: 11

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 09/24/2021

Next Scheduled EDR Contact: 01/03/2022 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: 04/19/2021 Date Data Arrived at EDR: 06/17/2021 Date Made Active in Reports: 09/14/2021

Number of Days to Update: 89

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 09/24/2021

Next Scheduled EDR Contact: 01/03/2022

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: 05/26/2021 Date Data Arrived at EDR: 07/09/2021 Date Made Active in Reports: 09/29/2021

Number of Days to Update: 82

Source: Community Health Services Telephone: 323-890-7806 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Annually

# UST EL SEGUNDO: City of El Segundo Underground Storage Tank Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/10/2017

Number of Days to Update: 21

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 10/06/2021

Next Scheduled EDR Contact: 01/24/2022 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: 10/14/2021

Next Scheduled EDR Contact: 01/31/2022

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: 02/02/2021 Date Data Arrived at EDR: 04/28/2021 Date Made Active in Reports: 07/13/2021

Number of Days to Update: 76

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022 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: 09/23/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Semi-Annually

### MENDOCINO COUNTY:

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/22/2021 Date Data Arrived at EDR: 11/18/2021 Date Made Active in Reports: 11/22/2021

Number of Days to Update: 4

Source: Department of Public Health

Telephone: 707-463-4466 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Annually

### MERCED COUNTY:

CUPA MERCED: CUPA Facility List

CUPA facility list.

Date of Government Version: 08/11/2021 Date Data Arrived at EDR: 08/12/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 88

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 02/28/2022

Data Release Frequency: Varies

#### MONO COUNTY:

CUPA MONO: CUPA Facility List **CUPA Facility List** 

> Date of Government Version: 02/22/2021 Date Data Arrived at EDR: 03/02/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 78

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 06/06/3021 Data Release Frequency: Varies

#### MONTEREY COUNTY:

CUPA MONTEREY: CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 06/23/2021 Date Data Arrived at EDR: 06/23/2021 Date Made Active in Reports: 06/24/2021

Number of Days to Update: 1

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 09/23/2021

Next Scheduled EDR Contact: 01/10/2022

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: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: No Update Planned

UST NAPA: Closed and Operating Underground Storage Tank Sites Underground storage tank sites located in Napa county.

Date of Government Version: 09/05/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 10/31/2019

Number of Days to Update: 52

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: No Update Planned

### **NEVADA COUNTY:**

CUPA NEVADA: CUPA Facility List

CUPA facility list.

Date of Government Version: 07/28/2021 Date Data Arrived at EDR: 07/28/2021 Date Made Active in Reports: 10/21/2021

Number of Days to Update: 85

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies

### ORANGE COUNTY:

IND SITE ORANGE: List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 07/09/2021 Date Data Arrived at EDR: 08/03/2021 Date Made Active in Reports: 10/26/2021

Number of Days to Update: 84

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Annually

LUST ORANGE: List of Underground Storage Tank Cleanups Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 07/09/2021 Date Data Arrived at EDR: 08/03/2021 Date Made Active in Reports: 10/26/2021

Number of Days to Update: 84

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

UST ORANGE: List of Underground Storage Tank Facilities
Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 07/09/2021 Date Data Arrived at EDR: 07/29/2021 Date Made Active in Reports: 10/19/2021

Number of Days to Update: 82

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/14/2022 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: 09/07/2021 Date Data Arrived at EDR: 09/09/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 81

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022 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: 10/14/2021

Next Scheduled EDR Contact: 01/31/2022

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: 09/29/2021 Date Data Arrived at EDR: 09/30/2021 Date Made Active in Reports: 12/14/2021

Number of Days to Update: 75

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Quarterly

UST RIVERSIDE: Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 09/29/2021 Date Data Arrived at EDR: 09/30/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 76

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 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: 06/18/2021 Date Data Arrived at EDR: 09/28/2021 Date Made Active in Reports: 12/14/2021

Number of Days to Update: 77

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 09/28/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

ML SACRAMENTO: Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks,

waste generators.

Date of Government Version: 08/02/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 11/02/2021

Number of Days to Update: 90

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

#### SAN BENITO COUNTY:

CUPA SAN BENITO: CUPA Facility List

Cupa facility list

Date of Government Version: 07/27/2021 Date Data Arrived at EDR: 07/28/2021 Date Made Active in Reports: 10/21/2021

Number of Days to Update: 85

Source: San Benito County Environmental Health

Telephone: N/A

Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/14/2022

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: 08/11/2021 Date Data Arrived at EDR: 08/12/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 88

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022 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: 08/30/2021 Date Data Arrived at EDR: 08/31/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 80

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

LF SAN DIEGO: Solid Waste Facilities
San Diego County Solid Waste Facilities.

Date of Government Version: 10/01/2020
Date Data Arrived at EDR: 11/23/2020
Date Made Active in Reports: 02/08/2021

Number of Days to Update: 77

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

### SAN DIEGO CO LOP: Local Oversight Program Listing

A listing of all LOP release sites that are or were under the County of San Diego's jurisdiction. Included are closed or transferred cases, open cases, and cases that did not have a case type indicated. The cases without a case type are mostly complaints; however, some of them could be LOP cases.

Date of Government Version: 07/14/2020 Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 75

Source: Department of Environmental Health

Telephone: 858-505-6874 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: No Update Planned

### SAN FRANCISCO COUNTY:

CUPA SAN FRANCISCO CO: CUPA Facility Listing

Cupa facilities

Date of Government Version: 08/05/2021 Date Data Arrived at EDR: 08/05/2021 Date Made Active in Reports: 10/29/2021

Number of Days to Update: 85

Source: San Francisco County Department of Environmental Health

Telephone: 415-252-3896 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/14/2022

Data Release Frequency: Varies

LUST SAN FRANCISCO: Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022 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: 08/05/2021 Date Data Arrived at EDR: 08/05/2021 Date Made Active in Reports: 10/29/2021

Number of Days to Update: 85

Source: Department of Public Health Telephone: 415-252-3920

Last EDR Contact: 10/31/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

#### SAN JOAQUIN COUNTY:

UST SAN JOAQUIN: San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/22/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 07/11/2018

Number of Days to Update: 15

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 09/09/2021

Next Scheduled EDR Contact: 12/27/2021 Data Release Frequency: Semi-Annually

#### SAN LUIS OBISPO COUNTY:

CUPA SAN LUIS OBISPO: CUPA Facility List Cupa Facility List.

Date of Government Version: 08/10/2021 Date Data Arrived at EDR: 08/11/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 89

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

### SAN MATEO COUNTY:

BI SAN MATEO: Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 02/20/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 64

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 12/10/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Annually

LUST SAN MATEO: Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 03/29/2019 Date Data Arrived at EDR: 03/29/2019 Date Made Active in Reports: 05/29/2019

Number of Days to Update: 61

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/21/2022 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: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: No Update Planned

SANTA CLARA COUNTY:

CUPA SANTA CLARA: Cupa Facility List

Cupa facility list

Date of Government Version: 08/04/2021 Date Data Arrived at EDR: 08/05/2021 Date Made Active in Reports: 10/29/2021

Number of Days to Update: 85

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 11/18/2021

Next Scheduled EDR Contact: 02/27/2022

Data Release Frequency: Varies

HIST LUST SANTA CLARA: HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county.

Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

LUST SANTA CLARA: LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: No Update Planned

SAN JOSE HAZMAT: Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 11/03/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 01/26/2021

Number of Days to Update: 82

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA SANTA CRUZ: CUPA Facility List

CUPA facility listing.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/23/2017

Number of Days to Update: 90

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022

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: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

#### SOLANO COUNTY:

LUST SOLANO: Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 06/04/2019 Date Data Arrived at EDR: 06/06/2019 Date Made Active in Reports: 08/13/2019

Number of Days to Update: 68

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

UST SOLANO: Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 09/15/2021 Date Data Arrived at EDR: 09/16/2021 Date Made Active in Reports: 12/09/2021

Number of Days to Update: 84

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

### SONOMA COUNTY:

CUPA SONOMA: Cupa Facility List

Cupa Facility list

Date of Government Version: 07/02/2021 Date Data Arrived at EDR: 07/06/2021 Date Made Active in Reports: 07/14/2021

Number of Days to Update: 8

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 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: 06/30/2021 Date Data Arrived at EDR: 06/30/2021 Date Made Active in Reports: 09/24/2021

Number of Days to Update: 86

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

### STANISLAUS COUNTY:

CUPA STANISLAUS: CUPA Facility List

Cupa facility list

Date of Government Version: 05/14/2021 Date Data Arrived at EDR: 05/17/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 78

Source: Stanislaus County Department of Ennvironmental Protection

Telephone: 209-525-6751 Last EDR Contact: 10/06/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Varies

### SUTTER COUNTY:

UST SUTTER: Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/25/2021 Date Made Active in Reports: 11/17/2021

Number of Days to Update: 84

Source: Sutter County Environmental Health Services

Telephone: 530-822-7500 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Semi-Annually

#### TEHAMA COUNTY:

CUPA TEHAMA: CUPA Facility List

Cupa facilities

Date of Government Version: 01/13/2021 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 04/06/2021

Number of Days to Update: 82

Source: Tehama County Department of Environmental Health

Telephone: 530-527-8020 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Varies

#### TRINITY COUNTY:

CUPA TRINITY: CUPA Facility List

Cupa facility list

Date of Government Version: 07/14/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: Department of Toxic Substances Control

Telephone: 760-352-0381 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

#### TULARE COUNTY:

CUPA TULARE: CUPA Facility List Cupa program facilities

> Date of Government Version: 04/26/2021 Date Data Arrived at EDR: 04/28/2021 Date Made Active in Reports: 07/13/2021

Number of Days to Update: 76

Source: Tulare County Environmental Health Services Division

Telephone: 559-624-7400 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022

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: 10/14/2021

Next Scheduled EDR Contact: 01/31/2022

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: 05/26/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 81

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 10/18/2021

Next Scheduled EDR Contact: 01/31/2022 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: 09/23/2021

Next Scheduled EDR Contact: 01/10/2022 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: 11/05/2021

Next Scheduled EDR Contact: 02/21/2022 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: 05/26/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/07/2021

Number of Days to Update: 80

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 10/18/2021

Next Scheduled EDR Contact: 01/31/2022 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: 07/26/2021 Date Data Arrived at EDR: 09/08/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 82

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Quarterly

YOLO COUNTY:

UST YOLO: Underground Storage Tank Comprehensive Facility Report

Underground storage tank sites located in Yolo county.

Date of Government Version: 09/23/2021 Date Data Arrived at EDR: 09/28/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 78

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 09/23/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Annually

YUBA COUNTY:

CUPA YUBA: CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 07/20/2021 Date Data Arrived at EDR: 07/20/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 80

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022

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: 07/23/2021 Date Data Arrived at EDR: 08/10/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 90

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/12/2021

Next Scheduled EDR Contact: 02/21/2022 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: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/07/2022 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: 10/07/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 02/24/2021

Number of Days to Update: 13

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/29/2021

Next Scheduled EDR Contact: 02/28/2022 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: 12/06/2021

Next Scheduled EDR Contact: 03/21/2022 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**

NWC OF ASH STREET AND LEHNER AVENUE ASH ST ESCONDIDO, CA 92026

### **TARGET PROPERTY COORDINATES**

Latitude (North): 33.156975 - 33<sup>9</sup> 25.11" Longitude (West): 117.085847 - 117<sup>5</sup> 9.05"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 491994.6 UTM Y (Meters): 3668501.0

Elevation: 732 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 5640948 VALLEY CENTER, 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.

### **GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY**

### **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).

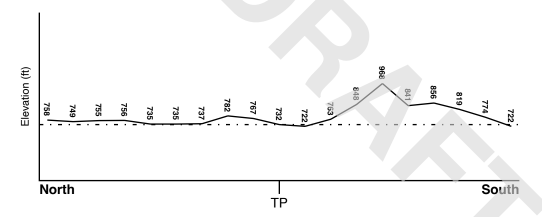
### **TOPOGRAPHIC INFORMATION**

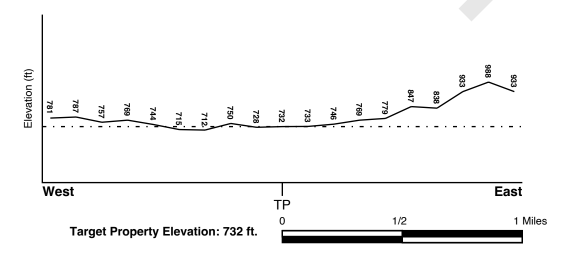
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNW

### 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.

### GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### **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

06073C0812G FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

06073C0811G FEMA FIRM Flood data 06073C0813G FEMA FIRM Flood data 06073C0814G FEMA FIRM Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

VALLEY CENTER

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.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
13	1/2 - 1 Mile SE	NE

1G 1/2 - 1 Mile SE NE

For additional site information, refer to Physical Setting Source Map Findings.

### **GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY**

### **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: Mesozoic Category: Eugeosynclinal Deposits

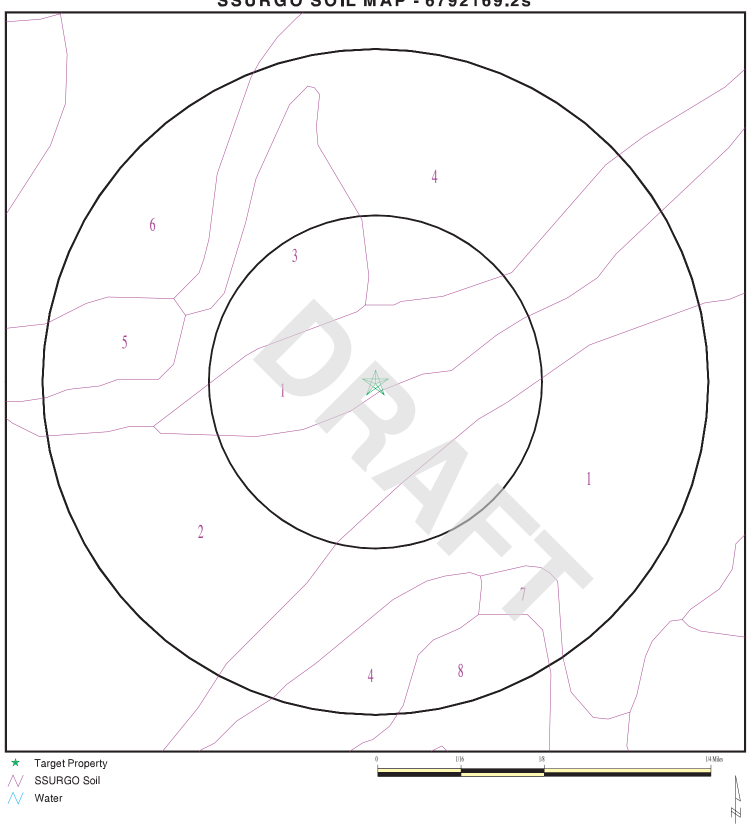
System: Lower Jurassic and Upper Triassic

Series: Lower Mesozoic

Code: IMze (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 - 6792169.2s**



SITE NAME: NWC of Ash Street and Lehner Avenue ADDRESS: ASH ST ESCONDIDO CA 92026

LAT/LONG: 33.156975 / 117.085847 CLIENT: EFI Global Inc. CONTACT: Laura Mohlenkamp INQUIRY#: 6792169.2s

DATE: December 17, 2021 1:04 pm

#### 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: RAMONA

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								
	Воц	ındary		Classif	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	9 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6		
2	9 inches	59 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6		
3	59 inches	74 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6		

Soil Map ID: 2

Soil Component Name: **RAMONA** 

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.

> 0 inches

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate Depth to Bedrock Min: > 0 inches Depth to Watertable Min:

			Soil Layer	r Information			
	Bou	ındary		Classit	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	16 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6
2	16 inches	59 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6
3	59 inches	74 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6

#### Soil Map ID: 3

Soil Component Name: **FALLBROOK** 

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	r Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	Soil Reaction (pH)
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	5 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
2	5 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
3	11 inches	27 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
4	27 inches	46 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
5	46 inches	51 inches	weathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:

### Soil Map ID: 4

Soil Component Name: **FALLBROOK** 

Soil Surface Texture: sandy loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

> 0 inches Depth to Bedrock Min:

Depth to Watertable Min: > 0 inches

			Soil Layer	r Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	/ Soil Reaction (pH)
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	7 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
2	7 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
3	11 inches	27 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
4	27 inches	40 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
5	40 inches	44 inches	weathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:

# Soil Map ID: 5

Soil Component Name: **FALLBROOK** 

Soil Surface Texture: sandy loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

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

				r Information		Saturated	
	Bou	ındary		Classi	fication	hydraulic	Soil Reaction (pH)
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	1 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
2	1 inches	24 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
3	24 inches	27 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
4	27 inches	31 inches	weathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:

#### Soil Map ID: 6

Soil Component Name: VISALIA

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: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	r Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	11 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 14	Max: 6.5 Min: 6.1
2	11 inches	40 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 14	Max: 6.5 Min: 6.1
3	40 inches	59 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 14	Max: 6.5 Min: 6.1

#### Soil Map ID: 7

Soil Component Name: LAS POSAS

Soil Surface Texture: fine 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: 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								
	Воц	ındary		Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	3 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:		
2	3 inches	33 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:		
3	33 inches	37 inches	weathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:		

#### Soil Map ID: 8

Soil Component Name: LAS POSAS

Soil Surface Texture: fine sandy loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

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								
	Воц	ındary		Classi	fication	Saturated hydraulic	Soil Reaction (pH)		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
1	0 inches	3 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:		
2	3 inches	33 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:		
3	33 inches	37 inches	weathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	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
	<del>USGS4000</del> 0130353	0 - 1/8 Mile ENE
A4	USGS40000130354	1/8 - 1/4 Mile ENE
B7	USGS40000130352	1/4 - 1/2 Mile West

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

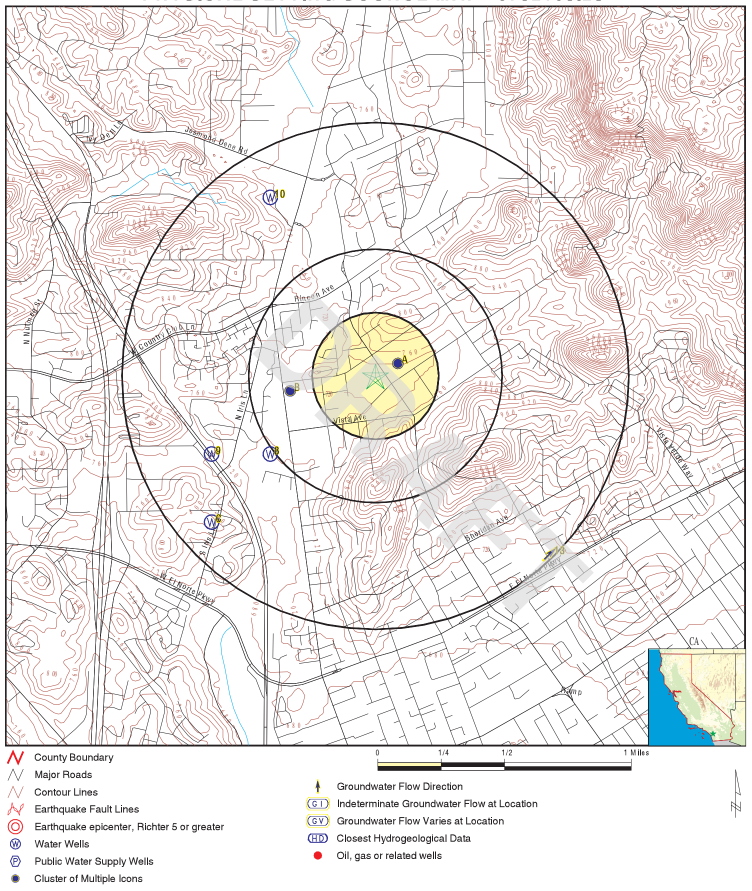
No PWS System Found

Note: PWS System location is not always the same as well location.

#### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	CADWR9000000827	0 - 1/8 Mile NE
A3	CADWR0000002354	0 - 1/8 Mile ENE
A5	CAUSGSN00010276	1/8 - 1/4 Mile ENE
B6	CAUSGSN00010721	1/4 - 1/2 Mile West
8	CADWR0000021340	1/2 - 1 Mile SW
9	CADWR0000004045	1/2 - 1 Mile WSW
10	CADWR0000034316	1/2 - 1 Mile NNW
C11	CADWR0000003758	1/2 - 1 Mile SW
C12	CADWR0000030323	1/2 - 1 Mile SW

# PHYSICAL SETTING SOURCE MAP - 6792169.2s



SITE NAME: NWC of Ash Street and Lehner Avenue

ADDRESS: ASH ST

ESCONDIDO CA 92026 LAT/LONG: 33.156975 / 117.085847 CLIENT: EFI Global Inc. CONTACT: Laura Mohlenkamp

INQUIRY #: 6792169.2s DATE: December 17, 2021 1:04 pm

#### **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Elevation Database EDR ID Number

A1 ENE

FED USGS USGS40000130353

0 - 1/8 Mile Higher

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center

Monitor Location: 012S002W04J001S Well Type: 18070303 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Other aquifers Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported Not Reported Well Depth: Not Reported Well Depth Units: Not Reported

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

A2
NE
0 - 1/8 Mile
CA WELLS
CADWR9000000827

Higher

State Well #: 12S02W03M001S Station ID: 14029
Well Name: Not Reported Basin Name: Not Reported
Well Use: Unknown Well Type: Unknown
Well Depth: 0 Well Completion Rpt #: Not Reported

A3
ENE
CA WELLS CADWR0000002354

0 - 1/8 Mile Higher

Higher

Well ID: 12S02W03M001S Well Type: UNK

Source: Department of Water Resources

Other Name: 12S02W03M001S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=12S02W03M001S&store\_num=

GeoTracker Data: Not Reported

A4 ENE 1/8 - 1/4 Mile

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center Monitor Location: 012S002W03M001S Type:

18070303 Description: Not Reported Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Aquifer: Other aguifers Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 72 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

**FED USGS** 

Well

USGS40000130354

#### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Ground water levels, Number of Measurements: 1 Level reading date: 1987-05-05 Feet below surface: 2 Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

ENE CA WELLS CAUSGSN00010276

1/8 - 1/4 Mile Higher

Well ID: USGS-330928117045901 Well Type: UNK

Source: United States Geological Survey

Other Name: USGS-330928117045901 GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=USGSNEW&s

amp\_date=&global\_id=&assigned\_name=USGS-330928117045901&store\_num=

GeoTracker Data: Not Reported

West CA WELLS CAUSGSN00010721

1/4 - 1/2 Mile Lower

Well ID: USGS-330922117052701 Well Type: UNK

Source: United States Geological Survey

Other Name: USGS-330922117052701 GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=USGSNEW&s

amp\_date=&global\_id=&assigned\_name=USGS-330922117052701&store\_num=

GeoTracker Data: Not Reported

B7
West FED USGS USGS40000130352

1/4 - 1/2 Mile Lower

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center Monitor Location: 012S002W04Q001S Type: Well HUC: 18070303 Description: Not Reported Not Reported Not Reported Drainage Area: Drainage Area Units: Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Aquifer: Other aquifers Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Not Reported Well Hole Depth: Well Hole Depth Units: Not Reported

8 SW CA WELLS CADWR000021340

1/2 - 1 Mile Lower

Well ID: 12S02W04Q001S Well Type: UNK

Source: Department of Water Resources

Other Name: 12S02W04Q001S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=12S02W04Q001S&store\_num=

GeoTracker Data: Not Reported

#### **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Database EDR ID Number Elevation

wsw 1/2 - 1 Mile **CA WELLS** CADWR0000004045

Higher

Well ID: 12S02W04P003S Well Type: UNK

Department of Water Resources Source:

12S02W04P003S GAMA PFAS Testing: Not Reported Other Name:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=12S02W04P003S&store\_num=

GeoTracker Data: Not Reported

NNW **CA WELLS** CADWR0000034316

1/2 - 1 Mile Higher

> 11S02W33Q001S Well ID: Well Type: UNK

Source: Department of Water Resources

11S02W33Q001S GAMA PFAS Testing: Other Name: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=11S02W33Q001S&store\_num=

GeoTracker Data: Not Reported

**CA WELLS** CADWR0000003758

1/2 - 1 Mile

Well ID: 12S02W09C002S Well Type: UNK

Source: Department of Water Resources

Other Name: 12S02W09C002S GAMA PFAS Testing: Not Reported

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_ Groundwater Quality Data:

date=&global\_id=&assigned\_name=12S02W09C002S&store\_num=

GeoTracker Data: Not Reported

**CA WELLS** 

1/2 - 1 Mile Higher

> Well ID: 12S02W09C003S Well Type: UNK

Source: Department of Water Resources

12S02W09C003S GAMA PFAS Testing: Other Name: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=12S02W09C003S&store\_num=

GeoTracker Data: Not Reported CADWR0000030323

# **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance Elevation Database 13 SE 1/2 - 1 Mile 9UT1152 Site ID: **AQUIFLOW** Groundwater Flow: NE Shallow Water Depth: 10 Lower Deep Water Depth: 13

> Average Water Depth: Not Reported 10/26/1990 Date:

1G SE 1/2 - 1 Mile Site ID: 9UT1152 **AQUIFLOW** 38460 Groundwater Flow: NE Shallow Water Depth: 10

Deep Water Depth: 13 Average Water Depth: Not Reported Date: 10/26/1990

Lower

EDR ID Number

38460

# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

#### **AREA RADON INFORMATION**

State Database: CA Radon

Radon Test Results

 Zipcode
 Num Tests
 > 4 pCi/L

 92026
 22
 1

Federal EPA Radon Zone for SAN DIEGO 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: 92026

Number of sites tested: 1

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 Rep

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### **HYDROLOGIC INFORMATION**

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory
Source: Department of Fish and Wildlife

Telephone: 916-445-0411

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### OTHER STATE DATABASE INFORMATION

Groundwater Ambient Monitoring & Assessment Program

State Water Resources Control Board

Telephone: 916-341-5577

The GAMA Program is Californias comprehensive groundwater quality monitoring program. GAMA collects data by testing the untreated, raw water in different types of wells for naturally-occurring and man-made chemicals. The GAMA data includes Domestic, Monitoring and Municipal well types from the following sources, Department of Water Resources, Department of Heath Services, EDF, Agricultural Lands, Lawrence Livermore National Laboratory, Department of Pesticide Regulation, United States Geological Survey, Groundwater Ambient Monitoring and Assessment Program and Local Groundwater Projects.

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

California Oil and Gas Well Locations

Source: Dept of Conservation, Geologic Energy Management Division

Telephone: 916-323-1779

Oil and Gas well locations in the state.

California Earthquake Fault Lines

Source: California Division of Mines and Geology

The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

#### **RADON**

State Database: CA Radon

Source: Department of Public Health

Telephone: 916-210-8558 Radon Database for California

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### **OTHER**

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

#### STREET AND ADDRESS INFORMATION

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# APPENDIX IV HISTORICAL DOCUMENTATION

NWC of Ash Street and Lehner Avenue ASH ST ESCONDIDO, CA 92026

Inquiry Number: 6792169.3

December 17, 2021

# Certified Sanborn® Map Report



# Certified Sanborn® Map Report

12/17/21

Site Name: Client Name:

NWC of Ash Street and Lehner

ASH ST

ESCONDIDO, CA 92026

EDR Inquiry # 6792169.3

EFI Global Inc.

5261 West Imperial Highway Los Angeles, CA 90045

Contact: Laura Mohlenkamp



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by EFI Global Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results:

Certification # 1DE6-4208-8FAE

PO# NA NA **Project** 

#### **UNMAPPED PROPERTY**

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 1DE6-4208-8FAE

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

✓ University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 1866™

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#### **NWC of Ash Street and Lehner Avenue**

ASH ST ESCONDIDO, CA 92026

Inquiry Number: 6792169.5

December 20, 2021

# The EDR-City Directory Abstract



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**Executive Summary** 

**Findings** 

**City Directory Images** 

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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# **EXECUTIVE SUMMARY**

#### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1903 through 2017. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

As ummary of the information obtained is provided in the text of this report.

#### **RECORD SOURCES**

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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#### RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2017	Cole Information Services	-	Χ	X	-
2014	Cole Information Services	-	Χ	X	-
2009	Cole Information Services	-	Χ	X	-
2006	Haines Company, Inc.	-	Χ	X	X
2004	Cole Information Services	-	Χ	X	-
2000	Haines Company, Inc.	-	Χ	X	-
1999	Cole Information Services	-	Χ	X	-
1995	PACIFIC BELL WHITE PAGES	-	Χ	X	-
1994	Cole Information Services	-	Χ	X	-
1992	PACIFIC BELL WHITE PAGES	-	-	_	-

# **EXECUTIVE SUMMARY**

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1991	PACIFIC BELL WHITE PAGES	-	Χ	X	-
1989	Pacific Bell	-	-	-	-
1985	PACIFIC BELL WHITE PAGES	-	Χ	X	-
1984	R. L. Polk & Co.	-	-	-	-
1980	Pacific Telephone	-	Χ	X	-
1976	Luskey Blue Book	-	Χ	X	-
1975	R.L.Polk Co.	-	-	-	-
1971	Community Directory Co.	-	Χ	X	-
1970	John M. Ducy	-	-	-	-
1966	R.L.Polk Co.	-	-	-	-
1965	Community Directory Co.	-	Χ	X	-
1962	Community Directory Co.	-	-	-	-
1961	R. L. Polk & Co.	-	-	-	-
1960	The Pacific Telephone Telegraph Co.	-	-	-	-
1956	Glendale Directory Co.	_)	Χ	X	-
1955	R. L. Polk & Co.	-	-	-	-
1952	R. L. Polk & Co. of California	-	-	-	-
1950	The Pacific Telephone & Telegraph Co.	-	-	-	-
1948	San Diego Directory Co.	-	-	-	-
1945	San Diego Directory Co.	-	-	-	-
1943	San Diego Directory Co.	-	-	-	-
1940	San Diego Directory Co.	-	-	-	-
1938	San Diego Directory Co.	-	-	-	-
1933	San Diego Directory Co.	-	-	-	-
1927	San Diego Directory Co.	-	-	-	-
1921	San Diego Directory Co. Inc.	-	-	-	-
1907	San Diego Directory Co.	-	-	-	-
1903	San Diego Directory Co.	-	-	-	-

#### **RECORD SOURCES**

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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# **EXECUTIVE SUMMARY**

# **SELECTED ADDRESSES**

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

<u>Address</u>	<u>Type</u>	<u>Findings</u>
Ash Street Lehner Ave	Client Entered	
533 Stanley Ave	Client Entered	X
528 Saddle PI	Client Entered	
1955 N Ash St	Client Entered	X
2059 Rancho Bonita Pl	Client Entered	
2069 Rancho Bonita Pl	Client Entered	
619 Collins Ter	Client Entered	X
610 Stanley Ave	Client Entered	X
504 Saddle PI	Client Entered	

# TARGET PROPERTY INFORMATION

# **ADDRESS**

ASH ST ESCONDIDO, CA 92026

# **FINDINGS DETAIL**

Target Property research detail.

#### ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

# **509 STANLEY AVE**

#### 2 509 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Miller Hunter E Fay W Hunter Miller Trucking h Rt	Community Directory Co.

#### **ASH ST N**

#### 1930 ASH ST N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	FARLEY James P	Haines Company, Inc.

#### 1942 ASH ST N

<u>Year</u>	<u>Uses</u>	Source
2000	XXXX	Haines Company, Inc.

#### 2056 ASH ST N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MINNICK Ronald	Haines Company, Inc.
	GUERRETTE Conrad R	Haines Company, Inc.

#### 2089 ASH ST N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines Company, Inc.

#### 2097 ASH ST N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	xxxx	Haines Company, Inc.

Luskey Blue Book

#### **ASPERO CT**

#### 365 ASPERO CT

<u>Year</u> <u>Uses</u> <u>Source</u>

1976 San Diego County Of Continued Mental

Health Services

Residence

Luskey Blue Book

#### **COLLINS TER**

#### 619 COLLINS TER

YearUsesSource2017CHARLES PINKELCole Information Services2014CHARLES PINKELCole Information Services2009CHARLES EVANSCole Information ServicesMY GRANDMAS GARDENCole Information Services

#### **Collins Ter**

#### 619 Collins Ter

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 EVANS Charles Haines Company, Inc. Image pg. A1

# **COLLINS TER**

#### 619 COLLINS TER

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 CEM Cole Information Services

MARK MAHLSTADT Cole Information Services

# **Collins Ter**

#### 619 Collins Ter

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 EVANS Charles Haines Company, Inc.

# **COLLINS TER**

#### 619 COLLINS TER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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1999 CHARLES EVANS Cole Information Services

# **Collins Ter**

# 619 Collins Ter

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	De Wall Harold	PACIFIC BELL WHITE PAGES
1980	Mc Carter H A	Pacific Telephone
1976	McCarter HA	Luskey Blue Book

# **COLLINS TER**

#### 640 COLLINS TER

<u>Year</u>	<u>Uses</u>	Source	
2017	JAMES BRANDON	Cole Information Services	
2014	JAMES BRANDON	Cole Information Services	
2009	JAMES BRANDON	Cole Information Services	
2006	BRANDON J	Haines Company, Inc.	Image pg. A1
2004	JAMES BRANDON	Cole Information Services	
2000	BRANDON J	Haines Company, Inc.	
1999	JAMES BRANDON	Cole Information Services	
1985	COLLINS LARRY A	PACIFIC BELL WHITE PAGES	
1980	Coll Ins Larry A	Pacific Telephone	
1976	Collins Larry A	Luskey Blue Book	

#### **E VISTA WAY**

#### 510 EVISTA WAY

<u> year</u>	<u>Uses</u>	<u>Source</u>
1956	MINNETTES YARN SHOP Minnetto Forbes	Glendale Directory Co.

# **KARWARREN CT**

#### 2117 KARWARREN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	KENT WILSON	Cole Information Services	
2014	KENT WILSON	Cole Information Services	
2009	KENT WILSON	Cole Information Services	
2006	SD SPECIALTIES	Haines Company, Inc.	Image pg. A2
	WILSON Kent	Haines Company, Inc.	Image pg. A2
2004	SAN DIEGO SPECIALTIES	Cole Information Services	
	KENT WILSON	Cole Information Services	
2000	WILSON Kent	Haines Company, Inc.	
	SD SPECIALTIES	Haines Company, Inc.	
1999	KENT WILSON	Cole Information Services	
	SAN DIEGO SPECIALTIES	Cole Information Services	
1980	Boeckmann Herman & Jo	Pacific Telephone	

#### 2119 KARWARREN CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	WILLIAM HADDOCK	Cole Information Services	
2014	OCCUPANT UNKNOWN	Cole Information Services	
2009	WILLIAM HADDOCK	Cole Information Services	
2006	HADDOCK William	Haines Company, Inc.	Image pg. A2
2004	WILLIAM HADDOCK	Cole Information Services	
2000	HADDOCK William	Haines Company, Inc.	
1999	WILLIAM HADDOCK	Cole Information Services	
1980	Mc Guire Wm L	Pacific Telephone	
1976	Schoening Warren L Karen	Luskey Blue Book	

# **LEHNER AVE**

# 615 LEHNER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	DAVID FLORES	Cole Information Services
2009	DAVID FLORES	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	DAVID FLORES	Cole Information Services
1999	DAVID FLORES	Cole Information Services
1994	BUSBY, DON W	Cole Information Services

#### 703 LEHNER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	ARMANDO SANTANA	Cole Information Services	
2014	JUDY BLAIR	Cole Information Services	
2009	DARREN A CAMPORA	Cole Information Services	
2006	CAMPORA Darren	Haines Company, Inc.	Image pg. A3
2004	DARREN ACAMPORA	Cole Information Services	
2000	LAWTON Paul	Haines Company, Inc.	
1999	OCCUPANT UNKNOWN	Cole Information Services	
	DARREN ACAMPORA	Cole Information Services	
709 LEHN	ER AVE		

#### 709 LEHNER AVE

<u>Year</u>	<u>Uses</u>	Source	
2017	A CENATH LIRA	Cole Information Services	
2014	A CENATH LIRA	Cole Information Services	
2009	JUAN LIRA	Cole Information Services	
2006	LIRA Acenath	Haines Company, Inc.	Image pg. A3
2004	LIRAS INSTALLATION SERVICE	Cole Information Services	
	JUAN LIRA	Cole Information Services	
2000	LIRA Juan	Haines Company, Inc.	
	LIRAS INSTALLATION	Haines Company, Inc.	
1999	LIRAS INSTALLATION SERVICE	Cole Information Services	
	JUAN LIRA	Cole Information Services	
1995	Liras Installation Service	PACIFIC BELL WHITE PAGES	
1994	LIRAS INSTALLATION SVC	Cole Information Services	
1991	Liras Installation Service	PACIFIC BELL WHITE PAGES	
1985	LIRE S INSTALLATION SERVICE	PACIFIC BELL WHITE PAGES	
1980	Liras Installation Service	Pacific Telephone	
1976	Gordon Hersal J	Luskey Blue Book	

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#### 715 LEHNER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	LANCE MITTMAN	Cole Information Services	
2014	MICHAEL MITTMAN	Cole Information Services	
2009	MICHAEL MITTMAN	Cole Information Services	
2006	MITTMAN Michael	Haines Company, Inc.	Image pg. A3
2004	MICHAEL MITTMAN	Cole Information Services	
2000	MITTMAN Michael	Haines Company, Inc.	
1999	MICHAEL MITTMAN	Cole Information Services	
1995	CUTES OLIVE M	PACIFIC BELL WHITE PAGES	
1994	CLITES, OLIVE M	Cole Information Services	
1991	Clites Olive M	PACIFIC BELL WHITE PAGES	
1985	CITES OLIVE M	PACIFIC BELL WHITE PAGES	
1980	Clites Olive M	Pacific Telephone	

# N ASH ST

#### 1914 N ASH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DAVID FLORES	Cole Information Services
2014	BRIGIDA ACOSTA	Cole Information Services
2009	JESSE SIMEROTH	Cole Information Services
2004	MICHAEL DERY	Cole Information Services
1999	JESSE SIMEROTH	Cole Information Services

#### 1930 NASH ST

<u>Year</u>	<u>Uses</u>	Source	
2017	JAMES FARLEY	Cole Information Services	
2014	MATTS CUSTOM TILE & STONE INSTALL	Cole Information Services	
	JAMES FARLEY	Cole Information Services	
2009	JAMES FARLEY	Cole Information Services	
	MATTS CUSTOM TILE	Cole Information Services	
2006	FARLEY James	Haines Company, Inc.	Image pg. A4
2004	OSCAR GARCIA	Cole Information Services	
	MATTS CUSTOM TILE	Cole Information Services	

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	JAMES FARLEY	Cole Information Services
1995	F PARLEY A J	PACIFIC BELL WHITE PAGES
1994	FARLEY, JAMES P	Cole Information Services
	FARLEY TILE INC	Cole Information Services
1991	Farley James P	PACIFIC BELL WHITE PAGES
1985	HOENSTINE MURIEL	PACIFIC BELL WHITE PAGES
1980	Hoenstine Muriel	Pacific Telephone
1976	Hoenstine Muriel	Luskey Blue Book

#### 1942 N ASH ST

<u>Year</u>	<u>Uses</u>	Source	
2006	XXXX	Haines Company, Inc.	Image pg. A4
2004	JAMES DEITRICK	Cole Information Services	
1995	COOK FS	PACIFIC BELL WHITE PAGES	
1991	Eshelman Carl W	PACIFIC BELL WHITE PAGES	
	Eshelman Cecil H	PACIFIC BELL WHITE PAGES	
1985	ESHELMAN CARL W	PACIFIC BELL WHITE PAGES	

#### 1955 N ASH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ERNEST CASSELL	Cole Information Services
2014	ERNEST CASSELL	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services

# N Ash St

#### 1955 N Ash St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2006	CASSELL Ernest M	Haines Company, Inc.	Image pg. A4

# N ASH ST

## 1955 N ASH ST

<u>rear</u>	<u>Uses</u>	<u>Source</u>
2004	ERNEST CASSELL	Cole Information Services

#### N Ash St

#### 1955 N Ash St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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2000 CASSELL Ernest M Haines Company, Inc.

# N ASH ST

#### 1955 N ASH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	OCCUPANT UNKNOWN	Cole Information Services
1994	CASSELL, ERNEST M	Cole Information Services

#### N Ash St

#### 1955 N Ash St

<u>Year</u>	<u>Uses</u>	Source
1991	Cassell Ernest M	PACIFIC BELL WHITE PAGES
1985	CASSELL ERNEST M	PACIFIC BELL WHITE PAGES
1980	Cassell Ernest M	Pacific Telephone
1976	Castle Appliance Service	Luskey Blue Book

# N ASH ST

#### 2030 N ASH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	DOUGLAS HOPE	Cole Information Services
2009	DOUGLAS HOPE	Cole Information Services
1999	DOUGLAS HOPE	Cole Information Services

#### 2056 N ASH ST

<u>Year</u>	<u>Uses</u>	Source	
2014	LINDA PICKERING	Cole Information Services	
2009	LINDA PICKERING	Cole Information Services	
2006	CROUCH Janice	Haines Company, Inc.	Image pg. A4
	PICKERING Linda	Haines Company, Inc.	Image pg. A4
1999	LINDA PICKERING	Cole Information Services	

<u>Year</u> <u>Uses</u> <u>Source</u>

1985 PACIFIC BELL WHITE PAGES FARLEY JAS P

Luskey Blue Book 1976 Alves Joe S

2089 N ASH ST

<u>Uses</u> <u>Year</u> <u>Source</u>

Pacific Telephone 1980 Treptow J C

2134 N ASH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ALGENE ADAMS	Cole Information Services
2014	ALGENE ADAMS	Cole Information Services
2009	ALGENE ADAMS	Cole Information Services
	FRED ROBERTS CONSTRUCTION	Cole Information Services
2004	ROBERTS CONSTRUCTION	Cole Information Services
	OCCUPANT UNKNOWN	Cole Information Services
1999	ALGENE ADAMS	Cole Information Services
1994	ROBERTS, FRED	Cole Information Services

#### **STANLEY AVE**

#### 425 STANLEY AVE

1994	RUBERTS, FRED	Cole information Services	
STANLE'	Y AVE		
425 STAN	LEY AVE		
<u>Year</u>	<u>Uses</u>	Source	
2006	ORTIZ Emma	Haines Company, Inc.	Image pg. A5
	DIAZ Angel	Haines Company, Inc.	Image pg. A5
2000	TUBBS Brian D	Haines Company, Inc.	
1991	Freeman Coleen & Bruce	PACIFIC BELL WHITE PAGES	
1980	Sinclair Wm A	Pacific Telephone	

#### 508 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	VAUGHN HOWARD	Cole Information Services	
2014	VAUGHN HOWARD	Cole Information Services	
2009	DANIEL SPANN	Cole Information Services	
2006	CARY Dennis	Haines Company, Inc.	Image pg. A5
2000	BOYD Dana	Haines Company, Inc.	

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	VANGAMPLER Boyd	Haines Company, Inc.
1999	DANIEL SPANN	Cole Information Services
1995	BRUCE& KATHY	PACIFIC BELL WHITE PAGES
1994	BOYD, DANA	Cole Information Services
1976	Gonzalez Vince	Luskey Blue Book

#### **509 STANLEY AVE**

<u>Uses</u>	<u>Source</u>	
CARMONA Jose	Haines Company, Inc.	Image pg. A5
KOPREN Maurice	Haines Company, Inc.	
KOPREN Joanne H	Haines Company, Inc.	
KOPREN MAURICE & JOANNE H	PACIFIC BELL WHITE PAGES	
Kopren Maurice & Joanne H	PACIFIC BELL WHITE PAGES	
KOPREN MAURICE & JOANNE H	PACIFIC BELL WHITE PAGES	
Mi ller Hunter E	Luskey Blue Book	
MILLER JOLENE A EMP FASHION SHOP R	Community Directory Co.	
MILLER HUNTER E (FAY) DRVR H	Community Directory Co.	
	CARMONA Jose  KOPREN Maurice  KOPREN Joanne H  KOPREN MAURICE & JOANNE H  KOPREN MAURICE & JOANNE H  KOPREN MAURICE & JOANNE H  Mi ller Hunter E  MILLER JOLENE A EMP FASHION SHOP R	CARMONA Jose  Haines Company, Inc.  KOPREN Maurice  Haines Company, Inc.  KOPREN Joanne H  Haines Company, Inc.  Haines Company, Inc.  Haines Company, Inc.  Haines Company, Inc.  PACIFIC BELL WHITE PAGES  Kopren Maurice & Joanne H  PACIFIC BELL WHITE PAGES  KOPREN MAURICE & JOANNE H  PACIFIC BELL WHITE PAGES  Luskey Blue Book  MILLER JOLENE A EMP FASHION SHOP R  Community Directory Co.

#### 511 STANLEY AVE

<u>Year</u>	<u>Uses</u>	Source	
2006	PARRISH BELL Don	Haines Company, Inc.	Image pg. A5
	PARRISH BELL Randy	Haines Company, Inc.	Image pg. A5
2000	PARRISHBELL Randy	Haines Company, Inc.	
	PARRISHBELL Don	Haines Company, Inc.	
1995	PARRIS HEIDI	PACIFIC BELL WHITE PAGES	
1991	Parrish Bell Don & Randy	PACIFIC BELL WHITE PAGES	
1985	DOMINIQUE GEO D	PACIFIC BELL WHITE PAGES	
1980	Domln Ique Geo D	Pacific Telephone	

#### 519 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2006	PINNERELLI Linda	Haines Company, Inc.	Image pg. A5
2000	CONNELLY Wayne	Haines Company, Inc.	

#### **526 STANLEY AVE**

<u>Year</u>	<u>Uses</u>	Source	
2006	DOUGLAS John	Haines Company, Inc.	Image pg. A5
	DOUGLAS John T	Haines Company, Inc.	Image pg. A5
2000	DOUGLAS Corinna	Haines Company, Inc.	
	DOUGLAS Corinna	Haines Company, Inc.	
	DOUGLAS John	Haines Company, Inc.	
1995	DONALD & BARBARA	PACIFIC BELL WHITE PAGES	
1980	Shandrick Michael A	Pacific Telephone	
1976	Piekarski Joseph	Luskey Blue Book	

#### 533 STANLEY AVE

<u>Year</u>	<u>Uses</u>	Source
2017	MICHAEL ESCOBEDO	Cole Information Services
2014	MICHAEL ESCOBEDO	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services

# Stanley Ave

#### 533 Stanley Ave

<u>Year</u>	<u>Uses</u>	Source	
2006	ESCOBEDO M	Haines Company, Inc.	Image pg. A5

#### **STANLEY AVE**

#### 533 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MICHAEL ESCOBEDO	Cole Information Services

# **Stanley Ave**

#### 533 Stanley Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ESCOBEDO M	Haines Company, Inc.

#### **STANLEY AVE**

#### 533 STANLEY AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1999 OCCUPANT UNKNOWN Cole Information Services

#### **Stanley Ave**

533 Stanley Ave

<u>Year</u> <u>Uses</u> <u>Source</u>

1995 ESCOBEDO LUCIA PACIFIC BELL WHITE PAGES

#### **STANLEY AVE**

533 STANLEY AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1994 ESCOBEDO, MICHAEL Cole Information Services

#### **Stanley Ave**

#### 533 Stanley Ave

YearUsesSource1991Escohedo MPACIFIC BELL WHITE PAGESEscobedo ManyaPACIFIC BELL WHITE PAGES1985ESCOBEDO MPACIFIC BELL WHITE PAGES1980Escobedo Michael GPacific Telephone

#### **STANLEY AVE**

#### 604 STANLEY AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 STATILE Louis Haines Company, Inc.

#### 610 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CARLEY RITTBERG	Cole Information Services
2014	CARLEY RITTBERG	Cole Information Services
2009	SCOTT PINKSTON	Cole Information Services

#### **Stanley Ave**

#### 610 Stanley Ave

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 DUNTON Sew ell Haines Company, Inc. Image pg. A5

#### **STANLEY AVE**

#### 610 STANLEY AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 HOWARD FARNSWORTH Cole Information Services

#### **Stanley Ave**

#### 610 Stanley Ave

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 FARNSWORTH How ard E Haines Company, Inc.

#### **STANLEY AVE**

#### 610 STANLEY AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1999 SCOTT PINKSTON Cole Information Services
 1994 FARNSWORTH, HOWARD E Cole Information Services

#### **Stanley Ave**

#### 610 Stanley Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Farnsw orth How ard E	PACIFIC BELL WHITE PAGES

1980 Farnsw orth How ard E
 1976 Farnsw orth How ard E
 Luskey Blue Book

#### **STANLEY AVE**

#### 718 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2006	HARTSOCK Randall	Haines Company, Inc.	Image pg. A5
2000	HARTSOCK Sherry	Haines Company, Inc.	

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	HARTSOCK Randy	Haines Company, Inc.
	HARTSOCK Randy	Haines Company, Inc.
1995	HARTSOCK MYRLE R	PACIFIC BELL WHITE PAGES
1991	White Wayne & Barbara	PACIFIC BELL WHITE PAGES
1985	WHITE WAYNE & BARBARA	PACIFIC BELL WHITE PAGES
1980	White Wayne	Pacific Telephone

#### 733 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2006	xxxx	Haines Company, Inc.	Image pg. A5
2000	JONES Lorelei	Haines Company, Inc.	
1995	JONES KENNETH & CARMEN	PACIFIC BELL WHITE PAGES	
1991	Jones Louis E	PACIFIC BELL WHITE PAGES	
	Jones Lorelei	PACIFIC BELL WHITE PAGES	
1980	Myers L	Pacific Telephone	
1976	Dovell Raymond M	Luskey Blue Book	

#### 734 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	DANIELLE ZELKE	Cole Information Services	
2009	JOY CE BROWN	Cole Information Services	
2006	BROWN Kenneth	Haines Company, Inc.	Image pg. A5
2004	KENNETH BROWN	Cole Information Services	
2000	xxxx	Haines Company, Inc.	
1999	JOY CE BROWN	Cole Information Services	
1995	BROWN LOUIE & MARIE	PACIFIC BELL WHITE PAGES	
1994	BROWN, OTTO W	Cole Information Services	
1991	Brown PK	PACIFIC BELL WHITE PAGES	
	Brown PS	PACIFIC BELL WHITE PAGES	
	Brown PA	PACIFIC BELL WHITE PAGES	
	Brown P	PACIFIC BELL WHITE PAGES	
	Brown Otto W	PACIFIC BELL WHITE PAGES	
1985	BROWN OTTO W	PACIFIC BELL WHITE PAGES	
1980	Brown Otto W	Pacific Telephone	

<u>Year</u> <u>Uses</u> <u>Source</u>

1976 Brown Otto W Ida Luskey Blue Book

**VISTA AVE** 

541 VISTA AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1976 Pool Jake R Beverly Luskey Blue Book

**VISTA WAY OCEANSIDE** 

515 VISTA WAY OCEANSIDE

<u>Year</u> <u>Uses</u> <u>Source</u>

1956 SHERMANS R E Sherman draperies Glendale Directory Co.

# ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
1914 N ASH ST	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1930 ASH ST N	2017, 2014, 2009, 2006, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1930 N ASH ST	2017, 2014, 2009, 2004, 2000, 1999, 1994, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1930 N ASH ST	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1942 ASH ST N	2017, 2014, 2009, 2006, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1942 N ASH ST	2017, 2014, 2009, 2004, 2000, 1999, 1994, 1992, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1942 N ASH ST	2017, 2014, 2009, 2006, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1955 N ASH ST	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1955 N Ash St	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2 509 STANLEY AVE	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2030 N ASH ST	2017, 2006, 2004, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2056 ASH ST N	2017, 2014, 2009, 2006, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2056 N ASH ST	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2056 N ASH ST	2017, 2006, 2004, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

Address Researched	Address Not Identified in Research Source
2059 Rancho Bonita Pl	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2069 Rancho Bonita Pl	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2089 ASH ST N	2017, 2014, 2009, 2006, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2089 N ASH ST	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2097 ASH ST N	2017, 2014, 2009, 2006, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2117 KARWARREN CT	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2117 KARWARREN CT	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2119 KARWARREN CT	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2119 KARWARREN CT	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2134 N ASH ST	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
365 ASPERO CT	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
425 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1989, 1985, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
504 Saddle Pl	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
508 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
508 STANLEY AVE	2006, 2004, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
509 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1984, 1980, 1975, 1971, 1970, 1966, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

Address Researched	Address Not Identified in Research Source
510 E VISTA WAY	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
511 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
515 VISTA WAY OCEANSIDE	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
519 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
526 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1991, 1989, 1985, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
528 Saddle Pl	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
533 Stanley Ave	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
533 STANLEY AVE	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
541 VISTAAVE	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
604 STANLEY AVE	2017, 2014, 2009, 2006, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
610 Stanley Ave	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1989, 1985, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
610 STANLEY AVE	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
615 LEHNER AVE	2017, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
619 COLLINS TER	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
619 Collins Ter	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1989, 1985, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
640 COLLINS TER	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

Address Researched	Address Not Identified in Research Source
640 COLLINS TER	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
703 LEHNER AVE	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1940, 1938, 1933, 1927, 1921, 1907, 1903
703 LEHNER AVE	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
709 LEHNER AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
709 LEHNER AVE	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
715 LEHNER AVE	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
715 LEHNER AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
718 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
733 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1985, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
734 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
734 STANLEY AVE	2014, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1940, 1938, 1933, 1927, 1921, 1907, 1903

#### TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

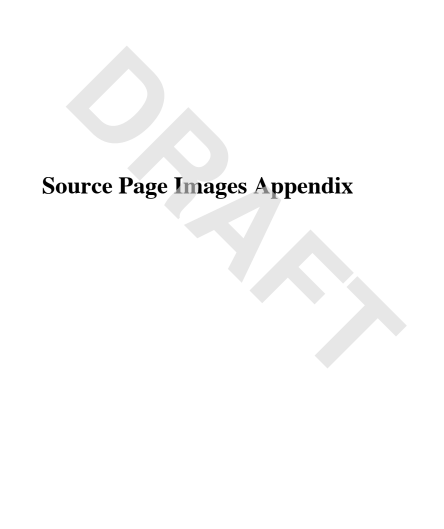
The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

#### **Address Researched**

#### Address Not Identified in Research Source

ASH ST

2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903



<u>Adjoining</u> Haines Company, Inc.

<u>TP</u>

**Collins Ter** 2006

**Source** 

COLINE ROBOT II   COLINE ROB	COLLAS PARCHIPS  WEST AND SAN DESCO.  Y. COLLAS PARCHIPS  Y. COLLA	140-140-140-140-140-140-140-140-140-140-	03 ) 92130 SAN DIEGO  WEALTH CODE 9  WEALTH CODE 9  COLLINS RANCH CT  250 • NA Richard S54-58-774-6 4  50 • PANAN Francisco S55-58-774-6 4  X COLLINS RANCH TER  350 • PANAN Francisco S55-58-774-6 4  X COLLINS RANCH TER  350 • PANAN Francisco S55-58-774-6 4  50 • PANAN Francisco S55-58-774-6 4  50 • PANAN Francisco S65-58-774-6 4  50 • PANAN Francisco S65-78-78-78-78-78-78-78-78-78-78-78-78-78-	Sile	14442	7110 ■ SPENCER David L 780-476-1943 2 2 5178-KER David L 780-476-1943 2 5174 4 8 180-888-8 1940	2025 ■ MIRCOVICH Les OO 8 2022 ■ WEEB Darna OO 9 2024 ■ STREAM FROM TROP THE	Set
## ADMINISTRATIONS  ***CALINDRAM*** ***CALINDRAM**** ***CALINDRAM***** ***CALINDRAM***** ***CALINDRAM***** ***CALINDRAM****** ***CALINDRAM****** ***CALINDRAM**	COLING MAN   COL	140 140 140 140 140 140 140 140 140 140	03 ) 92130 SAN DIEGO  WEALTH CODE 9  WEALTH CODE 9  COLLINS RANCH CT  250 • NA Richard S54-58-774-6 4  50 • PANAN Francisco S55-58-774-6 4  X COLLINS RANCH TER  350 • PANAN Francisco S55-58-774-6 4  X COLLINS RANCH TER  350 • PANAN Francisco S55-58-774-6 4  50 • PANAN Francisco S55-58-774-6 4  50 • PANAN Francisco S65-58-774-6 4  50 • PANAN Francisco S65-78-78-78-78-78-78-78-78-78-78-78-78-78-	X SALEM CT  5162 MACKER Merght 7 186-43-308-9-6  5162 MACKER Merght 7 186-43-308-9-6  5162 MACKER Merght 7 186-43-308-9-6  5202 FOOLE Outs 7 766-43-9-690-2  5203 FOOLE Outs 7 766-43-9-709-2  5204 FOOLE Outs 7 766-43-9-709-2  5205 FOOLE Outs 7 766-43-9-709-3  5210 SOXX		## SIFENCER David 1 769-4476-3948 2 1714   **PRINCES Berker 1980   **PRINCES	2009 SERIOR Decrei 2007 SENDRUTT Reservation 2008 SENDRUTT Reservation 2008 SENDRUTT Reservation 2008 SENDRUTT Reservation 2009 SENDRUTT Reservatio	** TOOR.Jasses1
A WET MUULT I WAT - SEG - SO CANALAN IN WAS 71 100 - SEG - SO CANALAN IN WAS 71 100 - SEG - SO CANALAN IN WAS 71 100 - SEG - SO CANALAN IN WAS 71 100 - SEG - SO CANALAN IN WAS 71 100 - SEG - SEG - SO CANALAN IN WAS 71 100 - SEG	Weinter   Wein	\$ 522.533 \$313 \$313 \$313 \$313 \$313 \$313 \$313 \$	15	1233	2904   C.   C.   C.   C.	### 6 FACHINED Dags	263 • ALBERSON GBy 00 1 263 • ALBERSON GBy 00 1 260 • RAMBEZ LIS 00 9  X NASHIN X AMADORAVE 310 • ACRUSE Healther 00 9  X SALINA CT 00 0 310 • COSTA Christine 00 0 310 • COSTA Christine 00 0 310 • COSTA Christine 00 0 311 • COSTA Christine 00 0 312 • COSTA Christine 00 0 312 • COSTA Christine 00 0 313 • COSTA Christine 00 0 314 • CARLINO Mars 00 00 0 32 • CARLINO Mars 00 00 0 33 • CARLINO Mars 00 00 0 34 • CANYON DR 350 • COSHAON Mars 00 4 350 • COSTA Christine 00 0 350 • ERWIN Gene 00 3 350 • ERWIN Gene 00 3 350 • ERWIN GENE 00 00 00 00 00 00 00 00 00 00 00 00 00	COMLY CT 92111 SAN DIEGO  WEALTH CODE 4  X COMLY ST  COMLY ST  X COMLY ST  *** COMSTOCK ST  *** MODIFICATION DISTANCE 9443 + 6  *** FROM STOCK ST  *** MODIFICATION DISTANCE 9443 + 6  *** COMPANY CO

TP Adjoining

## <u>Source</u>

Haines Company, Inc.

# KARWARREN CT 2006

128 (AMLOOP AVE	SAN DIEGO NORTH	THE HAINES	DIRECTORY	2006	
ROE Kevin 858-270-0553 +6 4365 **CADMAN 858-273-3003 ELEMENTARY SCHOOL	7375 XXXX OO 7379 • STEWART Ofelia OO 2 7383 • WILSON John OO 8 7391 • PHAM Hoa 858-566-2397 9	6064 XXXXX 00 0 858-450-1393 3 6111 MR0ZEK Signund 858-452-2076 4 6117 *UNIV CITY VILLAGE 858-638-1821 +6	5987 ●LACHICA John 858-455-5338  ★ 0 BUS 5 RES 0 NEW  KARI LN 92003	3389 ● FERRELL Christopher 00 0  X IDLEWILD WAY  ★ 0 BUS 32 RES 1 NEW	2032 • HALL Kathryn 769-727-7294 4 2034 • RLISSO Leonard OO 2 2040 • CONTREPAS OO 0 Margaret 2050 • OCULNIS dack OO 4
## CADMAN   858-2/3-3003   ELEMENTARY   858-2/3-3003   SCHOOL   \$50 SC ELEM   858-273-3003   CADMAN   8375   APARTMENTS   60 AMBORT Breezy   858-731-2930 +6	X KAMWOOD CT 7403 DO Anh 858-527-1633 4 • LE Hong OD 4 7410 • ADAN ROBERT OD 8	6119 XXXX OO 6121 XXXX OO 6122 XXXX OO 6124 RADCLIFFE Barbara 858-455-7576 4	BONSALL WEALTH CODE 5	KARREN LN 92008 CARLSBAD	X FOOTHILL DR  * 0 BUS 6 RES 0 NEW
BOLEY Marie 858-274-9040 4 KIMURA Tomohiro 858-581-1735 4 MARCONE 858-274-3267 4 Christopher OLIVERI Gina M 858-272-2472 +6	7411 • LIN Liang OO 0 7419 • JONES Alvin OO 4 7420 • NGUYEN Khai 858-866-7403e 3 7427 • CHO Yang 858-549-8893 8	6125 WIETING Hazel 858-455-1929 4 6127 XXXX OO 6128 • TRIANTIS Rosie 858-546-3823 1 6131 KARCH Luz 858-558-6146 3	X N RIVER RD 4120 ● MUNEMITSU Saml S 780-758-0050	WEALTH CODE 5  X MONROE ST	KATHERINES VIEW WAY (04) 92065 RAMONA
1375 APARTMENTS 1385 APARTMENTS 4NTONSON Kathrup 858-581-6705 +6	7435 • WARD Eugene OO 4 7436 XXXX OO 7443 • I Y Nhon OO 0	6135 JUDYA 858-625-0208 4 JUDYT 858-625-0208 4 6137 XXXX OO 6139 XXXX OO 6141 • MILLS Seymour 858-622-1974 8	4131 CRAFT Terry 760-941-0042 4 CRAFT Terry 760-941-0045 4 DEWITT Connie 760-931-2850 4 4140 • ALEX Healther 760-728-7342 3	2010 XXXX OO 2015 •MACLEAY Lachian OO 4	1001 STRATTON KIMS 780-788-9331 4 ★ 0 BUS 1 RES 0 NEW KATIE CT (02) 92028
BANIQUED Meilssa HACKEN Michel 858-272-5958 +6 81 JENKINS Cownn 858-483-9818 4 JENSON Kathlyn 858-273-2355 4 RIEDEL Christine 858-731-1727 +6	7444 BARABAS Anthony 858-695-8774 4 7451 BOLINA Elias 858-536-1975 7 7459 ANILA Pedro OO 0 VALES Lorraine 858-530-4034 4 7460 CALLAHAN MA 858-566-5207	6143 DIRE Marjorie 858-457-8656 +6 6145 XXXX OO 6147 CUINE Artoha 858-458-5933 +6 6149 MERCADO Naty 858-324-9149 +6	4147	2025 ■KANE Thomas	FALLBROOK WEALTH CODE 7
RIEDEL Rachel 858-731-1727 +6 SCHEESSELE Julia 858-273-3654 +6 1385	7467 • TRAN Peter OO 4 7470 • ANTONIO Herry OO 0 7475 XXXX OD 7483 • LEE British OO 4	6151 ALLEN Stan C 858-677-0868 4 6155 BURGER Clelus 858-638-1401 4 6159 XXXX CO	GREER Mitchel 760-631-8297 4 GREER Mitchel 760-806-9094 4	KARWARREN CT 92026 ESCONDIDO	X BROOK HILLS RD 1925 • RUTHERFORD 00 4
PEREZ Juan 858-272-9846 4  X GEDDES DR  401 • KUCUK Remzi 00 9	X FLANDERS DR ★ 0 BUS 37 RES 1 NEW	X PAVLOV AVE	4217 COVARRIBIAS Luis 760-758-2723 4220 ALTAMIRANO Tony 760-724-0103 4261 ◆PADILLA Noe G 760-630-8705 8 ★ 0 BUS 16 RES 1 NEW	WEALTH CODE 6  X STANLEY AVE	1966 ÖÖÖÖ OO 1973 o MANN Robert 760-731-1084 2 1997 ∞ PICKEL James OO 3
002	KANTOR CT 92122 SAN DIEGO	X GOVERNOR DR  * 1 BUS 112 RES 13 NEW : KAPLAN DR 92123	KARIBU LN 92082 VALLEY CENTER	2117 ★SD SPECIALTIES 760-735-6460 7	★ 0 BUS 4 RES 0 NEW  KATIE LENDRE DR  92028 FALLBROOK
117 • FARMER Jeffrey 00 9  X HUERFANO AVE  125 • MOORAD Gregory 00 2  26 • MOREAU Jason 00 0	WEALTH CODE 4  5810 MACKINLAY Elizabeth 858-457-3828 5812 XXXX OO 5814 BOGUCKI Justin 858-450-4392 +6	SAN DIEGO WEALTH CODE 7	WEALTH CODE 4  X WOODS VALLEY RD	KASHMERE LN 92029 ESCONDIDO	WEALTH CODE 8
33 ORTIZ Angel 858-274-4420  34 XXXX OO  41 XXXX OO	5818 XXXX 00 5822 XXXX 00 5826 XXXX 00 5826 XXXX 00	8202 MINOR G E 858-565-7962⊕ 8211 • COHN Carolyn 858-292-7206 0	27036 XXXX O0 27075 • GUILLIANO Støven J 769-749-5643 ★ 0 BUS 2 RES 0 NEW	WEALTH CODE 7	X SARAH ANN DR 3611 • PEACOCK Staven 00 3632 • BARONE Mark 760-723-3255ø 8 3639 • RAPONE Lorden 00 4 3646 • 60.0DAMA Mannh 00 2
X INNUIT AVE  449 • MEJIA Edwardo OD 0  MUNGER Flora 858-273-3029 7  REANO Michele P 858-273-7288 8	5834 • GROTH Kazuko 858-457-0673 8 5836 LYNN Toshiko 858-457-8240 +6 5838 XXXX OO	8221 • GHIGLIOTTI Jerome CO 0 8222 • JONES Wm A 858-277-2408 0 X HARTON RD	KARMA DR (97)92126 SAN DIEGO	Joelen 10211 • KRUGER Sean OO 4 RUHMLAND 760-480-4892 Genevieve 10222 • GAYDA K 760-839-5606 3	3647 • JORGENSEN Robert OO 3 3663 • ALBERTS Brian OO 4 3884 • WARRICK Marianna 760,723,8577 O
154 WOOD Roy 858-274-1755 157 ● TROMBLEY Daniel Jr 858-273-0304 164 ● SUTHERLAND John 00 3 173 ● KOPKOWSKI Thomas 00 0 174 ■ RIJET TERMAN Greg 858-277-2072	5840 HOFFMAN C A 858-457-2077 2 5842 LANE June F 858-546-3811 2 5846 KANE Elizabeth 858-526-0728 4 5854 XXXX OO 5858 XXXX OO	8231 ● BARKER Wm J 858-278-1336 8232 CONCEPCION 858-277-5599 ● Florence 8241 ● TAYLOR Grover OO 0 8242 ● THOMPSON Scott OO 0	WEALTH CODE 7  9402 XXXX 00 9416 XXXX 00	10222	3668   JAMES Lynn   760-728-0437   4   3072   VILLENEUVE Michael 750-725-3539   0   3075   COOK Thomas   OO   8   3687   SANCHEZ Reynaldo   750-45-9843   4   3691   VILLAMS Terry   OO   0
81 • WILSON Robert 00 0  X JAPPA AVE	5862 000X 00 5884 000X 00 X KANTOR ST	X AINSLEY RD 8252 • LARSEN Mark L 858-278-2531 8261 • SHELTON Barbara 00 9	9419 XXXX OO 9422 TURNER B 858-893-1986 4 9425 XXXX OO 9428 XXXX OO 9433 XXXXX OO	10255 XXXXX 00 00 X DEL DIOS HWY	★ 0 BUS 12 RES 0 NEW  KATKAT CT 92061
107 TOWNSEND Geo W 858-273-6156 113 XXXX OO 00 118 • MUTTERA Jim E 858-270-4630 1 159 • WESTRICK John F 858-273-3892 8 124 • POWER Dennis OO 0	* 0 BUS 18 RES 3 NEW KANTOR ST 92122 SAN DIEGO	8282	9438 • PIMENTEL Benajmin 858-578-4797 3 9441 XXXX OO 9448 XXXX OO 9468 HOLT Lindmy 858-880-1070 4	KATE SESSIONS WAY 92109 SAN DIEGO	PAUMA VALLEY  32350 ● PUSAYERI Charles CO 0 32352 DORGAN Lewis T Md 760-742-3946
25 STAPP Raymond 858-273-8238 29 FELL-SCHLEIFER OO 4 Elizabeth 00 3	WEALTH CODE 4	★ 0 BUS 16 RES 0 NEW KAREN CT 92069	9469 c LAZA Gibert 858-569-4412 3 9472 MURPHY D 858-566-2756 +6 9517 WORKMAN Regina 00 9518 XXXXX 00 9523 WHEELER Kyle 858-527-0453 +6	WEALTH CODE 8 PACIFIC BEACH AREA	32354 ●KLESCEWSKI Frank OO 4  ★ 0 BUS 3 RES 0 NEW  KATY PL 92026
33	X GULLSTRAND ST 5804 THOMPSON Robert 858-546-1312 4 5811 VAZIR Taber S 858-678-0268 4 5812 XXXX OO	SAN MARCOS WEALTH CODE 5	9533 XXXX 00 9543 XXXX 00 9553 DEJESUS Brian 858-549-9225 +6	5004 • ZIMMER Mark OO ® 0 5010 • MOCERI Sal 858-581-1570 X LOS ALTOS RD	ESCONDIDO  WEALTH CODE 7
\$42 • WOOD Ronald 00 0  X HOP! PL  2 BUS 67 RES 16 NEW	5813 XXXX OO 5814 XXXX OO 5815 GROSSBERG C W 858-453-7241 4 8817 XXXX	X BRIANT ST 920 XXXX 00 924 • ADAMS Robert 00 0	9558 XOOX 00 9563 XOOX 00 9569 XOXX 00 9572 GOOD 0 858-880-9121 +6 9573 HARRIS Gendine 858-621-6359 4	5016 XXXX 00 5012 MCCERISem 858-273-8786 ★ 0 BUS 4 RES 0 NEW	X EL NORTE PKY 1709 • REYES MARIN CO 1 1710 • ECCLES Susan 760-432-654 2
CAMWOOD CT 92126 SAN DIEGO	5819 XXXX OO 5821 XXXX OO 5822 XXXX OO 5823 O AMUNDSON R.G 858-452-9201 1 5834 WELLING Charles 858-658-0331 + 6	925 • JUANEZ Jack OO 8 926 • THOMPSON Fred 8 750-744-7596 20 927 BOND Thos G 760-744-6566 930 • NEU Jack Jr 760-744-5464	9573 HARRIS Genatione 858-621-6359 4 HARRIS Genatione 858-627-0825 4 OO OO OO 9588 FISHER Reginal 858-695-9795 4 95992 ELLIS O 858-880-1663 + 6	KATELLA CT 92027 ESCONDIDO	1717 • ENCABO Benito 760-735-8414 +6 1722 • WOODS Carl OO 4 1733 • REY Ridy OO 1 1734 • BOWLES Michael OO 1
WEALTH CODE 6	5835 XXXX OO 5836 LINDSEY Donald D 858-452-8389 4 TANGHERLINI Frank 858-838-7362 4	931 • CERDA Edgar OO +6 934 • KIEL Jayme OO 4 936 • BENNETT Jack OO 4 938 • WATSON Variva 760-752-3055 0	9598 XXXX 00 9606 XXXX 00 9616 XXXX 00 ★ 0 BUS 32 RES 5 NEW	WEALTH CODE 3  1420 ● KATOMSKI James OO ® 8 1428 ● HUERTA William OO 9	1742 00000 00 ★ 0 BUS 7 RES 1 NEW KATYDID CIR 92129
X KAMWOOD ST 216 • MAPALO Leopoldo B 858-566-5534 • MAPALO Nieves 858-566-5534 224 CARDINEZ Glena 858-653-0405 4	5837 XXXX CO 5838 XXXXX CO 5839 KERIN Mawren 858-678-0035 +6 5841 • DYKES Terry J 858-483-8236 7 5842 XXXX OO	942 • LOWERY Michael OO 2 943 • SHIERY Daniel OO 0 * 0 BUS 12 RES 1 NEW	KARNES WAY 92117 SAN DIEGO	1427 • POWELL Mary 760-747-3388 0 • POWELL Mary 760-740-9739 0 1432 • LACLAIR Ronald 00 4 1435 • WISCOVITCH William 00 9	SAN DIEGO WEALTH CODE 8
• RAMOS Hugo OO 2 232 • MARTIN Ward C 858-578-7455 2 245 • ADAMS John OO 0 KIEFFER C 858-536-8115-6 4	5843 XXXX 00 5844 HANKINS Beatrice 858-657-0049 2 X KANTOR CT	KARENA CT (02) 92083 VISTA WEALTH CODE 5	WEALTH CODE 7  X PETERS WAY	1438 • KOERS Date OO 4 1443 • PETERSON Corinne OO 6 3 TRIOL Corky 780-439-66446 3 TRIOL Tom 780-459-66446 3 1446 SAIN Esther V 780-745-1396	X SALVIA WAY  12240 • FAN Xisomin OO 3 12246 XXXX OO 12225 • KOMIN Thomas OO 9
152 • HOELSCHER Bernie L 858-566-8948 150 • SACMAN Fidel OO 8 155 • SINOCRUZ Agnes OO 8 158 • PILL IDO Justinippo 858-271-6292 8	5870 XXXX OO 5872 SHELDON Robert 858-546-8535 4 5874 • HAZELTON John W 858-546-8388 9 5876 XXXX OO 5902 STEWART Chet 858-658-0434 4	702 • VELEZ L 760-630-2749 2 703 • MARTINEZ Edward T 760-643-1999 2 704 • HAWNITH Richard OO 3	3001 • DELANEY Thomas 00 4 GERRY N 858-274-9128 3015 XXXX 00 3031 • ARD James 00 0	1449 •LOZANO Jose 00 4 1452 XXXX 00 00 4 X KATELLA WAY	12260 • HE Lian OO 3 1 12268 • GURRAM Sathish OO 4
171	5904 • ROBERTS Chas M 858-857-0516 7 5906 HUNT A Mark 858-822-9588 + 6 5908 XXXX CO 5910 RAU INGER David 859-455-7765 4	706 o KM In-base 760-941-9592 2 707 o ZAPIEN Jose 00 44 710 o PHAM Tung 760-630-9573 2 713 o FLORES Cain 760-724-6125 3 716 o ORTIZ Jesus 00 3	3037 • KILIAN Robl J 858-274-7277 7 SLAYTON Kathleen 858-273-0555 7 3043 • CONLEY Michael OO 9 3049 • ROARMAN John OO 9	KATELLA WAY 92027 ESCONDIDO	THAMMARDUY 858-484-6247 4 Syndows 1274 + COST BENETT 858-538-4321 2 0.D ALERBERG Tance 0.0 4 12775 = SAVELLING Felix 0.0 0 12726 = WIREHAM Elizabeth 858-538-1338 2
KAMWOOD PL 92126 SAN DIEGO	5911 XXXX OO 5912 XXXX OO 5914 XXXXXERLS SC 5916 FLEMING Sharon 858-658-7522 5916 FLEMING Sharon 858-657-0910 +6	716 • ORTIZ Jesus OO 3 722 • BLUST Dentse 760-630-5960 3 • BLUST Dentse 760-630-6222 3 725 • SCHIFF Alan OO 4 728 • CADEMAS Eduardo OO 3	3055 HERRON Kevin 858-410-1803 +6 3061 • OLSON Thomas OO @ 3 3067 • RODRICK Francis OO @ 0 3073 • MENCHER Jerenry OO O TENCH Jesse L Jr 858-581-6147 4	WEALTH CODE 3	12295 o WEEVS Robert 858-538-4963 12298 e LIU Wing T 858-780-1823 9 12205 e SCHMDT Craig OO 8 12206 e SCHMDT Craig OO 8
WEALTH CODE 6  X KAMWOOD ST	5910 FLEMING SISTUN 636-57-1077 4 5917 GREGORY J 858-657-0910 +6 5921 o KRUG William W 858-552-9118 5923 KNOX Ardis 858-697-0797 +6 5924 RUIZ De 858-452-0454 4	729 • RUNDIO Karen OO 3 732 • AMBEGAOKAR 760-945-5509 2 Shashi 736 • POPOFF David OO 3	3079 • ROBBINS Richard 00 0 3085 • MEJARES Frolan 858-270-9638 MEJARES Jose 858-270-2568 3091 • MCFARLAND Bille 00 0	X KATELLA CT  1501 • EICHELBERGER 00 0 Wilson  1502 • JOHNSON Richard L 780-747-7854	2312
15 • CAPUAJ L 858-536-8715 18 • RYDER Robert OO +6 26 XXXX OO 27 • STEIN Franklin J 858-695-2578	5925 XXXX OO 5928 XXXX OO 5932 MESMER Walter 858-452-1779 5934 WALTERS George A 858-457-2210	737 ● DEAL Kevin 00 0  ★ 0 BUS 16 RES 0 NEW  KARENSUE AVE 92122	X HUERFANO AVE ★ 0 BUS 17 RES 1 NEW	1505 • MCCORMICK Martin 00 8 1506 XXXX 1520 JONES Phebe 760-743-0433 4 1521 HELARIO Aurellano 760-781-3467 4	12327 XXXX
34 ONG Ivy 858-271-1836 4  • THACH James OO 4  V2 • TRAN Hung OO 8  43 • FERRY John OO 3	5936 XXXXX OO 5938 SIBHATU Minya 858-546-0138 4 5942 • MCKEAN A C 858-559-2202 5946 XXXX OO 5948 • POTAPCZUK George 858-587-8027 8	SAN DIEGO WEALTH CODE 8	KAROK AVE 92117 SAN DIEGO	SZURITA Manuel	12341 DU Yun 858-780-0719 +8  •HOOPES Datiel OO 4  12343 PAIJMANN Fric 858-780-2746 1
51 • PHUNG Thuan Van 858-549-1103 8 58 • MORRISON Sherrie OO 8 60 • NG Chung 00 8 66 • TRAN Khanh 858-549-9352 8	5951 XXXX OO 5952 XXXX OO 5953 MILLIGAN King 858-453-4558 2	X AGEE ST 4215 • MORCH John 00 # 3 4223 • MISLEH Samir 00 4 4224 • SHOFF Stephen 00 3	WEALTH CODE 3  3232 TOMIC Matt 858-581-3480 4 3233 ● FIELDS John B 858-273-8486 7 3257 ● VARNELL Frank 858-483-9427 4	1531 GARCIA Martha 780-739-9673 + 6 • PERAZA Jose OO 4  ŞALDIVAR Alvaro 780-739-8807 + 6	12349 ●TOM Werren OO 0 12388 ●STOWELL Coln OO 3 12389 ●STOWELL Coln OO 3 12389 ●NOODALL Bradley OO 8  ★ 1 BUS 28 RES 1 NEW
267 HARRISON Scott 858-880-1886 +6 274 • KHUU Tiffany OO 4 275 • NGUYEN Kelvin OO 3 TRAN TO 858-695-0528 3	5956 IAU9MAN 18 888-488-9895 + 6 5958 WINDER Adele 858-587-9595±+6 5962 XXXX OO	4233 ● SWIFT James H 858-452-7718 4236 XXXX OO 4243 ● HERTZEL David E 858-658-0553	3276 • OTT David OO 2 3277 • FENNESSEY Frank OO 4 3292 • HERWICK Claudia OO 0	1532	KAUANA LOA DR 92029 ESCONDIDO
282	5964 XXXX OO 5965 o JOHNSON BII 858-823-9309 5966 KIRCH Herbert A 858-457-4998 5967 XXXX	4248 RANRAS Donald G 858-453-5846 Md 4253 • PELLECCHIA Maurizio OO 4 4261 XXXX OO X  X KARENSUE LN	X JICARILLO AVE 3307 • ATKINSON David 858-483-1233 0 3314 • FLORES Christopher 00 0 3315 • WARFIELD M R 858-273-4166 3320 XXXX 00	1543 • DEMNIANIUK Eugene 760-737-9333 F 1544 • CURIEL Sergio OO +6 1548 SHARPE Carolyn 760-294-3949 +6	WEALTH CODE 7  X HARMONY GROVE RD
SAN DIEGO WEALTH CODE 5.9	5568 XXXX OO OO 5572 XXXX OO OO 5572 XXXX OO OO 5572 XXXX OO OO 5574 • TALLEY Lawerence H 858-452-5711 5982 PURCELL James 858-642-9159 4 CALIENDO Susan 858-455-6921e 4	A 4269 • WILLOOX Robert 858-678-0996 8 4272 • HAYNES Jan OO 2 4277 XXXX OO 4287 • SAEGER James OO 0	3321 • KOCSOR Tibor 858-483-7815 2 3326 • BROWN Jason OO 9 3327 • JARVIS Mary OO 8 3334 • POWER Stevan W 858-274-6530	1556 • DORAN Cherles OO 9 1560 • SAVINDA Frank OO 0 1563 • SACKFIELD Richard OO 9 1564 • TROY John OO 8	2530 ★ CRAINTE RIDGE 760-489-8913 * 6 FINANCIA 2557 A AVILEZ Jan 760-741-9389 2573 XOX 00 0 2600 #FLORES Gumsto 00 0 2600 #FLORES Gumsto 00 0 2600 #FLORES David 00 4
76 •LE Tuong OO 4 77 •ARENZ Walter 858-549-8722 83 •LY 72n +6	5986 GRANT Peter 858-546-0131@ 4 5988 XXXX OO 6011 LICHTY John 858-546-1081 +6 6013 HERNANDE7 Aldia 858-546-1022 4	X COZZENS ST  ★ 0 BUS 13 RES 0 NEW	3335 ● ADSIT John OO 8 3342 ● CHARTER Richard OO 8 3343 ● PANETTA John OO 4 3350 ● WEBB James E 858-270-4240 2 3351 ■ CARCIA Andress OO 00	1567	2005 • FLID David O
288 ● ORATE Joseph OO 1 89 ● GEE Yee OO 4  X KEOKI ST 127 ● YU Hsi OO 4	6014 XXXX 00X 00 00 6017 ISAACS Caroline 858-677-0977 +6 6021 XXXX 00 00 6023 XXXX 00 00 6024 XXXX 00 00	KARENSUE LN 92122 SAN DIEGO	3358 ● LAW Douglas 858-483-0474 3359 ● DORNHEGGEN OO 4 Adrienne SPAWN Kevin 858-274-2411 3	FAWCETT Robroy 760-738-7005 8     X OAK HILL DR	PALMER Gregory 760-743-7463     2639    LORUSSO Septien OO 0     2646    EATON Install.     26470    EATON Install.
YU Po Tsai 858-568-9047 335 • HARTANTO Djoni 00 3 KURNIAWATY Aster 858-536-9312 4	6025 XXXX 0.0 6033 WEISS Richard C 858-453-2907 4 6037 UYEDA Terry 858-587-7927 4 6046 BELKIN Paul 858-687-4615 1	WEALTH CODE 8  X KARENSUE AVE	3366 • MARTIN Parmela PIEKARSKI John 858-458-2147 +6 3367 • HANSEN Marjory OO 0 2372 • PRATT Thomas 858-272-9568 4 • TRUNTZ Sandra 00 0	★ 0 BUS 33 RES 6 NEW  KATERRI DR 92084  VISTA	Strifey Strifey Strifey Strifey Strifey Strife Stri
X KAMWOOD PL  343 • ONA Maximo OO 2  351 • TRAN Hon 858-689-1384 2  359 • CHAU Dung OO OO 9  367 • TSEITIN Valdimir 858-955-9723 3	TITTLE Bess 858-587-4615 1 6048 XXXX 00 00 6052 XXXX 00 6054 SATRIANO Joseph 858-552-1171 4 8860 XXXX	5971	• FRUNCE R 858-273-7909 3378 • PENA Darin 858-270-6542 0 3381 • SANCHEZ Mary 00 0 3384 • WICHMAN Mark 858-483-6094 2	WEALTH CODE 7 2027 • KRUNGLEVICH OO 4	2677 • LOVING Deborah 2680 • RAY Rick 760-743 - 4685 7 • RAY Rick 760-739 - 8950 7
xu	6060 XXXX OO 6062 PARSONS Sandra 858-452-1626 4	Omoliikias laili		William 2028 • DRISKILL Randal OO 4	X OAK VIEW WAY 2711 • SEACOMBE Ian 760-294-4717 4

<u>A</u>

<u>TP</u>

<u>Adjoining</u>

<u>Source</u> Haines Company, Inc.

# **LEHNER AVE 2006**

LEHNER AVE	2006
6 GACY TER SAN DIEGO NORTH THE HAINES DIRECTOR	<b>Y</b> 2006
## ADDRESS ON DIFFORM THE HAINES	1

TP Adjoining

<u>Source</u>

Haines Company, Inc.

# N ASH ST 2006

ASH HOLLOW CROSSING X MAPLE X MARPHY Robe X MARPHY R	DWLARK WAY         X         E MISSION AVE           E ST         X         MONTROS PL           bd. 769-788-9100 2         X         BEVERLY WAY	4 1942 XXXX OO 1955 CASSELL Emest M 760-745-9072 X LEHNER AVE 2056 CROUCH Janice 760-480-0739 4	ASHBURTON RD 92128 SAN DIEGO	ASHFORD CT 92111
8 Bus 19 RES 3 NEW X MAPLE ASH HOLLOW CROSSING RD (99) 92064 POWAY WEALTH CODE 9 CARPER FROM 1237 CARPER FROM 1240 CARPER FRO	ST X MONTROS PL	X LEHNER AVE	OAR DILOO	
RD (99) 92064 POWAY  WEALTH CODE 9  WEALTH CODE 9  S855 • MYERS Boxe 858-485-9418 4  1222 • SCOTO John S850 • MKGUEZ M  O 4 3350 • MKGUEZ M  O 3 3350 • MCMILEZ M  O 3 3350 • MC	00 rd 760-788-9180 2 X BEVERLY WAY	2000 CKOUCH Sallice 100-400-0/38 4	WEALTH CODE 6	SAN DIEGO WEALTH CODE 2
WEALTH CODE 9 1244	ert 760-788-0315 3 gen + ESCONDO SC 760-432-2412	PICKERING Linda 00 3     X STANLEY AVE	WEALTH CODE 6	
3625 • MYERS Bruce 858-485-8418 4 1252 • ESCOTO John 3630 • IMGUEZ AI 00 4 1308 XXXX 3640 • NASLE Adib 00 3 1377 • SAII ORS Sam	#81 760-788-0315 3 980 *ESCONDO SC 760-432-2412 PIONEER SC #PIONEER SC 750-432-2412 PIONEER ELEM SC 750-432-2412	2134 ADAMS Algane 780-294-0677 +6 • ROBERTS Fred 780-747-8400	X TIMARU WAY 17412 • THOMAS Ron 858-673-1109 3	X ASHFORD ST 7534 • PIRIE David 858-278-2362
3640 • NASLE Adb OO 3 1327 • SAILORS Sam 3650 • BOEHMER Steven OO 4 1327 • SAILORS Sam 3655 XXXX OO 4 1328 • WHITE Many	760-788-5609 O X E LINCOLN AVE	X COLLINS TER 2142 XXXX 00 2144 • WITTE Robert 00 0	17413 • OMALLEY Timothy CO 3 17414 • GRAY Gary CO 8 17415 • FARZAM Farzana CO +6	7535 MACIAS Maria 858-565-6126 +6 • STIFFLER Mark CO 0 7550 • WHITE Paul CO 0
	OO 9 1 1006 + MCHVEN Long 700 490 6403 1	2150 • SCHMITT Donald OO 0	17416 • FARST Sandra 858-613-0546 +6 17417 XXXX 00 17418 • HOQAN Allen 00 0	7551 ●LYPhat 00 2 ★ 0 BUS 5 RES 1 NEW
3670 • BARKER Raymond OO 1 • HERNANDEZ R	ev 760-788-8829 0 1 1024 ● NELSON Lois OO 0	X PLEASANTWOOD LN 2168 • THOMAS Danny C 760-747-4068 2174 • HEALY Kevin 00 0	17419 • HARMON Helen OO 0 17422 • FEENAN William OO 9 17423 • JAMO Joni OO 8	ASHFORD GLN 92027
0 BUS 8 RES 0 NEW BRINKMEIER D	pyle D 760-789-2839 1026 • ROSS Opal OO 6 4  pyle D 760-789-2266 1033 MARTINEZ Manuel 760-747-6454  1035 • MONTES Remail OO 6	X BROOKWOOD CT	MERTENS Richard 858-675-8035 +6	ESCONDIDO
ASH LN 92029 LANGJim ESCONDIDO X ALICE	760-788-5895 4 1042 • TRAN Gerry OO 4	★ 0 BUS 13 RES 1 NEW SASH ST 92027	17425 *MCCARTHY 858-674-4945 4 WILLIAM P LTCOL 17426 *CAMPOS Adalbato 858-451-8806 8	WEALTH CODE 3 2410 MORRIS Virginia 760-480-1413 4
WEALTH CODE 6 ★ 3 BUS 38 F	RES 2 NEW 1056 • ROBLES Steve OO (		CAMPOS Kerrie 858-451-6606 8     17427    GARDNER Louis M 858-451-2031     17428    BROSCHE Stephen OO 4	2411 CLIFTON John P 760-747-2596 3 2412 • WINN David OO 8 2414 • GRANDBOUCHE OO 1
0200 EASTMAN Alex 760-746-5960 3 ASH ST 9208	V KENTAVE	WEALTH CODE 3	17429 XXXX 00	2414 • GRANDBOUCHE 00 1 Karel 2416 • CASTANEDA Jorge 00 3 2417 • TOOKER Bridsette 00 4
X LAKE DR 2455 ★PROGRSV COMPOSIT TECHNOLOGIES ★PROGRSV COMPOSITE TECHNOLOGIES ★PROGRSV	1111 *FUNDAMENTAL 760-743-1600	135 COFRANCESCO 760-480-4420 2 Michelle M SEUMANUTAFA 760-294-2385 +6	17434 • MARSELI Rena 00 +6	2418 • CASTRO Jose OO 1 2419 • AYALA Oscar 760-489-2913
↑ 10111 FL	760-560-0547 2 1112 BRICENO Florencio 760-233-5761 +6	Jennifer 139 SHERWOOD Brian C 760-745-3159 4	17436 • WEISINGER Mark 858-487-2285 2 17437 • DOERING L 858-451-6189 17438 • JENSEN David DO 4	KRESTAL 760-480-2254 4 2421 PIERCE Russell 00 2
Y 12TH DI	1126 • MCNULTY Sue OO 9	X E2NDAVE ★ 0 BUS 3 RES 1 NEW	17439 • CHADKEWICZ Daniel OO 4 17441 • BOSSI Joy OO 0 17442 • SMITH Gary OO +6	2426 • MCDOUGALL Virginia CO 4 2428 • TURNER Anthony CO 4 2430 WHITE Caryl 760-745-2167 0
0248 ■ HEATON Selina 00 0 ★GLOBAL HEAL TRAX X BEECH LN 2475 ★ H F JOHNSTON	TH 760-542-3000 4 X BALL AVE	S ASH ST 92025	17443 WALDROP Richard T 858-674-4070 +6   17444 DULIERE Ann OO 8	WHITE MII 760-745-2167 0 2436 DORSZYNSKI D M 760-747-5486 4
0 BUS 5 RES 2 NEW 2495 + BRIDENTIAL	MFG 769-727-6489 8 1140 • CUCINELLA Matthew OO 769-727-7163 1141 • WALTON Michael L 780-233-8858 COO OO	ESCONDIDO	17446 • FISHER Cort 00 0 17447 • HOUGH Fric 858-673-4444	• GUMINSKI Deann OO 4 2440 • STORMS Earl OO 4 2442 • BANNING Susan OO 1
ASH LN 92069 OVERALL SAN MARCOS **  ASH LN 92069 **  SAN MARCOS **  ASH LN 92069 **  ASH LN	760-734-1111 4 1154 e BERARDI Miramar 760-739-9244 S	WEALTH CODE 3	17448 • HATA Kazunari OO 0 17452 • DAWSON Carl 858-675-0791	★ 0 BUS 19 RES 0 NEW
	ADA DR 1155 • CASTILLO Bernanto OO 1158 ARGUELLES Daniel 760-743-5975	X E 3RD AVE 311 • REYES Jesus 760-737-9412	17454 • DALY Judith OO 3 17455 • CASTRO James OO 4	ASHFORD PL 92111 SAN DIEGO
★ 10 BUS 0 F	RES 0 NEW 1170 • HERNANDEZ 00 4	Pimentel X E 4TH AVE	17456 XXXX OO 17457 ◆ SAS Paul 858-716-9417 4 17458 ◆ DURHAM Marc 858-485-1729 4	WEALTH CODE 2
701 • HERRMANN Hains J 760-736-8595 LOPEZ Roberto 760-744-3720 4 ESCONDIDO	1180 • JUAREZ Andres OO 3 SOLANO America 760-738-0154 4	411 • BEEBE Everett 00 0 MOJICA John H 780-781-1375 +6	17459 • BABAYAN Natalie OO 4 17462 XXXX OO	7405 • SAYER Glenna 858-560-0378 3 7414 WEIDENFELLER E 858-278-0362 4
MASON Ronald OO 0	1210 • DIAZ Michael 760-741-8172 ( 1220 XXXX OO	431 ●MARTINEZ Guillermo 00 0 441 XXXX 00 00 ★ 0 BUS 5 RES 1 NEW	17464 ● NOLAN Terri OO 3 17465 ● BAGDASARAN 858-385-7964 4	● WOOTEN E V 858-278-0362 0 7415 ● SCHNECK Therese OO 4 7424 ● PARK Joshua 858-541-0551 4
705 • AVERY Tamara 00 1 • HUBBS Lloyd 00 0 X SAN P	ASQUAL X E EL NORTE PKY	W ASH ST 92028	17466 • CHANG Edward OO 4 17467 • MCGINN Melinda OO 9 17468 • HARDY Desmond OO +6	7425 • WHITE Robert OO 4 7434 • JANKIEWICZ Walter OO 8 7435 • LAND-AUGUSTINE OO 4
NOGALEZ Garth OO 4 VALLE     PFAFF Rebeksh OO 3 120 ★FREE METHOD	Y 1324 • FIERRO M 760-743-4012 +6 IST 760-745-2832 1330 DARDEN Ariene M 760-747-3746		17469 XXXX 00 17473 CROWLEY Constance 858-613-1224 9	Annette 7444 XXXX OO
	REE 760-745-2832 1331 • MULLIN Patrick C 760-748-7698 1334 • HESCH Kenneth CO 1339 • FLORES Urbeno CO	WEALTH CODE 1	KONECKY Alan OO 8     17475 ● HALL Elizabeth OO 0     17477 ● ROGERS Warren OO +6     17479 ● YU Syh-shyan 858-385-0385 4	7454 • SMALL Sleven E 858-279-4430 4 7455 • VIGII Norman OO B
ENRIQUEZ Alda 760-510-1359 +6 **LIGHTALIFE 713 BURR H 760-736-3392 +6 CHRISTIAN SC LOUTSENHIZER 760-736-4314 1 **LIGHTALIFE Sandra CHRISTIAN SC CHRISTIAN SC	48 HERNANDEZ Gabriel 760-432-8126 +6	S MAIN AVE  110 XXXX 00 126 ★ CHURCH OF GOD 750-728-7475	17479 • YU Syh-shyan 858-385-0385 4 17482 • CARLSON Sharon OO 0 17483 • BURKE Thomas E 888-674-1952 2	7464 ROGERS John N 858-277-1832 7465 • WOODWORTH David OO D 7474 • PRICE Hazel OO D
MARTINEZ Jesus 760-471-8571 +6 PRESC	X LINVIEW AVE	126 ★CHURCH OF GOD 760-728-7475  RODAS Luisa 760-731-0066 3  RODAS Luisa 760-451-9242 3	17484 • HARMON Lote OO 8 17485   RiT Dula 858-673-8382 4 17486 • STEVERSON Wade 858-673-9829 3	7475 • EVANS Everett 00 0  X ASHFORD ST
APARTMENTS 719 AGUILAR Ignacio 760-471-5062 +6 200 *ADVANCED DE	NTAL 760-738-8300 4 1351 • BENNER IIa CO E	RODAS Luisa 760-451-3269 3 X S PICO AVE	17480 • SIEVERSON VIGUE 655-073-9629 3 17487 • LIU Changhui OO + 6 17488 • SHENDEROVICH 858-613-1756 9 Mark 17489 • ARSHAKIAN Arman OO + 6	★ 0 BUS 16 RES 0 NEW
UPTEGRAFT Rex 760-891-0181 4 COMMUNITY 721 EDLEY Kelly 760-471-5076 SOLUTIONS	760-747-6282 4 X TERRACE AVE	215 ★JANIKOWSKI 760-728-3906 4 PLUMBING	Mark 17489 ◆ ARSHAKIAN Armen OO +6 17492 CHONKO Gerald L 858-675-1008 3 ◆ WECHSELBERGER OO 0	ASHFORD ST 92111 SAN DIEGO
ENGH Kathenne 760-752-3280 +6 203 *ASH DENTAL LOPEZ Ceclia 760-752-7983 +6 GROUP	760-480-8883 4 1405 • VISQUE Aberto OO 4 DDS 760-480-8883 4 GALICIA Teresa 760-781-3867 +6 Marthez POEN IS Appel	*JANIKOWSKI 760-728-9980 4  X S MISSION RD	17403 a WETWORE Innotes 859,487,1485 4	WEALTH CODE 2.9
1 BUS 20 RES 7 NEW 255 ★LOPEZ CARME	LITA 760-489-7762	★ 3 BUS 4 RES 0 NEW	17494 BRYANT Angela H 858-485-8360 4	X MESA COLLEGE DR
ASH RD 92054   MD	5 M /60-/45-5832 2 1422 ● BENITEZ Juan OO (	ASHBERRY RD (03) 92008 CARLSBAD	Anthony 17495 • MCCONNELL Michael OO +6 17496 XXXX OO 17497 • YOON Boo OO 4 17498 • EARL Randall OO 0	3187 APARTMENTS C AHNEE Elizabeth 858-292-5258 +6
MORTGAGE OPTIONS FINA	760-741-7900 4 1435 • BEATTY Mary OO 8	WEALTH CODE 7		NGUYEN Dan 858-278-5118 3 G NGUYEN Ngoc 858-277-6867 3 OSKRAWKSI Paul 858-278-3241 +6
RROUP	ICAL 760-745-5832 0 1445 • CRUZ Hilario OO 4 1452 • BELGUM Phyllis OO 0 D 760-741-6288 2 BLOISE Arithony 760-480-1141	5005 • KOTOL Paul 00 4	17499 6 BROWN KSDBR OU U 17503 6 MURPHY Paul OO +6 17505 6 TAVERNINI Vicky OO 3 17507 PAYFER Walter OO 8 17509 6 SIEMENS Arbur OO 4	TUERINA John 858-277-3966 + 6 F TRAN Nouven 858-694-0413 4
113 SKIDMORE William 760-430-0198 4 **SANDY AMASO  **VANN FINGINE	IN 760-480-8312 4 1455 ● ALATORRE Sieven OO 4 RING 760-432-9855 0 1462 LOPEZ Ricarda 780-738-4881 +6		17513 • SCHRAM Todd	TSAI Ching Shiou 858-565-2388 +6 3187
122 FARRINGTON 760-430-1006 3 SERVICE	LTAX 760-735-5980 3 • RENTERIA Renito CO +6 1465 GROCH Gregory 760-480-4752 1472 MUNYER Kathileen 760-743-1388	5021 SHERRER Sleve DO 4 5024 MACKT 760-931-9883 4 5025 GRIFFITH Jeff 760-268-1114 3	17514 HOUSTON R 858-673-0112	X ASHFORD CT 3211 • MADRIGAL Macarlo O 858-278-5812 1
124 HARRIS Jamai 760-430-7066 4 V POEN	NSYLVANIA X SHERIDAN AVE	<ul> <li>GRIFFITH Jeff 760-268-1115 3</li> <li>GRIFFITH Jeff 760-603-1115 3</li> </ul>	17517 • MORENO Ruby 00 0 17518 • MCKINNON Marraget 858-592-8855 3	3230 • BISHOP Seth 858-565-6903 +6 B • DAVALOS Helen 858-560-1589 3
128 XXXX OO AVE 128 XXXX OO AVE 130 XXXX OO 307 ★DRUG CD 132 XXXX OO PHARMACY	1502 • GEARY David OO 3 760-745- 6672 1511 XXX OO 1512 • FINNERAN Jos K 760-741- 9698	5029   BENES Laurie 760-438-2774 4 5032   LIAO Jisvu OO 4	17519 • NIMEH Jamil 00 2 17522 • DEDEHOYOS 00 4	LOPEZ Gustavo
134 SAVAGE Cassandra 760-430-0801 3 309 ★DRUCIE'S FLOT 136 EDWARDS Dolores A 760-430-9625 4 311 ★PERFECTION N	NERS 760-291-0405 2 1521 • KIM Don OO 3 IAILS 760-735-9699 +6 1522 • SKODACEK Gregory 760-747-3472 2		17523 XXXXX OO 17526 XXXXX OO 17526 XXXXX OO OO	F • MCMILLION John OO 4 E • MERLIN Louis OO 4
X CARNATION ST 319 ★LIBRERIA CRISTIANA	760-741-9629 0 1532 ◆ BARNETT Chas A 760-747-1786 1541 ◆ LEACH Joe CO S	X AUDEN PL	17526 XXXX 00 17527 MONTY Jule 858-618-1709 +6	3233 XXXX 00 3234 APARTMENTS A BRUNI Robert L 858-569-9133 2
0 BUS 12 RES 0 NEW 321 ★DAMARIS BOU	TIQUE 760-781-1804 9 X MADISON AVE	5040 MAJERISON Lome A 760-602-8340 4 • MARJERISON Lome OO 0 5044 • PATTERSON Joseph 760-929-1802 4	17529 XXXX OO 17532 YANG Chia Hsiu 858-678-1198 +6	P   DOYLE Daniel C 858-576-0205 7 F   HOUCHIN Theresa CO 8
433 ★JOHNNY RAYS	LEY PKY   1551	5045 • ODAY James OO 4	17534 • YELLIN BIII 858-613-1219 2 17535 • LARSON Chris OO 3	H ●LIWANAG Mary OO 3 L ● LY Chuong 858-503-1568 4
X E WAS	HINGTON AVE X PEACH WAY	5049 • SCHNEIDER Jeffrey OO 4 5052 • WOODBURN Thomas OO +6	17536 • TANIGUCHI David OO 3 17537 • BITTNER Carol OO 8 TARTO C 858-613-9345 +6	<ul> <li>MAYNARD Hugh CO 4</li> <li>C PADRON Maria Hijinia 858-614-0384 4</li> <li>PARRAGAFRNDZ 858-573-9920 4</li> </ul>
425 ● SNELLING Bob Mrs 760-789-2233 ★NORTH INLANI	760-741-7708 5 1611 • OLEA Samuel OO 4 1621 • BANUELOS Bertha 760-740-0351 CERY	5053 • WOSK Bernard 760-931-1229 2 • WOSK Nuvia 760-931-1541 2 0 5057 • BECHTLOFF George OO 4	17538 • WOOD Scott OO 8 17539 • SMITH Barrie OO 4 17542 • LAWSON John 858-613-1961 2	B PEREZ Cecils 858-541-2679 4
440 CALDERON Emira 760-788-0736 +6 623 FOSTER Charle 505 • KLEMM Emest H 760-789-5566 633 • SANCHEZ work	00 0 1661 • ADAMOLI Angela 00 +6	3 5060 • LEHMAN Timothy OO 4 3 5061 XXXX OO	LAWSON John W 858-613-1514 2     17543 POSS Heather 858-487-8919 + 6	G REYES Jorge 858-569-6720 4  i SANDERS Delores OO 3  • SHARIF Blan OO 4  • SHOL AM Mark OO 4
515 ★KLEMM'S EGG 760-789-1643 645 ◆CORTEZ Daniel RANCH 648 KAROUNA Som	760-781-3027 0 X HUBBARD AVE	5065 • GLISSON Matthew OO 4 5068 • BARRETT James OO 4	17544 XXXX OO 17545 • HADDAN Belty OO 0 17546 • GAUDREN Brandy 858-675-8114 4	TANO Dustin O0 4     K      WEHR Michiko O0 3
X LILACRD •VILAYSANEKHI  V OAKST X JEFFE	sana 00 0 17/11 • DERIOEY Inomas 00 17/11 • PARKER Scot 760-743-5766 1721 • BILAKOVICS Robert 00 0	5073 • GUNTHER David 760-431-1790 3 5077 • KAPP Harry 760-602-0229 3	17547 • PYLYPCHUK Oleg OO +6 17548 • BAYLIS Christopher OO 4	● YOUNG Michael 00 3 3234
532 *NUEVO MEMORY 760-789-0136 653 XXXXX HINOJOSA JUVE	OO 1730 • MAHIN BIII D 760-737-0857 2 nclo OO 9 1731 • BIRDITT Michael OO 8 nclo 760-747-3533 8 1741 • CARYER Craig OO	2 • KAPP Harry P 760-802-0227 3 5078 • BOBELE Joenn 00 4 5081 • PAESEEDTY Decide 00 4	17549 • DELVECCHIO Alics OD 0 17553 XXXX OD 17555 XXXX OD 17555 XXXX OD 17567 XXXX	EGGENDORFER
* RAMONA 769-789-0136 066 DELEON Domin MRY GRON MRY GRON	po 760-740-9259 2 1744 ◆ COOK Daniel OO 8 OO 0 1756 ◆ CAVANAUGH Wands OO	5081	17557 XXXX 00 17559 XXXX 00 X FAIRLIE RD	A ● HILL Steve M 858-278-8001 4 ● HOFFMAN Fred CO 3
WHITTEN Jm P   760-789-8971   675 ● RITTINGHAUS	100 OO • CARRILLO Manuel OO 4	5089 PICKERING Paul 760-476-3623 4 • SEBILIAN Maria OO 4	★ 1 BUS 114 RES 18 NEW	JOURDAN Rodolphe
VELASQUEZ Andreas 760-789-6903 4 689 • OLOZAGASTE I VARGAS Rafael	10e 00 +6 760-739-0414 4 ★ 31 BUS 119 RES 12 NEW	5090 • METZGER Anne 760-476-0721 3 5093 • SCHOU/NE Marc 760-804-9940 4 5094 • IBBETSON Gregory OO +6	ASHBY CT 92010 CARLSBAD	MANN Slephen OO 4     MARSHALL Slephen OO 4
700 • NELSON Edward OO 1 X ELMW 751 • HERALD Brooks OO 9 702 • TORRES Ismael	DOD DR N ASH ST 92026 ESCONDIDO	X FROST AVE 5098 • GONZALEZ Stuart 00 4		F ● MEDEI Heather OO 2 MILKOVA Lubomira 858-565-2403 4 PARK Sae Rom 858-292-1171 +6
818 ● KINMAN David OO 8 ORTEGA Guada 825 ● BERNSEN David OO 0 710 ● PADILLA Miquel	00 0 ESCONDIDO  lupe 760-432-8705 4 00 4 WEALTH CODE 6	★ 0 BUS 46 RES 4 NEW	X HARWICH DR 3604 LINDSLEY John 760-729-3208 • PAUL Robert 760-729-9395 4	N   PISULA Lennie   OO 3  J   POTCHYNOK Yar   OO 3
X HARPER RD 714 • RUIZ Gretel 720 • CARRANZA Fau	stino 00 0	+ ASHBOURNE GLN (06) 92027 ESCONDIDO	PAUL Stephanie 760-729-9395 4     3606 XXXX	P • SILVA Meitssa OO 4 K • WHITE Jeffrey OO 4
X PINEST 948 • PRUNK Jack D 760-789-1672 7 X ERUS	TIC RD 1914 • DERY Michael 00 0	0 414 TONG Andy 760-839-5387 +6 3 475 RODRIGUEZREYES 760-737-9359 +6	3608 • HELE Lisa L 760-730-9145 3 3610 • ZIRGULIS Josephine OO +6 3612 • YONEMURA Richard OO 0 3614 • BROWN Larry OO 0	
1026 ● FRANK Cifford 760-787-1811⊕ 2 732 ● URBINA Jainte PLEAK Ruth 760-787-1811⊕ 2 VALENCIA Anse	00 0   Imo 760-741-8416 3	3 475 RODRIGUÉZREYES 760-737-9359 +6 Karina ★ 0 BUS 2 RES 2 NEW	3614 ◆BROWN Larry CO 0 ★ 0 BUS 8 RES 1 NEW	
1028 ● FRIES Gerald OO 8 733 ● SANTIBANEZ FI 1030 ● EMERSON M 760-789-7102 8 738 ● CASTILLO Aero 739 OJEDA Crystal	ank OO 0 1 OO 4 1 760-737-8658 3	1100 8 11011		
SOLANO Rodo	00 +6 ana 760-738-5142 4			
■ GUERRENO ZB	90 9			
1	I ⊕=DO THIS PAGE MAY NOT BE KEYPUNCHED, ENTERED INTO A COMPUTER	NOT MAIL		

<u>TP</u>

<u>Adjoining</u>

**Source**Haines Company, Inc.

# STANLEY AVE 2006

56 STAGECOACH LN SAN DIEGO NORTH THE HAINES (-1) DIRECTORY 2006						
## COACH LN  ###						

# **NWC of Ash Street and Lehner Avenue**

ASH ST

ESCONDIDO, CA 92026

Inquiry Number: 6792169.8

December 17, 2021

# The EDR Aerial Photo Decade Package



# **EDR Aerial Photo Decade Package**

12/17/21

Site Name: Client Name:

NWC of Ash Street and Lehner EFI Global Inc.

ASH ST 5261 West Imperial Highway ESCONDIDO, CA 92026 Los Angeles, CA 90045 EDR Inquiry # 6792169.8 Contact: Laura Mohlenkamp



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
2002	1"=500'	Acquisition Date: January 01, 2002	USGS/DOQQ
1996	1"=500'	Acquisition Date: January 01, 1996	USGS/DOQQ
1995	1"=500'	Acquisition Date: January 01, 1995	USGS/DOQQ
1989	1"=500'	Flight Date: August 15, 1989	USDA
1985	1"=500'	Flight Date: February 24, 1985	USDA
1979	1"=500'	Flight Date: January 27, 1979	EDR Proprietary Landiscor
1970	1"=500'	Flight Date: March 06, 1970	EDR Proprietary Landiscor
1967	1"=500'	Flight Date: May 07, 1967	USGS
1964	1"=500'	Flight Date: April 09, 1964	USDA
1953	1"=500'	Flight Date: April 14, 1953	USDA
1946	1"=500'	Flight Date: December 30, 1946	USGS
1939	1"=500'	Flight Date: April 30, 1939	USDA
1928	1"=500'	Flight Date: November 01, 1928	EDR Proprietary Landiscor

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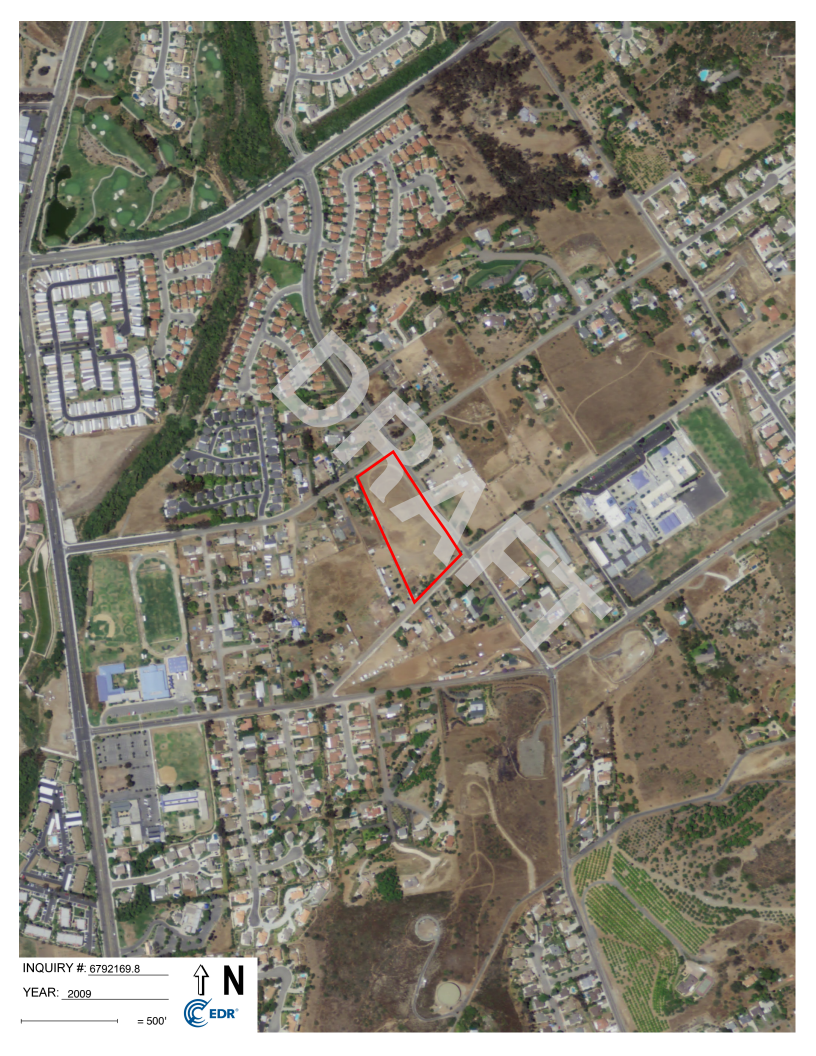
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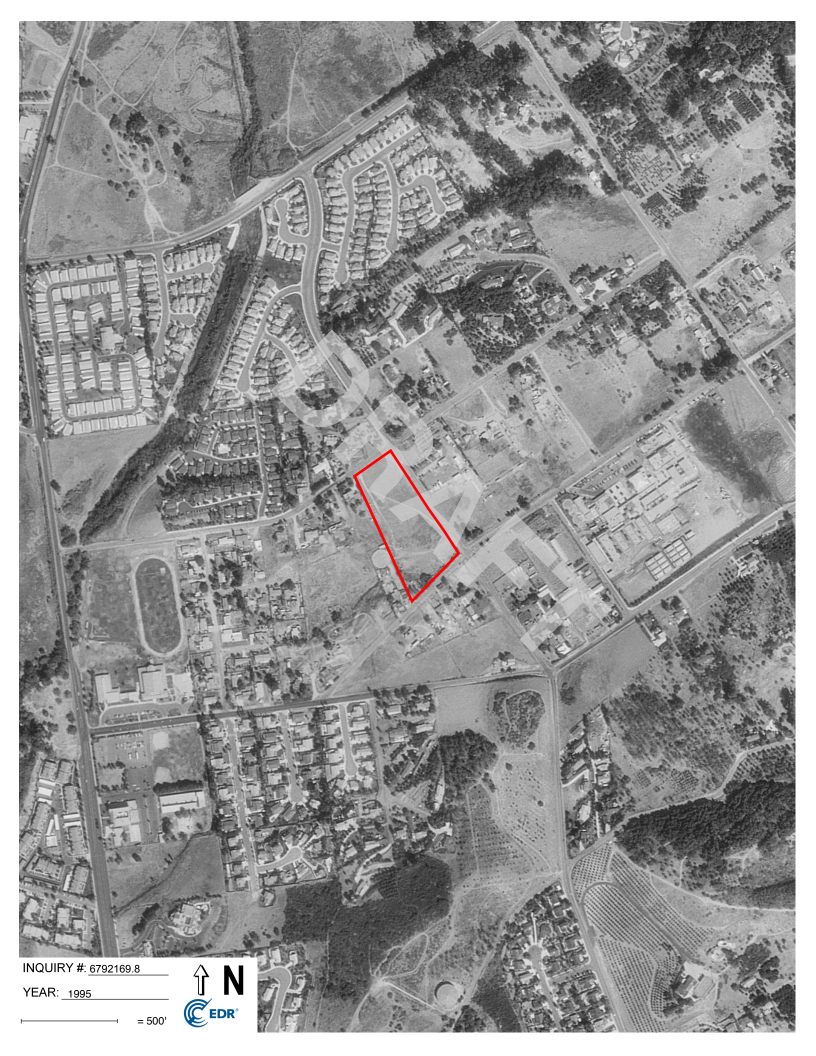






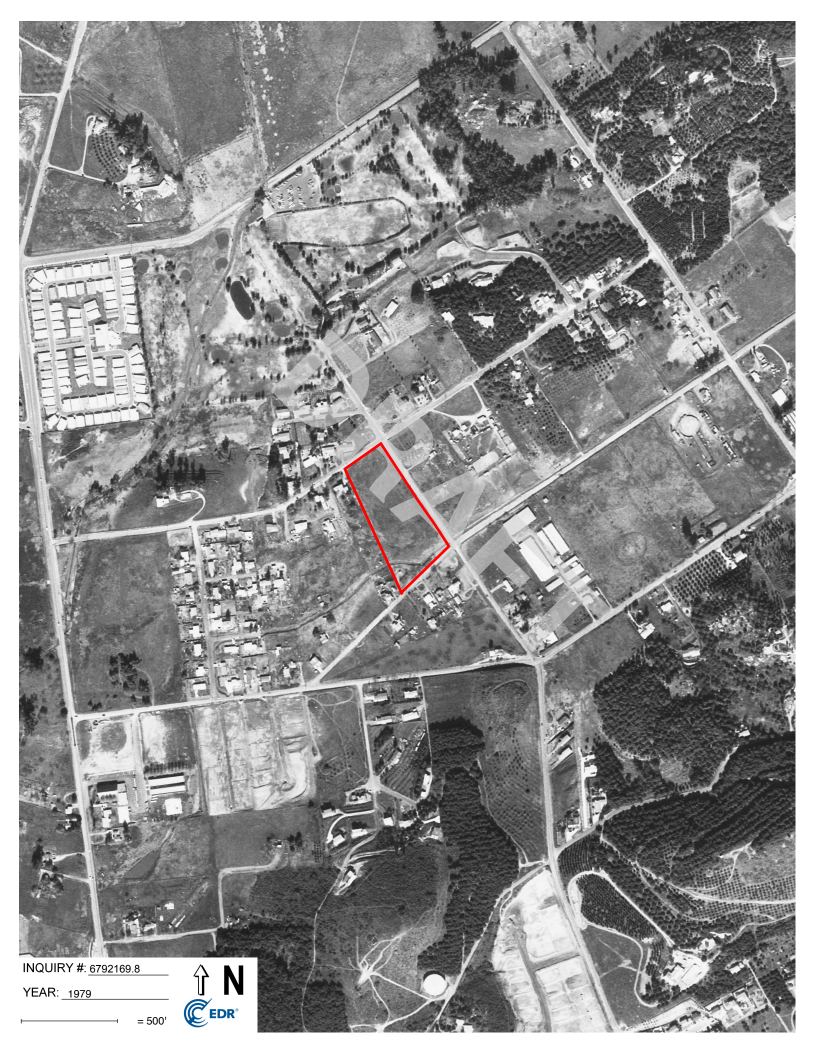


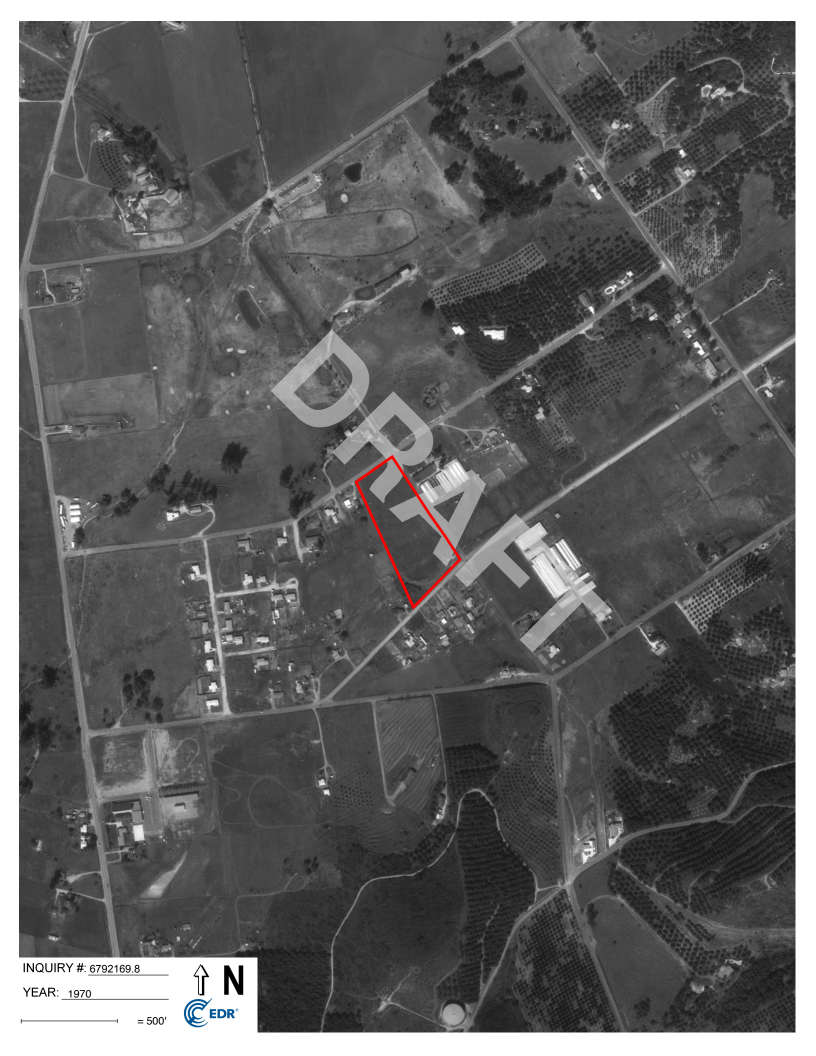


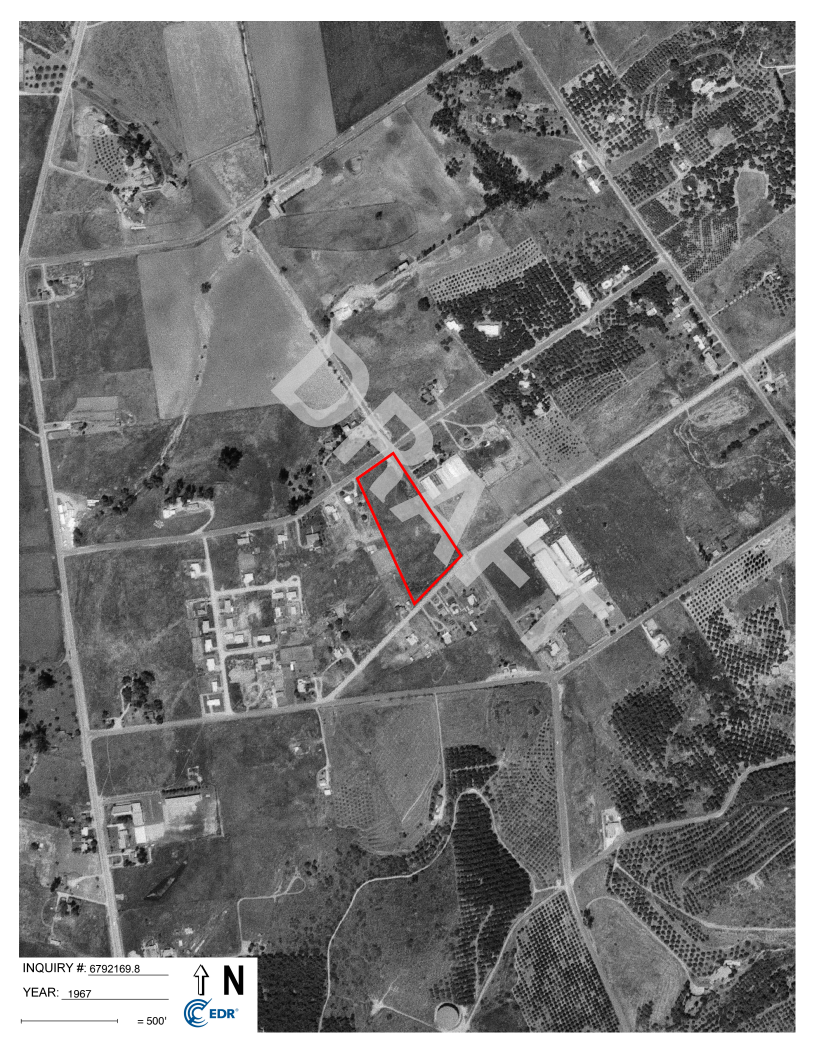


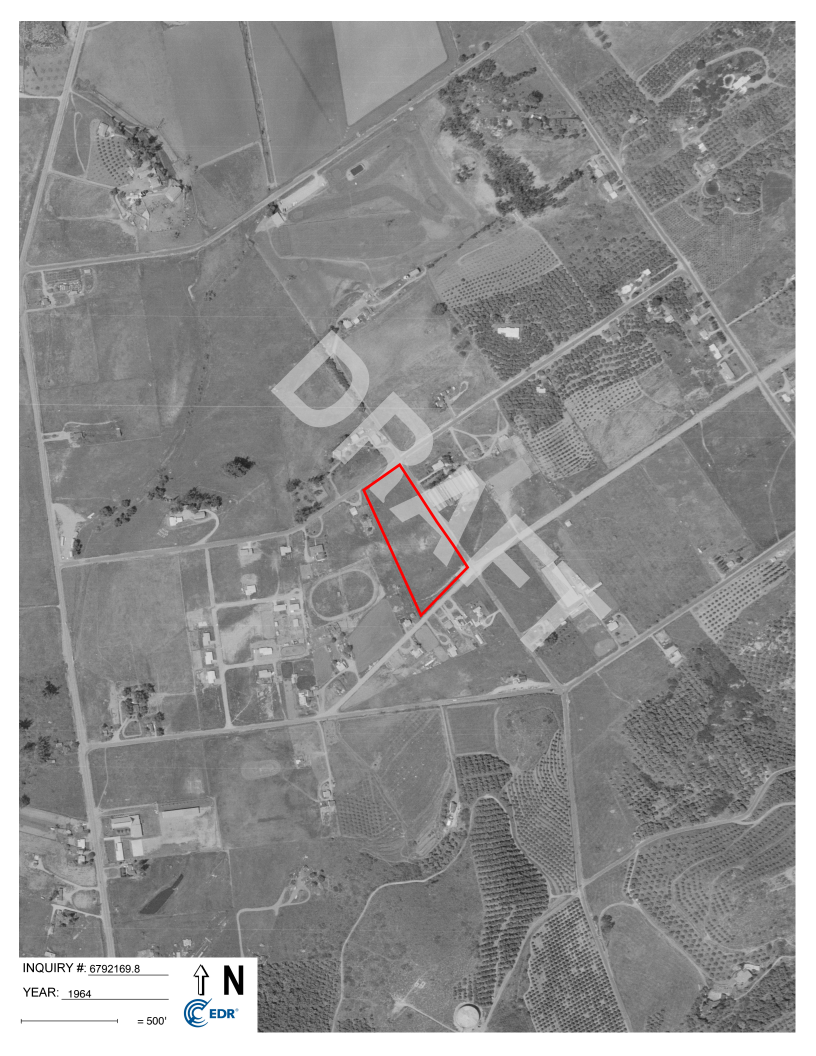






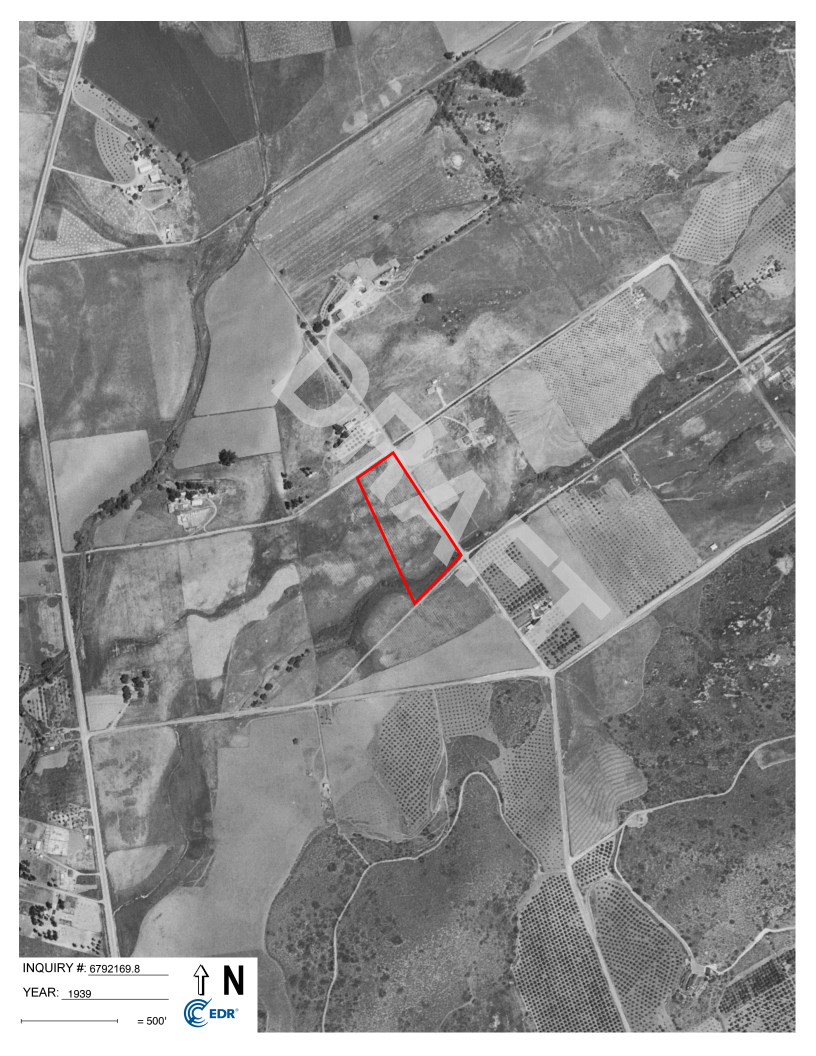


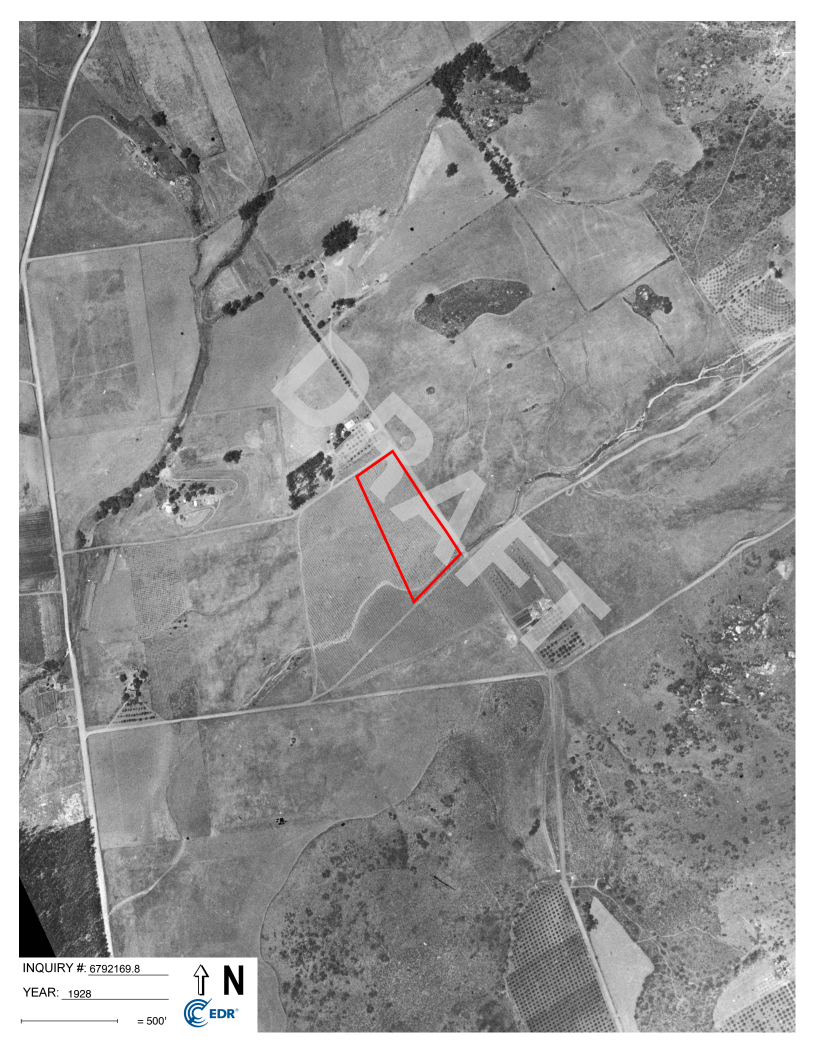












NWC of Ash Street and Lehner Avenue ASH ST ESCONDIDO, CA 92026

Inquiry Number: 6792169.4

December 17, 2021





#### **EDR Historical Topo Map Report**

12/17/21

Site Name: **Client Name:** 

NWC of Ash Street and Lehner EFI Global Inc.

ASH ST

ESCONDIDO, CA 92026

5261 West Imperial Highway Los Angeles, CA 90045 EDR Inquiry # 6792169.4 Contact: Laura Mohlenkamp



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by EFI Global Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Resu	ults:		Coordinates:	Coordinates:						
P.O.#	NA		Latitude:	33.156975 33° 9' 25" North						
Project:	NA		Longitude:	-117.085847 -117° 5' 9" West						
-			UTM Zone:	Zone 11 North						
			UTM X Meters:	491994.76						
			UTM Y Meters:	3668692.71						
			Elevation:	731.34' above sea level						
Maps Provid	led:									
2018		1947								
2015		1901								
2012		1893								
1996										
1975										
1968										
1949										
1948										

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#### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### 2018 Source Sheets



Valley Center

7.5-minute, 24000

#### 2015 Source Sheets



Valley Center

7.5-minute, 24000

#### **2012 Source Sheets**



Valley Center

7.5-minute, 24000

#### 1996 Source Sheets



Valley Center

7.5-minute, 24000 Aerial Photo Revised 1996

#### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### 1975 Source Sheets



Valley Center

7.5-minute, 24000 Aerial Photo Revised 1975

#### 1968 Source Sheets



Valley Center

7.5-minute, 24000 Aerial Photo Revised 1967

#### 1949 Source Sheets



Valley Center

7.5-minute, 24000 Aerial Photo Revised 1947

#### 1948 Source Sheets



Valley Center

7.5-minute, 24000 Aerial Photo Revised 1947

#### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### 1947 Source Sheets



**ESCONDIDO** 

15-minute, 50000

#### 1901 Source Sheets



Escondido

15-minute, 62500

#### 1893 Source Sheets



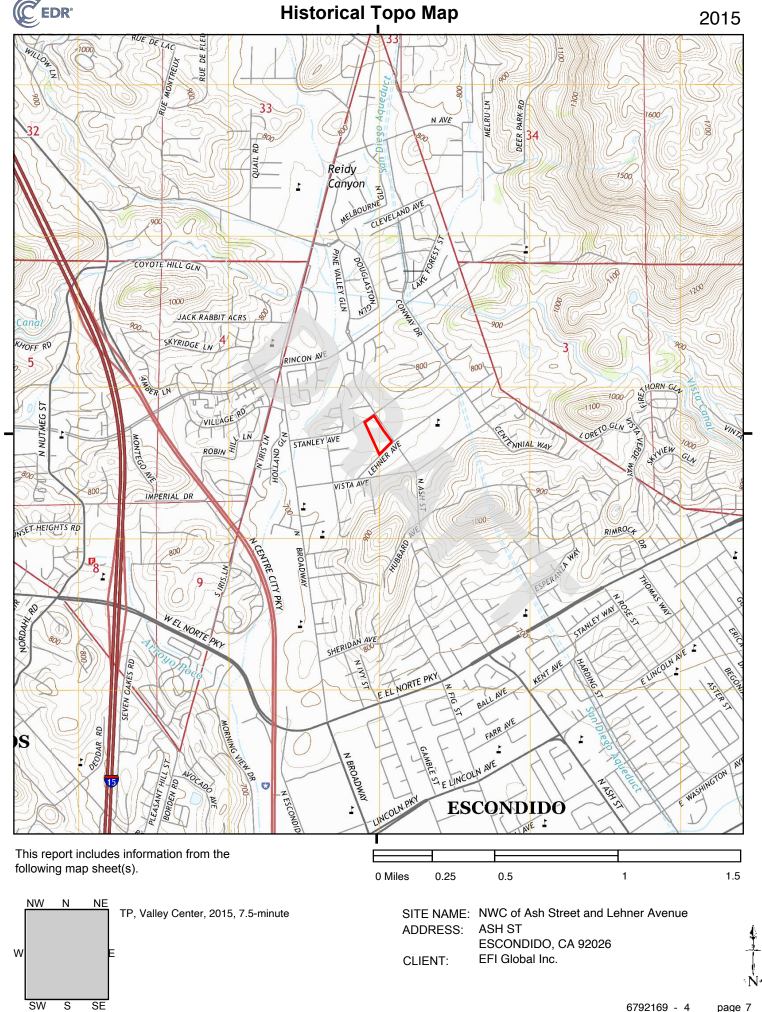
Escondido

15-minute, 62500

SW

S

SE



SW

S

EFI Global Inc.

CLIENT:

**ASH ST** 

EFI Global Inc.

ESCONDIDO, CA 92026

ADDRESS:

CLIENT:

6792169 - 4 page 10

NW N NE
TP, Valley Center, 1968, 7.5-minute

following map sheet(s).

SW

S

SITE NAME: NWC of Ash Street and Lehner Avenue

0.5

ADDRESS: ASH ST

0.25

0 Miles

ESCONDIDO, CA 92026

CLIENT: EFI Global Inc.

1.5

ADDRESS:

CLIENT:

**ASH ST** 

EFI Global Inc.

ESCONDIDO, CA 92026

EFI Global Inc. CLIENT: 6792169 - 4

ADDRESS:

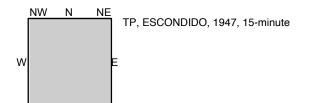
TP, Valley Center, 1948, 7.5-minute

SITE NAME: NWC of Ash Street and Lehner Avenue

ESCONDIDO, CA 92026

**ASH ST** 

This report includes information from the following map sheet(s).



SITE NAME: NWC of Ash Street and Lehner Avenue

ADDRESS: ASH ST

0.25

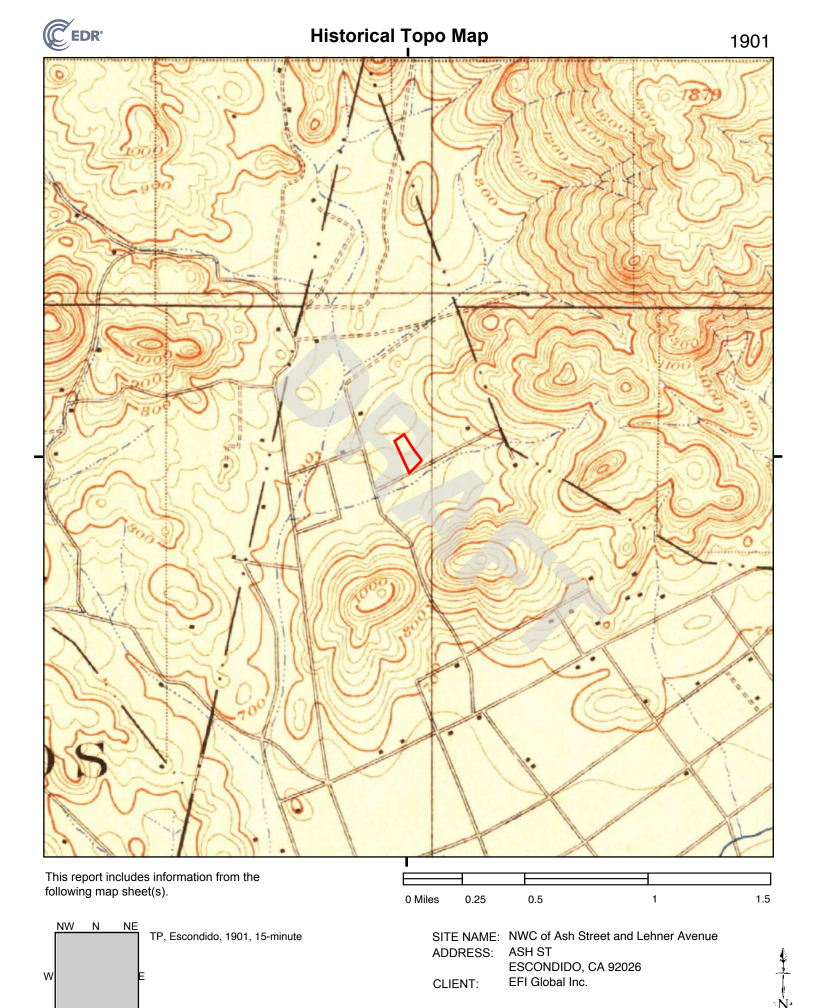
0 Miles

ESCONDIDO, CA 92026

CLIENT: EFI Global Inc.

0.5

1.5



NW N NE TP, Escondido, 1893, 15-minute
W

SITE NAME: NWC of Ash Street and Lehner Avenue

ADDRESS: ASH ST

ESCONDIDO, CA 92026

CLIENT: EFI Global Inc.



# APPENDIX V REGULATORY AGENCY FILE REVIEWS

#### Mohlenkamp, Laura

From: RB9\_Records, WB@Waterboards <rb9\_records@waterboards.ca.gov>

Sent: Friday, February 11, 2022 1:02 PM

**To:** Mohlenkamp, Laura

Cc: beste ili

**Subject:** RE: Public Records Request Status 045.07963

**Attachments:** S.M.A.R.T.S Instructions.docx; Notes for 9 37C375925.pdf

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear Laura and Beste,

I searched the following databases: the Board's Electronic Content Management (ECM) filing system, California Integrated Water Quality System (CIWQS), Stormwater Multiple Application and Report Tracking System (SMARTS), and GeoTracker.

#### **SMARTS**

I have attached the SMARTS instructions which will tell you step by step how to access the records. I have also attached the SMARTS notes in PDF form. Please use the following link to access the site. Instead of searching by the facility address as the instructions say to, search the WDID number listed below to pull up the records:

#### https://smarts.waterboards.ca.gov

WDID: "9 37C375925"

Please let me know if you have any questions, I'm currently working with IT to figure out why we didn't receive your original request and I am SO sorry about that and for any delays it may have caused on your project.

Thank you,

#### Abby Pashina

Office Technician

San Diego Regional Water Board

From: Mohlenkamp, Laura < Laura. Mohlenkamp@efiglobal.com >

Sent: Friday, February 11, 2022 11:42 AM

To: RB9\_Records, WB@Waterboards <rb9\_records@waterboards.ca.gov>

Subject: RE: Public Records Request Status 045.07963

#### **EXTERNAL**:

Strange! Might have been a technology glitch. I appreciate you looking into this!

Thanks,

Laura Mohlenkamp

EFI Global, Inc. San Diego, CA DIRECT 310.854.6300

CELL 619.897.9851 | EMAIL Laura.Mohlenkamp@efiglobal.com

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From: RB9 Records, WB@Waterboards <rb9 records@waterboards.ca.gov>

Sent: Friday, February 11, 2022 11:40 AM

To: Mohlenkamp, Laura < Laura. Mohlenkamp@efiglobal.com >

Subject: RE: Public Records Request Status 045.07963

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Laura,

I am so sorry about this-I can't find this original request anywhere, nor do we have any record of receiving it in our database.

If you haven't heard back from us within 10 days of submitting a PRA request, that means it was not received for some reason. Immediately after submitting a request, you should get a generated email confirming we are working on the request. If 10 days pass and you haven't heard from an actual staff member (usually me) confirming they are still working on the request, that means we did not receive the email. I'll be in touch with IT to make sure this does not happen again.

I'm currently working on the request and will get back to you shortly with my findings!

Thank you,

#### Abby Pashina

Office Technician

San Diego Regional Water Board

From: Mohlenkamp, Laura < Laura. Mohlenkamp@efiglobal.com >

**Sent:** Friday, February 11, 2022 11:16 AM

To: RB9\_Records, WB@Waterboards < <a href="mailto:rb9">records@waterboards.ca.gov</a>>

Subject: Public Records Request Status 045.07963

#### **EXTERNAL**:

Hello,

I am reaching out in regards to a public records request submitted on December 17, 2021 by my colleague Bestei İLİ (attached). I was wondering if you could update me on the status of this request and if any records were found or not.

The property is located at the following addresses: Northwest Corner of Ash Street and Lehner Avenue, Escondido, CA 92026 (APN: 224-130-10-00).

#### Thanks,

**Laura Mohlenkamp** EFI Global, Inc. San Diego, CA

DIRECT 310.854.6300

CELL 619.897.9851 | EMAIL Laura.Mohlenkamp@efiglobal.com

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Jared Blumenfeld Secretary for **Environmental Protection** 

## Department of Toxic Substances Control



Meredith Williams. Ph.D. Director 5796 Corporate Avenue Cypress, California 90630

December 20, 2021

Beste Ili DESTEK ENGINEERING bestei@destekengineering.com

PR4-121721-01 ASH STREET/LEHNER AVE, ESCONDIDO, CA 224-130-10-00

#### Dear Requestor:

We have received your Public Records Act Request from the Department of Toxic Substances Control (DTSC). After a thorough review of our files, no site records were found pertaining to the sites/facilities referenced above.

A large number of our records are available on EnviroStor, an online database that provides non-confidential, public access to DTSCs Data Management System. It tracks our cleanup, permitting, enforcement and investigation efforts at hazardous waste facilities and sites with known or suspected contamination issues. EnviroStor is available 24/7, 365 days a year. The data reflects the latest updates as they are entered in the system. Access it from your computer or smartphone, the local library – anywhere Internet access is available. Just go to www.envirostor.dtsc.ca.gov. You'll find a step-by-step tour of EnviroStor under the "How to Use EnviroStor" menu on the website.

If you have any questions or would like further information regarding your request, please contact me at 714-4845337 or via email at CypressFileRoom@dtsc.ca.gov.

Sincerely,

. Julie, Johnson

Julie Johnson Regional Records Coordinator

#### Mohlenkamp, Laura

**From:** bestei@destekengineering.com

Sent: Monday, December 20, 2021 11:33 PM

**To:** Mohlenkamp, Laura

**Subject:** FW: Records Request - APN 224-130-10-00

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Job # 045.07963

Regards,

#### Beste iLi | Environmental Specialist

bestei@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc. Los Angeles, CA
DIRECT 310.854.6300 | FAX 310.854.0199

CSLB License #: 885902

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From: DEH, Public Records < Public Records. DEH@sdcounty.ca.gov>

Sent: Monday, December 20, 2021 10:40 PM

**To:** bestei@destekengineering.com **Cc:** laura.mohlenkamp@efiglobal.com

Subject: Records Request - APN 224-130-10-00

Good Morning,

No requested records were found for the provided APN.

New Search Function: Scanned files for closed Site Assessment and Mitigation Program cases and Monitoring Well Program permits can be downloaded directly through the new DEH Document Library at:

http://www.sandiegocounty.gov/content/sdc/deh/doclibrary/

You can search by Record ID, APN, address, document category, or keyword.

Thank you,

Edwin C. Andrus

Edwin C. Andrus
Office Support Specialist
DEHQ - ADMIN

Help us make sure our customers have a positive experience. Please take 60 seconds to provide us with your feedback.



For local information and daily updates on COVID-19, please visit <a href="https://www.coronavirus-sd.com">www.coronavirus-sd.com</a>. To receive updates via text, send COSD COVID19 to 468-311.



From: <u>bestei@destekengineering.com</u> < <u>bestei@destekengineering.com</u> >

Sent: Friday, December 17, 2021 4:16 AM

To: DEH, Public Records < PublicRecords. DEH@sdcounty.ca.gov >

Subject: [External] Public Records Request

Hello,

This firm is requesting a review of all current and historical files/reports for the following addresses: Northwest Corner of Ash Street and Lehner Avenue, Escondido, CA 92026 (APN: 224-130-10-00).

Please feel free to contact Laura Mohlenkamp with any questions or concerns at 310-854-6300 or laura.mohlenkamp@efiglobal.com. Thank you for your assistance with this information.

Regards,

Beste İLİ | Environmental Specialist

bestei@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc. Los Angeles, CA DIRECT 310.854.6300 | FAX 310.854.0199 CSLB License #: 885902

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#### Mohlenkamp, Laura

From: DEH, Monitoring Wells <MonitoringWells.DEH@sdcounty.ca.gov>

Sent: Wednesday, January 19, 2022 10:13 AM

To: Mohlenkamp, Laura

**Subject:** RE: Public Records Request - PN#045.07963

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good morning Laura,

There is no record of a well on that parcel in our database. For septic systems, please make the request via our public records page. Alternatively, you may search the DEHQ Online Document Library. Thank you!

**DEHQ Public Records**: https://www.sandiegocounty.gov/content/sdc/deh/doing business/records.html

#### **DEHQ Public Records**

Many Department of Environmental Health and Quality (DEHQ) files are available for public review at our office. These files include permit records, reports and correspondence, UST compliance information, complaints, industrial compliance inspection files, and food facility and public swimming pool inspection reports. Reference to other environmental health related programs or topics are listed on A to Z Services.



For information about public records not associated with DEHQ, please direct your questions to the appropriate department or call (858) 505-6700 for more information. Click this link for a list of **County Departments**.

To review DEHQ records, please submit a written request to DEHQ to ensure the proper records are provided. Once the written request to review the files has been received and files located, you will be contacted. Some DEHQ records are now available online as noted below.

#### Land and Water Quality Records:

Scanned records for closed Site Assessment and Mitigation Program cases, Monitoring Well Program and Water Well Program permits, Land Use Program records including septic and greywater systems, boundary adjustments, maps and discretionary projects, Mobile Home Parks Program, and Recycled Water Program plans and inspections are now available online through the **Environmental Health Document Library**.

Public Records Review Request Form (pdf) and Interactive Form (doc)

General SAM Record Review Inquiries: 858.505.6921 General Land Use Record Review Inquires: 858.565.5173

E-Mail: DEHQ Public Records Review

FAX: 858.999.8920

**DEHQ Online Document Library**: <a href="https://www.sandiegocounty.gov/content/sdc/deh/doclibrary/">https://www.sandiegocounty.gov/content/sdc/deh/doclibrary/</a>

Kind regards, Ed

Edward J. Abuyen

County of San Diego, Department of Environmental Health & Quality Land & Water Quality Division | Well Program 5500 Overland Avenue, Suite 170, San Diego, CA 92123



Help us make sure our customers have a positive experience. Please take 60 seconds to provide us with your feedback.

From: Mohlenkamp, Laura < Laura. Mohlenkamp@efiglobal.com >

Sent: Wednesday, January 19, 2022 9:54 AM

To: DEH, Monitoring Wells < Monitoring Wells. DEH@sdcounty.ca.gov>

Subject: [External] Public Records Request - PN#045.07963

Hello,

I am requesting to review any current and/or archived records on file for the following APN. In particular I am looking for any records pertaining to domestic wells, irrigation wells, and septic systems.

APN: 224-130-10-00

Please let me know if you have any questions.

Thanks,

Laura Mohlenkamp
EFI Global, Inc.
San Diego, CA
DIRECT 310.854.6300
CELL 619.897.9851 | EMAIL Laura.Mohlenkamp@efiglobal.com
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#### Mohlenkamp, Laura

From: bestei@destekengineering.com

Sent: Wednesday, December 22, 2021 11:09 PM

To: Mohlenkamp, Laura

Subject: FW: [External] Public Records Request - NW Corner of Ash St and Lehner Ave,

Escondido, CA APN 224-130-10-00

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Regards,

#### Beste iLi | Environmental Specialist

#### bestei@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc. Los Angeles, CA DIRECT 310.854.6300 | FAX 310.854.0199 CSLB License #: 885902

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From: LUEG, APCDPermits <apcdpermits@sdapcd.org>

Sent: Wednesday, December 22, 2021 7:35 PM

To: bestei@destekengineering.com

Subject: RE: [External] Public Records Request - NW Corner of Ash St and Lehner Ave, Escondido, CA APN 224-130-10-00

Hello Bestei,

Thanks for your inquiry. A search of APCD records yielded no records for the lot at the NW Corner of Ash St and Lehner Ave, Escondido, CA APN 224-130-10-00. If we can provide further assistance, please reach out to us again.

Best Regards,

#### **Jitka Parez**

San Diego County Air Pollution Control District 10124 Old Grove Rd, San Diego CA 92131

Office: 858-586-2822 | Email: Jitka.Parez@sdapcd.org

www.sdapcd.org

From: bestei@destekengineering.com <bestei@destekengineering.com>

Sent: Friday, December 17, 2021 4:23 AM

**To:** LUEG, APCDPermits <apcdpermits@sdapcd.org> **Subject:** [External] Public Records Request

Hello,

This firm is requesting a review of all current and historical files/reports for the following addresses: Northwest Corner of Ash Street and Lehner Avenue, Escondido, CA 92026 (APN: 224-130-10-00).

Please feel free to contact Laura Mohlenkamp with any questions or concerns at 310-854-6300 or <a href="mailto:laura.mohlenkamp@efiglobal.com">laura.mohlenkamp@efiglobal.com</a>. Thank you for your assistance with this information.

Regards,

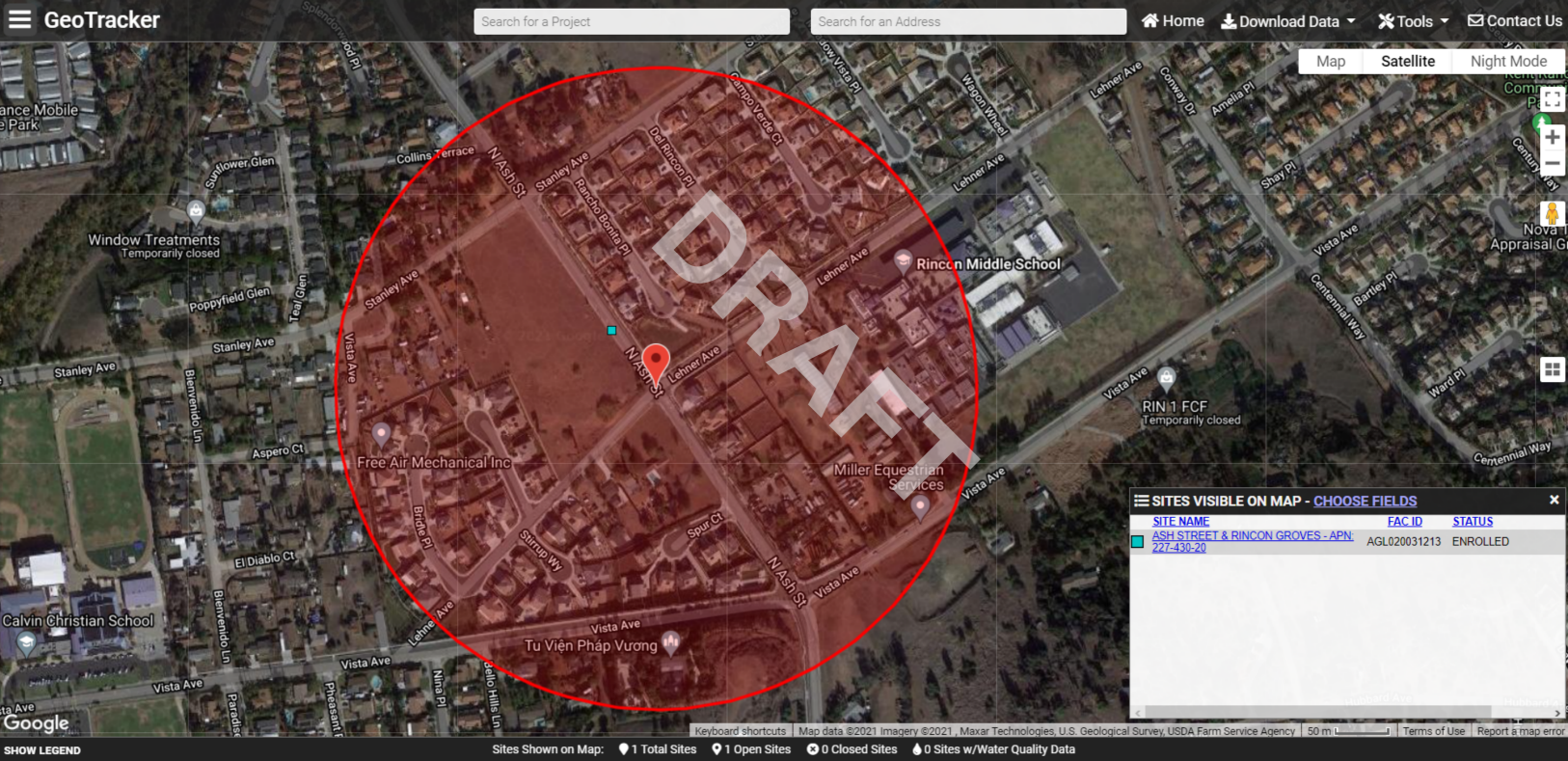
### **Beste İLİ** | Environmental Specialist bestei@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc.

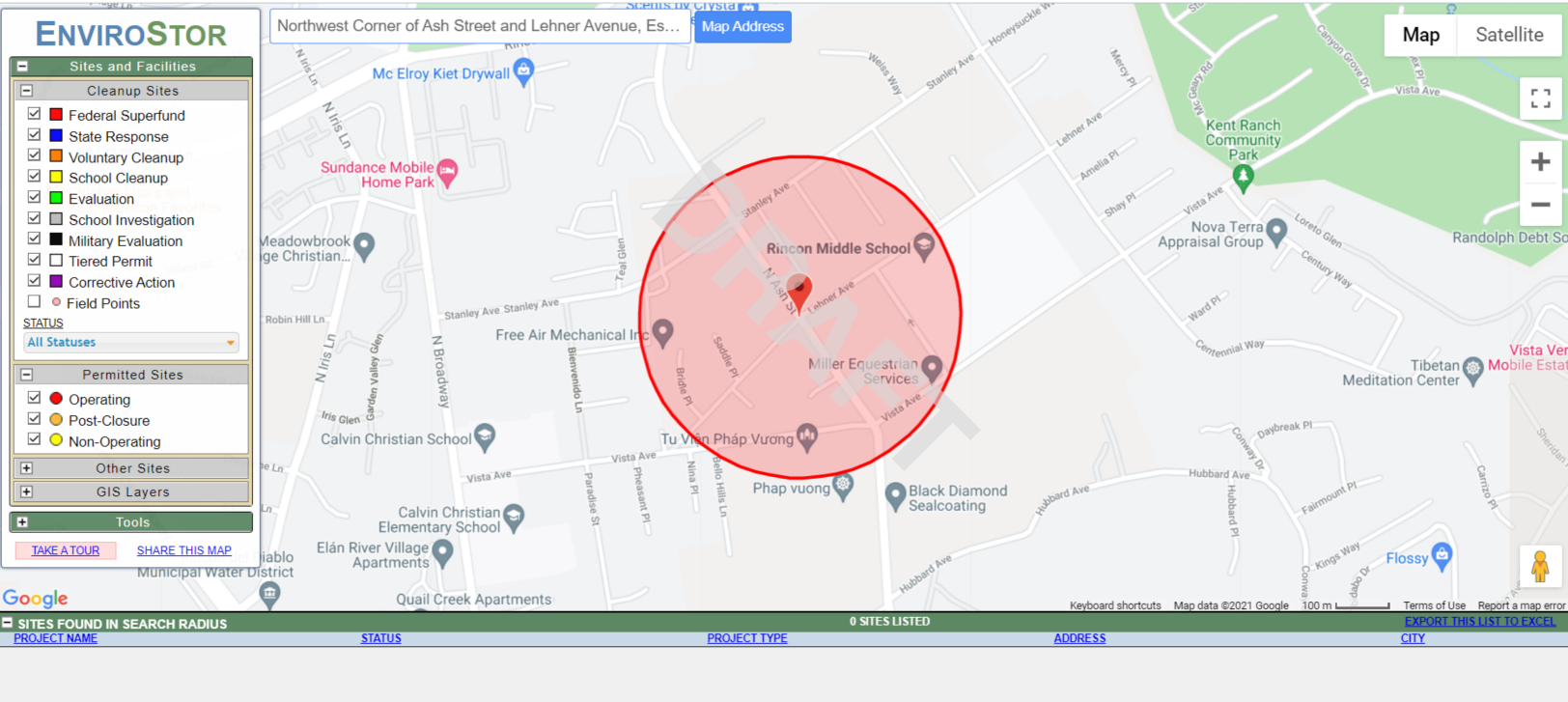
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Water Boards Stormwater Multiple Application & Report Tracking System  Help												
You are logged-in as: Regan Morey If this account does not belong to you, please log out.  Navigate To:												
Notes [Back	Notes [Back To Search Results]											
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WDID/App ID: Status: Order No: Permit Type:	9 37C375925 - 471383 Terminated 2009-0009-DWQ Construction - NOI	Owner: KB Home 25152 Springfield Court Vale Site: Lexington Lehner Ave and N Ash Stree		Processed Date: 04	2/29/2021 4/07/2016 5/06/2021							
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	© 2019 State of California. Conditions of Use Privacy Policy											





∨ Handler... ∨

Status... V

Category... V

ID Type...

Update

Clear

#### 9 Results

#### 9 Records

Physical Address

∨ ASH

City...

92026

County...

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CAC002924334	PATT	Y OSBORNE		2922 LAURASHAWN LANE	ESCONDIDO		CA		SAN DIEGO		92026		2922 LAI	JRASHA
CAC002621853	BAR	BARA BRAJKOVICH		3021 LAURASHAWN LN	ESCONDIDO		CA		SAN DIEGO		92026		2109 RA	NCHO V
CAC002748409	JASC	N FOOTE		3404 LAURASHAWN LN.	ESCONDIDO		CA		SAN DIEGO		92026		3404 LAI	JRASHA
CAC002943728	STEV	E JONES		3445 LAURASHAWN LANE	ESCONDIDO		CA		SAN DIEGO		92026		3445 LAI	JRASHA
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Go to ID Profile

















Reports

ID Number

Log In

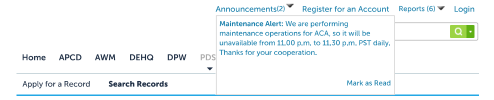
Q Filters \Upsilon Search by... 

Enter a Handler Name or ID Number Advanced Search Physical Address County... Handler... ∨ ID Type... Clear LEHNER City... 92026 Status... V Category... V Update

#### 10 Results

#### 10 Records

EPA ID	<b>и</b>	Facility Name	<b>4</b> ↑	Street	<b>†</b>	City	J1	State ↓↑	County	<b>↓↑</b>	Zip Code	<b>↓</b> ↑	Mailing Street
CAC002842681		KB HOME COASTAL, INC.		510 LEHNER AVE		ESCONDID	0	CA	SAN DIEGO		92026		9915 MIRA MESA BLVD STE 100
CAC002851752		KB HOMES CALIFORNIA LLC		510 LEHNER AVE		ESCONDID	0	CA	SAN DIEGO		92026		9915 MIRA MESA BLVD # STE10
CAC002842683		KB HOME COASTAL, INC.		522 LEHNER AVE		ESCONDID	0	CA	SAN DIEGO		92026		9915 MIRA MESA BLVD STE 100
CAC002851755		KB HOMES CALIFORNIA LLC		522 LEHNER AVE		ESCONDID	0	CA	SAN DIEGO		92026		9915 MIRA MESA BLVD # STE10
CAC002851990		KB HOME CALIFORNIA LLC		522A LEHNER AVE.		ESCONDID	0	CA	SAN DIEGO		92026		9915 MIRA MESA BLVD STE 100
CAC002842680		KB HOME COASTAL, INC.		615 LEHNER AVE		ESCONDID	0	CA	SAN DIEGO		92026		9915 MIRA MESA BLVD STE 100
CAC002851991		KB HOME CALIFORNIA LLC		615 LEHNER AVE.		ESCONDID	0	CA	SAN DIEGO		92026		9915 MIRA MESA BLVD STE 100
CAC001191176		MITAK EXCAVATING		925 LEHNER AVE		ESCONDID	0	CA	SAN DIEGO		92026		PO BOX 3587
CAC002380495		RINCON MIDDLE SCHOOL		925 LEHNER AVE		ESCONDID	0	CA	SAN DIEGO		92026		1330 E GRAND AVE
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Export CSV								Page Size: 100	) <b>~</b>	Page	e: 1 of 1	Fi	rst Previous 1 Next Last



#### **Search for Records**

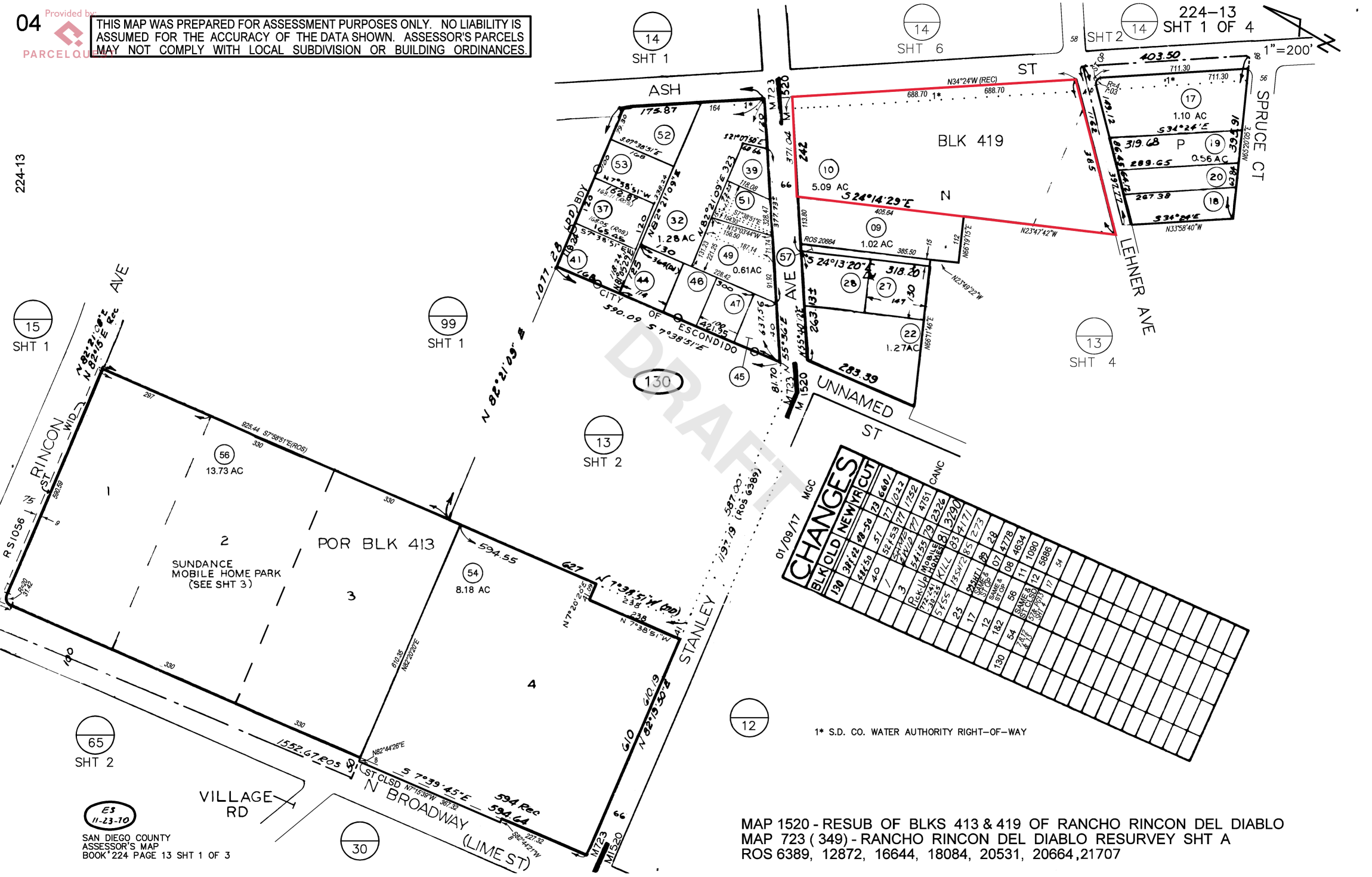
Enter information below to search the Agency's recording database. Records can be searched for by entering any of the following information:

- Site Address
- Contractor License Information
- Parcel Number
- Record Information

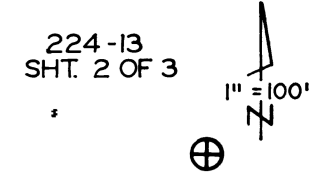
Use the drop-down menu to change the search type.

General Sea	arch		General Search	
Record ID:	Record Type:			
Project Name:				
Opened From:	Opened To: 01/06/2022			
State License N	umber:			
Professional Fire Name:	st Professional Last Name:	Business Name		
Street #:	Direction: Street Na	me:	Type:Select-	
Unit #:	Parcel #: 224-130-10-00			
City:	State:	Zip:		
Search Addition	onal Criteria			
Search	Clear			
	tice: ur search returned no results. P	lease modify your search	criteria and try again.	

# APPENDIX VI ADDITIONAL DOCUMENTATION



SHT. I 25 (25) (30) 25973 24 24 GLEN 23(23) 3232 TEAL 22(22) 503 48) 21 (21) SHT I 20(20) WHIPPOORWILL 19 (19) GLEN SHT. I 18 (18) 1 5 (39) 17 (17) GLEN 16 (16) 52 52 (131)9 NB2°19'50"E (3) GLEN 14 (14) 2 2 AVE. (12) 80THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSES ONLY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA SHOWN. ASSESSOR'S PARCELS MAY NOT COMPLY WITH LOCAL SUBDIVISION OR BUILDING ORDINANCES. STANLEY  $\oplus$ SAN DIEGO COUNTY
ASSESSOR'S MAP
BOOK 224 PAGE 13 SHT 2 OF 2



06-03-88 FILA

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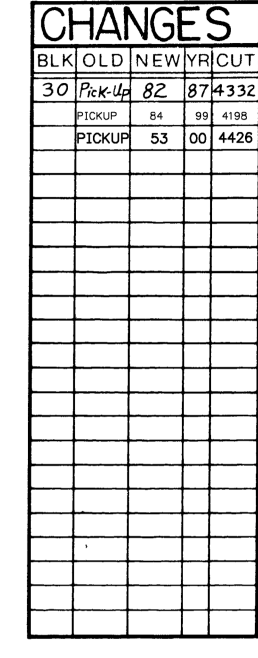
THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSES ONLY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE \*DATA SHOWN. ASSESSOR'S PARCELS MAY NOT COMPLY WITH LOCAL SUBDIVISION OR BUILDING ORDINANCES.

SPACE PARCEL NUMBER
I THRU 88 772-241-30-01 THRU 88

224-13 SHT. 3.

NO SCALE

3/10/00 SM

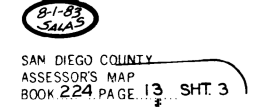




NORTH

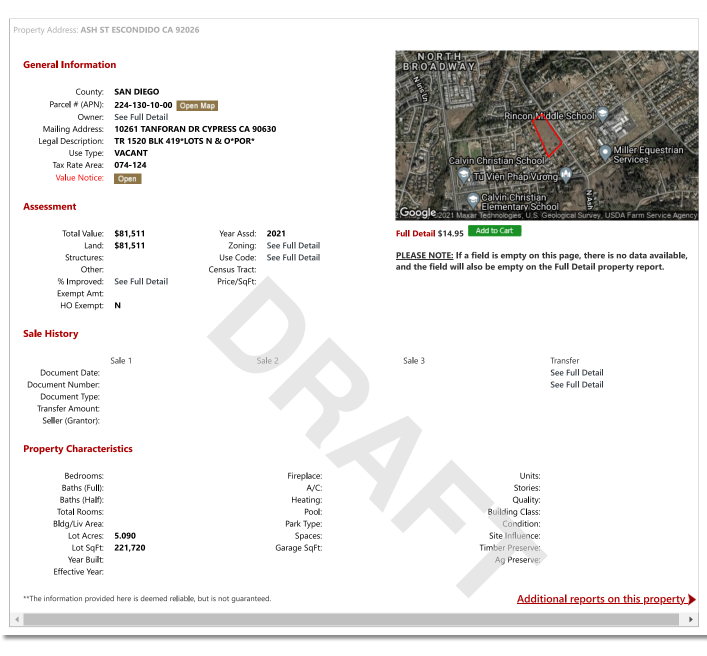
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----VILLAGE RD



SUNDANCE MOBILE HOME PARK
MAPPED FOR MOBILE HOME ASSESSMENT ONLY





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#### **Property Detail Report for:**



1520

100660192\_186882798

2<sup>nd</sup> Mtg Int Type:

#### ASH ST, ESCONDIDO, CA, 92026-

**Owner Information:** 

HOFTIEZER, ALBERT J BOELTER, PEARL HOFTIEZER Owner Name:

Mailing Address: 833 NORSE LN, ESCONDIDO, CA, 92025-6344

Vesting Code: **TRUST** Phone Number:

**Location Information:** 

TR 1520 BLK 419\*LOTS N & O\*POR\* Legal Description:

County: **SAN DIEGO** FIPS Code: 06073 Census Trct/Blk: 020106 / 1

APN: 224-130-10-00 Alternative APN: Map Ref: Legal Book/Page: Twnshp-Rnge-Sect: Tract No:

Legal Block: 419 Legal Lot: Ν

Subdivison: RANCHO RINCON DEL DIABLO

**Last Market Sale Information:** 

11/1/1985 Sale Price: 1st Mtg Amount: Sale Date:

Sale Doc No: Price Per SqFt: 1st Mtg Int Type: 2013-0485094 Price Per Acre: 2<sup>nd</sup> Mtg Amount: Transfer Doc No:

1<sup>st</sup> Mtg Doc No: Sale Type: Deed Type: Title Company: Lender:

**Property Characteristics:** 

Building Area: Total Rooms: Construction: Living Area: Bedrooms: Heat Type:

Garage Area: Baths: Air Cond: Basement Area: Fireplace: Roof Type:

No of Stories: Roof Material: Parking Type:

Yr Built/Effective: Quality: Style:

Pool Code:

Seller Name:

Tax and Value Information:

215,060

Assessed Value: \$81,511 Assessed Year: 2021 Est Market Val: Land Value: \$81,511 Property Tax: \$1,107 Assessor Appd Val: Improvement Value: Improvement %: Tax Exemption:

Site Information:

Calculated Lot SqFt:

R-1:SINGLE FAM-Assessor Acres: 5.09 Zoning: Land Use Code: 465 RES

Assessor Lot SqFt: 221,720 No of Buildings: Land Use Desc: **RESIDENTIAL LOT** Lot W/D:

0/0 Res/Comm Units: County Use Code: Calculated Acres: 4.9371 Sewer Type:

Water Type:

#### U.S. Fish and Wildlife Service

#### **National Wetlands Inventory**

#### Wetlands



December 17, 2021

#### Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

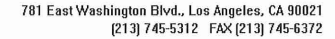
Freshwater Pond

Lake

Other

Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.





January 25, 2022

Brian Brennan EFI Global 5261 West Imperial Highway Los Angeles, CA 90045

Report No.: 2201149

Project Name: 045.07963 - NWC of Ash St. & Lehner Ave., Escondido, CA 92026

(Stanley)

Dear Brian Brennan,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on January 19, 2022.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

If you have any questions in reference to this report, please contact your Positive Lab Service coordinator.

Project Manager



#### 781 East Washington Blvd., Los Angeles, CA 90021 (213) 745-5312 FAX (213) 745-6372

#### **Certificate of Analysis**

Page 2 of 6

EFI Global 5261 West Imperial Highway Los Angeles, CA 90045 File #:74354

Report Date: 01/25/22 Submitted: 01/19/22

PLS Report No.: 2201149

Attn: Brian Brennan

Phone: (310) 854-6300

FAX:(310) 854-0199

Project: 045.07963 - NWC of Ash St. & Lehner Ave., Escondido, CA 92026 (Stanley)

Sample ID: B3-S-0.5 Soil (2201							22 07:15				
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Test		Prepared	Analyzed	Ву	Batch
Arsenic	ND		1	mg/kg	2.00	EPA 3050B	EPA 6010B	01/20/22	01/21/22	ds	BA2211
Sample ID: B6-S-0.5 Soil (2201		ampled:	01/18		7 Rec	eived: 01/19/	22 07:15				
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Test	Method	Prepared	Analyzed	Ву	Batch
Arsenic	ND		1	mg/kg	2.00	EPA 3050B	EPA 6010B	01/20/22	01/21/22	ds	BA2211
Sample ID: B9-S-0.5 Soil (2201	149-03) S	ampled:	01/18		5 Rec	eived: 01/19/	/22 07:15				
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Test		Prepared	Analyzed	Ву	Batch
Arsenic	ND	5	1	mg/kg	2.00	EPA 3050B	EPA 6010B	01/20/22	01/21/22	ds	BA2211
Sample ID: B12-S-0.5 Soil (220		Sampled				ceived: 01/19	and the commence of the contract of the second				
remaining the second of the se	Results	Flag	D.F.	Units	PQL	Prep/Test		Prepared	Analyzed	Bv	Batch
Analyte		riag						01/20/22	01/21/22	ds	BA2211
Arsenic	ND	- Angular langua sakea ky sava k	1	mg/kg	2.00	EPA 3050B	EPA 6010B			us	DAZZII
Sample ID: COMP-1 (B1-, B2-, B	to the second second second second second	Soil (220									
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Test	: Method	Prepared	Analyzed	Ву	Batch
Aldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA2201
alpha-BHC	NĐ		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
beta-BHC	NĐ		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	aí	BA220:
delta-BHC	NÐ		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	al	BA220:
gamma-BHC (Lindane)	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA2201
alpha-Chlordane	NĐ		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220:
gamma-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220:
4,4'-DDD	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
4,4'-DDE	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
4,4'-DDT	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
Dieldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
Endosulfan I	ND		1.	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220:
Endosulfan II	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
Endosulfan sulfate	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220:
Endrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
Technical Chlordane	ND		1	ug/kg	20.0	EPA 3550C	EPA 8081A	01/19/22	01/25/22	al	BA220
Endrin aldehyde	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220:
Endrin ketone	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA2201
Heptachior	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
Heptachlor epoxide	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
Methoxychlor	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
Toxaphene	ND		1	ug/kg	60.0	EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
Surrogate: 2,4,5,6 Tetrachloro-m-xyler.	66.5 %		=	36-129		EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
Surrogate: Decachlorobiphenyl	62.7 %			36-147		EPA 3550C	EPA 8081A	01/19/22	01/25/22	ai	BA220
Sample ID: COMP-2 (B4-, B5-, B		Soil (22)	11140-		nled• ni	L/18/22 11:1				onere in the	
	**************************************	Flag	D.F.	Units	PQL	Prep/Test		Prepared	Analyzed	Ву	Batch
Analyte	Results	гіау								ai	BA220:
Aldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22		BA220
alpha-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai ai	BA220
beta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai ai	
delta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
gamma-BHC (Lindane)	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220



#### 781 East Washington Blvd., Los Angeles, CA 90021 [213] 745-5312 FAX [213] 745-6372

Prepared

Analyzed

Batch

#### **Certificate of Analysis**

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File #:74354

Report Date: 01/25/22 Submitted: 01/19/22

PLS Report No.: 2201149

5261 West Imperial Highway Los Angeles, CA 90045

Attn: Brian Brennan

EFI Global

Analyte

Phone: (310) 854-6300

FAX:(310) 854-0199

Project: 045.07963 - NWC of Ash St. & Lehner Ave., Escondido, CA 92026 (Stanley)

Results

Flag

D.F.

Units

Sample ID: COMP-2 (B4-, B5-, B6	5-5-0.5)	Soil (220	1149-	06) Sam	pled: 01	/18/22 11::					
alpha-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
gamma-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
4,4´-DDD	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
4,4´-DDE	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
4,4'-DDT	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/2 <del>4</del> /22	ai	BA22015
Dieldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endosulfan I	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endosulfan II	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endosulfan sulfate	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA22015
Endrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Technical Chlordane	ND		1	ug/kg	20.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endrin aldehyde	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endrin ketone	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA22015
Heptachlor	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA22015
Heptachlor epoxide	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA22015
Methoxychlor	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Toxaphene	ND		1	ug/kg	60.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Surrogate: 2,4,5,6 Tetrachloro-m-xyler.	71.3 %			36-129		EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
	68.5 %			36-147		EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA22015
Surrogate: Decachlorobiphenyl Sample ID: COMP-3 (B7-, B8-, B9		eall (aan	11/0		nled: N1			l: 01/19/22 0			200 010 1000 000
Angels Station (Control of Control  Results	Flag	D.F.	Units	PQL		st Method	Prepared	Analyzed	Ву	Batch	
Analyte		1 109					EPA 8081A	01/19/22	01/21/22	ai	BA22015
Aldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	aí	BA22015
alpha-BHC	ND		1	ug/kg	4.00	EPA 3550C		01/19/22	01/21/22	ai	BA22015
beta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A		01/21/22	ai	BA22015
delta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22		ai	BA22015
gamma-BHC (Lindane)	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22		BA22015
alpha-Chiordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai ai	BA22015
gamma-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai -	BA22015
4,4´-DDD	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	al -:	BA22015 BA22015
4,4´-DDE	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
4,4´-DDT	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai -	
Dieldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	aí	BA22015
Endosulfan I	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai -	BA22015
Endosulfan II	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	is	BA22015
Endosulfan sulfate	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Endrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Technical Chlordane	ND		1	ug/kg	20.0	EPA 3550C	EPA 8081A	01/19/22	01/21/22	al	BA22015
Endrin aldehyde	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Endrin ketone	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Heptachlor	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Heptachlor epoxide	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Methoxychlor	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Toxaphene	ND		1	ug/kg	60.0	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Surrogate: 2,4,5,6 Tetrachloro-m-xyler.	70.3 %			36-129		EPA 3550C	EPA 8081A	01/19/22	01/21/22	al	BA22015
Surrogate: Decachlorobiphenyl	67.5 %			36-147		EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Sample ID: COMP-4 (B10-, B11-,	R12_C_0	5) Sail	22011	49-08)	Sample	1: 01/18/22	10:06 Rece	eived: 01/19/	22 07:15		

PQL

Prep/Test Method



#### 781 East Washington Blvd., Los Angeles, CA 90021 (213) 745-5312 FAX (213) 745-6372

#### **Certificate of Analysis**

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File #:74354

Report Date: 01/25/22 Submitted: 01/19/22

PLS Report No.: 2201149

EFI Global 5261 West Imperial Highway

Los Angeles, CA 90045

Attn: Brian Brennan

Phone: (310) 854-6300

FAX:(310) 854-0199

Project: 045.07963 - NWC of Ash St. & Lehner Ave., Escondido, CA 92026 (Stanley)

ample ID: COMP-4 (B10-, B11-,	B12-S-0.5)	Soil (2201:	(49-08) S	Sampled	: 01/18/22	10:06 Recei	ved: 01/19/	22 07:15		
Aldrin	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	al	BA22015
aipha-BHC	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	al	BA22015
beta-BHC	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
delta-8HC	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
gamma-BHC (Lindane)	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
alpha-Chlordane	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
gamma-Chlordane	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
4,4´-DDD	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
4,4'-DDE	ND	1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA2201
4,4'-DDT	ND	1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA2201
Dieldrin	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	al	BA2201
Endosulfan I	ND	1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	al	BA2201
Endosulfan II	NĐ	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA2201
Endosulfan sulfate	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Endrin	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA2201
Technical Chlordane	ND	1	ug/kg	20.0	EPA 3550C	EPA 8081A	01/19/22	01/21/22	aí	BA22015
Endrin aldehyde	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA2201
Endrin ketone	ND	1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Heptachlor	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	al	BA2201
Heptachior epoxide	ND	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/21/22	al	BA22015
Methoxychlor	ND	1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA22015
Toxaphene	ND	1	ug/kg	60.0	EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai_	BA22015
Surrogate: 2,4,5,6 Tetrachloro-m-xyler.	75.2 %		36-129		EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA2201
Surrogate: Decachlorobiphenyl	67.2 %		36-147		EPA 3550C	EPA 8081A	01/19/22	01/21/22	ai	BA2201



### 781 East Washington Blvd., Los Angeles, CA 90021 (213) 745-5312 FAX (213) 745-6372

#### **Certificate of Analysis**

Page 5 of 6

File #:74354

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PLS Report No.: 2201149

EFI Global 5261 West Imperial Highway Los Angeles, CA 90045

Attn: Brian Brennan

Phone: (310) 854-6300

FAX:(310) 854-0199

Project: 045.07963 - NWC of Ash St. & Lehner Ave., Escondido, CA 92026 (Stanley)

#### Quality Control Data

				Spike	Source		%REC		RPD	
Analyte	Result	PQL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifier
Batch BA22015 - EPA 3550C										
Blank	Prepared: 0	1/19/22 Ana	lyzed: 01/20,	/22						
Aldrin	ND	2.00	ug/kg					4400-310-3		- MATIANCE -
alpha-BHC	ND	2.00	ug/kg							mwen-
beta-BHC	ND	2.00	ug/kg							
delta-BHC	ND	2.00	ug/kg							
gamma-BHC (Lindane)	ND	2.00	ug/kg				14.07			
alpha-Chlordane	ND	2.00	ug/kg							
gamma-Chlordane	ND	2.00	ug/kg			ALCO 111 -				
4,4´-DDD	ND	2.00	ug/kg			4				·~
4,4 '-DDE	ND	4.00	ug/kg							
4,4'-DDT	ND	4.00	ug/kg					- oursing		
Dieldrin	ND	2.00	ug/kg				**			
Endosulfan I	ND	4.00	ug/kg							
Endosulfan II	ND	2.00	ug/kg					· were		
Endosulfan sulfate	ND	2.00	ug/kg							Numan -
Endrin	ND	2.00	ug/kg							
Technical Chlordane	ND	10.0	ug/kg							
Endrin aldehyde	ND	2,00	ug/kg							
Endrin ketone	ND	5.00	ug/kg							
Heptachlor	ND	2.00	ug/kg				445/77577			
Heptachlor epoxide	ND	2.00	ug/kg							
Methoxychlor	ND	5.00	ug/kg							
Toxaphene	ND	30.0	ug/kg							
Surrogate: 2,4,5,6 Tetrachloro-m-xylene	10.3		ug/kg	12.50		82.3	<i>36-129</i>			
Surrogate: Decachlorobiphenyl	10.5		ug/kg	12.50		83.9	36-147			
LCS	Prepared: 0	1/19/22 Ana	lyzed: 01/20	/22						
Aldrin	10.8	2,00	ug/kg	10.00		108	43-142			
gamma-BHC (Lindane)	10.2	2.00	ug/kg	10.00	<u>,,</u>	102	27-142			
4,4'-DDT	11.0	4.00	ug/kg	10.00		110	64-142			The state of the s
Dieldrin	9.79	2.00	ug/kg	10.00		97.9	57-150			
Endrin	11.2	2.00	ug/kg	10.00		112	66-164			
Heptachlor	11.4	2.00	ug/kg	10.00		114	35-175			
Surrogate: 2,4,5,6 Tetrachloro-m-xylene	10.8	**	ug/kg	12.50		86.5	50-115			
Surrogate: Decachlorobiphenyl	10.6		ug/kg	12.50		84.4	45-140			
Matrix Spike Source: 2201134-01	Prepared: 0	1/19/22 Ana	alyzed: 01/20	/22						
Aldrin	9.56	2.00	ug/kg	12.50	ND	76.5	26-122			
gamma-BHC (Lindane)	7.56	2.00	ug/kg	12.50	ND	60.5	2-115			
4,4'-DDT	18.1	4.00	ug/kg	25.00	ND	72.5	18-143			
Dieldrin	16.9	2,00	ug/kg	25.00	ND	67.6	22-156			encr.
Endrin	18.9	2.00	ug/kg	25.00	ND	75,7	35-177			



#### 781 East Washington Blvd., Los Angeles, CA 90021 [213] 745-5312 FAX [213] 745-6372

#### **Certificate of Analysis**

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v

EFI Global 5261 West Imperial Highway Los Angeles, CA 90045 File #:74354

Report Date: 01/25/22 Submitted: 01/19/22

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Phone: (310) 854-6300

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Project: 045.07963 - NWC of Ash St. & Lehner Ave., Escondido, CA 92026 (Stanley)

#### Quality Control Data

		<u> </u>	/							
Analyte	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Qualifier
Batch BA22015 - EPA 3550C										
Heptachlor	8.87	2,00	ug/kg	12.50	NĐ	71.0	8-173			
Surrogate: 2,4,5,6 Tetrachloro-m-xylene	8.01		ug/ <b>kg</b>	12.50		64.1	<i>32-123</i>			
Surrogate: Decachlorobiphenyl	6.63		ug/kg	12.50		53.0	20-160			
Matrix Spike Dup Source: 2201134-01	Prepared: (	1/19/22 Ana	lyzed: 01/20	/22						
Aldrin	10.2	2.00	ug/kg	12.50	ND	81.3	26-122	6.07	30	
gamma-BHC (Lindane)	8.16	2.00	ug/kg	12.50	ND	65.3	2-115	7.59	30	
4,4 '-DDT'	20.2	4.00	ug/kg	25.00	ND	81.0	18-143	11.1	30	···
Dieldrin	18.5	2.00	ug/kg	25.00	ND	74.2	22-156	9.27	30	
Endrin	20.9	2.00	ug/kg	25.00	ND	83.8	35-177	10.1	30	
Heptachlor	9.51	2.00	ug/kg	12.50	ND	76.1	8-173	6.93	30	
Surrogate: 2,4,5,6 Tetrachloro-m-xylene	8.27		ug/kg	12,50		66.2	32-123			
Surrogate: Decachloroblphenyl	7.61		ug/kg	12.50		60.9	20-160			
Batch BA22110 - EPA 3050B	File Care (42.5 d 55. 1.5 da	A Company of the Comp							200 (100 (100 (100 (100 (100 (100 (100 (	
Blank	Prepared: (	01/20/22 Ana	lyzed: 01/21	/22						
Arsenic	ND	2.00	mg/kg					/men-		
LCS	Prepared: 0	)1/20/22 Ana	lyzed: 01/21	/22						
Arsenic	50.5	2.00	mg/kg	49.33		102	80-120			
Matrix Spike Source: 2201142-04	Prepared: 0	01/20/22 Ana	lyzed: 01/21	/22						
Arsenic	51.2	2.00	mg/kg	49.33	0.877	102	75-125			
Matrix Spike Dup Source: 2201142-04	Prepared: 0	01/20/22 Ana	lyzed: 01/21	/22						
Arsenic	50.1	2.00	mg/kg	49.33	0.877	99.8	75-125	2.16	30	

#### **Notes and Definitions**

NA

Not Applicable

ND

Analyte NOT DETECTED at or above the detection limit

NR

Not Reported

MDL

Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

Authorized Signature(s)

Rick Owen Parlier



# Chain of Custody And Analysis Request

781 East Washington Blvd. Los Angeles, CA 90021 Tel: (213) 745-5312

Fax: (213) 745-6372

DATE 1/18/2022

<---PRESERVATION \* CONTAINER/COMMENTS
FREEZE DISCRETE SAMPLE AFTER
COMPOSITING SAMPLE CONDITIONS/ FREEZE DISCRETE SAMPLE AFTER COMPOSITING FREEZE DISCRETE SAMPLE AFTER COMPOSITING FREEZE DISCRETE SAMPLE AFTER COMPOSITING FREEZE DISCRETE SAMPLE AFTER COMPOSITING 2. Samples will not be stored over 30 days, unless additional storage time is requested COOLER TEMP: 1. Samples returned to client? Yes No AIRBILL NO: REMARKS: LAB NO .: UN SAMPLE DISPOSITION Storage time requested: погр 045.07963 ANALYSES REQUESTED 8081A OCPS Time: 7./5-FILE NO.: COMP-4 P.O.NO. 10:15 COMP-3 Time: Time: COMP-2 NWC OF ASH STREET AND LEHNER AVE ESCONDIDO, 92026 (Stanley) 1/19/2022 COMP-T Luis Gutierrez / //9/22 **6010B (ARSENIC ONLY)** Date: TYPE CONTAINER G G G O ២ O (1) G G TAT (Turn-Around-Time): 0=Same Day; 1 = 1 Day; 2 = 2 Days, 3 = 3 Days, № = Normal (5-7 Working Days) 4 FAX NO: TAT CONTAINER TYPES: B=Brass; E=Encore/Easy Draw; P=Plastic; G=Glass; V=VOA Vial; O=Other Z Z Z Z Z Received by (Signature & Name): Received by (Signature & Name): Received by (Signature & Name): œ WATER | SOIL | SLUDGE PROJECT NAME/NO. MATRIX SIGNATURE: PHONE NO: SAMPLE DESCRIPTION Armid wither JOHN VAN METRE GLOBAL ID#: --- ---**BRIAN BRENNAN** Relinquished by (Signature& Name) Relinquished by (Signature& Name): Relinquished by (Signature& Name) EFI GLOBAL 1146 ON FILE 1149 1139 1142 1124 1115 1118 TIME 1127 1105 1109 PROJECT MANAGER: SPECIAL INSTRUCTION: 1/18/2022 1/18/2022 SAMPLER NAME: 1/18/2022 1/18/2022 1/18/2022 SAMPLE DATE 1/18/2022 1/18/2022 1/18/2022 1/18/2022 1/18/2022 CLIENT NAME: JOHN VAN METRE UST PROJECT: ADDRESS: B1-S-0.5 B3-S-0.5 B2-S-0.5 B4-S-0.5 B1-S-2 B2-S-2 B3-S-2 B4-S-2 B5-S-0.5 B5-S-2

4 TOTAL 3-POINT COMPOSITE SAMPES AS INDICATED, FREEZE ALL DISCRETE SAMPLES AFTER COMPOSITING

\* PRESERVATION: 1-HNO<sub>3</sub>, 2-H<sub>2</sub>SO<sub>4</sub>, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH<sub>4</sub> Buffer, 7-Other



# Chain of Custody And Analysis Request

781 East Washington Blvd. Los Angeles, CA 90021 Tel: (213) 745-5312 Fax: (213) 745-6372

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1/18/2022

DATE

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## SPECIAL INSTRUCTION:

4 TOTAL 3-POINT COMPOSITE SAMPES AS INDICATED, FREEZE ALL DISCRETE SAMPLES AFTER COMPOSITING

\* PRESERVATION: 1-HNO<sub>3</sub>, 2-H<sub>2</sub>SO<sub>4</sub>, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH<sub>4</sub> Buffer, 7-Other



# Chain of Custody And Analysis Request

781 East Washington Blvd. Los Angeles, CA 90021 Tel: (213) 745-5312 Fax: (213) 745-6372 DATE 1/18/2022

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### APPENDIX VII RESUMES



#### Brian Brennan | Senior Project Manager

3870 Murphy Canyon, San Diego, California 92123

760-473-5695

brian.brennan@efiglobal.com

#### **Professional Summary:**

Mr. Brennan has over 23 years of environmental consulting experience. Mr. Brennan qualifies as an Environmental Professional with experience that includes preparing, reviewing and managing all aspects of Phase I and II Environmental Site Assessment (ESA) in commercial real estate transactions and largescale commercial and residential developments following ASTM International E1527-13 and 40 CFR Part 312 (AAI) guidelines. Mr. Brennan has served as a Senior Project Manager and Director of Environmental Services for both government agencies and private clients. Mr. Brennan is familiar with a wide array of investigative techniques and sampling methods including cone penetrometer testing, groundwater sampling and monitoring, geophysical data interpretation, sub-slab and soil vapor probe installation and sampling, indoor air sampling, and asbestos containing materials (ACMs), lead-based paint (LBP) and universal wastes. He also has experience drilling and installing monitoring, extraction, and injection wells using hollow-stem auger, dual tube air percussion, air rotary casing hammer, sonic, and mud-rotary methods. Mr. Brennan has proven skills in planning, managing and executing all phases of small to large scale projects involving soil, soil gas and groundwater investigation and remediation at sites impacted by petroleum hydrocarbons, heavy metals, pesticides, and chlorinated solvents. Mr. Brennan has managed multiple remediation projects that employ soil vapor extraction, total fluids extraction, vertical and horizontal bio-sparging, and light nonaqueous phase liquids removal. Mr. Brennan's technical skills include developing, maintaining and meeting project scope and financial responsibilities; coordinating and managing professional staff and subcontractors; reviewing and evaluating environmental data and risk assessment; preparing and reviewing technical writing documents; and communicating to senior and junior staff, regulatory agencies and clients. Mr. Brennan is an experienced project manager with the ability to oversee professional staff in multiple disciplines and geographic locations; tracking and maintaining schedules, budgets and deliverables; and maintaining current clients, while conducting future business development and marketing.

#### **Areas of Expertise:**

Environmental Due Diligence (Phase I/II ESA)

Site Assessment and Remediation/Mitigation

Risk and Data Evaluation

Property Development

**Project Management** 

Third Party Review

#### **Licenses and Certifications:**

OSHA 40-Hour Hazardous Waste Operations Certified OSHA

8-Hour HAWOPER Annual Refresher

Environmental Professional, per the CFR Title 40, Chapter I, Subchapter J, Part 312, Subpart C, Section 312.21

California Registered Environmental Assessor II (REA-II) No. 07920

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#### **Project Experience:**

#### Single/Multi-Family and Affordable Housing Developers, Western United States. Environmental Due Diligence and Site Assessment and Remediation

Mr. Brennan provides Senior Project Manager and Director-level technical oversight on various development and redevelopment projects that involve Phase I ESA, Phase II ESA, hazardous materials surveys, site characterization, remedial planning, remediation and mitigation, remediation oversight. Projects include master-planned communities, affordable and low income housing and ground up construction projects on previously undeveloped, and/or existing commercial and industrial properties. Services also include client representation in CEQA and NEPA proceedings and public participation proceedings.

#### **Lending Institutions, Western United States.**

#### **Environmental Due Diligence and Site Assessment and Remediation**

Mr. Brennan provides Senior Project Manager and Director-level technical oversight on various projects that involve Phase I ESA, Phase II ESA, and hazardous materials surveys for local, regional and national lenders. Projects include adaptive reuse of existing historical or other structures for affordable and low income housing and ground up construction projects on previously undeveloped, commercial and industrial properties.

#### Government Agencies, California.

#### **Environmental Due Diligence and Site Assessment and Remediation**

Mr. Brennan has served as a Senior Project Manager for various local, state, and federal government agencies on projects that have involved environmental due diligence, and site assessment and remediation at Brownfields facilities, commercial and industrial properties, and former military facilities.

#### Former Norton Air Force Base, Building 468 and Air Command Building, San Bernardino, California.

#### **Site Assessment and Remediation**

Mr. Brennan served as a Senior Project Manager during site assessment and remediation of a leaking underground storage tank, asbestos containing piping, and site characterization and demolition of structures associated with the former Norton Air Force Base.

#### Former Leaking Underground Storage Tank Facility, Imperial, CA. Site Assessment and Remediation

Mr. Brennan served as Senior Project Manager during site assessment and remediation of a former leaking underground storage tank facility that required remedial soil investigation, groundwater injection treatment, routine compliance monitoring, and the design and implementation of a passive sub-slab soil vapor venting system, which resulted in regulatory agency (Colorado River Basin Water Quality Control Board) case closure.

#### Former Mr. Best Cleaners, Oceanside, CA.

#### **Environmental Due Diligence and Site Assessment and Remediation**

Mr. Brennan served as Senior Project Manager during the preparation of environmental due diligence technical reports. Mr. Brennan also designed and implemented a remedial action plan chlorinated solvent-impacted soil and soil vapor. Remediation activities included remedial excavation, passive sub-slab soil vapor venting system, and human risk assessment for a proposed future sensitive use tenant, which was resulted in regulatory agency (County of San Diego Department of Environmental Health and Quality) case closure.



#### **Court Qualifications/ Depositions:**

Superior Court of California, County of Riverside / County of Riverside v. Alvin C. Assink, et al., Case No. RIC 512629, July 16, 2012.

Superior Court of California, County of San Diego / Shirey Falls, LP v. Guadalupe and Evangeline Hernandez, Case No. 37-2014-00006580, October 27, 2015.

#### **Professional Experience:**

EFI Global - Environmental Senior Project Manager, 2019-Present

EEI - Director, Environmental Services/Senior Project Manager, 2014-2019

EEI - Senior Project Manager, 2008-2014

EEI - Project Manager, 2004-2008 EEI - Staff Scientist, 2000-2004

United States Department of Interior, Yellowstone National Park, Visitor Use Assistance/Wildland Firefighter/GIS Analyst, 2001

City of San Diego, Parks and Recreation, GIS and Environmental Services, Intern, 1998-2000

#### **Specialized Education:**

Geographic Information Systems (GIS), ArcGIS, San Diego State University, 2000
The Groundwater Pollution and Hydrology Course, Princeton Groundwater, Inc., 2003
The Remediation Class, Princeton Groundwater, Inc., 2005
Natural Attenuation, Risk Assessment, and Risk-Based Corrective Action (RBCA) Through Applied Groundwater Modeling, National Groundwater Association (NGWA), 2007
California Environmental Quality Act, University of California, San Diego, 2008

#### **Education:**

Master of Science, Environmental Engineering, National University, San Diego, California, 2008 Bachelor of Arts, Geography and Environmental Analysis, San Diego State University, San Diego, California, 2000

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#### Laura Mohlenkamp | Project Manager

3870 Murphy Canyon, San Diego, California 92123

619-897-9851

laura.mohlenkamp@efiglobal.com

#### **Professional Summary:**

Ms. Mohlenkamp has more than 5 years of environmental consulting experience. Ms. Mohlenkamp has served as a project manager with focuses on Environmental Site Assessments (ESAs), Environmental Transaction Screens (ETS), Risk Screening Assessments and Analysis (RSRAs) in commercial real estate transactions following ASTM (AAI) guidelines. Ms. Mohlenkamp's technical skills include maintaining and meeting project scope and financial responsibilities; coordinating with professional staff and subcontractors; reviewing and evaluating environmental data; preparing and reviewing technical writing documents; and communicating with senior and junior staff, regulatory agencies, and clients.

- Environmental Due Diligence (Phase I ESA)
- Risk and Data Evaluation
- Project Management

#### **Project Experience:**

#### **Records Search with Risk Assessment**

Performed regulatory database and historical resource reviews for various commercial property real estate transactions throughout the continental United States.

#### **Environmental Transaction Screen Assessment**

Performed site reconnaissance, regulatory database reviews and historical resource reviews for various commercial property real estate transactions throughout California, Arizona and Nevada. Properties assessed have included multi-family residential, strip retail centers, light industrial facilities, medical offices, commercial offices, and others.

#### Phase I Environmental Site Assessment

Performed site reconnaissance, regulatory database reviews, historical resource reviews, regulatory agency reviews and conducted interviews for various commercial property real estate transactions throughout California, Arizona and Nevada. Properties assessed have included gasoline service stations, dry cleaners, manufacturing/industrial facilities, plating facilities, auto repair shops, strip retail centers, commercial offices, hotels, medical facilities, multi-family residential communities and others.

#### **Professional Experience:**

EFI Global, Environmental Project Manager, 2021 – present AEI Consultants, Project Manager, 2017 – 2021 AEI Consultants, Project Coordinator, 2016 – 2017

#### **Education:**

Bachelor of Science, Environmental Science, University of Nevada, Reno, NV 2016

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5261 West Imperial Highway Los Angeles, California 90045 Telephone: 310-854-6300

Toll-free: 888-705-6300 Fax: 310-854-0199

### Phase I Environmental Site Assessment Report and Limited Soil Investigation

EFI Global Project No.: 045.07962

2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway Drive and 916, 918, 942, and 943 Stanley Drive

Escondido, California 92026

Date of Issuance: January 10, 2022

Prepared For:





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APPENDIX VII: RESUMES



#### **EXECUTIVE SUMMARY**

EFI Global, Inc. has performed a Phase I Environmental Site Assessment (Phase I) and Limited Soil Investigation (LSI) for (Client) for a residential property located at 2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway Drive and 916, 918, 942, and 943 Stanley Drive, in San Diego County, and the City of Escondido, California, Assessor's Parcel Numbers (APNs): 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-141-30-00, 224-141-31-00, 224-141-32-00, 224-141-33-00. The research conducted for this study and the report prepared are in conformance with the United States Environmental Protection Agency (USEPA) All Appropriate Inquiry (AAI) standard and the ASTM International E1527-13 scope of work.

#### SITE DESCRIPTION

According to our research and information provided by the Client, the following addresses have been found to be associated with the subject property: 2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway Drive and 916, 918, 942, and 943 Stanley Drive, Escondido, California. The subject property is located on the south and west corners of the intersection of Conway Drive and Lehner Avenue, in the City of Escondido. The subject property is approximately 14.25 acres in size and is developed with fifteen one-story single-family residences, which total approximately 13,987 square feet in size. The remaining portions of the property consist of paved driveways, vegetation, and vacant land. The surrounding area is used for residential purposes. Groundwater is estimated to be less than 20 feet below ground surface (bgs) in the area of the site and is assumed to flow in varying directions to the west, northwest, and southwest.

- Due to the nature of the structures on-site (single-family residences), EFI was unable to view the interior of the onsite structures during site reconnaissance. Based on the nature of property use and the lack of reported hazardous materials present onsite, this limitation is not expected to alter the findings of this assessment.
- No significant hazardous material storage or recognized environmental conditions were observed at the site. Those interviewed, as persons familiar with the site were not aware of any negative environmental conditions associated with the property.

#### **HISTORICAL LAND USE**

According to EFI Global, Inc.'s interpretation of the historical research data, the subject property was vacant and/or undeveloped land along with a residential structure and vegetation on the southwest side of the property in 1928. By 1939, an additional residential structure was developed on the southeast corner of the property. By 1946, an orchard, agricultural land and a pond (along with the former residences) were present onsite. The subject property remained in this configuration until at least 1953. By 1964, additional single-family residences were present on the northeast and southeast corners of the property, with an additional residence constructed on the southwest side of the property by 1967. The orchard was no longer present on the subject property by 1979. The subject property has been occupied by single-family residences, vacant, and undeveloped land since 1985.



- The subject property was historically used for agricultural purposes from at least 1946 to 1970. There is a potential that agricultural chemicals, such as pesticides, herbicides and fertilizers, were used onsite. With the exception of the onsite residential structures, a majority of the subject property is vacant land making direct contact with potential remaining concentrations in the soil possible. EFI Global understands that the subject property is slated for residential redevelopment. Therefore, a limited soil investigation was performed in conjunction with this Phase I to evaluate near-surface soils for restricted agricultural chemicals. Please refer to the Limited Soil Investigation section below for additional details.
- The earliest historical resource obtained during this investigation was an aerial photograph from 1928 which indicated development of the subject property with a small residence. The lack of historical data sources for the subject property dating back to first developed uses represents historical data source failure. However, it is assumed that prior to 1928, the subject property would have been developed for residential use, if not undeveloped. Based on this notion, this limitation is not expected to significantly alter the findings of this investigation.

#### **ENVIRONMENTAL DATA SEARCH**

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

The San Diego Regional Water Quality Control Board (SDRWQCB), Department of Toxic Substances Control (DTSC), San Diego County Department of Environmental Health (SDCDEH), and San Diego County Air Pollution Control District (SDAPCD) were contacted regarding permits, site investigation files, air emissions, hazardous materials, underground storage tank (UST), and industrial waste discharge records for the subject property. Additionally, the State Water Resources Control Board's (SWRCB) GeoTracker, California Integrated Water Quality System (CIWQS), Stormwater Multiple Application and Report Tracking System (SMARTS), and DTSC's EnviroStor and Hazardous Waste Tracking System (HWTS) online databases were searched for information on the subject property to identify any evidence of previous or current hazardous material usage.

- According to the responses to our requests from the SDRWQCB, DTSC, SDCDEH and SDCAPCD, and a review of the aforementioned online databases, there are no files for the subject property.
- No significant data gaps were encountered during our agency file reviews.

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

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



The User did not provide EFI Global any information either verbally or in writing (i.e. Title Report) regarding environmental cleanup liens or activity and use limitations encumbering the subject property. An environmental lien search was not requested by the User; however, based on our review of the DTSC EnviroStor Database, no environmental liens enforced by the DTSC were identified.

#### **ADDITIONAL ISSUES**

- Based on the lack of access to the interior of the subject property structures, no asbestos-containing materials, lead-based paint, or mold observations were made during this assessment.
- Based on research by the USEPA, the average radon concentrations for San Diego County is less than 2.0 picocuries per liter (pCi/L), which is below the 4.0 pCi/L action level set by the USEPA; however, site specific radon levels vary greatly within the USEPA radon zones and on-site radon measurements would need to be collected in order to determine the radon levels at the subject property.
- Based on our research, the property is not known to be located in proximity (within 1,000 feet) to any active or abandoned oil wells or landfills. Therefore, the potential for methane risk at the subject property is considered low.

#### LIMITED SOIL INVESTIGATION

EFI Global performed a Limited Soil Investigation (LSI) in conjunction with this Phase I to evaluate the subject property soils for potential chemicals of concern associated with the historical agricultural land use. A total of 16 discrete soil borings, identified as B1 through B16 were advanced beneath the subject property and to a maximum depth of 2 feet bgs. Six discrete soil samples were analyzed for arsenic by USEPA Test Method 6010B, while four composite soil samples (identified as COMP-1 through COMP-4) were analyzed for organochlorine pesticides by USEPA Test Method 8081A. Laboratory analytical results from shallow soil samples collected during this investigation indicate non-detect concentrations of arsenic and low levels of OCPs that were less than residential screening levels in the soil at the Site. Based on the results of this investigation, evidence of a significant release impacting human health or groundwater from the former agricultural use of the property was not identified. Therefore, it is EFI Global's opinion that no additional environmental assessment is warranted at this time.

#### CONCLUSIONS

EFI Global, Inc. has performed a Phase I and LSI in conformance with the scope and limitations of ASTM International E1527-13, at 2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway Drive and 916, 918, 942, and 943 Stanley Drive, Escondido, California, the subject property. Any exceptions to or deletions from this practice are described in the individual sections of this report. This assessment has revealed no evidence of recognized environmental conditions or *de minimis* conditions in connection with the subject property, except for the following:

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

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



#### HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS (HREC)

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

#### **CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS (CREC)**

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

#### **DE MINIMIS CONDITIONS**

The residual OCP concentrations detected in the near-surface soil samples collected during the LSI performed on-site are considered to be a *de minimis condition* for the subject property.

#### RECOMMENDATIONS

Based on the foregoing, no additional investigation is recommended at this time.



#### 1.0 INTRODUCTION

EFI Global, Inc. has performed a Phase I Environmental Site Assessment (Phase I) and Limited Soil Investigation (LSI) for the property located at 2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway Drive and 916, 918, 942, and 943 Stanley Drive, in San Diego County, and the City of Escondido, California (Subject Property). This report has been prepared for the sole use of (Client).

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

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

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



- A controlled recognized environmental condition is defined as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)" (ASTM, 2013).
- A de minimis condition is defined as "a condition that generally does not present a threat
  to human health or the environment and that generally would not be the subject of an
  enforcement action if brought to the attention of appropriate governmental agencies.
  Conditions determined to be de minimis conditions are not recognized environmental
  conditions nor controlled recognized environmental conditions" (ASTM, 2013).

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

#### 1.1 Significant Assumptions

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

#### 1.2 Limitations and Exceptions

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



owners with applicable local, provincial, and federal government laws and regulations was not included in our contract for services. Our observations relating to the condition of environmental media at the site are described in this report. It should be noted that compounds or materials other than those described could be present in the site environment.

#### 1.3 Reliance

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

#### 1.4 User Responsibilities

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

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



#### 2.0 SITE DESCRIPTION

EFI Global, Inc. has performed a Phase I and LSI for a residential property located at 2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway Drive and 916, 918, 942, and 943 Stanley Drive, in San Diego County, and the City of Escondido, California. The subject property is generally located on the south and west corners of the intersection of Conway Drive and Lehner Avenue, in the City of Escondido. The subject property is approximately 14.25 acres in size and is developed with fifteen one-story single-family residences, which total approximately 13,987 square feet in size. The remaining portions of the property consist of paved driveways, vegetation, grasses and vacant land. The surrounding area is used for residential purposes and includes additional vacant and undeveloped land.

Natural gas and electrical services are provided to the subject property by San Diego Gas and Electric (SDG&E). Potable water and sewer services are provided by the City of Escondido.

#### 2.1 Current and Historical Addresses

According to our research and information provided by the Client, the following addresses have been found to be associated with the subject property: 2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway Drive and 916, 918, 942, and 943 Stanley Drive, Escondido, California.

#### 2.2 Legal Description

According to the San Diego County Assessor's Office, the subject property is located in the City of Escondido, and is described by the Assessor's Parcel Numbers: 224-141-23-00, 224-141-24-00, 224-141-30-00, 224-141-30-00, 224-141-33-00.

#### 2.3 Physical Setting

The elevation of the subject property is approximately 804 feet above mean sea level (United States Geological Survey [USGS] Valley Center, California 7.5 minute topographic quadrangle). Based on our review of the GeoCheck Section of the Environmental Data Resources, Inc. (EDR) Radius report, the subject property is not situated within a 100-year Federal Environmental Management Agency (FEMA) Flood Zone. No wetlands were identified at the property or adjoining/immediately surrounding properties. Based on our review of groundwater data presented in the State Water Resources Control Board (SWRCB) GeoTracker website, groundwater was detected at a leaking underground storage tank (LUST) site (1535 North Broadway) approximately 1.25-miles southwest of the subject property at less than 20 feet below ground surface (bgs). Based on topographic map interpretation, the regional groundwater flow direction is estimated to be towards the west-southwest; however, local groundwater flow direction may vary.



#### 3.0 SITE RECONNAISSANCE/INTERVIEWS

#### 3.1 Site Reconnaissance

On December 30, 2021, Laura Mohlenkamp with EFI Global, Inc. conducted a site reconnaissance of the subject property. The site inspection was conducted to attempt to identify current site use(s), current hazardous materials storage, and evidence of past site uses and hazardous material storage and to identify evidence of other recognized environmental conditions. The following table summarizes our Site Reconnaissance observations:

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

#### 3.1.1 Exterior Observations

The exterior portions of the site consist of single-family residences, paved driveways, vegetation, and vacant land. One pole-mounted transformer was observed on-site. No staining was observed from the base of the equipment during site reconnaissance, and therefore, is not expected to represent a concern for the subject property. No drains or other subsurface features were observed during site reconnaissance.

No recognized environmental conditions were observed in the exterior portions of the subject property.

#### 3.1.2 Interior Observations

Due to the residential nature of the on-site structures, EFI was not able to gain access to the required number of interior units/tenant spaces as a direct result of precautionary and exposure restrictions associated with the outbreak of COVID-19. For further discussion, please see Section 3.1.3 below.

#### 3.1.3 Reconnaissance Limitations

EFI was not able to gain access to the required number of interior units/tenant spaces as a direct result of precautionary and exposure restrictions associated with the outbreak of COVID-19. In order to abide by social distancing measures and protect the health of both EFI Global team members and the occupants, the EFI COVID-19 guidance [based on Centers for Disease Control and Prevention (CDC) guidelines] for safe interactions were followed upon entering any buildings. EFI was only able to access the exteriors of the subject property. Proactive measures were taken, where permissible, to view interior occupied units/ spaces from the entries or through ground-floor windows. Furthermore, efforts were made to



obtain photos of interiors of occupied units from the inhabitants through the site contact. Based on the residential nature of property and the lack of reported hazardous materials present onsite, this limitation is not expected to alter the findings of this assessment.

#### 3.2 Adjoining and Immediately Surrounding Properties

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

Location	Address(es)	Uses/Observations
Northwest	2229 Conway Drive	Single-family residence
Northeast	2010, 2022, 2040, and 2212 Conway Drive, 1105 Orange Blossom Way, 1103 and 1106 Honeysuckle Way, 1103 Lehner Avenue	Single-family residences
Southeast		Single-family residences and a vacant lot associated with a school further to the southwest
Southwest	2030, 2040, 2050, 2060 and 2070 Wagon Wheel Court, 912, 917, 923 and 927 Stanley Avenue, 2139, 2166 and 2190 Weiss Way	Single-family residences

• The northeast adjacent property was listed on the regulatory database report and is further discussed in Section 5.2 below.

#### 3.3 Surrounding Area Observations

#### 3.3.1 Surrounding Property Uses

The surrounding area is developed with vacant land, residential structures, and a school located to the southeast.

#### 3.3.2 Surrounding Geography

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

#### 3.4 Interviews

#### 3.4.1 Property Owner

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



#### 3.4.2 Key Site Manager

Based on the residential and undeveloped nature of the subject property, no key site manager was identified during this assessment.

#### 3.4.3 Property Occupants

Due to the residential nature of the subject property, no occupants were available for interview during the completion of this report.

#### 3.4.4 Past Owners, Operators and Occupants

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

#### 3.4.5 Prospective Purchaser

The Prospective Purchaser was provided an environmental questionnaire, which has not been returned prior to issuance of the report.

#### 3.4.6 Neighboring Property Owners/Tenants

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

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

#### 3.5 User Provided Information

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

#### 3.5.1 Lien Search

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

The User did not provide EFI Global any information either verbally or in writing (i.e.
Title Report) regarding environmental cleanup liens or activity and use limitations
encumbering the subject property. An environmental lien search was not requested
by the User; however, based on our review of the DTSC EnviroStor Database, no
environmental liens enforced by the DTSC were identified.



#### 3.5.2 Specialized Knowledge

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

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

### 3.5.3 Commonly Known or Reasonably Ascertainable Information

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

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

#### 3.5.4 Property Valuation

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

 At the issuance of this report, a completed environmental questionnaire has not been returned by the prospective purchaser to determine if the purchase price reflects the fair market value.

#### 3.5.5 Purpose of Performing Phase I ESA

According to the User, the User is a prospective purchaser of the subject property and the Phase I is being performed to qualify for landowner liability protections under CERCLA as well as identify business risks related to the property associated with environmental conditions.

#### 3.6 User Provided Documents

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



#### 4.0 HISTORICAL LAND USE

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

#### 4.1 Aerial Photography Review

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

Aerial Photograph Coverage was available from EDR for the years: 1928, 1939, 1946, 1949, 1953, 1964, 1967, 1970, 1979, 1985, 1989, 1995, 1996, 2002, 2005, 2009, 2012, and 2016. A summary of our observations is presented in the following table.



		Notable Adjoining	Notable
Year	Subject Property	Property	Observations of the
		Observations	Surrounding Area
1928 and 1939	Vacant and/or undeveloped land along with a residential structure and vegetation on the southwest side of the property; additional residential structures developed on the southeast corner by 1939	Northwest: Vacant and/or undeveloped land along with vegetation on the northwest side of the property Northeast: Vacant land along with portions of vegetation and what appears to be an orchard on the southeastern side of the property; additional orchards developed by 1939 Southeast: Roadway followed by vacant and/or undeveloped land along with a small stream running through the property; developed with a residence by 1939 Southwest: Vacant and/or undeveloped land along with a pond and vegetation on the northwestern side of the property; additional orchards developed by 1939	



Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1946, 1949, and 1953	Developed with the same residential structures on the southeast and southwest sides of the property, along with an orchard, agricultural land and a pond in the center of the property	Northwest: Developed with a residential structure and vegetation Northeast: Roadway followed by multiple residential structures and orchards Southeast: Roadway followed by a residence, vacant land and what appears to be a drainage ditch running through the property Southwest: Developed with multiple residential structures and vacant land	



Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1964, 1967, 1970, 1979, and 1985	Developed with additional single-family residences on the northeast and southeast corners of the property, along with an orchard (through at least 1970) and vegetation; an additional residence is constructed on the southwest side of the property by 1967 and the orchard appears to be gone by 1979	vegetation	



Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1995, 1996, 2002, 2005, 2009, 2012, and 2016	The vegetation in the center of the property has been removed. The property is occupied by single-family residences throughout the property	significant changes Northeast: Roadway followed by multiple residential	commercial structures, along with areas of vacant land

 Aerial photographs indicate that the subject property was developed for agricultural purposes from at least 1946 to 1970. For further discussion, refer to Section 4.6.1 and 8.0.

#### 4.2 Topographic Map Review

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

Topographic Map Coverage was available from Environmental Data Resources (EDR) for the years: 1893, 1901, 1947, 1948, 1949, 1968, 1975, 1996, 2012, 2015, and 2018. A summary of our observations for the remaining maps are presented in the following table.

Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1893 and 1901	No features depicted	Northwest: No features depicted Northeast: No features depicted Southeast: No features depicted Southwest: No features depicted	No features depicted



Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1947, 1948, and 1949	Depicted with two small residential structures in the center of the property	Northwest: Depicted with a small residential structure Northeast: Roadway followed by residential structures and an orchard; orchard not depicted by 1948 Southeast: Roadway followed by a residential structure and an orchard; orchard not depicted by 1948 Southwest: No features depicted	Depicted with residential structures, orchards and vegetation; orchards not depicted by 1948
1968, 1975, and 1996	Developed with additional residential structures on the southeast corner of the property; additional residences developed on the northeast corner by 1996	Northwest: Depicted with a small residential structure Northeast: No features depicted Southeast: Roadway followed by residential structures Southwest: Depicted with residential structures	Depicted with residential structures, pink urban development shading to the southeast and scattered vegetation
2012, 2015, and 2018	No features depicted	Northwest: No features depicted Northeast: No features depicted Southeast: No features depicted Southwest: No features depicted	No features depicted

• Topographic Maps that were created in 2012, 2015 and 2018 do not depict any structures and only indicate street development and street names. This does not mean that structures were not present at that time.



#### 4.3 Building Department Records Review

The subject property addresses were researched at the San Diego County Building Department. Items considered in the course of the building permit review are previous site usage, previous ownership, and the construction or demolition of any structures that may have had a negative environmental impact on the property. The following table summarizes relevant building permits obtained and reviewed:

2147 Conway Drive			
Date	Owner/Occupant	Purpose	
02/01/2006	· •	General enforcement for solid waste disposal	

2165 Conway Drive			
Date	Owner/Occupant	Purpose	
01/20/2010		General enforcement for illegal car painting and repair business	

916 Stanley Avenue			
Date	Owner/Occupant	Purpose	
11/14/2002	Not provided	Residential alteration or addition plan check permit	
08/22/2007	Not provided	General enforcement for grading	

918 Stanley Avenue			
Date	Owner/Occupant	Purpose	
03/10/2004	Not provided	New residential detached accessory structure plan check permit	
04/21/2004	Not provided	New residential detached accessory structure plan check permit	

- There were no building permits identified for the other current or historical site addresses.
- The remaining permits obtained and reviewed were for minor tenant improvements, sign permits, or other permits which are not significant and did not contain information about the historical site use or the potential for recognized environmental conditions.

#### **4.4 City Directory Review**

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



2005 Conway Drive		
Date	Listing	
1976, 1980, 1999,	Residential listings	
2000, 2006, 2009,		
2014, and 2017		

2019 Conway Drive		
Date	Listing	
1985, 1991, 1994,	Residential listings	
1999, 2000, 2004,		
2006, 2009, and 2014		

2045 Conway Drive		
Date	Listing	
1985, 1991, 1999,	Residential listings	
2000, 2004, 2006,		
2009, 2014, and 2017		

2057 Conway Drive			
Date	Listing		
1991, 1994, 1995,	Residential listings		
1999, 2000, 2004,			
2006, 2009, 2014, and			
2017			

2145 Conway Drive			
Date		Listing	
1995, 1999, 2000,	Residential listings		
2004, 2006, 2009,			
2014, and 2017			

2165 Conway Drive			
Date	Listing		
1994, 1999, 2000,	Residential listings		
2004, 2006, 2009,			
2014, and 2017			

2175 Conway Drive			
Date	Listing		
1999, 2004, 2006,	Residential listings		
2009, 2014, and 2017			



916 Stanley Avenue			
Date	Listing		
1976, 1980, 1985,	Residential listings		
1991, 1994, 1995,			
1999, 2004, and 2006			

918 Stanley Avenue			
Date	Listing		
1999, 2009, 2014, and 2017	Residential listings		

942 Stanley Avenue			
Date	Listing		
1976, 1980, 1985,	Residential listings		
1999, 2000, 2009,			
2014, and 2017			

943 Stanley Avenue			
Date	Listing		
1976, 1994, 1999,	Residential listings		
2000, 2004, 2006,			
2009, 2014, and 2017			

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

#### 4.5 Sanborn Map Review

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

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

#### 4.6 Historical Summary

#### 4.6.1 Subject Property

According to EFI Global, Inc.'s interpretation of the historical research data, the subject property was vacant and/or undeveloped land along with a residential structure and vegetation on the southwest side of the property in 1928. By 1939, an additional residential structure was developed on the southeast corner of the property. By 1946, an orchard, agricultural land, and a pond (along with the former residences) were present onsite. The subject property



remained in this configuration until at least 1953. By 1964, additional single-family residences were present on the northeast and southeast corners of the property, with an additional residence constructed on the southwest side of the property by 1967. The orchard was no longer present on the subject property by 1979. The subject property has been occupied by single-family residences and vacant land since 1985.

• The subject property was historically used for agricultural purposes from at least 1946 to 1970. There is a potential that agricultural chemicals, such as pesticides, herbicides and fertilizers, were used onsite. With the exception of the onsite residential structures, a majority of the subject property is vacant land making direct contact with potential remaining concentrations in the soil possible. EFI Global understands that the subject property is slated for residential redevelopment. EFI Global understands that the subject property is slated for residential redevelopment. Therefore, a limited soil investigation was performed in conjunction with this Phase I to evaluate near-surface soils for restricted agricultural chemicals. Please refer to the Limited Soil Investigation section below for additional details.

#### 4.7 Historical Data Gaps

The earliest historical resource obtained during this investigation was an aerial photograph from 1928 which indicated development of the subject property with a small residence. The lack of historical data sources for the subject property dating back to first developed uses represents historical data source failure. However, it is assumed that prior to 1928, the subject property would have been developed for residential use, if not undeveloped. Based on this notion, this limitation is not expected to significantly alter the findings of this investigation.



#### **5.0 REGULATORY DATABASE REPORT**

A radial database search was conducted in accordance with the specifications defined in ASTM International E1527-13 which sets the radial search distances for each regulatory database. The radial database search was conducted by EDR on December 17, 2021. A copy of the database report is presented in Appendix III of this report. The following table summarizes required databases reviewed, the approximate search distances, and indicates if the subject site, adjoining/immediately surrounding properties or surrounding sites are listed on the respective database.

Following the table are summaries of the information found in the relevant database listings and our opinion regarding the potential for the subject property to be impacted. Our opinion is based on the information found in the database listings, through other historical and regulatory resources, "Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions" (ASTM International E2600-15), and assumed groundwater flow direction. As discussed in Section 2.3, groundwater is estimated to be less than 20 feet bgs in the area of the site and is assumed to flow towards the west-southwest.

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

#### **5.1 Subject Property**

The subject property is not listed on any of the regulatory databases researched.



#### 5.2 Adjoining and Immediately Surrounding Properties

Rancho Rincon (2212 Conway Drive) - The adjacent property located approximately 65 feet northeast of the subject property (hydrologically up-gradient), across Conway Drive, is listed on the Hazardous Materials Management Division Database (San Diego. Co. HMMD), Hazardous Substance Storage Container Database (HIST UST), and Statewide Environmental Evaluation and Planning System Underground Storage Tank (SWEEPS UST) databases. Details indicate that this site has maintained permits in relation to hazardous material handling, hazardous waste generation, and the maintenance of underground storage tanks (USTs) on the property. The facility was equipped with one 550-gallon single-walled gasoline UST, installed on the property in 1974. No further pertinent information was provided within the regulatory database. Based on the lack of a release, these listings are not expected to represent a significant environmental concern.

No other adjoining/immediately surrounding properties (within 100 feet) were listed on any of the regulatory databases researched or the listings were not associated with the storage or disposal of hazardous wastes including aboveground or underground storage tanks, did not indicate a known chemical release, and did not indicate a property use where the use of hazardous chemicals would be expected.

#### **5.3 Surrounding Area**

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

#### **5.4 Orphan Sites**

Orphan sites are unmappable sites which appear in a list form in the Radius Map Report rather than on the standard Radius Map. No orphan sites were identified in the Radius Map Report prepared for this site.



#### 6.0 AGENCY FILE REVIEWS

#### **6.1 State Agencies**

The San Diego Regional Water Quality Control Board (SDRWQCB) and Department of Toxic Substances Control (DTSC) were contacted regarding permits and site investigation files for the subject property. Additionally, the State Water Resources Control Board's (SWRCB) GeoTracker, California Integrated Water Quality System (CIWQS), Stormwater Multiple Application and Report Tracking System (SMARTS), and DTSC's EnviroStor and Hazardous Waste Tracking System (HWTS) online databases were searched for information on the subject property to identify any evidence of previous or current hazardous material usage.

• According to the responses to our requests from the SDRWQCB and DTSC, and a review of the aforementioned online databases, there are no files for the subject property.

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

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

#### **6.2 City/County Agencies**

The San Diego County Department of Environmental Health (SDCDEH) and San Diego County Air Pollution Control District (SDAPCD) were contacted regarding air emissions, hazardous materials, UST, and industrial waste discharge records for the subject property.

 According to the responses to our requests from the SDCDEH and SDCAPCD, there are no files for the subject property.

#### **6.3 Agency File Review Limitations**

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



#### 7.0 NON-SCOPE ENVIRONMENTAL RISKS

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

#### 7.1 Asbestos Containing Building Materials

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

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

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

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

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

• Based on the lack of access to the interior of the subject property structures, no asbestos-containing materials observations were made during this assessment.

#### 7.2 Lead-Based Paint

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

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



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

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

• Based on the lack of access to the interior of the subject property structures, no lead-based paint observations were made during this assessment.

#### 7.3 Radon

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

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

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

• Based on research by the USEPA, the average radon concentrations for San Diego County is less than 2.0 picocuries per liter (pCi/L), which is below the 4.0 pCi/L action level set by the USEPA; however, site specific radon levels vary greatly within the USEPA radon zones and on-site radon measurements would need to be collected in order to determine the radon levels at the subject property.

#### 7.4 Wetlands

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

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



#### **7.5 Mold**

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

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

EFI Global, Inc. was unable to view the interior areas of the subject buildings in order to identify any visible presence of mold. A complete mold assessment, which may include various types of sampling, would be required to determine if mold levels within the subject buildings are at levels acceptable by industry standards.

• Based on the lack of access to the interior of the subject property structures, no mold observations were made during this assessment.

#### 7.6 Methane Gas

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

• Based on our research, the property is not known to be located in proximity (within 1,000 feet) to any active or abandoned oil wells or landfills. Therefore, the potential for methane risk at the subject property is considered low.



#### 8.0 LIMITED SOIL INVESTIGATION

EFI Global performed a Limited Soil Investigation (LSI) in conjunction with this Phase I to evaluate the subject property soils for potential chemicals of concern associated with the historical agricultural land use. The following sections discuss the soil sampling performed. Figure 3 illustrates our sample locations. Complete laboratory analytical reports and chain-of-custody documentation is provided in the Additional Documentation section of this report.

There is no specific guidance regarding the testing and analysis of residual pesticides in near-surface soils at proposed residential development sites in Merced County. Therefore, EFI Global relied principally on the DTSC's August 2008 "Interim Guidance for Sampling Agricultural Properties," combined with our experience related to similar proposed development sites. The DTSC document provides guidance for the sampling of former agricultural properties (undisturbed) where pesticides and/or fertilizers were presumably applied uniformly, for agricultural purposes, consistent with normal application practices.

The DTSC document was initially prepared for use in evaluating soil at proposed new school sites and existing schools undergoing expansion projects where the property was currently or previously used for agricultural activities, but has been expanded to provide a uniform and streamlined approach for evaluating agricultural properties.

#### 8.1 Field Activities

Field activities pertaining to the LSI were completed on January 17, 2022. A total of 24 shallow soil borings (identified as B1 through B24) were advanced to a maximum depth of 2 feet bgs. Soil borings were advanced to provide reasonable lateral coverage of the entire subject property as depicted in Figure 3.

At each boring location, an approximately 3.25-inch-diameter hand auger was used to advance the boring. Discrete soil samples were collected at 0.5 feet and 2 feet bgs in each boring by retrieving a representative volume of soil from the auger bucket and transferring the soil into one 4-ounce pre-cleaned, laboratory-provided, glass jars equipped with Teflon® lids.

In addition to discrete sampling, a total of six composite samples were prepared by EFI Global in the field using a portion of two discrete samples of like depths. The following bulleted items summarize the composite sample preparation:

- The 0.5-foot samples from borings B1, B2, B3 and B4 were used to prepare composite soil sample COMP-1;
- The 0.5-foot samples from borings B5, B6, B7 and B8 were used to prepare composite soil sample COMP-2;
- The 0.5-foot samples from borings B9, B12, B13, and B15 were used to prepare composite soil sample COMP-3; and
- The 0.5-foot samples from borings B10, B11, B14, and B16 were used to prepare composite soil sample COMP-4.
- The 0.5-foot samples from borings B17, B18, B19 and B20 were used to prepare composite soil sample COMP-5.



• The 0.5-foot samples from borings B21, B22, B23 and B24 were used to prepare composite soil sample COMP-6.

All soil samples were labeled, recorded in a chain-of-custody form, and chilled pending transportation and submittal to Positive Lab Service (PLS) of Los Angeles, California, a State-certified analytical laboratory. Chain-of-custody documentation and protocol were maintained during sample collection through submittal to the analytical laboratory. Following the completion of soil sampling, the borings were backfilled with soil cuttings. No investigative derived waste was generated during this investigation.

#### 8.2 Laboratory Analytical Results

The following section discusses the laboratory analytical results of the discrete and composite soil samples collected as part of this investigation.

- A total of six discrete soil samples (identified as B2-S-0.5, B7-S-0.5, B12-S-0.5, B14-S-0.5, B20-S-0.5 and B23-S-0.5) collected at 0.5 feet bgs were analyzed for arsenic and by USEPA Method 6010B.
  - Arsenic was not detected above the laboratory reporting limit (i.e., "non-detect") in any of the soil samples analyzed.
- All six composite soil samples (identified as COMP-1 through COMP-6) were analyzed for organochlorine pesticides by USEPA Method 8081A.
  - $\circ$  COMP-1 revealed 17.3 micrograms per kilogram (µg/kg) of alpha-Chlordane, 13.1 µg/kg of gamma Chlordane, 10.8 µg/kg of 4,4'-DDD, 21.7 µg/kg of 4,4'-DDE, 8.55 µg/kg of 4,4'-DDT, and 30.4 µg/kg of Technical Chlordane.
  - COMP-4 revealed 9.68 µg/kg of 4,4'-DDE.
  - All other samples did not detect organochlorine pesticides above the laboratory reporting limit (i.e., "non-detect).

#### 8.3 Regulatory Screening Levels

In general, human receptors may be exposed to contaminants in soil through dermal contact, inhalation of particulate matter, and ingestion. To evaluate if the detected contaminants represent a significant risk to human receptors, the concentrations in soil were compared to regulatory screening levels that have been established for this purpose.

Regional Screening Levels (RSLs) have been developed by the EPA using default exposure and toxicity criteria to provide conservative screening levels, whereby concentrations of contaminants below such levels are not considered to represent a significant risk (including cancer and non-cancer risks) to human receptors. EPA publishes RSLs periodically. The most current release is dated May 2021. For the Site, the "Target Risk = 1E-06, Target Hazard Quotient = 1.0" RSL data set is appropriate to use.

DTSC recommends the use of alternative screening levels based on toxicity criteria reviewed by DTSC's Human and Ecological Risk Office (HERO). DTSC-modified Screening Levels (DTSC-SLs) are updated periodically and published in *Human Health Risk Assessment (HHRA) Note, HERO HHRA Note Number: 3, DTSC-modified Screening Levels (DTSC-SLs), Release Date: June 2020 Update (Note 3).* For compounds that have screening criteria listed in Note 3, the alternative screening levels are used instead of RSLs.



EPA RSLs and DTSC-SLs for residential soil have been established for the organochlorine pesticides detected in the soil samples collected as part of this investigation, which includes alpha-Chlordane (36,000  $\mu$ g/kg), gamma-Chlordane (36,000  $\mu$ g/kg), 4,4'-DDD (2,300  $\mu$ g/kg), 4,4'-DDE (2,000  $\mu$ g/kg), 4,4'-DDT (1,900  $\mu$ g/kg), and Technical Chlordane (1,700  $\mu$ g/kg). Based on the laboratory analytical results, none of the detected organochlorine pesticides detected exceeded their respective EPA RSLs or DTSC-SLs; therefore, the detections are considered to be a *de minimis condition* and do not warrant further action.





#### 9.0 FINDINGS

EFI Global, Inc. has performed a Phase I and LSI for (Client) for a residential property located at 2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway Drive and 916, 918, 942, and 943 Stanley Drive, in San Diego County, and the City of Escondido, California, Assessor's Parcel Numbers: 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-141-30-00, 224-141-31-00, 224-141-32-00, 224-141-33-00. The research conducted for this study and the report prepared are in conformance with the USEPA AAI standard and the ASTM International E1527-13 scope of work.

#### 9.1 CONCLUSIONS

EFI Global, Inc. has performed a Phase I Environmental Site Assessment and Limited Soil Investigation in conformance with the scope and limitations of ASTM International E1527-13, at 2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway Drive and 916, 918, 942, and 943 Stanley Drive, Escondido, California, the subject property. Any exceptions to or deletions from this practice are described in the individual sections of this report. This assessment has revealed no evidence of recognized environmental conditions or *de minimis* conditions in connection with the subject property, except for the following:

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

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

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

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

#### Controlled Recognized Environmental Condition (CREC)

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

#### **De Minimis Condition**

The residual OCP concentrations detected in the near-surface soil samples collected during the LSI performed on-site are considered to be a *de minimis condition* for the subject property.

#### 9.2 RECOMMENDATIONS

Based on the foregoing, no additional investigation is recommended at this time.



#### **10.0 SIGNATURES**

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

Prepared By: Date: January 10, 2022

**DRAFT** 

Laura Mohlenkamp Project Manager

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

Reviewed By: Date: January 10, 2022

DRAFT

Brian Brennan Senior Project Manager



#### 11.0 REFERENCES

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

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

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

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

Environmental Data Resources, Inc., 2021. The EDR – Aerial Photo Decade Package, Inquiry No. EDR 6792206.8, Shelton CT, 20 pp.

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Environmental Data Resources, Inc., 2021. The EDR – Radius Map with GeoCheck®, Inquiry No. EDR 6792206.2s, Shelton CT, 100 pp.

Environmental Data Resources, Inc., 2021. The EDR – Certified Sanborn® Map Report, Inquiry No. EDR 6792206.3, Shelton CT, 2 pp.

Environmental Data Resources, Inc., 2021. The EDR – Historical Topographic Map Report (USGS Valley Center, California 7.5 minute), Inquiry No. 6792206.4, Shelton CT, 16 pp.

EnviroStor- <a href="http://www.envirostor.dtsc.ca.gov/public/">http://www.envirostor.dtsc.ca.gov/public/</a>

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

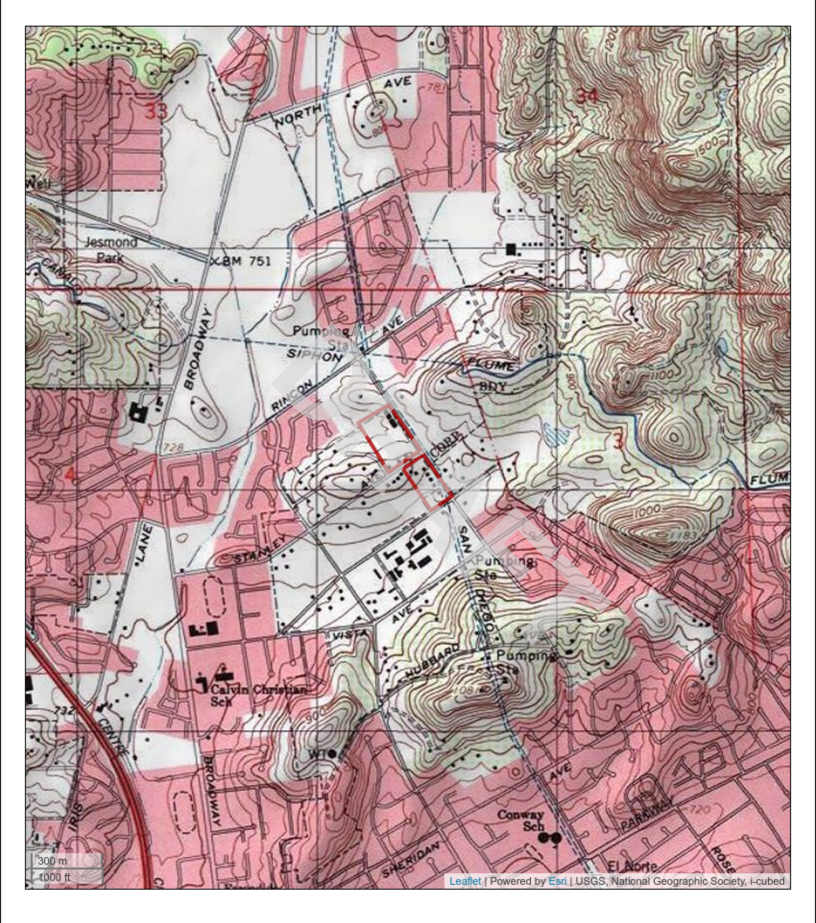
Google Earth - <a href="http://earth.google.com/">http://earth.google.com/</a>

San Diego County Assessor - <a href="https://arcc.sdcounty.ca.gov/Pages/assessor.aspx">https://arcc.sdcounty.ca.gov/Pages/assessor.aspx</a>

RealQuest- http://www.realquest.com/jsp/rq.jsp?action=switch&page=main

Wetlands Mapper - https://www.fws.gov/wetlands/Data/Mapper.htm

## APPENDIX I ILLUSTRATIONS





2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165 and 2175 Conway Drive, 916, 918, 942 and 943, Stanley Drive, Escondido, California 92026 KB Home Coastal Inc

EFI Project Number: 045.07962







Figure 2: SITE LOCATION MAP

2005-2011, 2019-2035, 2045-2057, 2145, 2147, 2165, and 2175 Conway
Drive and 916, 918, 942, and 943 Stanley Drive, Escondido, California 92026 efi global
KB Home Coastal Inc

EFI Project Number: 045.07962





# APPENDIX II PHOTOS





Photo 1: View of a residence onsite.



Photo 2: View of a residence onsite.





Photo 3: View of a residence onsite.



Photo 4: View of a residence onsite.





Photo 5: View of a residence onsite.



Photo 6: View of the subject property land.





Photo 7: View of the subject property land.



Photo 8: View of the subject property land.





Photo 9: View of the subject property land.



Photo 10: View of the subject property land.





Photo 11: View of the subject property land.



Photo 12: View of the subject property land.



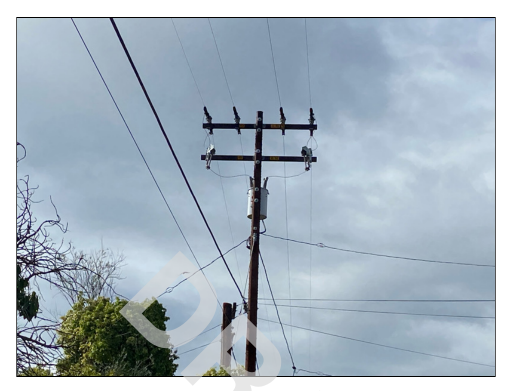


Photo 13: View of a pole-mounted transformer.



Photo 14: View of the northeast adjacent property.





Photo 15: View of the northeast adjacent property.



Photo 16: View of the northeast adjacent properties.





Photo 17: View of the northeast adjacent property.



Photo 18: View of the southeast adjacent properties.



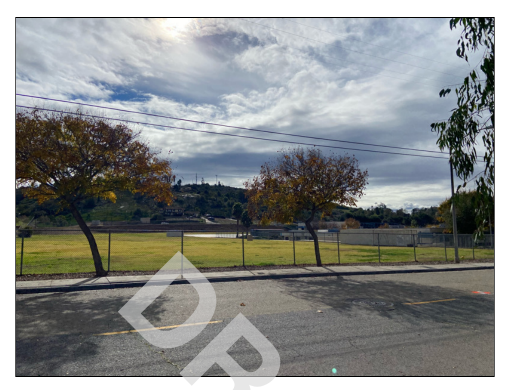


Photo 19: View of the southeast adjacent property.



Photo 20: View of the southwest adjacent properties.

# APPENDIX III RADIUS MAP REPORT

**045.079XX\_NWC of Conway Dr and Stanley Ave**Northwest Corner of Conway Drive and Stanley Ave
Escondido, CA 92026

Inquiry Number: 6792206.2s

December 17, 2021





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

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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 (E1527-21), 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**

NORTHWEST CORNER OF CONWAY DRIVE AND STANLEY AVE ESCONDIDO, CA 92026

## **COORDINATES**

Latitude (North): 33.1609340 - 33<sup>9</sup> 9' 39.36" Longitude (West): 117.0817650 - 117<sup>4</sup> '54.35"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 492375.6 UTM Y (Meters): 3668939.5

Elevation: 804 ft. above sea level

## USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5640948 VALLEY CENTER, CA

Version Date: 2012

## **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20140530 Source: USDA

## MAPPED SITES SUMMARY

Target Property Address: NORTHWEST CORNER OF CONWAY DRIVE AND STANLEY AVE ESCONDIDO, CA 92026

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
1	RANCHO RINCON	2212 CONWAY DR	San Diego Co. HMMD, SWEEPS UST, HIST UST	Higher	213, 0.040, North
2	SPRINGTIME/REIDY CRE	2747 NORTH BROADWAY	ENVIROSTOR, SCH	Lower	3659. 0.693. NW



## TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

## **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

NPL National Priority List Proposed NPL Proposed National Priority List Sites NPL LIENS Federal Superfund Liens  Lists of Federal Delisted NPL sites Delisted NPL National Priority List Deletions  Lists of Federal sites subject to CERCLA removals and CERCLA orders FEDERAL FACILITY Federal Facility Site Information listing SEMS Superfund Enterprise Management System	
Proposed NPL Proposed National Priority List Sites NPL LIENS Federal Superfund Liens  Lists of Federal Delisted NPL sites Delisted NPL National Priority List Deletions  Lists of Federal sites subject to CERCLA removals and CERCLA orders FEDERAL FACILITY Federal Facility Site Information listing	
Lists of Federal Delisted NPL sites  Delisted NPL National Priority List Deletions  Lists of Federal sites subject to CERCLA removals and CERCLA orders  FEDERAL FACILITY Federal Facility Site Information listing	
Delisted NPL	
Delisted NPL	
Lists of Federal sites subject to CERCLA removals and CERCLA orders  FEDERAL FACILITY Federal Facility Site Information listing	
FEDERAL FACILITY Federal Facility Site Information listing	
FEDERAL FACILITY Federal Facility Site Information listing	
SEMS Superfund Enterprise Management System	
Lists of Federal CERCLA sites with NFRAP	
SEMS-ARCHIVE Superfund Enterprise Management System Archive	
Lists of Federal RCRA facilities undergoing Corrective Action	
CORRACTSCorrective Action Report	
Lists of Federal RCRA TSD facilities	
RCRA-TSDF RCRA - Treatment, Storage and Disposal	
Lists of Federal RCRA generators	
RCRA-LQGRCRA - Large Quantity Generators	
RCRA-SQG	
RCRA-VSQGRCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quan Generators)	itity
Gonorators	
Federal institutional controls / engineering controls registries	
LUCISLand Use Control Information System	

US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROLS...... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state- and tribal (Superfund) equivalent sites

RESPONSE...... State Response Sites

Lists of state and tribal landfills and solid waste disposal facilities

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

Lists of state and tribal leaking storage tanks

SAN DIEGO CO. SAM...... Environmental Case Listing

LUST....... Geotracker's Leaking Underground Fuel Tank Report INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

CPS-SLIC Statewide SLIC Cases

Lists of state and tribal registered storage tanks

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

UST...... Active UST Facilities

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

Lists of state and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

Lists of state and tribal brownfield sites

BROWNFIELDS...... Considered Brownfieds Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

SWRCY..... Recycler Database

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

INDIAN ODI\_\_\_\_\_ Report on the Status of Open Dumps on Indian Lands

ODI..... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

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

HIST Cal-Sites Database SCH..... School Property Evaluation Program

CDL...... Clandestine Drug Labs

San Diego Co. HMMD..... Hazardous Materials Management Division Database

Toxic Pits...... Toxic Pits Cleanup Act Sites

CERS HAZ WASTE..... CERS HAZ WASTE

US CDL..... National Clandestine Laboratory Register

AQUEOUS FOAM..... Former Fire Training Facility Assessments Listing

PFAS Contamination Site Location Listing

## Local Lists of Registered Storage Tanks

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

CA FID UST..... Facility Inventory 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 SPILLS 90.......... SPILLS 90 data from FirstSearch

#### Other Ascertainable Records

RCRA NonGen / NLR\_\_\_\_\_\_ RCRA - Non Generators / No Longer Regulated

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

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

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

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

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

PRP...... Potentially Responsible Parties PADS...... PCB Activity Database System

Act)/TSCA (Toxic Substances Control Act)

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

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

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

RADINFO...... Radiation Information Database

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

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

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

INDIAN RESERV..... Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS.....Lead Smelter Sites

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

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

FINDS......Facility Index System/Facility Registry System

UXO..... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing ECHO..... Enforcement & Compliance History Information

FUELS PROGRAM...... EPA Fuels Program Registered Listing CA BOND EXP. PLAN...... Bond Expenditure Plan

DRYCLEANERS..... Cleaner Facilities EMI..... Emissions Inventory Data ENF..... Enforcement Action Listing

Financial Assurance Information Listing

HAZNET..... Facility and Manifest Data

ICE.....ICE

HIST CORTESE..... Hazardous Waste & Substance Site List HWP..... EnviroStor Permitted Facilities Listing

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

MINES..... Mines Site Location Listing

MWMP..... Medical Waste Management Program Listing

NPDES...... NPDES Permits Listing

PEST LIC..... Pesticide Regulation Licenses Listing PROC..... Certified Processors Database

Notify 65..... Proposition 65 Records

UIC Listing

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

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

PROJECT (GEOTRACKER)

WDR...... Waste Discharge Requirements Listing SAN DIEGO CO LOP..... Local Oversight Program Listing

CIWQS..... California Integrated Water Quality System

CERS..... CERS

NON-CASE INFO...... NON-CASE INFO (GEOTRACKER) OTHER OIL GAS..... OTHER OIL & GAS (GEOTRACKER) PROD WATER PONDS...... PROD WATER PONDS (GEOTRACKER) SAMPLING POINT..... SAMPLING POINT (GEOTRACKER) WELL STIM PROJ...... Well Stimulation Project (GEOTRACKER)

MINES MRDS..... Mineral Resources Data System HWTS..... Hazardous Waste Tracking 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 Tan	k

#### 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

## Lists of state- and tribal hazardous waste facilities

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

A review of the ENVIROSTOR list, as provided by EDR, and dated 07/22/2021 has revealed that there is 1 ENVIROSTOR site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SPRINGTIME/REIDY CRE Facility Id: 37010002	2747 NORTH BROADWAY	NW 1/2 - 1 (0.693 mi.)	2	10
Status: No Further Action				

## ADDITIONAL ENVIRONMENTAL RECORDS

## Local Lists of Registered Storage Tanks

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

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
RANCHO RINCON	2212 CONWAY DR	N 0 - 1/8 (0.040 mi.)	1	9	
Comp Number: 20149					

HIST UST: Historical UST Registered Database.

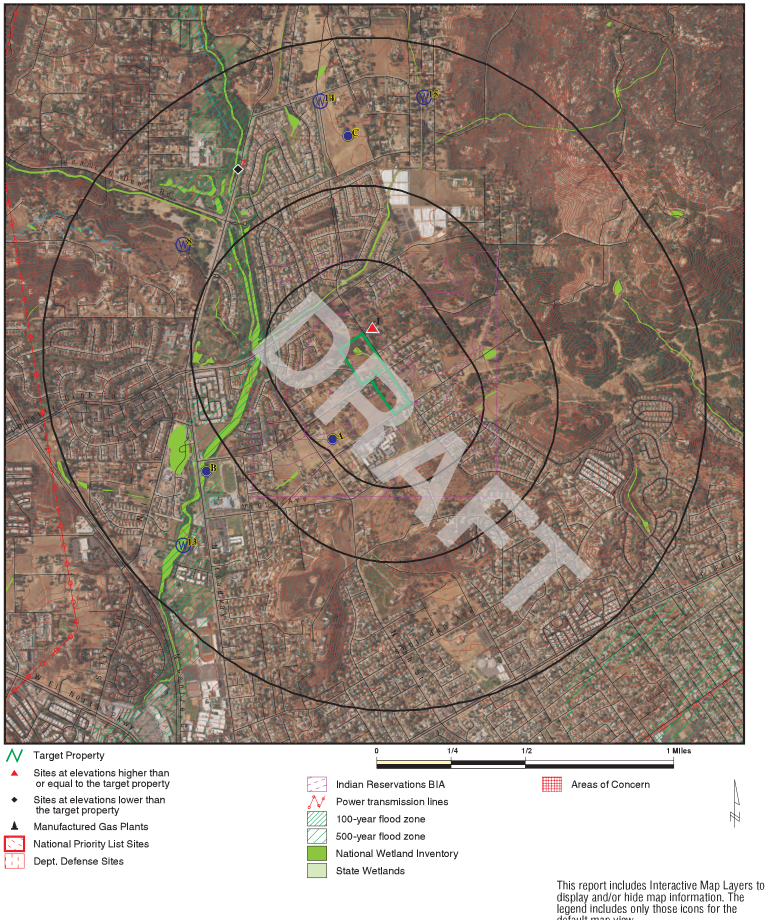
A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there is 1 HIST UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RANCHO RINCON	2212 CONWAY DR	N 0 - 1/8 (0.040 mi.)	1	9
Facility Id: 00000053094				

There were no unmapped sites in this report.



## **OVERVIEW MAP - 6792206.2S**



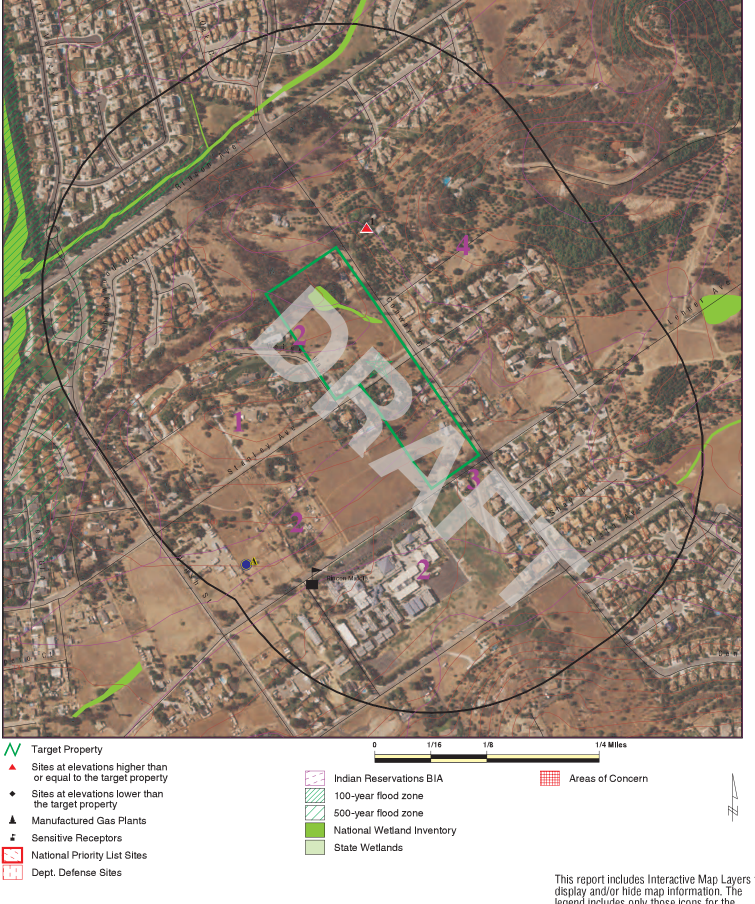
display and/or hide map information. The legend includes only those icons for the default map view.

045.079XX NWC of Conway Dr and Stanley Ave Northwest  $\overline{\text{C}}$ orner of Conway Drive and Stanley Ave SITE NAME: ADDRESS:

Escondido CA 92026 LAT/LONG: 33.160934 / 117.081765 CLIENT: CONTACT: EFI Global Inc. Laura Mohlenkamp INQUIRY #: 6792206.2s

DATE: December 17, 2021 1:14 pm

## **DETAIL MAP - 6792206.2S**



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

045.079XX NWC of Conway Dr and Stanley Ave Northwest  $\overline{\text{C}}$ orner of Conway Drive and Stanley Ave SITE NAME: ADDRESS:

Escondido CA 92026 LAT/LONG: 33.160934 / 117.081765 CLIENT: CONTACT: EFI Global Inc. Laura Mohlenkamp INQUIRY #:

6792206.2s DATE: December 17, 2021 1:16 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted				
STANDARD ENVIRONMENTAL RECORDS												
Lists of Federal NPL (Su	perfund) sites	5										
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				
Lists of Federal Delisted	NPL sites											
Delisted NPL	1.000		0	0	0	0	NR	0				
Lists of Federal sites sub CERCLA removals and C		rs										
FEDERAL FACILITY SEMS	0.500 0.500		0	0 0	0	NR NR	NR NR	0 0				
Lists of Federal CERCLA	sites with N	FRAP										
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0				
Lists of Federal RCRA fa undergoing Corrective A												
CORRACTS	1.000		0	0	0	0	NR	0				
Lists of Federal RCRA TS	SD facilities											
RCRA-TSDF	0.500		0	0	0	NR	NR	0				
Lists of Federal RCRA ge	enerators											
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0				
Federal institutional content engineering controls reg												
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0				
Federal ERNS list												
ERNS	TP		NR	NR	NR	NR	NR	0				
Lists of state- and tribal (Superfund) equivalent s	ites											
RESPONSE	1.000		0	0	0	0	NR	0				
Lists of state- and tribal hazardous waste facilitie	es											
ENVIROSTOR	1.000		0	0	0	1	NR	1				
Lists of state and tribal la and solid waste disposal												
SWF/LF	0.500		0	0	0	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
Lists of state and tribal l	eaking storag	ge tanks						
SAN DIEGO CO. SAM LUST INDIAN LUST CPS-SLIC	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Lists of state and tribal I	registered sto	rage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0
Lists of state and tribal	voluntary clea	nup sites						
VCP INDIAN VCP	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal l		es						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORDS	3						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites								
WMUDS/SWAT SWRCY HAULERS INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 TP 0.500 0.500 0.500		0 0 NR 0 0 0	0 0 NR 0 0	0 0 NR 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL HIST Cal-Sites SCH CDL San Diego Co. HMMD Toxic Pits CERS HAZ WASTE US CDL AQUEOUS FOAM PFAS	TP 1.000 0.250 TP TP 1.000 0.250 TP TP 0.500		NR 0 0 NR NR 0 0 NR NR	NR 0 0 NR NR 0 0 NR NR	NR 0 NR NR 0 NR NR NR	NR 0 NR NR NR 0 NR NR NR	NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0 0
Local Lists of Registered	d Storage Tan	ıks						
SWEEPS UST	0.250		1	0	NR	NR	NR	1

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
HIST UST CERS TANKS CA FID UST	0.250 0.250 0.250		1 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	1 0 0
Local Land Records								
LIENS LIENS 2 DEED	TP TP 0.500		NR NR 0	NR NR 0	NR NR 0	NR NR NR	NR NR NR	0 0 0
Records of Emergency F	Release Repo	rts						
HMIRS CHMIRS LDS MCS SPILLS 90	TP TP TP TP TP		NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Other Ascertainable Rec	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 EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA	0.250 1.000 1.000 0.500 TP TP TP 0.250 TP TP TP 1.000 TP TP TP TP TP TP TP TP TP TP TP TP TP		0 0 0 0 RR 0 RR NR 0 RR NR NR NR NR NR NR NR NR NR NR NR NR	0 0 0 0 NR O R R O O O NR O O O O O O O O O O O	NR O O O NR R R R R O R R NR R NR R NR	NR O O R R R R R R O R R R R R R R R R R	NR R R R R R R R R R R R R R R R R R R	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO	0.300 TP TP 0.250 0.250 TP 1.000		NR NR 0 0 NR 0	NR NR 0 0 NR 0	NR NR NR NR NR	NR NR NR NR NR O	NR NR NR NR NR NR	0 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
CA BOND EXP. PLAN Cortese	1.000 0.500		0 0	0 0	0 0	0 NR	NR NR	0 0
CUPA Listings	0.300		0	0	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
EMI	TP		NR	NR	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	Ö
Financial Assurance	TP		NR	NR	NR	NR	NR	0
HAZNET	TP		NR	NR	NR	NR	NR	0
ICE	TP		NR	NR	NR	NR	NR	0
HIST CORTESE	0.500		0	0	0	NR	NR	0
HWP	1.000		0	0	0	0	NR	0
HWT	0.250		0	0	NR	NR	NR	0
MINES MWMP	0.250		0	0 0	NR NR	NR NR	NR	0
NPDES	0.250 TP		NR	NR	NR NR	NR NR	NR NR	0 0
PEST LIC	TP		NR	NR	NR	NR	NR	0
PROC	0.500		0	0	0	NR	NR	0
Notify 65	1.000		0	Ö	Ö	0	NR	Ö
UIC	TP		NR	NR	NR	NR	NR	0
UIC GEO	TP		NR	NR	NR	NR	NR	0
WASTEWATER PITS	0.500		0	0	0	NR	NR	0
WDS	TP		NR	NR	NR	NR	NR	0
WIP	0.250		0	0	NR	NR	NR	0
MILITARY PRIV SITES	TP		NR	NR	NR	NR	NR	0
PROJECT WDR	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
SAN DIEGO CO LOP	TP		NR	NR	NR	NR	NR	0
CIWQS	TP		NR	NR	NR	NR	NR	0
CERS	TP		NR	NR	NR	NR	NR	Ö
NON-CASE INFO	TP		NR	NR	NR	NR	NR	0
OTHER OIL GAS	TP		NR	NR	NR	NR	NR	0
PROD WATER PONDS	TP		NR	NR	NR	NR	NR	0
SAMPLING POINT	TP		NR	NR	NR	NR	NR	0
WELL STIM PROJ	TP		NR	NR	NR	NR	NR	0
MINES MRDS HWTS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
ПИТЗ	i F		INL	INI	INI	INI	INI	U
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		Ö	NR	NR	NR	NR	Ö
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERN	MENT ARCHI	/ES						
Exclusive Recovered Go	vt. Archives							
			ND	ND	ND	NID	NID	•
RGA LF	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	2	0	0	1	0	3

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EDR ID Number

EPA ID Number

1 RANCHO RINCON San Diego Co. HMMD U001571151
North 2212 CONWAY DR SWEEPS UST N/A

< 1/8 ESCONDIDO, CA 92026 HIST UST

0.040 mi. 213 ft.

Relative: HMMD SAN DIEGO:

HigherName:RANCHO RINCONActual:Address:2212 CONWAY DR806 ft.City,State,Zip:ESCONDIDO, CA 92026

Permit Number: 120149 Business Type: 6HK03 EPA Id Number: Not reported APN: 224-143-32-00 Last HMMD Inspection: Not reported Facility Telephone: 619-745-4937 Permit Status: INAC Permit Expiration: 03/31/2002

Date Last Updated: 11/02/2012
Facility Owner: RANCHO RINCON
Facility Mailing Address: 2212 CONWAY DR
Facility Mailing City: ESCONDIDO
Facility Mailing State: CA
Facility Mailing Zip: 92026-1408
UST Owner: RANCHO RINCON

Handle Regulated Hazmat: Not reported Own Or Operate UST: Not reported Subject To APSA: Not reported Generate Haz Waste: Not reported Treat Haz Waste: Not reported Generate Medical Waste: Not reported

UST:

UST Name: UNDERGROUND TANK 120149 T001

Not reported

Last Update: 2012-11-02 14:17:38

Permit Number: 120149
Tank Type: SINGLE WALL

Additional Id: 1
Capacity Gallons: 550
UST Contents: LEADED
Other Content Info: LEADED
Reg Status: EXEMPT

Year Installed: 1974-01-01 00:00:00

Pipe Type: Not reported Delivery System: Not reported

Monitor Code: 90

Remove Close Date:

UST Monitor Method: NO MONITORING ALTERNATIVE SELECTED. VERIFY AND ENTER MONITORING

ALTERNATIVE DURING INSPECTION.

SWEEPS UST:

Name: RANCHO RINCON
Address: 2212 CONWAY DR
City: ESCONDIDO
Status: Not reported
Comp Number: 20149
Number: Not reported
Board Of Equalization: 44-023113

MAP FINDINGS Map ID

Direction Distance

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

**RANCHO RINCON (Continued)** 

U001571151

**EDR ID Number** 

Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

37-000-020149-000001 SWRCB Tank Id:

Not reported Tank Status:

550 Capacity:

Active Date: Not reported Tank Use: M.V. FUEL **PRODUCT** STG: **LEADED** Content: Number Of Tanks:

HIST UST:

Name: RANCHO RINCON 2212 CONWAY DR Address: ESCONDIDO, CA 92016 City, State, Zip:

File Number: 0002F1D4

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002F1D4.pdf

Region: STATE Facility ID: 0000053094 Facility Type: Not reported Other Type: **FARM** 

**RUPERT MORALES** Contact Name: 6197454937 Telephone: Owner Name: RANCHO RINCON Owner Address: 2212 CONWAY Owner City, St, Zip: ESCONDIDO, CA 92026

Total Tanks: 0001

Tank Num: 001 Container Num: 1 Year Installed: 1974 Tank Capacity: 00000550 Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Container Construction Thickness: Not reported Leak Detection: None

Click here for Geo Tracker PDF:

SPRINGTIME/REIDY CREEK ELEMENTARY **ENVIROSTOR** S107737397 2 NW 2747 NORTH BROADWAY SCH N/A

1/2-1 ESCONDIDO, CA 92026

0.693 mi. 3659 ft.

Relative: **ENVIROSTOR:** 

Lower SPRINGTIME/REIDY CREEK ELEMENTARY Name:

Address: 2747 NORTH BROADWAY Actual: ESCONDIDO, CA 92026 City,State,Zip: 754 ft.

Facility ID: 37010002 Status: No Further Action Status Date: 05/12/2000 Site Code: 404016

Site Type: School Investigation

Site Type Detailed: School Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

## SPRINGTIME/REIDY CREEK ELEMENTARY (Continued)

S107737397

**EDR ID Number** 

Acres: 33
NPL: NO
Regulatory Agencies: DTSC
Lead Agency: DTSC
Program Manager: Not reported
Supervisor: Yolanda Garza

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 75 Senate: 38

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 33.17257
Longitude: -117.0886
APN: NONE SPECIFIED

Past Use: AGRICULTURAL - ROW CROPS

Potential COC: DDD DDE DDT Lead Polynuclear aromatic hydrocarbons (PAHs

Confirmed COC: Polynuclear aromatic hydrocarbons (PAHs Lead

Potential Description: SOIL

Alias Name: ESCONDIDO USD-PROP. SPRINGTIME/REIDY/VCA

Alias Type: Alternate Name

Alias Name: SPRINGTIME/REIDY CREEK ELEM. SCHOOL

Alias Type: Alternate Name

Alias Name: 404016

Alias Type: Project Code (Site Code)

Alias Name: 37010002

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 02/02/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 01/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 03/21/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 05/12/2000 Comments: Not reported

Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

## SPRINGTIME/REIDY CREEK ELEMENTARY (Continued)

S107737397

**EDR ID Number** 

Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:
Not reported
Not reported
Not reported
Not reported
Not reported

SCH:

Name: SPRINGTIME/REIDY CREEK ELEMENTARY

Address: 2747 NORTH BROADWAY
City,State,Zip: ESCONDIDO, CA 92026

Facility ID: 37010002
Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 33
National Priorities List: NO
Cleanup Oversight Agencies: DTSC
Lead Agency: DTSC
Lead Agency Description: \* DTSC
Project Manager: Not reported
Supervisor: Yolanda Garza

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 404016

 Assembly:
 75

 Senate:
 38

Special Program Status: Not reported
Status: No Further Action
Status Date: 05/12/2000

Restricted Use: NO

Funding: School District
Latitude: 33.17257
Longitude: -117.0886

APN: NONE SPECIFIED

Past Use: AGRICULTURAL - ROW CROPS

Potential COC: DDD, DDE, DDT, Lead, Polynuclear aromatic hydrocarbons (PAHs

Confirmed COC: Polynuclear aromatic hydrocarbons (PAHs, Lead

Potential Description: SOIL

Alias Name: ESCONDIDO USD-PROP. SPRINGTIME/REIDY/VCA

Alias Type: Alternate Name

Alias Name: SPRINGTIME/REIDY CREEK ELEM. SCHOOL

Alias Type: Alternate Name

Alias Name: 404016

Alias Type: Project Code (Site Code)

Alias Name: 37010002

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 02/02/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

## SPRINGTIME/REIDY CREEK ELEMENTARY (Continued)

S107737397

Completed Date: 01/10/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 03/21/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 05/12/2000
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

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

## Lists of Federal NPL (Superfund) sites

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: 10/20/2021 Source: EPA
Date Data Arrived at EDR: 11/05/2021 Telephone: N/A

Number of Days to Update: 24 Next Scheduled EDR Contact: 01/10/2022
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

**EPA Region 10** 

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/20/2021 Source: EPA
Date Data Arrived at EDR: 11/05/2021 Telephone: N/A

Number of Days to Update: 24 Next Scheduled EDR Contact: 01/10/2022
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

## Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Source: EPA

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Telephone: N/A

Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

## Lists of Federal sites subject to CERCLA removals and CERCLA orders

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: 05/25/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/10/2022 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: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Quarterly

#### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Quarterly

## Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

#### Lists of Federal RCRA TSD facilities

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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

## Lists of Federal RCRA generators

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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 09/13/2021
Date Data Arrived at EDR: 09/15/2021
Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 07/12/2021 Date Data Arrived at EDR: 08/06/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 77

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/08/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

## US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/18/2021

Next Scheduled EDR Contact: 03/06/2022 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: 08/23/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/19/2021

Next Scheduled EDR Contact: 03/07/2022

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: 09/13/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 85

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

## Lists of state- and tribal (Superfund) equivalent sites

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: 07/22/2021 Date Data Arrived at EDR: 07/22/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

## Lists of state- and tribal hazardous waste facilities

**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: 07/22/2021 Date Data Arrived at EDR: 07/22/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

## Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/09/2021 Date Data Arrived at EDR: 08/10/2021 Date Made Active in Reports: 11/05/2021

Number of Days to Update: 87

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 11/09/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Quarterly

## Lists of state and tribal leaking storage tanks

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa

Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

LUST: Leaking Underground Fuel Tank Report (GEOTRACKER)

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

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011
Data Release Frequency: No Update Planned

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

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: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

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: 05/27/2021
Date Data Arrived at EDR: 06/11/2021
Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/15/2021

Data Release Frequency: Varies

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

CPS-SLIC: Statewide SLIC Cases (GEOTRACKER)

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

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board Telephone: 866-480-1028

Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011
Data Release Frequency: No Update Planned

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011
Data Release Frequency: No Update Planned

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011
Data Release Frequency: No Update Planned

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: No Update Planned

#### Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/30/2021

Number of Days to Update: 84

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Semi-Annually

MILITARY UST SITES: Military UST Sites (GEOTRACKER)

Military ust sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

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: 08/18/2021 Date Data Arrived at EDR: 09/08/2021 Date Made Active in Reports: 12/03/2021

Number of Days to Update: 86

Source: State Water Resources Control Board

Telephone: 916-327-7844 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 07/06/2016 Date Data Arrived at EDR: 07/12/2016 Date Made Active in Reports: 09/19/2016

Number of Days to Update: 69

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 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: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

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: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

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: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 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: 07/22/2021 Date Data Arrived at EDR: 07/22/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

#### Lists of state and tribal brownfield 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

Date of Government Version: 09/20/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/10/2021 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 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: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/08/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 82

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 09/14/2021 Date Data Arrived at EDR: 11/11/2021 Date Made Active in Reports: 11/23/2021

Number of Days to Update: 12

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 11/05/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/14/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 10/28/2021

Next Scheduled EDR Contact: 02/07/2022

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: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 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: 07/22/2021 Date Data Arrived at EDR: 07/22/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 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: 12/31/2019 Date Data Arrived at EDR: 01/20/2021 Date Made Active in Reports: 04/08/2021

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 01/17/2022 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: 07/15/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: CalEPA Telephone: 916-323-2514 Last EDR Contact: 10/19/2021

Next Scheduled EDR Contact: 01/31/2022 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: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Quarterly

#### AQUEOUS FOAM: Former Fire Training Facility Assessments Listing

Airports shown on this list are those believed to use Aqueous Film Forming Foam (AFFF), and certified by the Federal Aviation Administration (FAA) under Title 14, Code of Federal Regulations (CFR), Part 139 (14 CFR Part 139). This list was created by SWRCB using information available from the FAA. Location points shown are from the latitude and longitude listed on the FAA airport master record.

Date of Government Version: 12/01/2019 Date Data Arrived at EDR: 08/19/2021 Date Made Active in Reports: 10/28/2021

Number of Days to Update: 70

Source: State Water Resources Control Board

Telephone: 916-341-5455 Last EDR Contact: 12/10/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

### PFAS: PFAS Contamination Site Location Listing

A listing of PFAS contaminated sites included in the GeoTracker database.

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/08/2021 Date Made Active in Reports: 12/01/2021

Number of Days to Update: 84

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

### Local Lists of Registered Storage Tanks

#### SWEEPS UST: SWEEPS UST Listing

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

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SAN FRANCISCO AST: Aboveground Storage Tank Site Listing

Aboveground storage tank sites

Date of Government Version: 08/05/2021 Date Data Arrived at EDR: 08/05/2021 Date Made Active in Reports: 10/29/2021

Number of Days to Update: 85

Source: San Francisco County Department of Public Health

Telephone: 415-252-3896 Last EDR Contact: 10/31/2021

Next Scheduled EDR Contact: 02/14/2022

Data Release Frequency: Varies

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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: 07/15/2021

Date Data Arrived at EDR: 07/15/2021

Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 10/19/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Quarterly

#### Local Land Records

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 08/25/2021 Date Data Arrived at EDR: 09/03/2021 Date Made Active in Reports: 11/22/2021

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/14/2022

Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 01/10/2022 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: 08/30/2021 Date Data Arrived at EDR: 08/31/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 80

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 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: 09/12/2021 Date Data Arrived at EDR: 09/13/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 15

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 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: 06/30/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 10/19/2021

Next Scheduled EDR Contact: 01/31/2022 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: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Qualilty Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Quarterly

#### SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Number of Days to Update: 50

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### Other Ascertainable Records

#### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 08/10/2021 Date Data Arrived at EDR: 08/17/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 66

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 02/28/2022 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: 10/15/2021

Next Scheduled EDR Contact: 01/24/2022 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: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022

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: 11/08/2021

Next Scheduled EDR Contact: 02/21/2022 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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022 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: 11/05/2021 Next Scheduled EDR Contact: 02/14/2022 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: 09/17/2021

Next Scheduled EDR Contact: 12/27/2021 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: 11/16/2021

Next Scheduled EDR Contact: 02/28/2022 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: 07/19/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 85

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/20/2021

Next Scheduled EDR Contact: 01/31/2022 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: 10/20/2021 Date Data Arrived at EDR: 11/05/2021

Date Made Active in Reports: 11/29/2021

Number of Days to Lighter: 24

Number of Days to Update: 24

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 03/14/2022 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: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/18/2021

Next Scheduled EDR Contact: 01/31/2022 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: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 40

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Source: EPA

Date of Government Version: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Telephone: 202-566-0500 Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/17/2022 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: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 87

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/18/2021

Next Scheduled EDR Contact: 01/31/2022 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: 12/31/2019 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 70

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017
Date Data Arrived at EDR: 03/05/2019
Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/05/2021

Next Scheduled EDR Contact: 02/14/2022

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: 09/27/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/14/2021 Date Made Active in Reports: 07/16/2021

Number of Days to Update: 2

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 12/14/2021

Number of Days to Update: 90

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 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: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 12/09/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 89

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 12/09/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/09/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 87

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Semi-Annually

#### US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 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: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022

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: 09/14/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 91

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 03/21/2022 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: 05/05/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 91

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/07/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 06/26/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/07/2022 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: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 70

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Quarterly

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of

Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste

Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

Date of Government Version: 09/20/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

CUPA LIVERMORE-PLEASANTON: CUPA Facility Listing

list of facilities associated with the various CUPA programs in Livermore-Pleasanton

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 05/14/2019 Date Made Active in Reports: 07/17/2019

Number of Days to Update: 64

Source: Livermore-Pleasanton Fire Department

Telephone: 925-454-2361 Last EDR Contact: 11/19/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 08/27/2021 Date Data Arrived at EDR: 09/01/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 79

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Annually

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: 08/18/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 81

Source: South Coast Air Quality Management District

Telephone: 909-396-3211 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 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: 08/24/2021 Date Data Arrived at EDR: 08/25/2021 Date Made Active in Reports: 11/17/2021

Number of Days to Update: 84

Source: Antelope Valley Air Quality Management District

Telephone: 661-723-8070 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022

Data Release Frequency: Varies

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/27/2021

Number of Days to Update: 78

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 09/17/2021

Next Scheduled EDR Contact: 12/27/2021

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: 04/16/2021 Date Data Arrived at EDR: 04/20/2021 Date Made Active in Reports: 07/07/2021

Number of Days to Update: 78

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 11/04/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 04/14/2021 Date Data Arrived at EDR: 04/15/2021 Date Made Active in Reports: 07/06/2021

Number of Days to Update: 82

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/31/2022

Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 11/05/2021

Number of Days to Update: 84

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 02/21/2022

Data Release Frequency: Varies

#### HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method. This database begins with calendar year 1993.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/02/2020

Number of Days to Update: 78

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Annually

ICE: ICE

Contains data pertaining to the Permitted Facilities with Inspections / Enforcements sites tracked in Envirostor.

Date of Government Version: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 87

Source: Department of Toxic Subsances Control

Telephone: 877-786-9427 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 02/28/2022 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: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 87

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 02/28/2022 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: 07/01/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/24/2021

Number of Days to Update: 85

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Quarterly

MINES: Mines Site Location Listing

A listing of mine site locations from the Office of Mine Reclamation.

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: Department of Conservation

Telephone: 916-322-1080 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Quarterly

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 08/05/2021 Date Data Arrived at EDR: 08/31/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 80

Source: Department of Public Health Telephone: 916-558-1784 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 05/10/2021 Date Data Arrived at EDR: 05/11/2021 Date Made Active in Reports: 07/27/2021

Number of Days to Update: 77

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 11/09/2021

Next Scheduled EDR Contact: 02/21/2022 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: 08/30/2021 Date Data Arrived at EDR: 08/31/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 80

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

> Date of Government Version: 06/04/2021 Date Data Arrived at EDR: 06/04/2021 Date Made Active in Reports: 08/27/2021

Number of Days to Update: 84

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 11/29/2021

Next Scheduled EDR Contact: 03/21/2022 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: 03/12/2021 Date Data Arrived at EDR: 03/16/2021 Date Made Active in Reports: 06/01/2021

Number of Days to Update: 77

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 06/03/2021 Date Data Arrived at EDR: 06/03/2021 Date Made Active in Reports: 08/25/2021

Number of Days to Update: 83

Source: Deaprtment of Conservation Telephone: 916-445-2408 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022

Data Release Frequency: Varies

UIC GEO: Underground Injection Control Sites (GEOTRACKER)

Underground control injection sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resource Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 02/11/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/29/2021

Number of Days to Update: 90

Telephone: 559-445-5577

Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/17/2022

Source: RWQCB, Central Valley Region

Data Release Frequency: Varies

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: No Update Planned

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: No Update Planned

MILITARY PRIV SITES: Military Privatized Sites (GEOTRACKER)

Military privatized sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022

Data Release Frequency: Varies

PROJECT: Project Sites (GEOTRACKER)

Projects sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 09/07/2021 Date Data Arrived at EDR: 09/08/2021 Date Made Active in Reports: 12/01/2021

Number of Days to Update: 84

Source: State Water Resources Control Board

Telephone: 916-341-5810 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 08/30/2021 Date Data Arrived at EDR: 08/31/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 80

Source: State Water Resources Control Board

Telephone: 866-794-4977 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 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: 07/15/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 10/19/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

NON-CASE INFO: Non-Case Information Sites (GEOTRACKER)

Non-Case Information sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

OTHER OIL GAS: Other Oil & Gas Projects Sites (GEOTRACKER)

Other Oil & Gas Projects sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

PROD WATER PONDS: Produced Water Ponds Sites (GEOTRACKER)

Produced water ponds sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022

Data Release Frequency: Varies

SAMPLING POINT: Sampling Point? Public Sites (GEOTRACKER)

Sampling point - public sites

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 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: 09/07/2021 Date Data Arrived at EDR: 09/07/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022

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: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

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: 07/13/2021 Date Data Arrived at EDR: 07/14/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 84

Source: Department of Toxic Substances Control

Telephone: 916-324-2444 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022

Data Release Frequency: Varies

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: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022

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: 11/23/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

#### **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.

Source: EDR, Inc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Telephone: N/A Last EDR Contact: N/A Number of Days to Update: 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

Telephone: N/A Last EDR Contact: N/A Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

Source: EDR, Inc.

#### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

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

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: State Water Resources Control Board Telephone: N/A Last EDR Contact: 06/01/2012

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### **COUNTY RECORDS**

#### ALAMEDA COUNTY:

CS ALAMEDA: Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 01/09/2019 Date Data Arrived at EDR: 01/11/2019 Date Made Active in Reports: 03/05/2019

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 09/30/2021

Number of Days to Update: 53

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

UST ALAMEDA: Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 09/30/2021 Date Data Arrived at EDR: 10/01/2021

Source: Alameda County Environmental Health Services Telephone: 510-567-6700

Date Made Active in Reports: 12/15/2021

Last EDR Contact: 09/30/2021 Next Scheduled EDR Contact: 01/17/2022

Number of Days to Update: 75

Data Release Frequency: Semi-Annually

### AMADOR COUNTY:

CUPA AMADOR: CUPA Facility List

Cupa Facility List

Date of Government Version: 08/05/2021 Date Data Arrived at EDR: 08/06/2021 Date Made Active in Reports: 09/17/2021

Telephone: 209-223-6439

Number of Days to Update: 42

Last EDR Contact: 10/29/2021 Next Scheduled EDR Contact: 02/14/2022

Source: Amador County Environmental Health

Data Release Frequency: Varies

### **BUTTE COUNTY:**

CUPA BUTTE: CUPA Facility Listing

Cupa facility list.

Date of Government Version: 04/21/2017 Date Data Arrived at EDR: 04/25/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 106

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: No Update Planned

#### CALVERAS COUNTY:

CUPA CALVERAS: CUPA Facility Listing

Cupa Facility Listing

Date of Government Version: 09/15/2021 Date Data Arrived at EDR: 09/16/2021 Date Made Active in Reports: 12/09/2021

Number of Days to Update: 84

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 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: 10/29/2021

Next Scheduled EDR Contact: 02/14/2022

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: 07/20/2021 Date Data Arrived at EDR: 07/20/2021 Date Made Active in Reports: 10/11/2021

Number of Days to Update: 83

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Semi-Annually

### **DEL NORTE COUNTY:**

CUPA DEL NORTE: CUPA Facility List

Cupa Facility list

Date of Government Version: 06/29/2021 Date Data Arrived at EDR: 07/23/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 77

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/07/2022

Data Release Frequency: Varies

### EL DORADO COUNTY:

CUPA EL DORADO: CUPA Facility List

CUPA facility list.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 08/03/2021 Date Made Active in Reports: 10/26/2021

Number of Days to Update: 84

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 02/07/2022

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: 04/09/2021 Date Data Arrived at EDR: 06/23/2021 Date Made Active in Reports: 09/17/2021

Number of Days to Update: 86

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/10/2022 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: 07/13/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: No Update Planned

### HUMBOLDT COUNTY:

CUPA HUMBOLDT: CUPA Facility List

CUPA facility list.

Date of Government Version: 08/12/2021 Date Data Arrived at EDR: 08/12/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 88

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Semi-Annually

### IMPERIAL COUNTY:

CUPA IMPERIAL: CUPA Facility List

Cupa facility list.

Date of Government Version: 07/13/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/31/2022

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: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022

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: 07/06/2021 Date Data Arrived at EDR: 08/12/2021 Date Made Active in Reports: 10/07/2021

Number of Days to Update: 56

Source: Kern County Public Health Telephone: 661-321-3000 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/14/2022

Data Release Frequency: Varies

UST KERN: Underground Storage Tank Sites & Tank Listing

Kern County Sites and Tanks Listing.

Date of Government Version: 07/06/2021 Date Data Arrived at EDR: 08/12/2021 Date Made Active in Reports: 08/18/2021

Number of Days to Update: 6

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/14/2022 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: 12/03/2020 Date Data Arrived at EDR: 01/26/2021 Date Made Active in Reports: 04/14/2021

Number of Days to Update: 78

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022

Data Release Frequency: Varies

### LAKE COUNTY:

CUPA LAKE: CUPA Facility List

Cupa facility list

Date of Government Version: 07/27/2021 Date Data Arrived at EDR: 07/28/2021 Date Made Active in Reports: 10/21/2021

Number of Days to Update: 85

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 10/06/2021

Next Scheduled EDR Contact: 01/24/2022

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: 11/11/2021

Next Scheduled EDR Contact: 01/31/2022 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: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: No Update Planned

HMS LOS ANGELES: HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 07/08/2021 Date Data Arrived at EDR: 07/09/2021 Date Made Active in Reports: 09/29/2021

Number of Days to Update: 82

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

LF LOS ANGELES: List of Solid Waste Facilities Solid Waste Facilities in Los Angeles County.

> Date of Government Version: 07/09/2021 Date Data Arrived at EDR: 07/09/2021 Date Made Active in Reports: 09/29/2021

Number of Days to Update: 82

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/24/2022 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: 01/01/2021 Date Data Arrived at EDR: 02/18/2021 Date Made Active in Reports: 05/10/2021

Number of Days to Update: 81

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/24/2022 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: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022

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: 02/04/2021 Date Data Arrived at EDR: 04/16/2021 Date Made Active in Reports: 04/21/2021

Number of Days to Update: 5

Source: Los Angeles County Department of Public Works

Telephone: 626-458-6973 Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/24/2022 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: 04/19/2021 Date Data Arrived at EDR: 06/17/2021 Date Made Active in Reports: 06/28/2021

Number of Days to Update: 11

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 09/24/2021

Next Scheduled EDR Contact: 01/03/2022 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: 04/19/2021 Date Data Arrived at EDR: 06/17/2021 Date Made Active in Reports: 09/14/2021

Number of Days to Update: 89

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 09/24/2021

Next Scheduled EDR Contact: 01/03/2022

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: 05/26/2021 Date Data Arrived at EDR: 07/09/2021 Date Made Active in Reports: 09/29/2021

Number of Days to Update: 82

Source: Community Health Services Telephone: 323-890-7806 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Annually

# UST EL SEGUNDO: City of El Segundo Underground Storage Tank Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/10/2017

Number of Days to Update: 21

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 10/06/2021

Next Scheduled EDR Contact: 01/24/2022 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: 10/14/2021

Next Scheduled EDR Contact: 01/31/2022

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: 02/02/2021 Date Data Arrived at EDR: 04/28/2021 Date Made Active in Reports: 07/13/2021

Number of Days to Update: 76

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022 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: 09/23/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Semi-Annually

### MENDOCINO COUNTY:

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/22/2021 Date Data Arrived at EDR: 11/18/2021 Date Made Active in Reports: 11/22/2021

Number of Days to Update: 4

Source: Department of Public Health

Telephone: 707-463-4466 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Annually

#### MERCED COUNTY:

CUPA MERCED: CUPA Facility List

CUPA facility list.

Date of Government Version: 08/11/2021 Date Data Arrived at EDR: 08/12/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 88

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 02/28/2022

Data Release Frequency: Varies

#### MONO COUNTY:

CUPA MONO: CUPA Facility List

CUPA Facility List

Date of Government Version: 02/22/2021 Date Data Arrived at EDR: 03/02/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 78

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 06/06/3021 Data Release Frequency: Varies

#### MONTEREY COUNTY:

CUPA MONTEREY: CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 06/23/2021 Date Data Arrived at EDR: 06/23/2021 Date Made Active in Reports: 06/24/2021

Number of Days to Update: 1

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 09/23/2021

Next Scheduled EDR Contact: 01/10/2022

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: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: No Update Planned

UST NAPA: Closed and Operating Underground Storage Tank Sites Underground storage tank sites located in Napa county.

Date of Government Version: 09/05/2019

Date Of Government Version: 09/03/2019
Date Data Arrived at EDR: 09/09/2019
Date Made Active in Reports: 10/31/2019

Number of Days to Update: 52

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: No Update Planned

### **NEVADA COUNTY:**

CUPA NEVADA: CUPA Facility List

CUPA facility list.

Date of Government Version: 07/28/2021 Date Data Arrived at EDR: 07/28/2021 Date Made Active in Reports: 10/21/2021

Number of Days to Update: 85

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies

### ORANGE COUNTY:

IND\_SITE ORANGE: List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 07/09/2021 Date Data Arrived at EDR: 08/03/2021 Date Made Active in Reports: 10/26/2021

Number of Days to Update: 84

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Annually

LUST ORANGE: List of Underground Storage Tank Cleanups Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 07/09/2021 Date Data Arrived at EDR: 08/03/2021 Date Made Active in Reports: 10/26/2021

Number of Days to Update: 84

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

UST ORANGE: List of Underground Storage Tank Facilities
Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 07/09/2021 Date Data Arrived at EDR: 07/29/2021 Date Made Active in Reports: 10/19/2021

Number of Days to Update: 82

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/14/2022 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: 09/07/2021 Date Data Arrived at EDR: 09/09/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 81

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022 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: 10/14/2021

Next Scheduled EDR Contact: 01/31/2022

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: 09/29/2021 Date Data Arrived at EDR: 09/30/2021 Date Made Active in Reports: 12/14/2021

Number of Days to Update: 75

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Quarterly

UST RIVERSIDE: Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 09/29/2021 Date Data Arrived at EDR: 09/30/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 76

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 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: 06/18/2021 Date Data Arrived at EDR: 09/28/2021 Date Made Active in Reports: 12/14/2021

Number of Days to Update: 77

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 09/28/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

ML SACRAMENTO: Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks,

waste generators.

Date of Government Version: 08/02/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 11/02/2021

Number of Days to Update: 90

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

Source: San Benito County Environmental Health

#### SAN BENITO COUNTY:

CUPA SAN BENITO: CUPA Facility List

Cupa facility list

Date of Government Version: 07/27/2021 Date Data Arrived at EDR: 07/28/2021 Date Made Active in Reports: 10/21/2021

Number of Days to Update: 85

Telephone: N/A

Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/14/2022

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: 08/11/2021 Date Data Arrived at EDR: 08/12/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 88

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022 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: 08/30/2021 Date Data Arrived at EDR: 08/31/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 80

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

LF SAN DIEGO: Solid Waste Facilities
San Diego County Solid Waste Facilities.

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 11/23/2020 Date Made Active in Reports: 02/08/2021

Number of Days to Update: 77

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

### SAN DIEGO CO LOP: Local Oversight Program Listing

A listing of all LOP release sites that are or were under the County of San Diego's jurisdiction. Included are closed or transferred cases, open cases, and cases that did not have a case type indicated. The cases without a case type are mostly complaints; however, some of them could be LOP cases.

Date of Government Version: 07/14/2020 Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 75

Source: Department of Environmental Health

Telephone: 858-505-6874 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/31/2022 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: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: No Update Planned

### SAN FRANCISCO COUNTY:

CUPA SAN FRANCISCO CO: CUPA Facility Listing

Cupa facilities

Date of Government Version: 08/05/2021 Date Data Arrived at EDR: 08/05/2021 Date Made Active in Reports: 10/29/2021

Number of Days to Update: 85

Source: San Francisco County Department of Environmental Health

Telephone: 415-252-3896 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/14/2022

Data Release Frequency: Varies

LUST SAN FRANCISCO: Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022 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: 08/05/2021 Date Data Arrived at EDR: 08/05/2021 Date Made Active in Reports: 10/29/2021

Number of Days to Update: 85

Source: Department of Public Health Telephone: 415-252-3920 Last EDR Contact: 10/31/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

### SAN JOAQUIN COUNTY:

UST SAN JOAQUIN: San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/22/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 07/11/2018

Number of Days to Update: 15

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 09/09/2021

Next Scheduled EDR Contact: 12/27/2021 Data Release Frequency: Semi-Annually

### SAN LUIS OBISPO COUNTY:

CUPA SAN LUIS OBISPO: CUPA Facility List Cupa Facility List.

> Date of Government Version: 08/10/2021 Date Data Arrived at EDR: 08/11/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 89

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

### SAN MATEO COUNTY:

BI SAN MATEO: Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 02/20/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 64

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 12/10/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Annually

LUST SAN MATEO: Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 03/29/2019 Date Data Arrived at EDR: 03/29/2019 Date Made Active in Reports: 05/29/2019

Number of Days to Update: 61

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/21/2022 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: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: No Update Planned

SANTA CLARA COUNTY:

CUPA SANTA CLARA: Cupa Facility List

Cupa facility list

Date of Government Version: 08/04/2021 Date Data Arrived at EDR: 08/05/2021 Date Made Active in Reports: 10/29/2021

Number of Days to Update: 85

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 11/18/2021

Next Scheduled EDR Contact: 02/27/2022

Data Release Frequency: Varies

HIST LUST SANTA CLARA: HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county.

Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

LUST SANTA CLARA: LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: No Update Planned

SAN JOSE HAZMAT: Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 11/03/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 01/26/2021

Number of Days to Update: 82

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA SANTA CRUZ: CUPA Facility List

CUPA facility listing.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/23/2017

Number of Days to Update: 90

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022

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: 11/11/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

### SOLANO COUNTY:

LUST SOLANO: Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 06/04/2019 Date Data Arrived at EDR: 06/06/2019 Date Made Active in Reports: 08/13/2019

Number of Days to Update: 68

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

UST SOLANO: Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 09/15/2021 Date Data Arrived at EDR: 09/16/2021 Date Made Active in Reports: 12/09/2021

Number of Days to Update: 84

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

### SONOMA COUNTY:

CUPA SONOMA: Cupa Facility List

Cupa Facility list

Date of Government Version: 07/02/2021 Date Data Arrived at EDR: 07/06/2021 Date Made Active in Reports: 07/14/2021

Number of Days to Update: 8

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 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: 06/30/2021 Date Data Arrived at EDR: 06/30/2021 Date Made Active in Reports: 09/24/2021

Number of Days to Update: 86

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

### STANISLAUS COUNTY:

CUPA STANISLAUS: CUPA Facility List

Cupa facility list

Date of Government Version: 05/14/2021 Date Data Arrived at EDR: 05/17/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 78

Source: Stanislaus County Department of Ennvironmental Protection

Telephone: 209-525-6751 Last EDR Contact: 10/06/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Varies

### SUTTER COUNTY:

UST SUTTER: Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/25/2021 Date Made Active in Reports: 11/17/2021

Number of Days to Update: 84

Source: Sutter County Environmental Health Services

Telephone: 530-822-7500 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Semi-Annually

### TEHAMA COUNTY:

CUPA TEHAMA: CUPA Facility List

Cupa facilities

Date of Government Version: 01/13/2021 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 04/06/2021

Number of Days to Update: 82

Source: Tehama County Department of Environmental Health

Telephone: 530-527-8020 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 02/14/2022

Data Release Frequency: Varies

### TRINITY COUNTY:

CUPA TRINITY: CUPA Facility List

Cupa facility list

Date of Government Version: 07/14/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: Department of Toxic Substances Control

Telephone: 760-352-0381 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

### TULARE COUNTY:

CUPA TULARE: CUPA Facility List Cupa program facilities

> Date of Government Version: 04/26/2021 Date Data Arrived at EDR: 04/28/2021 Date Made Active in Reports: 07/13/2021

Number of Days to Update: 76

Source: Tulare County Environmental Health Services Division

Telephone: 559-624-7400 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022

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: 10/14/2021

Next Scheduled EDR Contact: 01/31/2022

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: 05/26/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 81

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 10/18/2021

Next Scheduled EDR Contact: 01/31/2022 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: 09/23/2021

Next Scheduled EDR Contact: 01/10/2022 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: 11/05/2021

Next Scheduled EDR Contact: 02/21/2022 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: 05/26/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/07/2021

Number of Days to Update: 80

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 10/18/2021

Next Scheduled EDR Contact: 01/31/2022 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: 07/26/2021 Date Data Arrived at EDR: 09/08/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 82

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 12/07/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Quarterly

YOLO COUNTY:

UST YOLO: Underground Storage Tank Comprehensive Facility Report

Underground storage tank sites located in Yolo county.

Date of Government Version: 09/23/2021 Date Data Arrived at EDR: 09/28/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 78

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 09/23/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Annually

YUBA COUNTY:

CUPA YUBA: CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 07/20/2021 Date Data Arrived at EDR: 07/20/2021 Date Made Active in Reports: 10/08/2021

Number of Days to Update: 80

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022

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: 07/23/2021 Date Data Arrived at EDR: 08/10/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 90

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/12/2021

Next Scheduled EDR Contact: 02/21/2022 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: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/07/2022 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: 10/07/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 02/24/2021

Number of Days to Update: 13

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/29/2021

Next Scheduled EDR Contact: 02/28/2022 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: 12/06/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Annually

### Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

### Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

### **Nursing Homes**

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

### **Public Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

### Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish and Wildlife

Telephone: 916-445-0411

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### STREET AND ADDRESS INFORMATION

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# **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

### **TARGET PROPERTY ADDRESS**

045.079XX\_NWC OF CONWAY DR AND STANLEY AVE NORTHWEST CORNER OF CONWAY DRIVE AND STANLEY AVE ESCONDIDO, CA 92026

### **TARGET PROPERTY COORDINATES**

Latitude (North): 33.160934 - 33<sup>9</sup> 39.36" Longitude (West): 117.081765 - 117<sup>4</sup> 54.35"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 492375.6 UTM Y (Meters): 3668939.5

Elevation: 804 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 5640948 VALLEY CENTER, 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).

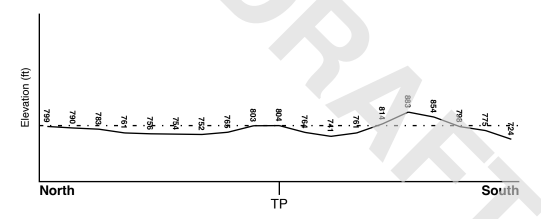
### **TOPOGRAPHIC INFORMATION**

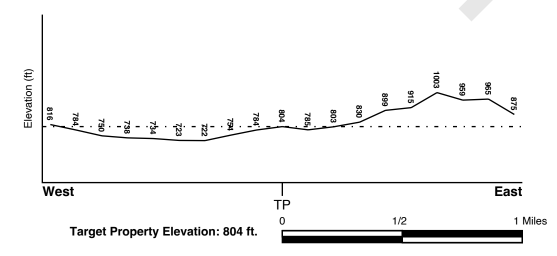
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General West

### 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

06073C0812G FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

06073C0811G FEMA FIRM Flood data 06073C0813G FEMA FIRM Flood data 06073C0814G FEMA FIRM Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

VALLEY CENTER

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.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

### **ROCK STRATIGRAPHIC UNIT**

### **GEOLOGIC AGE IDENTIFICATION**

Era: Mesozoic Category: Eugeosynclinal Deposits

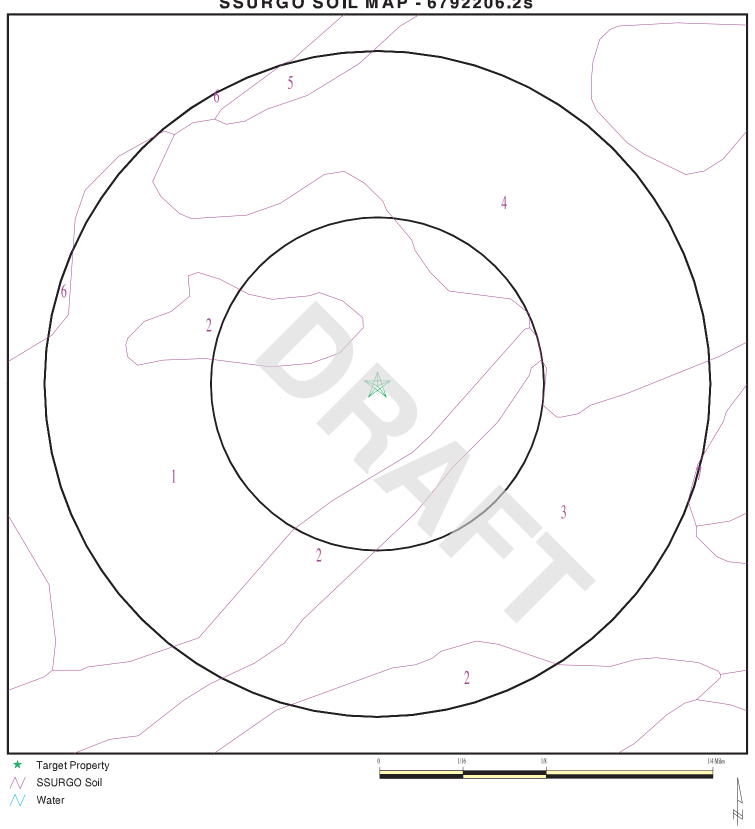
System: Lower Jurassic and Upper Triassic

Series: Lower Mesozoic

Code: IMze (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 - 6792206.2s**



SITE NAME: 045.079XX NWC of Conway Dr and Stanley Ave ADDRESS: Northwest Corner of Conway Drive and Stanley Ave

Escondido CA 92026 33.160934 / 117.081765 LAT/LONG:

CLIENT: EFI Global Inc. CONTACT: Laura Mohlenkamp INQUIRY#: 6792206.2s

DATE: December 17, 2021 1:16 pm

### 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: FALLBROOK

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

			Soil Laye	r Information			
	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	7 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
2	7 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
3	11 inches	27 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:

			Soil Layer	r Information			
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	
4	27 inches	40 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
5	40 inches	44 inches	weathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:

Soil Map ID: 2

Soil Component Name: **RAMONA** 

Soil Surface Texture: sandy loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

	Soil Layer Information							
	Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)		
1	0 inches	9 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6	

			Soil Layer	Information			
	Bou	ındary		Classi	fication	Saturated hydraulic conductivity micro m/sec	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		
2	9 inches	59 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6
3	59 inches	74 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6

Soil Map ID: 3

Soil Component Name: **RAMONA** 

Soil Surface Texture: sandy loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

			Soil Layer	r Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	16 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6

			Soil Layer	r Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
2	16 inches	59 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6
3	59 inches	74 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6

Soil Map ID: 4

Soil Component Name: VISTA

Soil Surface Texture: coarse sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

> 0 inches

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Depth to Watertable Min:

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

**Soil Layer Information** Saturated **Boundary** Classification hydraulic conductivity Soil Reaction (pH) **AASHTO Group Unified Soil** Layer Upper Lower Soil Texture Class micro m/sec 1 0 inches 14 inches Granular Not reported Max: Max: Min: coarse sandy loam materials (35 Min: pct. or less passing No. 200), Stone Fragments, Gravel and Sand.

			Soil Layer	Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
2	14 inches	29 inches	coarse sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: Min:	Max: Min:
3	29 inches	33 inches	weathered bedrock	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: Min:	Max: Min:

# Soil Map ID: 5

Soil Component Name: **RAMONA** 

Soil Surface Texture: sandy loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

			Soil Layer	Information			
	Воц	ındary		Classit	fication	Saturated hydraulic conductivity micro m/sec	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		
1	0 inches	9 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6
2	9 inches	59 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6
3	59 inches	74 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4 Min: 1.4	Max: 7.3 Min: 6.6

# Soil Map ID: 6

Soil Component Name: **VISALIA** 

Soil Surface Texture: sandy loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

			Soil Layer	r Information			
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 14	Max: 6.5 Min: 6.1
2	11 inches	40 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 14	Max: 6.5 Min: 6.1
3	40 inches	59 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 14	Max: 6.5 Min: 6.1

Soil Map ID: 7

Soil Component Name: **CIENEBA** 

Soil Surface Texture: coarse sandy loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

	Soil Layer Information							
	Воц	ındary		Classi	fication	Saturated hydraulic	Oon Houdelon	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec		
1	0 inches	9 inches	coarse sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	Not reported	Max: Min:	Max: Min:	
2	9 inches	14 inches	weathered bedrock	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	Not reported	Max: Min:	Max: Min:	

LOCATION

### **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
A1	USGS40000130354	1/8 - 1/4 Mile SSW
A5	USGS40000130353	1/4 - 1/2 Mile SW
B7	USGS40000130352	1/2 - 1 Mile WSW
C11	USGS40000130369	1/2 - 1 Mile North
14	USGS40000130372	1/2 - 1 Mile NNW

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOOATION
MAP ID	WELL ID	FROM TP

# FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

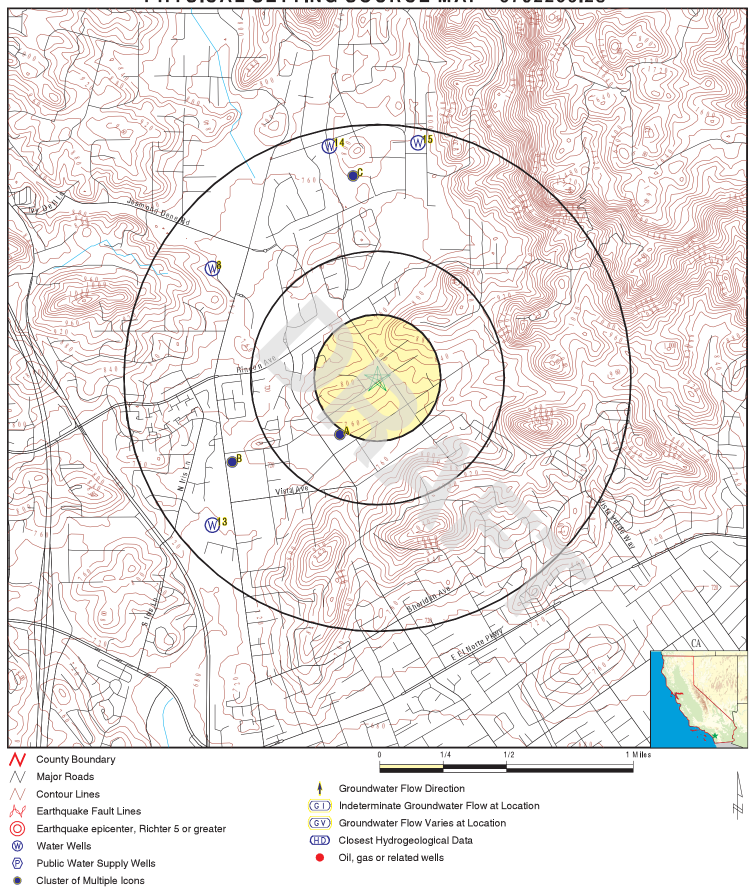
No PWS System Found

Note: PWS System location is not always the same as well location.

### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A2	CAUSGSN00010276	1/8 - 1/4 Mile SSW
A3	CADWR0000002354	1/4 - 1/2 Mile SSW
A4	CADWR900000827	1/4 - 1/2 Mile SW
B6	CAUSGSN00010721	1/2 - 1 Mile WSW
8	CADWR0000034316	1/2 - 1 Mile WNW
C9	CADWR0000028179	1/2 - 1 Mile North
C10	CAUSGSN00015640	1/2 - 1 Mile North
C12	CADWR9000000829	1/2 - 1 Mile North
13	CADWR0000021340	1/2 - 1 Mile SW
15	CADWR000009011	1/2 - 1 Mile North

# PHYSICAL SETTING SOURCE MAP - 6792206.2s



SITE NAME: 045.079XX NWC of Conway Dr and Stanley Ave ADDRESS: Northwest Corner of Conway Drive and Stanley Ave

Escondido CA 92026 LAT/LONG: 33.160934 / 117.081765 CLIENT: EFI Global Inc. CONTACT: Laura Mohlenkamp INQUIRY#: 6792206.2s

DATE: December 17, 2021 1:16 pm

Map ID Direction Distance

Database EDR ID Number Elevation

A1 SSW

**FED USGS** USGS40000130354

1/8 - 1/4 Mile Lower

> Organization ID: **USGS-CA**

USGS California Water Science Center Organization Name:

Monitor Location: 012S002W03M001S Well Type: 18070303 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Other aquifers Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported Not Reported

Well Depth: Well Depth Units: 72 ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

1987-05-05 Ground water levels, Number of Measurements: Level reading date: Feet to sea level: Not Reported Feet below surface:

Note: Other conditions existed that would affect the measured water level.

SSW **CA WELLS** CAUSGSN00010276 1/8 - 1/4 Mile

Lower

Well ID: USGS-330928117045901 UNK Well Type:

Source: United States Geological Survey

Other Name: USGS-330928117045901 GAMA PFAS Testing: Not Reported

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=USGSNEW&s Groundwater Quality Data:

amp\_date=&global\_id=&assigned\_name=USGS-330928117045901&store\_num=

GeoTracker Data: Not Reported

SSW **CA WELLS** CADWR0000002354

1/4 - 1/2 Mile Lower

> 12S02W03M001S UNK Well ID: Well Type:

Source: Department of Water Resources

Other Name: 12S02W03M001S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=12S02W03M001S&store\_num=

GeoTracker Data: Not Reported

**CA WELLS** CADWR9000000827

1/4 - 1/2 Mile Lower

> 12S02W03M001S State Well #: Station ID: 14029 Well Name: Not Reported Basin Name: Not Reported Well Use: Unknown Well Type: Unknown Well Depth: Well Completion Rpt #: Not Reported 0

Map ID Direction Distance

Elevation Database EDR ID Number

A5 SW

N FED USGS USGS40000130353

1/4 - 1/2 Mile Lower

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center 012S002W04J001S Monitor Location: Well Type: 18070303 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Other aquifers Formation Type: Not Reported Construction Date: Not Reported Aquifer Type: Not Reported

Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth Units: Not Reported Well Hole Depth Units: Not Reported

D6

WSW 1/2 - 1 Mile Lower

Well ID: USGS-330922117052701 Well Type: UNK

Source: United States Geological Survey

Other Name: USGS-330922117052701 GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=USGSNEW&s

amp\_date=&global\_id=&assigned\_name=USGS-330922117052701&store\_num=

GeoTracker Data: Not Reported

B7 WSW FED USGS USGS40000130352

WSW 1/2 - 1 Mile Lower

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center Monitor Location: 012S002W04Q001S Well Type: Description: Not Reported HUC: 18070303 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Other aquifers Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported Not Reported Not Reported Well Depth: Well Depth Units: Not Reported Well Hole Depth Units: Well Hole Depth: Not Reported Not Reported

8 WNW CA WELLS CADWR0000034316 1/2 - 1 Mile

Lower

Well ID: 11S02W33Q001S Well Type: UNK

Source: Department of Water Resources

Other Name: 11S02W33Q001S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=11S02W33Q001S&store\_num=

CAUSGSN00010721

**CA WELLS** 

GeoTracker Data: Not Reported

C9 **CA WELLS** CADWR0000028179 North

1/2 - 1 Mile Lower

> 11S02W34M002S UNK Well ID: Well Type:

Source: Department of Water Resources

Other Name: 11S02W34M002S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=11S02W34M002S&store\_num=

GeoTracker Data: Not Reported

C10 **CA WELLS** CAUSGSN00015640

North 1/2 - 1 Mile Lower

Well ID: USGS-331021117045701 Source: United States Geological Survey

Other Name: USGS-331021117045701 GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=USGSNEW&s

amp\_date=&global\_id=&assigned\_name=USGS-331021117045701&store\_num=

Well Type:

GeoTracker Data: Not Reported

USGS40000130369

C11 North **FED USGS** 

1/2 - 1 Mile Lower

Lower

USGS-CA Organization ID:

Organization Name: USGS California Water Science Center Monitor Location: 011S002W34M002S Type: Well Description: Not Reported HUC: 18070303 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Other aquifers Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1987-06-17 Feet below surface: 28.13 Feet to sea level: Not Reported

Note: The site was being pumped.

**CA WELLS** CADWR9000000829

C12 North 1/2 - 1 Mile

State Well #: 11S02W34M002S Station ID: 30032 Well Name: Basin Name: Not Reported Not Reported Well Use: Unknown Well Type: Unknown

TC6792206.2s Page A-18

UNK

Well Depth: 0 Well Completion Rpt #: Not Reported

ŚW **CA WELLS** CADWR0000021340

1/2 - 1 Mile Lower

> 12S02W04Q001S UNK Well ID: Well Type:

Source: Department of Water Resources

Other Name: 12S02W04Q001S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=12S02W04Q001S&store\_num=

GeoTracker Data: Not Reported

NNW **FED USGS** USGS40000130372

1/2 - 1 Mile Lower

> Organization ID: USGS-CA

Organization Name: USGS California Water Science Center

Monitor Location: 011S002W33J001S Type: Well 18070303 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Not Reported Formation Type: Aquifer: Other aquifers Aguifer Type: Not Reported Construction Date: Not Reported

Well Depth: 120 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

**CA WELLS** North 1/2 - 1 Mile

Lower 11S02W34F001S Well ID: Well Type: UNK

Department of Water Resources Source: 11S02W34F001S GAMA PFAS Testing: Other Name: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=11S02W34F001S&store\_num=

GeoTracker Data: Not Reported CADWR0000009011

### **AREA RADON INFORMATION**

State Database: CA Radon

Radon Test Results

 Zipcode
 Num Tests
 > 4 pCi/L

 92026
 22
 1

Federal EPA Radon Zone for SAN DIEGO 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: 92026

Number of sites tested: 1

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 Rep

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory
Source: Department of Fish and Wildlife

Telephone: 916-445-0411

### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

### OTHER STATE DATABASE INFORMATION

Groundwater Ambient Monitoring & Assessment Program

State Water Resources Control Board

Telephone: 916-341-5577

The GAMA Program is Californias comprehensive groundwater quality monitoring program. GAMA collects data by testing the untreated, raw water in different types of wells for naturally-occurring and man-made chemicals. The GAMA data includes Domestic, Monitoring and Municipal well types from the following sources, Department of Water Resources, Department of Heath Services, EDF, Agricultural Lands, Lawrence Livermore National Laboratory, Department of Pesticide Regulation, United States Geological Survey, Groundwater Ambient Monitoring and Assessment Program and Local Groundwater Projects.

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

California Oil and Gas Well Locations

Source: Dept of Conservation, Geologic Energy Management Division

Telephone: 916-323-1779

Oil and Gas well locations in the state.

California Earthquake Fault Lines

Source: California Division of Mines and Geology

The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

**RADON** 

State Database: CA Radon

Source: Department of Public Health

Telephone: 916-210-8558 Radon Database for California

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

### **OTHER**

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

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# APPENDIX IV HISTORICAL DOCUMENTATION

# 045.079XX\_NWC of Conway Dr and Stanley Ave

Northwest Corner of Conway Drive and Stanley Ave Escondido, CA 92026

Inquiry Number: 6792206.8

December 17, 2021





# **EDR Aerial Photo Decade Package**

12/17/21

Site Name: Client Name:

045.079XX\_NWC of Conway Γ EFI Global Inc.

Northwest Corner of Conway D 5261 West Imperial Highway Escondido, CA 92026 Los Angeles, CA 90045 EDR Inquiry # 6792206.8 Contact: Laura Mohlenkamp



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

### Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
2002	1"=500'	Acquisition Date: January 01, 2002	USGS/DOQQ
1996	1"=500'	Acquisition Date: January 01, 1996	USGS/DOQQ
1995	1"=500'	Acquisition Date: January 01, 1995	USGS/DOQQ
1989	1"=500'	Flight Date: August 15, 1989	USDA
1985	1"=500'	Flight Date: February 24, 1985	USDA
1979	1"=500'	Flight Date: January 27, 1979	EDR Proprietary Landiscor
1970	1"=500'	Flight Date: March 06, 1970	EDR Proprietary Landiscor
1967	1"=500'	Flight Date: May 07, 1967	USGS
1964	1"=500'	Flight Date: April 09, 1964	USDA
1953	1"=500'	Flight Date: April 14, 1953	USDA
1949	1"=500'	Flight Date: July 14, 1949	USDA
1946	1"=500'	Flight Date: December 30, 1946	USGS
1939	1"=500'	Flight Date: July 07, 1939	USDA
1928	1"=500'	Flight Date: November 01, 1928	EDR Proprietary Landiscor

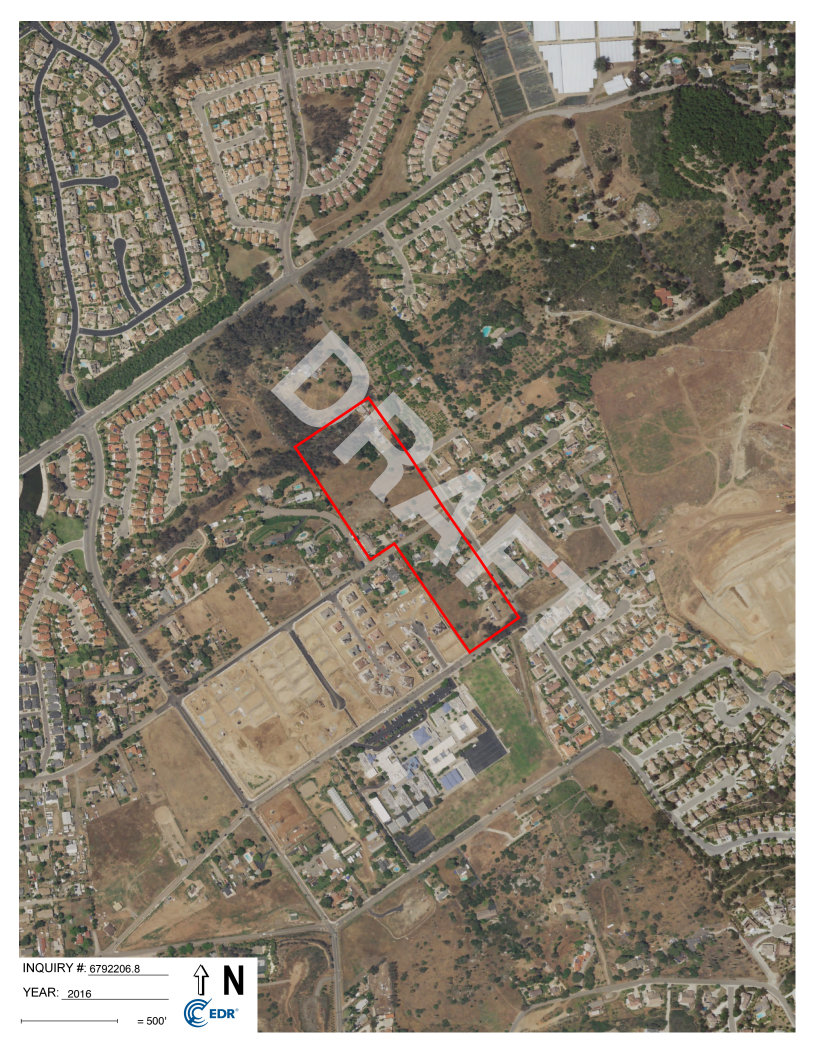
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

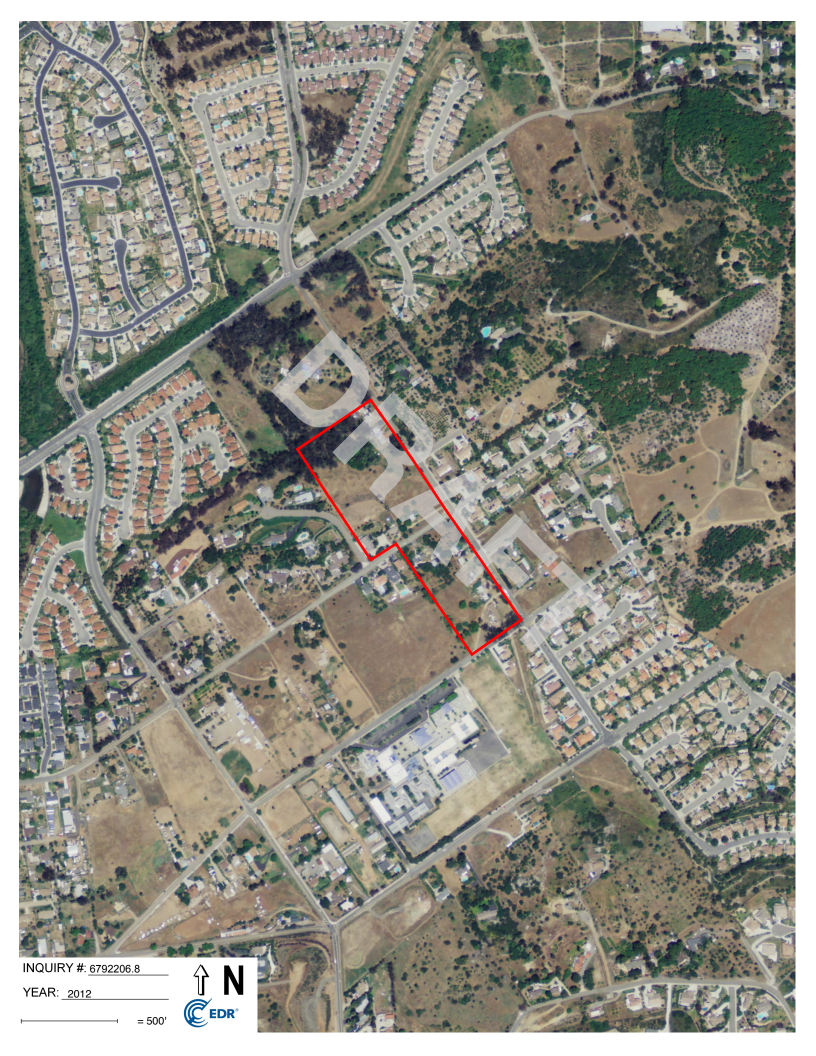
### **Disclaimer - Copyright and Trademark Notice**

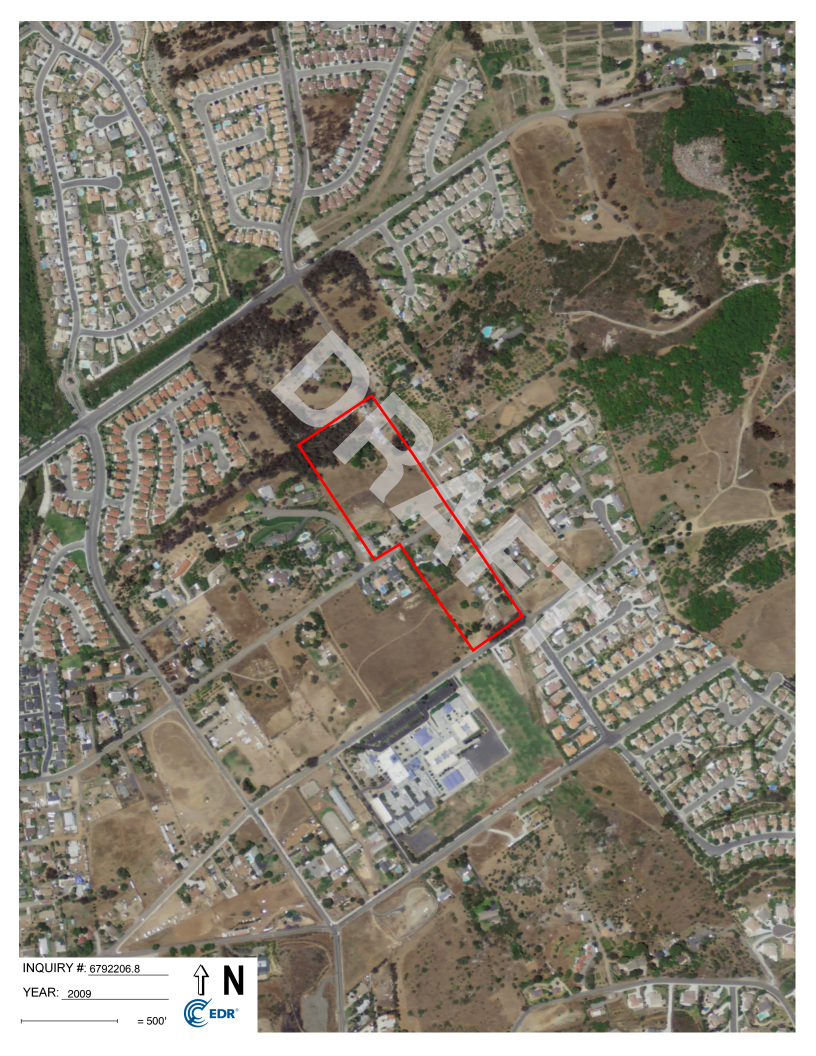
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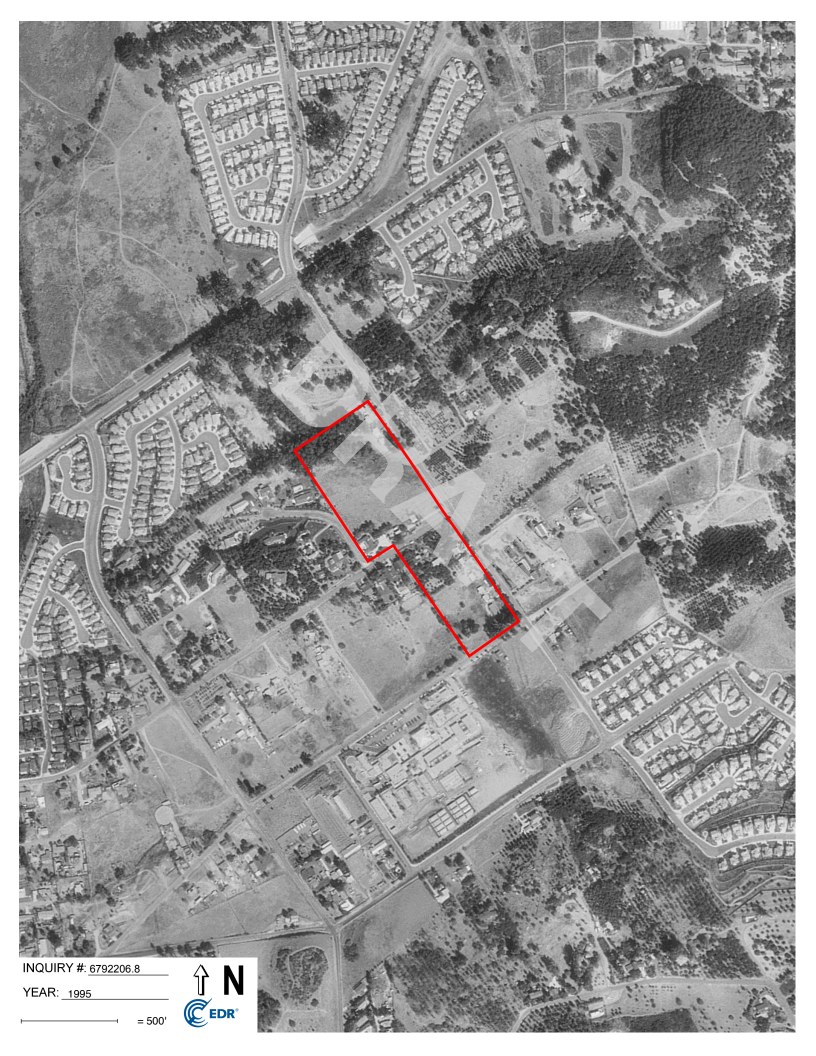






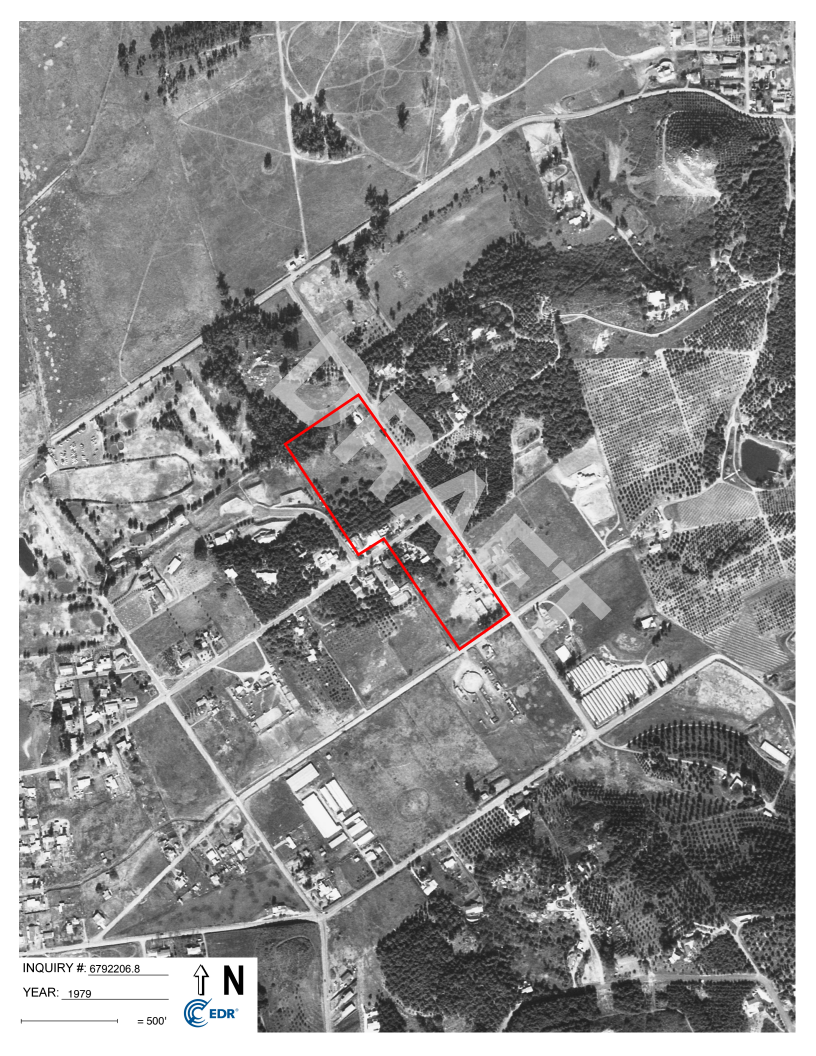




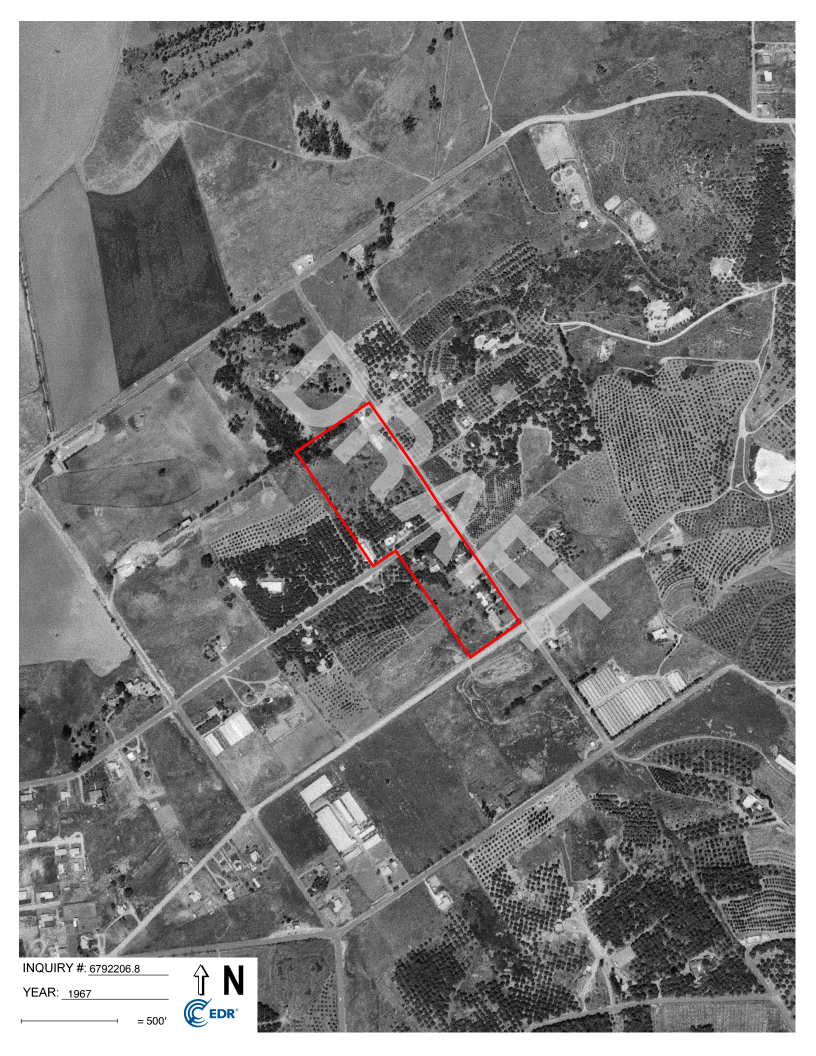


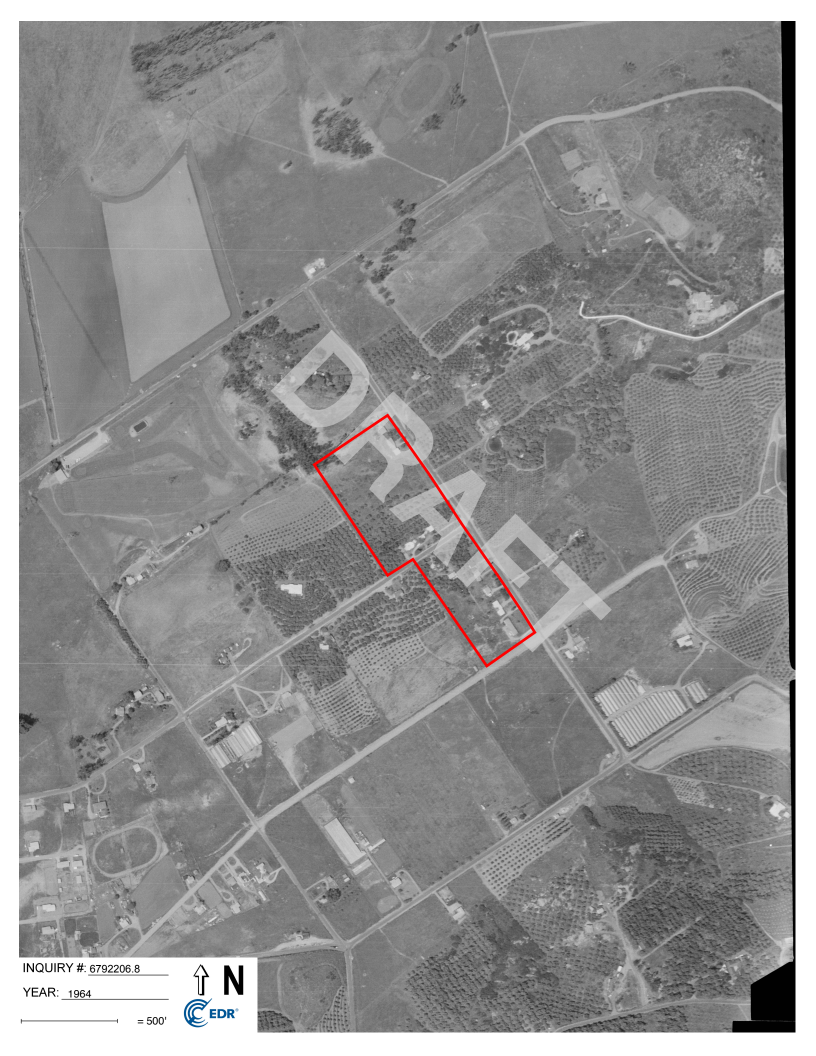


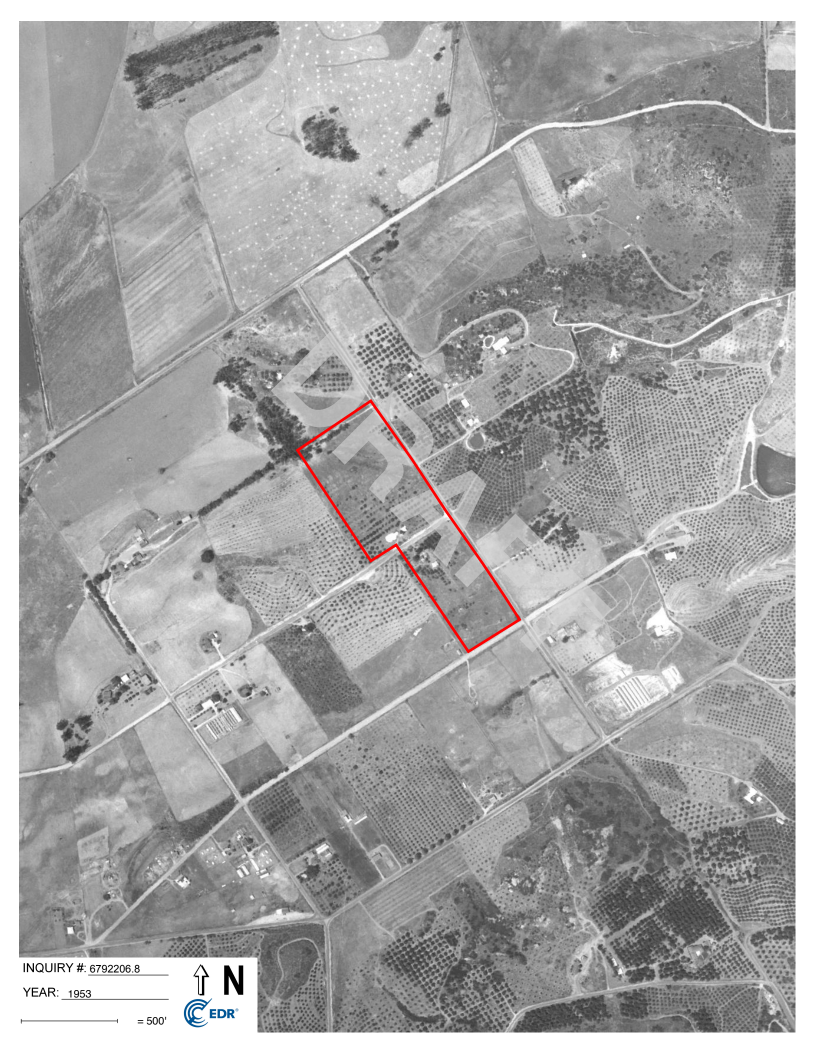


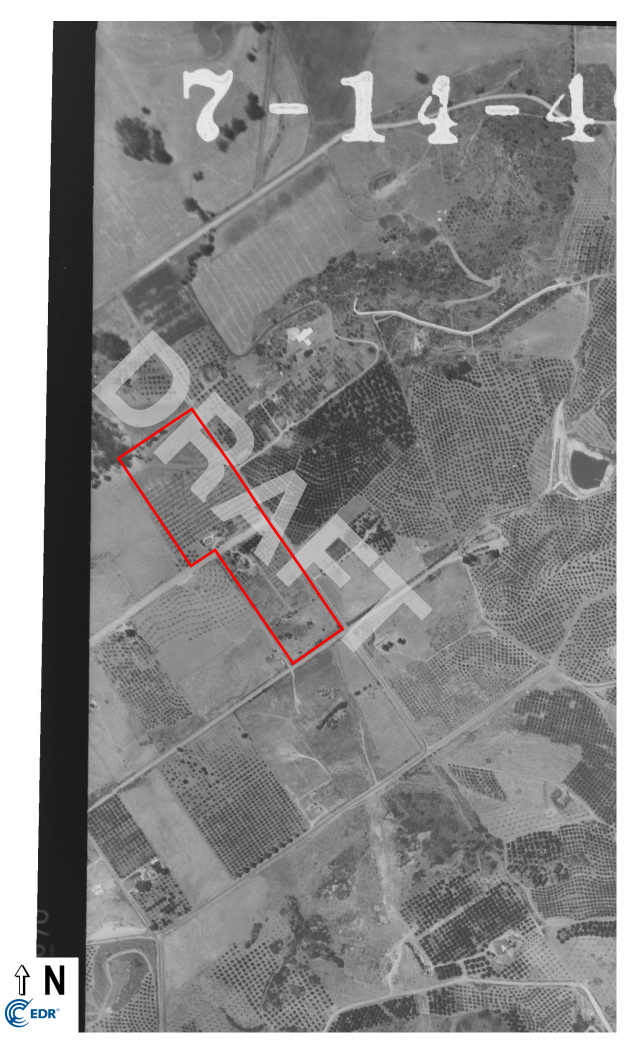








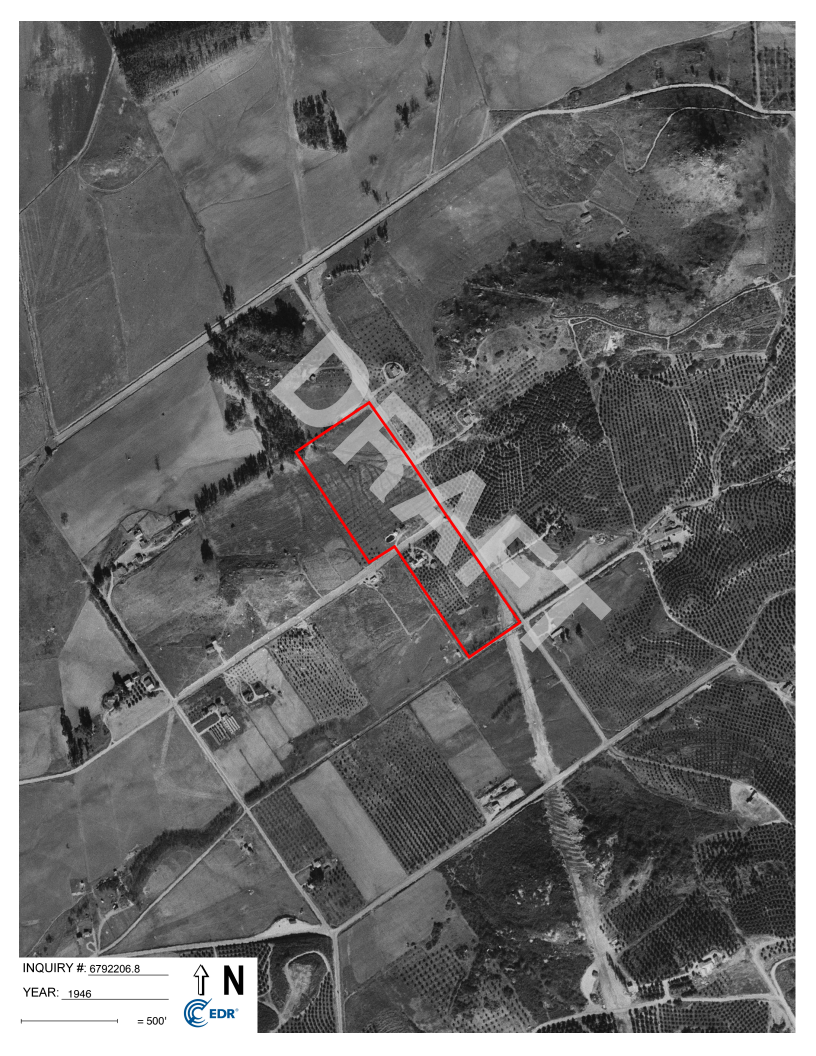


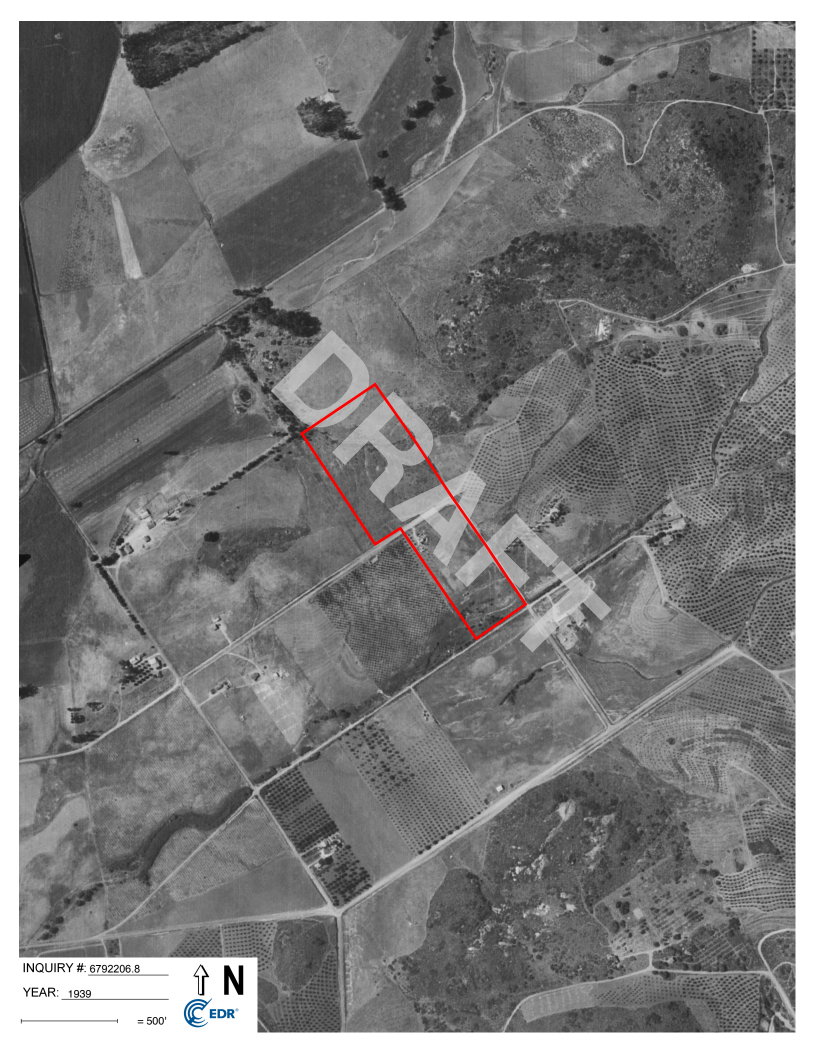


INQUIRY #: 6792206.8

YEAR: 1949

= 500'







045.079XX\_NWC of Conway Dr and Stanley Ave Northwest Corner of Conway Drive and Stanley Ave Escondido, CA 92026

Inquiry Number: 6792206.4

December 17, 2021

# EDR Historical Topo Map Report with QuadMatch™



#### **EDR Historical Topo Map Report**

12/17/21

Site Name: Client Name:

045.079XX\_NWC of Conway D Northwest Corner of Conway D

Escondido, CA 92026 EDR Inquiry # 6792206.4

1948

EFI Global Inc.

5261 West Imperial Highway Los Angeles, CA 90045

Contact: Laura Mohlenkamp



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by EFI Global Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:		
P.O.#	NA	Latitude:	33.160934 33° 9' 39" North	
Project:	045.079XX	Longitude:	-117.081765 -117° 4' 54" West	
•		UTM Zone:	Zone 11 North	
		UTM X Meters:	492375.75	
		UTM Y Meters:	3669131.31	
		Elevation:	804.21' above sea level	
Maps Provi	ded:			
2018	1947			
2015	1901			
2012	1893			
1996		· · · · · · · · · · · · · · · · · · ·		
1975				
1968				
1949				

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#### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### 2018 Source Sheets



Valley Center

7.5-minute, 24000

#### 2015 Source Sheets



Valley Center

7.5-minute, 24000

#### 2012 Source Sheets



Valley Center

7.5-minute, 24000

#### 1996 Source Sheets



Valley Center

7.5-minute, 24000 Aerial Photo Revised 1996

#### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### 1975 Source Sheets



Valley Center

7.5-minute, 24000 Aerial Photo Revised 1975

#### 1968 Source Sheets



Valley Center

7.5-minute, 24000 Aerial Photo Revised 1967

#### 1949 Source Sheets



Valley Center

7.5-minute, 24000 Aerial Photo Revised 1947

#### 1948 Source Sheets



Valley Center

7.5-minute, 24000 Aerial Photo Revised 1947

#### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### 1947 Source Sheets



**ESCONDIDO** 

15-minute, 50000

#### 1901 Source Sheets



Escondido

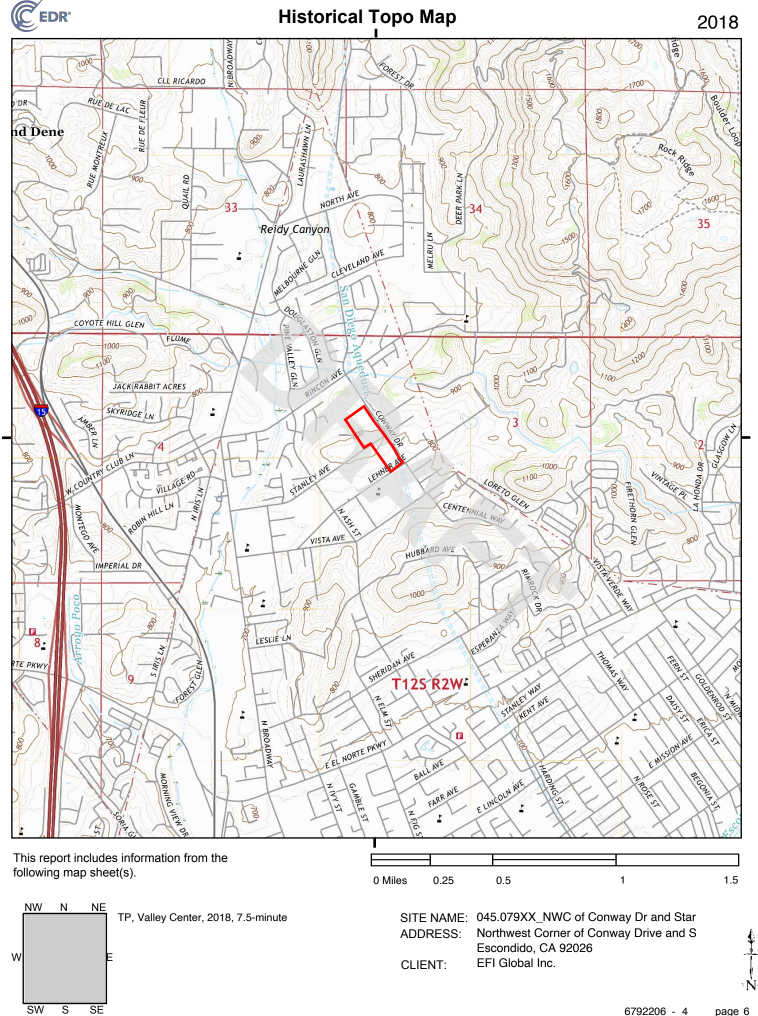
15-minute, 62500

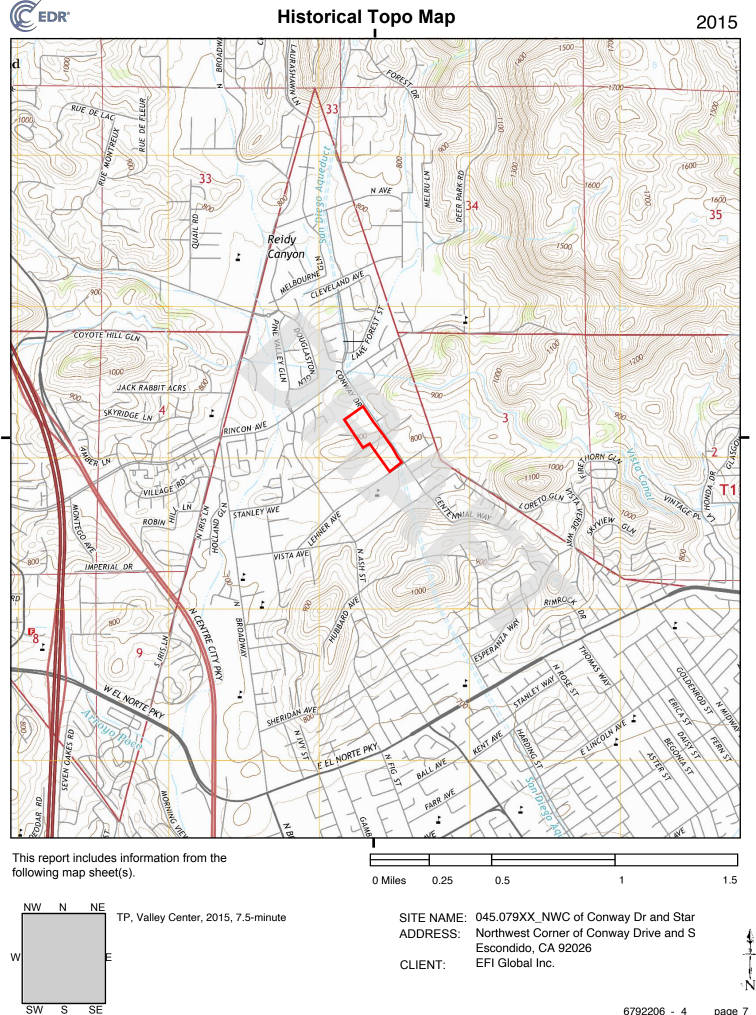
#### 1893 Source Sheets



Escondido

15-minute, 62500

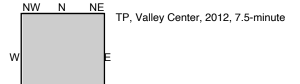




This report includes information from the following map sheet(s).

SW

S



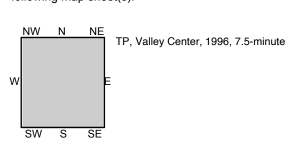
0 Miles 0.25 0.5 1 1.5

SITE NAME: 045.079XX\_NWC of Conway Dr and Star ADDRESS: Northwest Corner of Conway Drive and S

Escondido, CA 92026

CLIENT: EFI Global Inc.





SITE NAME: 045.079XX\_NWC of Conway Dr and Star ADDRESS: Northwest Corner of Conway Drive and S

Escondido, CA 92026

CLIENT: EFI Global Inc.

TP, Valley Center, 1975, 7.5-minute

6792206 - 4 page 10

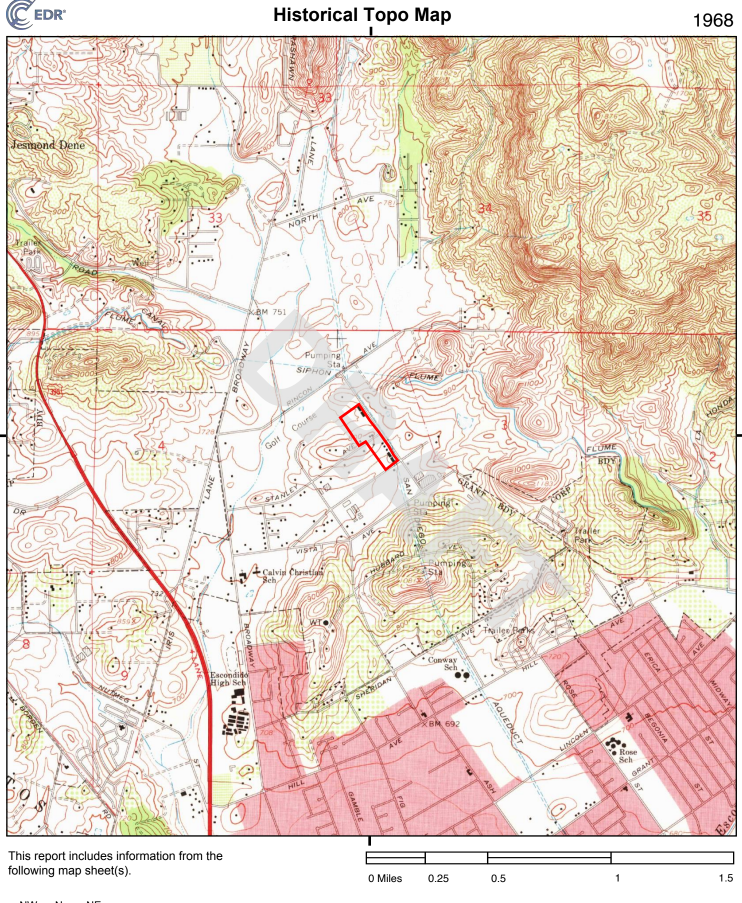
SITE NAME: 045.079XX\_NWC of Conway Dr and Star

Escondido, CA 92026 EFI Global Inc.

Northwest Corner of Conway Drive and S

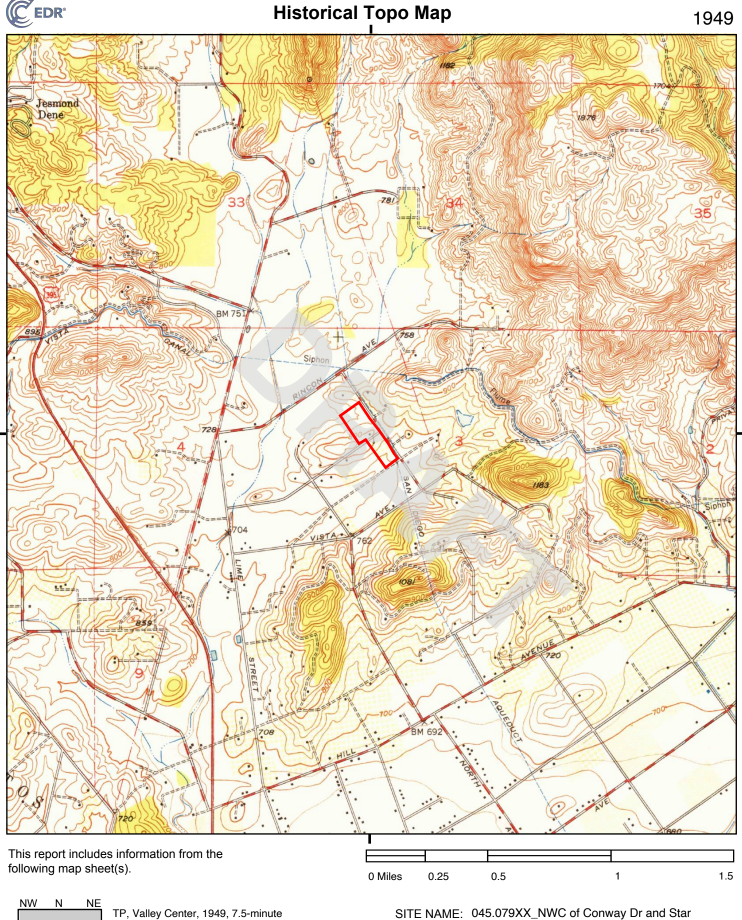
ADDRESS:

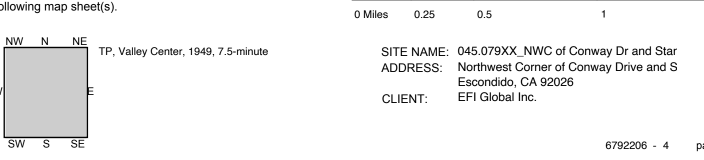
CLIENT:

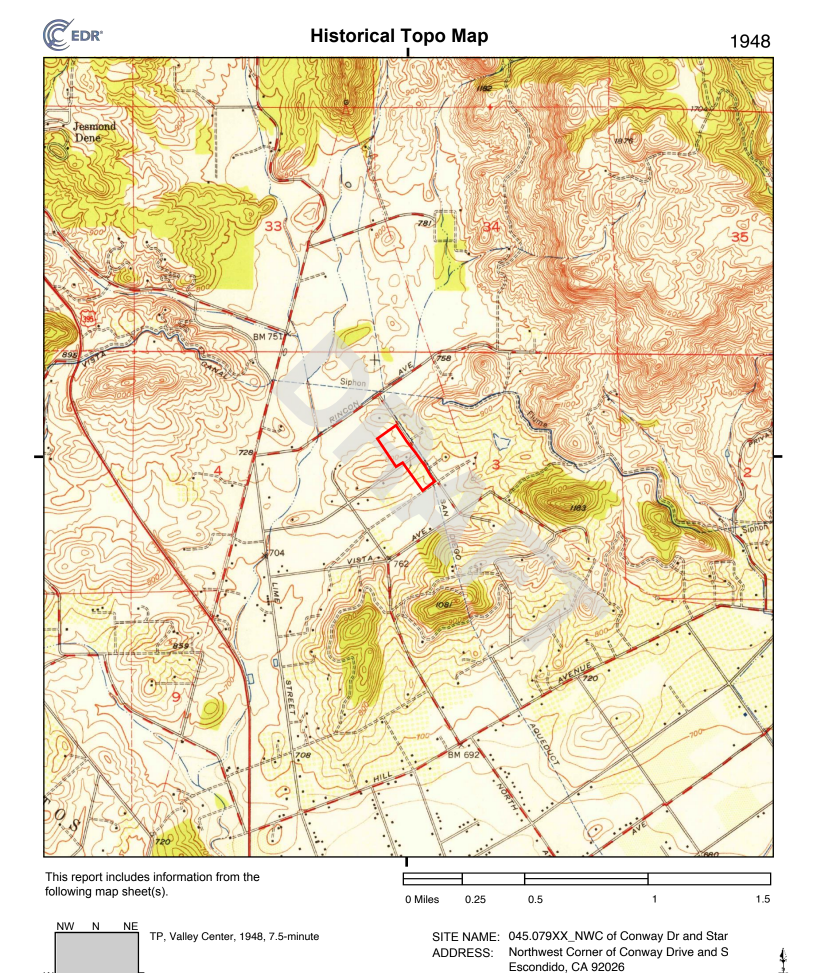


NW N NE
TP, Valley Center, 1968, 7.5-minute

SITE NAME: 045.079XX\_NWC of Conway Dr and Star ADDRESS: Northwest Corner of Conway Drive and S Escondido, CA 92026
CLIENT: EFI Global Inc.







6792206 - 4 page 13

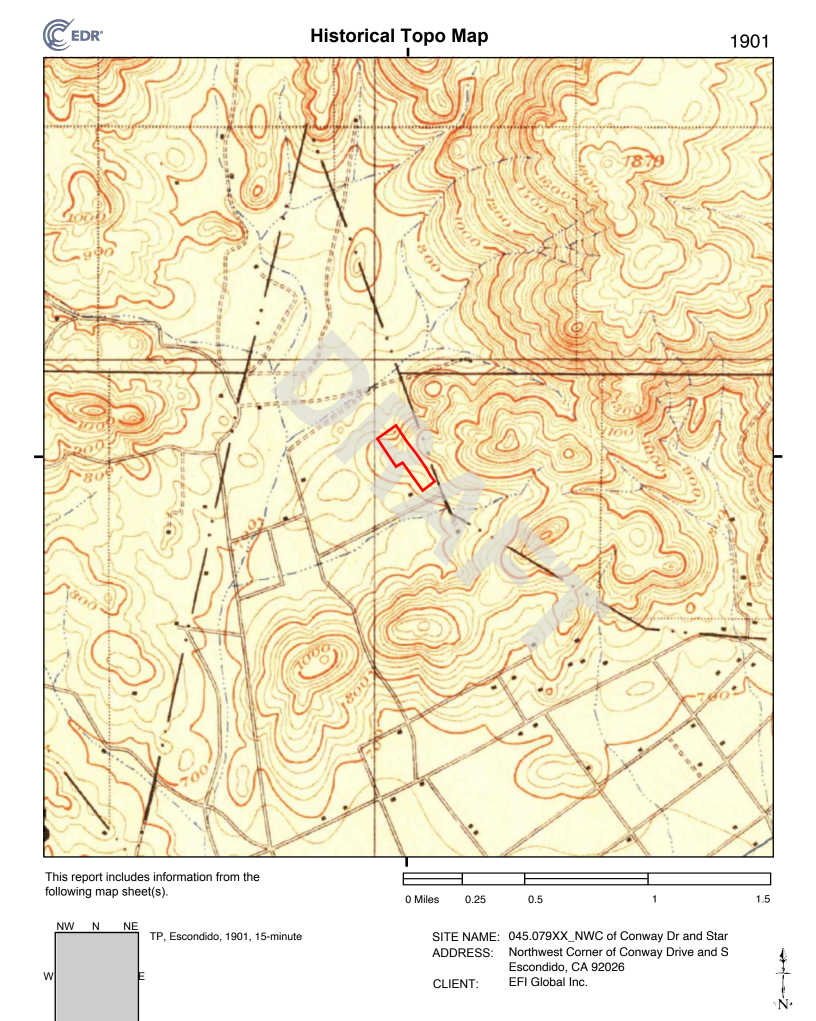
EFI Global Inc.

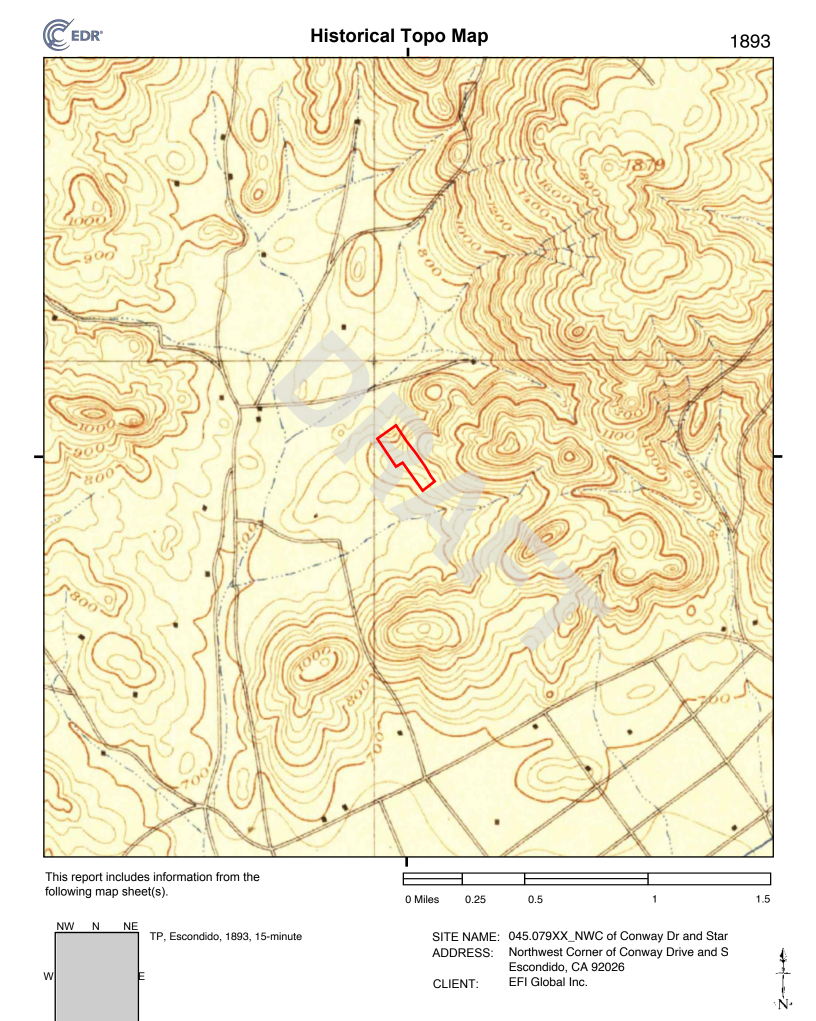
CLIENT:

Escondido, CA 92026

EFI Global Inc.

CLIENT:





045.079XX\_NWC of Conway Dr and Stanley Ave Northwest Corner of Conway Drive and Stanley Ave Escondido, CA 92026

Inquiry Number: 6792206.3

December 17, 2021

### **Certified Sanborn® Map Report**



#### **Certified Sanborn® Map Report**

12/17/21

Site Name: Client Name:

Northwest Corner of Conway D 5261 West Imperial Highway Escondido, CA 92026 Los Angeles, CA 90045

EDR Inquiry # 6792206.3 Contact: Laura Mohlenkamp



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by EFI Global Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results:

Certification # F676-4FFB-A662

PO# NA

Project 045.079XX

#### **UNMAPPED PROPERTY**

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: F676-4FFB-A662

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

**▼** EDR Private Collection

The Sanborn Library LLC Since 1866™

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page 2

#### 045.079XX\_NWC of Conway Dr and Stanley Ave

Northwest Corner of Conway Drive and Stanley Ave Escondido, CA 92026

Inquiry Number: 6792206.5

December 17, 2021

## The EDR-City Directory Abstract



#### **TABLE OF CONTENTS**

## **SECTION**

**Executive Summary** 

**Findings** 

**City Directory Images** 

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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## **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1903 through 2017. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

As ummary of the information obtained is provided in the text of this report.

#### **RECORD SOURCES**

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2017	Cole Information Services	-	Χ	X	-
	Cole Information Services	Χ	Χ	Χ	-
2014	Cole Information Services	-	Χ	Χ	-
	Cole Information Services	Χ	Χ	X	-
2009	Cole Information Services	-	Χ	X	-
	Cole Information Services	Χ	Χ	X	-
2006	Haines Company, Inc.	-	Χ	X	X
	Haines Company, Inc.	Χ	Χ	X	X
2004	Cole Information Services	-	Χ	X	-
	Cole Information Services	Χ	Χ	X	-

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2000	Haines Company, Inc.	-	Χ	X	-
	Haines Company, Inc.	X	Χ	Χ	-
1999	Cole Information Services	-	Χ	X	-
	Cole Information Services	Χ	Χ	X	-
1995	PACIFIC BELL WHITE PAGES	-	Χ	Χ	-
	PACIFIC BELL WHITE PAGES	Χ	Χ	Χ	-
1994	Cole Information Services	-	Χ	Χ	-
	Cole Information Services	Χ	Χ	X	-
1992	PACIFIC BELL WHITE PAGES	-	-	-	-
1991	PACIFIC BELL WHITE PAGES	-	Χ	X	-
	PACIFIC BELL WHITE PAGES	Χ	Χ	X	-
1989	Pacific Bell	-	-	-	-
1985	PACIFIC BELL WHITE PAGES	-	Χ	X	-
	PACIFIC BELL WHITE PAGES	X	Χ	X	-
1984	R. L. Polk & Co.	_)	-	-	-
1980	Pacific Telephone	-	X	X	-
	Pacific Telephone	X	X	X	-
1976	Luskey Blue Book	-	X	X	-
	Luskey Blue Book	X	X	X	-
1975	R. L. Polk Co.	-	-/	-	-
1971	Community Directory Co.	-	-	-	-
1970	John M. Ducy	-	-	-	-
1966	R.L.Polk Co.	-	-		-
1965	Luskey Brothers Co., Inc.	-	-	-	-
1962	Community Directory Co.	-	-	-	-
1961	R. L. Polk & Co.	-	-	-	-
1960	The Pacific Telephone Telegraph Co.	-	-	-	-
1956	R. L. Polk & Co.	-	-	-	-
1955	R. L. Polk & Co.	-	-	-	-
1952	R. L. Polk & Co. of California	-	-	-	-
1950	The Pacific Telephone & Telegraph Co.	-	-	-	-
1948	San Diego Directory Co.	-	-	-	-
1945	San Diego Directory Co.	-	-	-	-
1943	San Diego Directory Co.	-	-	-	-
1940	San Diego Directory Co.	-	-	-	-
1938	San Diego Directory Co.	-	-	-	-
1933	San Diego Directory Co.	-	-	-	-
1927	San Diego Directory Co.	-	-	-	-

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1921	San Diego Directory Co. Inc.	-	-	-	-
1907	San Diego Directory Co.	-	-	-	-
1903	San Diego Directory Co.	_	_	_	_

#### **RECORD SOURCES**

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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## **SELECTED ADDRESSES**

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

<u>Address</u>	<u>Type</u>	<u>Findings</u>
943 Stanley Ave	Client Entered	X
942 Stanley Ave	Client Entered	X
918 Stanley Ave	Client Entered	
916 Stanley Ave	Client Entered	X
2175 Conway Dr	Client Entered	X
2165 Conway Dr	Client Entered	X
2145 Conway Dr	Client Entered	X
2005 Conway Dr	Client Entered	X
2019 Conway Dr	Client Entered	X

## TARGET PROPERTY INFORMATION

## **ADDRESS**

Northwest Corner of Conway Drive and Stanley Ave Escondido, CA 92026

## **FINDINGS DETAIL**

Target Property research detail.

## **CONWAY DR**

#### 2005 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	BERNARDINO LLAMAS	Cole Information Services
2014	MARY BRAVO	Cole Information Services
2009	DIANA TINAJERO	Cole Information Services

## Conway Dr

#### 2005 Conway Dr

<u>Year</u>	<u>Uses</u>	Source	
2006	HERNANDEZ S	Haines Company, Inc.	Image pg. A1
2000	BREYLINGER John	Haines Company, Inc.	

## **CONWAY DR**

#### 2005 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	DIANA TINAJERO	Cole Information Services
	OCCUPANT UNKNOWN	Cole Information Services

## Conway Dr

#### 2005 Conway Dr

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Harris Don & Linda	Pacific Telephone
1976	Billick George Larry	Luskey Blue Book

## **CONWAY DR**

#### 2019 CONWAY DR

<u>Year</u> <u>Uses</u> **Source** 

2014 Cole Information Services OCCUPANT UNKNOWN 2009 Cole Information Services YESENIA SANCHEZ

## **Conway Dr**

#### 2019 Conway Dr

<u>Year</u> **Source** <u>Uses</u>

2006 Haines Company, Inc. Image pg. A1 SANCHEZ Yesenia

#### **CONWAY DR**

#### 2019 CONWAY DR

<u>Year</u> <u>Uses</u> **Source** 

2004 Cole Information Services REYNA GARCIA

## Conway Dr

## 2019 Conway Dr

<u>Year</u> <u>Uses</u> **Source** 

2000 BREYLINGER John Haines Company, Inc.

## **CONWAY DR**

#### 2019 CONWAY DR

<u>Year</u> <u>Uses</u> **Source** 

1999 OCCUPANT UNKNOWN Cole Information Services Cole Information Services YESENIA SANCHEZ 1994 MARTINEZ, JUAN Cole Information Services

## Conway Dr

#### 2019 Conway Dr

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Martinez Michael & Beth	PACIFIC BELL WHITE PAGES
1985	MARTINEZ MICHAEL & BETH	PACIFIC BELL WHITE PAGES

## **CONWAY DR**

#### 2145 CONWAY DR

<u>Year</u> <u>Uses</u> <u>Source</u>

2017 JAVIER ESTRADA Cole Information Services
2014 VICENTE MEDINA Cole Information Services
2009 VICENTE MEDINA Cole Information Services

## Conway Dr

### 2145 Conway Dr

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 MEDINA Vicente Haines Company, Inc. Image pg. A1

#### **CONWAY DR**

#### 2145 CONWAY DR

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 VICENTE MEDINA Cole Information Services

## Conway Dr

### 2145 Conway Dr

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 MEDINA Vicente Haines Company, Inc.

## **CONWAY DR**

#### 2145 CONWAY DR

<u>Year</u> <u>Uses</u> <u>Source</u>

1999 VICENTE MEDINA Cole Information Services

#### Conway Dr

## 2145 Conway Dr

<u>Year</u> <u>Uses</u> <u>Source</u>

1995 MEDINA SARA PACIFIC BELL WHITE PAGES

## **CONWAY DR**

#### 2165 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CARLOS MARIA	Cole Information Services
2014	GUSTAVO FLORES	Cole Information Services
2009	SEAN KUNMAN	Cole Information Services

## Conway Dr

### 2165 Conway Dr

<u>year</u>	<u>Uses</u>	<u>Source</u>	
2006	KUNMAN Sean	Haines Company, Inc.	Image pg. A1

## **CONWAY DR**

#### 2165 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	OCCUPANT UNKNOWN	Cole Information Services

## Conway Dr

### 2165 Conway Dr

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	KUNMAN Sean	Haines Company, Inc.

## **CONWAY DR**

#### 2165 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	OCCUPANT UNKNOWN	Cole Information Services
	SEAN KUNMAN	Cole Information Services
1994	HERZING, TERRY	Cole Information Services

#### 2175 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MARTIN AMADOR	Cole Information Services
2014	JUVENTINO ESTRADA	Cole Information Services

<u>Year</u> <u>Uses</u> <u>Source</u>

2009 ADRIAN ORTA Cole Information Services

MARIA TELLO Cole Information Services

VICTOR GONZALEZ Cole Information Services

## Conway Dr

## 2175 Conway Dr

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 XXXX Haines Company, Inc. Image pg. A1

## **CONWAY DR**

#### 2175 CONWAY DR

YearUsesSource2004OCCUPANT UNKNOWNCole Information Services

1999 ADRIAN ORTA Cole Information Services

MARIA TELLO Cole Information Services

VICTOR GONZALEZ Cole Information Services

## **STANLEY AVE**

#### 916 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	SPENCER TATE	Cole Information Services
	STATEWIDE FINANCIAL GROUP	Cole Information Services
2014	SPENCER TATE	Cole Information Services
	STATEWIDE FINANCIAL GROUP	Cole Information Services
2009	CORY TATE	Cole Information Services

## **Stanley Ave**

#### 916 Stanley Ave

<u>Year</u> <u>Uses</u>	<u>Source</u>
-------------------------	---------------

2006 TATE Charles Haines Company, Inc. Image pg. A2

#### **STANLEY AVE**

#### 916 STANLEY AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 CHASE SIGNING SERVICE Cole Information Services

**Stanley Ave** 

916 Stanley Ave

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 TATE Charles Haines Company, Inc.

**STANLEY AVE** 

916 STANLEY AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1999 CORY TATE Cole Information Services

**Stanley Ave** 

916 Stanley Ave

<u>Year</u> <u>Uses</u> <u>Source</u>

1995 BREYLINGER JOHN BROOK PACIFIC BELL WHITE PAGES

**STANLEY AVE** 

916 STANLEY AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1994 BREYLINGER, JOHN B Cole Information Services

**Stanley Ave** 

916 Stanley Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Breylinger John Brook	PACIFIC BELL WHITE PAGES
1985	BREYLINGER JOHN BROOK	PACIFIC BELL WHITE PAGES
1980	Breylinger John Brook	Pacific Telephone
1976	Breylinger John Brook	Luskey Blue Book

## **STANLEY AVE**

#### 918 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DELMAR BENSON	Cole Information Services
2014	OZEM FORD	Cole Information Services
2009	JULIANNE BENSON	Cole Information Services
1999	JULIANNE BENSON	Cole Information Services

## **Stanley Ave**

918 Stanley Ave

<u>Year</u> <u>Uses</u> <u>Source</u>

## **STANLEY AVE**

#### 942 STANLEY AVE

<u>Year</u>	<u>Uses</u>	Source
2017	MELANIE LOWRY	Cole Information Services
2014	MELANIE LOWRY	Cole Information Services
2009	MELANIE LOWRY	Cole Information Services

## Stanley Ave

## 942 Stanley Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BREYUNGER Gary	Haines Company, Inc.

## **STANLEY AVE**

#### 942 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	MELANIE LOWRY	Cole Information Services
	SHEAR FANTASIES	Cole Information Services

## **Stanley Ave**

#### 942 Stanley Ave

<u>Year</u> <u>Uses</u> <u>Source</u>

1985 TORRES MICHAEL PACIFIC BELL WHITE PAGES

1980 Kelley Kevin Pacific Telephone
 1976 Hume Sharon K Luskey Blue Book

#### **STANLEY AVE**

#### 943 STANLEY AVE

YearUsesSource2017MARK BURTCole Information Services2014MARK BURTCole Information Services2009MARK BURTCole Information Services

#### **Stanley Ave**

#### 943 Stanley Ave

<u>Year</u> <u>Uses</u> <u>Source</u>

2006 BURT Mark Haines Company, Inc. Image pg. A2

## **STANLEY AVE**

#### 943 STANLEY AVE

<u>Year Uses</u> <u>Source</u>

2004 OCCUPANT UNKNOWN Cole Information Services

## **Stanley Ave**

## 943 Stanley Ave

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 BURT Mark Haines Company, Inc.

#### **STANLEY AVE**

#### 943 STANLEY AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1999 MARK BURT Cole Information Services

<u>Year</u> <u>Uses</u> <u>Source</u>

1994 BURT, MARK Cole Information Services

**Stanley Ave** 

943 Stanley Ave

<u>Year</u> <u>Uses</u> <u>Source</u>

1976 Breylinger Gary F Luskey Blue Book

## ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

## **CONWAY DR**

#### 2010 CONWAY DR

<u>Year</u>	<u>Uses</u>	Source	
2017	JENNY MON	Cole Information Services	
2014	PHUONG HUYNH	Cole Information Services	
2009	MATTY STAWICKI	Cole Information Services	
2006	STAWICKI Matt	Haines Company, Inc.	Image pg. A1
2004	MATT STWICKI	Cole Information Services	
2000	ZUIDERWEG Hendrik	Haines Company, Inc.	
	STAWICKI Mall	Haines Company, Inc.	
	ANOTHER PERFECT PART	Haines Company, Inc.	
1999	MATTY STAWICKI	Cole Information Services	
	ANOTHER PERFECT PART	Cole Information Services	
1991	Zuiderw eg Henry	PACIFIC BELL WHITE PAGES	

#### 2011 CONWAY DR

<u>Year</u>	<u>Uses</u>	Source	
2017	AQUILES PLANCARTE	Cole Information Services	
2014	OCCUPANT UNKNOWN	Cole Information Services	
2006	xxxx	Haines Company, Inc.	Image pg. A1
2004	APHRODITE LENASCH	Cole Information Services	
2000	xxxx	Haines Company, Inc.	
1991	Medina Humberto	PACIFIC BELL WHITE PAGES	
1985	DOVLDIO MIKE	PACIFIC BELL WHITE PAGES	
1980	Prue Margaret	Pacific Telephone	

#### 2022 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ANDREW PANCARIK	Cole Information Services
2014	ANDREW PANCARIK	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source	
2009	ANDREW PANCARIK	Cole Information Services	
2006	xxxx	Haines Company, Inc.	Image pg. A1
2004	ANDREW PANCARIK	Cole Information Services	
2000	PANCARIK Andrew	Haines Company, Inc.	
1999	ANDREW PANCARIK	Cole Information Services	
1985	PANCARIK ANDREW A	PACIFIC BELL WHITE PAGES	
1980	Pancarik Andrew A	Pacific Telephone	
2027 CON	WAY DR		
<u>Year</u>	<u>Uses</u>	Source	
2014	CRISTOBAL BAUTISTA	Cole Information Services	
2009	OCCUPANT UNKNOWN	Cole Information Services	
2006	xxxx	Haines Company, Inc.	Image pg. A1
2004	OCCUPANT UNKNOWN	Cole Information Services	
2000	xxxx	Haines Company, Inc.	
1999	OCCUPANT UNKNOWN	Cole Information Services	
2031 CON	WAY DR		
<u>Year</u>	<u>Uses</u>	Source	
1999	OCCUPANT UNKNOWN	Cole Information Services	
2035 CON	WAY DR		
<u>Year</u>	<u>Uses</u>	Source	
2017	MARIO ROMERO	Cole Information Services	
2014	MARIO ROMERO	Cole Information Services	
2009	ROMERO ALVAREZ	Cole Information Services	
2006	ALVAREZROMERO Mario	Haines Company, Inc.	Image pg. A1
2004	CARLOS FUENTES	Cole Information Services	
2000	xxxx	Haines Company, Inc.	
1999	ROMERO ALVAREZ	Cole Information Services	
	OCCUPANT UNKNOWN	Cole Information Services	

PACIFIC BELL WHITE PAGES

1985

ANG ROBT E

#### 2040 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	FERNANDO GARCIA	Cole Information Services	
2014	LARIS SEGURA	Cole Information Services	
2009	OCCUPANT UNKNOWN	Cole Information Services	
2006	GARCIA Fernando	Haines Company, Inc.	Image pg. A1
2004	COLLEEN FIARE	Cole Information Services	
2000	STEVENS April	Haines Company, Inc.	
1999	OCCUPANT UNKNOWN	Cole Information Services	
1985	BERGHORST FRANK	PACIFIC BELL WHITE PAGES	
	WESTER WILL	PACIFIC BELL WHITE PAGES	
1980	Magoon H Allan	Pacific Telephone	
	Wester Will	Pacific Telephone	

#### 2045 CONWAY DR

<u>Year</u>	<u>Uses</u>	Source	
2017	FERNANDA BALDERAS	Cole Information Services	
2014	OCCUPANT UNKNOWN	Cole Information Services	
2009	OCCUPANT UNKNOWN	Cole Information Services	
2006	XXXX	Haines Company, Inc.	Image pg. A1
2004	THOMAS LOUGHLIN	Cole Information Services	
2000	PRAZEAU Lisa A	Haines Company, Inc.	
	LOUGHLIN Thomas	Haines Company, Inc.	
	BREYLINGER Gaty	Haines Company, Inc.	
1999	OCCUPANT UNKNOWN	Cole Information Services	
1991	Mc Callister Bob & Donna	PACIFIC BELL WHITE PAGES	
	Mc Callister Jane	PACIFIC BELL WHITE PAGES	
	Mc Callister T	PACIFIC BELL WHITE PAGES	
1985	MOODY D ESCONDIDO 48S 7S	PACIFIC BELL WHITE PAGES	

## 2046 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2009	ALLEN DOVER	Cole Information Services	
2006	xxxx	Haines Company, Inc.	Image pg. A1
2004	OCCUPANT UNKNOWN	Cole Information Services	

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	OCCUPANT UNKNOWN	Cole Information Services
	ALLEN DOVER	Cole Information Services
1991	Dover Esther E	PACIFIC BELL WHITE PAGES
1985	DOVER L L	PACIFIC BELL WHITE PAGES

#### 2057 CONWAY DR

<u>Year</u>	<u>Uses</u>	Source	
2017	FELIX GALLEGOS	Cole Information Services	
2014	CARMEN MEDINA	Cole Information Services	
2009	ALEX QUIROZ	Cole Information Services	
2006	xxxx	Haines Company, Inc.	Image pg. A1
2004	OCCUPANT UNKNOWN	Cole Information Services	
2000	xxxx	Haines Company, Inc.	
1999	OCCUPANT UNKNOWN	Cole Information Services	
	ALEX QUIROZ	Cole Information Services	
1995	DUNKIN ROY	PACIFIC BELL WHITE PAGES	
1994	DUNKIN, ROY	Cole Information Services	
1991	Dunkin Roy	PACIFIC BELL WHITE PAGES	

## 2075 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Glenn hobt David Kathleen	Luskey Blue Book

## 2134 CONWAY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	LINDA HUERTA	Cole Information Services	
2014	JULIO SOLIS	Cole Information Services	
2009	OCCUPANT UNKNOWN	Cole Information Services	
2006	GONZALEZ Ernesto	Haines Company, Inc.	Image pg. A1
2004	ALEJANDIA ARIZA	Cole Information Services	
1999	OCCUPANT UNKNOWN	Cole Information Services	
1980	Lopez Christobal	Pacific Telephone	

#### 2155 CONWAY DR

<u>Year</u>	<u>Uses</u>	Source	
2017	DARIO GARCIA	Cole Information Services	
2014	DARIO GARCIA	Cole Information Services	
2009	DARIO GARCIA	Cole Information Services	
2006	CASTILLO Evelyn	Haines Company, Inc.	Image pg. A1
2004	EVELYN CASTILLO	Cole Information Services	
2000	GARCIA Evelyn	Haines Company, Inc.	
1999	DARIO GARCIA	Cole Information Services	
1985	SALAZARM	PACIFIC BELL WHITE PAGES	
1976	Smith Harry R	Luskey Blue Book	

## **HONEYSUCKLE WAY**

#### 1103 HONEYSUCKLE WAY

<u>Year</u>	<u>Uses</u>	Source	
2017	GEORGE HOGGAN	Cole Information Services	
2014	GEORGE HOGGAN	Cole Information Services	
2009	GEORGE HOGGAN	Cole Information Services	
2006	HOGGAN George	Haines Company, Inc.	Image pg. A3
2004	GEORGE HOGGAN	Cole Information Services	
1999	GEORGE HOGGAN	Cole Information Services	

## 1106 HONEYSUCKLE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	DAVID ERICKSON	Cole Information Services	
2014	DAVID ERICKSON	Cole Information Services	
2009	DAVID ERICKSON	Cole Information Services	
2006	ERICKSON David	Haines Company, Inc.	Image pg. A3
2004	DAVID ERICKSON	Cole Information Services	
1999	DAVID ERICKSON	Cole Information Services	

## 1115 HONEYSUCKLE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	KYLE BUTTON	Cole Information Services
2014	PAUL BACA	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2009	PAUL BACA	Cole Information Services	
2006	BACA Paul D	Haines Company, Inc.	Image pg. A3
2004	PAUL BACA	Cole Information Services	
1999	PAUL BACA	Cole Information Services	
1118 HONI	EYSUCKLE WAY		
<u>Year</u>	<u>Uses</u>	Source	
2017	ROBERT MARTIN	Cole Information Services	
2014	ROBERT MARTIN	Cole Information Services	
2009	NICY PORTER	Cole Information Services	
2006	PORTER Nicy	Haines Company, Inc.	Image pg. A3
	PORTER Anthony	Haines Company, Inc.	Image pg. A3
2004	ANICETA PORTER	Cole Information Services	
1999	NICY PORTER	Cole Information Services	
1127 HONI	EYSUCKLE WAY		
<u>Year</u>	<u>Uses</u>	Source	
<u><b>Year</b></u> 2017	<u>Uses</u> NORMAN TRUSLEY	Source Cole Information Services	
·			
2017	NORMAN TRUSLEY	Cole Information Services	
2017	NORMAN TRUSLEY NORMAN TRUSLEY	Cole Information Services  Cole Information Services	Image pg . A3
2017 2014 2009	NORMAN TRUSLEY  NORMAN TRUSLEY  NORMAN TRUSLEY	Cole Information Services Cole Information Services Cole Information Services	Image pg . A3
2017 2014 2009 2006	NORMAN TRUSLEY  NORMAN TRUSLEY  NORMAN TRUSLEY  TRUSLEY Norman	Cole Information Services Cole Information Services Cole Information Services Haines Company, Inc.	Image pg. A3
2017 2014 2009 2006 2004 1999	NORMAN TRUSLEY  NORMAN TRUSLEY  NORMAN TRUSLEY  TRUSLEY Norman  NORMAN TRUSLEY	Cole Information Services Cole Information Services Cole Information Services Haines Company, Inc. Cole Information Services	Image pg . A3
2017 2014 2009 2006 2004 1999	NORMAN TRUSLEY  NORMAN TRUSLEY  NORMAN TRUSLEY  TRUSLEY Norman  NORMAN TRUSLEY  NORMAN TRUSLEY	Cole Information Services Cole Information Services Cole Information Services Haines Company, Inc. Cole Information Services	Image pg. A3
2017 2014 2009 2006 2004 1999	NORMAN TRUSLEY  NORMAN TRUSLEY  NORMAN TRUSLEY  TRUSLEY Norman  NORMAN TRUSLEY  NORMAN TRUSLEY	Cole Information Services Cole Information Services Cole Information Services Haines Company, Inc. Cole Information Services Cole Information Services	Image pg. A3
2017 2014 2009 2006 2004 1999 1130 HONI	NORMAN TRUSLEY NORMAN TRUSLEY NORMAN TRUSLEY TRUSLEY Norman NORMAN TRUSLEY NORMAN TRUSLEY EYSUCKLE WAY Uses	Cole Information Services Cole Information Services Cole Information Services Haines Company, Inc. Cole Information Services Cole Information Services	Image pg. A3
2017 2014 2009 2006 2004 1999 <b>1130 HONI</b> <b>Year</b> 2017	NORMAN TRUSLEY  NORMAN TRUSLEY  NORMAN TRUSLEY  TRUSLEY Norman  NORMAN TRUSLEY  NORMAN TRUSLEY  EYSUCKLE WAY  Uses  SCOTT PARKHURST	Cole Information Services Cole Information Services Cole Information Services Haines Company, Inc. Cole Information Services Cole Information Services  Source Cole Information Services	Image pg . A3
2017 2014 2009 2006 2004 1999  1130 HONI Year 2017 2014	NORMAN TRUSLEY NORMAN TRUSLEY NORMAN TRUSLEY TRUSLEY Norman NORMAN TRUSLEY NORMAN TRUSLEY EYSUCKLE WAY  Uses SCOTT PARKHURST	Cole Information Services Cole Information Services Cole Information Services Haines Company, Inc. Cole Information Services Cole Information Services  Source Cole Information Services Cole Information Services	Image pg. A3
2017 2014 2009 2006 2004 1999  1130 HONI  Year 2017 2014 2009	NORMAN TRUSLEY  NORMAN TRUSLEY  NORMAN TRUSLEY  TRUSLEY Norman  NORMAN TRUSLEY  NORMAN TRUSLEY  EYSUCKLE WAY  Uses  SCOTT PARKHURST  SCOTT PARKHURST  ROBERT PARKHURST	Cole Information Services Cole Information Services Cole Information Services Haines Company, Inc. Cole Information Services Cole Information Services  Source Cole Information Services Cole Information Services Cole Information Services Cole Information Services	

#### 1139 HONEYSUCKLE WAY

<u>Year</u>	<u>Uses</u>	Source	
2017	WOLFGANG MEHLER	Cole Information Services	
2014	WOLFGANG MEHLER	Cole Information Services	
2009	WOLFGANG MEHLER	Cole Information Services	
2006	MEHLER Wolfgang	Haines Company, Inc.	Image pg. A3
2004	MONIKA SHIRPAL-BONFIG	Cole Information Services	
1999	WOLFGANG MEHLER	Cole Information Services	

## 1142 HONEYSUCKLE WAY

<u>Year</u>	<u>Uses</u>	Source	
2017	THOMAS MCCOY	Cole Information Services	
2014	THOMAS MCCOY	Cole Information Services	
2009	THOMAS MCCOY	Cole Information Services	
2006	EITLAND Oscar	Haines Company, Inc.	Image pg. A3
2004	OSCAR ETLAND	Cole Information Services	
1999	THOMAS MCCOY	Cole Information Services	
1151 HON	EYSUCKLE WAY		

#### 1151 HONEYSUCKLE WAY

	<u>Source</u>	<u>Uses</u>	<u>Year</u>
	Cole Information Services	JOSEPH ELLIS	2017
	Cole Information Services	RACHEL ELLIS	2014
	Cole Information Services	MARK BAGBY	2009
Image pg. A3	Haines Company, Inc.	BAGBY Mark	2006
	Cole Information Services	MARK BAGBY	2004
	Cole Information Services	MARK BAGBY	1999

#### 1154 HONEYSUCKLE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ANDREW BRUNN	Cole Information Services
2014	ANDREW BRUNN	Cole Information Services
2009	ANDREW BRUNN	Cole Information Services
2004	BRUNN CONSULTING	Cole Information Services
	ANDREW BRUNN	Cole Information Services
1999	ANDREW BRUNN	Cole Information Services

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#### 1163 HONEYSUCKLE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	TOM KENNEDY	Cole Information Services
2014	TOM KENNEDY	Cole Information Services
2009	TOM KENNEDY	Cole Information Services
2004	TOM KENNEDY	Cole Information Services
1999	TOM KENNEDY	Cole Information Services

#### 1166 HONEYSUCKLE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	MICHAEL SKAHAN	Cole Information Services
2009	OCCUPANT UNKNOWN	Cole Information Services
2004	TOM PELLEGRINO	Cole Information Services
1999	OCCUPANT UNKNOWN	Cole Information Services

#### **ORANGE BLOSSOM WAY**

#### 1105 ORANGE BLOSSOM WAY

1999	OCCUPANT UNKNOWN	Cole Information Services	
<u>ORANG</u>	E BLOSSOM WAY		
1105 OR/	ANGE BLOSSOM WAY		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	MICHAEL HABIB	Cole Information Services	
2014	MICHAEL HABIB	Cole Information Services	
2009	MICHAEL HABIB	Cole Information Services	
2006	HABIB Micheael	Haines Company, Inc.	Image pg. A4
2004	MICHAEL HABIB	Cole Information Services	
1999	MICHAEL HABIB	Cole Information Services	

#### 1117 ORANGE BLOSSOM WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2014	PERFORMANCE HEATING & AIR	Cole Information Services	
	KEN HOUK	Cole Information Services	
2009	PERFORMANCE HEATING & AIR	Cole Information Services	
	KEN HOUK	Cole Information Services	
2006	HOUK Kenneth	Haines Company, Inc.	Image pg. A4
2004	KEN HOUK	Cole Information Services	
	PERFORMANCE HTNG & AIR CNDTNNG	Cole Information Services	
1999	KEN HOUK	Cole Information Services	

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## **STANLEY AVE**

#### 839 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	ALFREDO ALDRETE	Cole Information Services	
2009	OCCUPANT UNKNOWN	Cole Information Services	
2006	xxxx	Haines Company, Inc.	Image pg. A2
2004	PEGGY JACKSON	Cole Information Services	
2000	JACKSON Peggy A	Haines Company, Inc.	
	BAKER J	Haines Company, Inc.	
1999	OCCUPANT UNKNOWN	Cole Information Services	
1980	Allerman Floyd	Pacific Telephone	
1976	Kroos Josse	Luskey Blue Book	

#### 843 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MARK BURT	Cole Information Services

#### 910 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MIGUEL GAONA	Cole Information Services
2014	MARCOS VASQUEZ	Cole Information Services
2009	MIGUEL FERIA	Cole Information Services
2004	PENNY ORMOND	Cole Information Services
2000	xxxx	Haines Company, Inc.
1999	MIGUEL FERIA	Cole Information Services
1995	PETERS DI	PACIFIC BELL WHITE PAGES
1994	PETERS, JHAME A	Cole Information Services
	PAONE, SHERI	Cole Information Services
1991	Peters Jim & Arden	PACIFIC BELL WHITE PAGES
	Peters Jhame A	PACIFIC BELL WHITE PAGES
1985	ROMAN AL	PACIFIC BELL WHITE PAGES
1980	Berg Betty	Pacific Telephone
1976	Rentschler Tony	Luskey Blue Book

#### 911 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	JEREMY WHITE	Cole Information Services	
2014	OCCUPANT UNKNOWN	Cole Information Services	
2009	OCCUPANT UNKNOWN	Cole Information Services	
2006	GLASNER Lois J	Haines Company, Inc.	Image pg. A2
2004	DENNIS GLASNER	Cole Information Services	
2000	GLASNER Lois J	Haines Company, Inc.	
	HENZ Philip	Haines Company, Inc.	
1999	OCCUPANT UNKNOWN	Cole Information Services	
1995	HENZ	PACIFIC BELL WHITE PAGES	
	GLASNER JACK & JEANNIE	PACIFIC BELL WHITE PAGES	
1994	GLASNER, LOIS J	Cole Information Services	
	HENZ, PHILIP	Cole Information Services	
1991	Heinz Philip	PACIFIC BELL WHITE PAGES	
	Glasner Lois J	PACIFIC BELL WHITE PAGES	
1985	GLASNER LO IS J	PACIFIC BELL WHITE PAGES	
1980	Glasner J B	Pacific Telephone	
1976	Glasner JB	Luskey Blue Book	

#### 912 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	ROSARIO GONZALEZ	Cole Information Services	
2014	LUIS CARDENAS	Cole Information Services	
	AMAL SARKAR	Cole Information Services	
	MIGUEL FERIA	Cole Information Services	
	FUENTES MENDOZA	Cole Information Services	
2009	OCCUPANT UNKNOWN	Cole Information Services	
2006	ENRIQUEZ Miguel	Haines Company, Inc.	Image pg. A2
2004	OCCUPANT UNKNOWN	Cole Information Services	
2000	MENEGUS W F Col	Haines Company, Inc.	
	MENEGUS Grace	Haines Company, Inc.	
1999	OCCUPANT UNKNOWN	Cole Information Services	
1995	MENEGUS W F COL & GRACE	PACIFIC BELL WHITE PAGES	

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1995	GIUSTINA L	PACIFIC BELL WHITE PAGES	
1994	MENEGUS, WILFRED F	Cole Information Services	
	GIUSTINA, LUCY	Cole Information Services	
1991	Menegus W F Col & Grace	PACIFIC BELL WHITE PAGES	
	Giustina L	PACIFIC BELL WHITE PAGES	
1985	MENAGUS W F COL & GRACE	PACIFIC BELL WHITE PAGES	
	GLUSTINA L	PACIFIC BELL WHITE PAGES	
1980	Menegus W F Col & Grace	Pacific Telephone	
917 STANL	EY AVE		
<u>Year</u>	<u>Uses</u>	Source	
2017	FRANK BUCKLEY	Cole Information Services	
2014	FRANK BUCKLEY	Cole Information Services	
2009	THE BUCKLEY TEAM	Cole Information Services	
	FRANK BUCKLEY	Cole Information Services	
2006	BUCKLEY F	Haines Company, Inc.	Image pg. A2
	BUCKLEY C	Haines Company, Inc.	Image pg. A2
2004	FRANK BUCKLEY	Cole Information Services	
2000	BUCKLEY F	Haines Company, Inc.	
	BUCKLEY C	Haines Company, Inc.	
1999	MIM CON INCORPORATED	Cole Information Services	
	FRANK BUCKLEY	Cole Information Services	
1995	MIM Con Inc	PACIFIC BELL WHITE PAGES	
	WOODS L	PACIFIC BELL WHITE PAGES	
	SMITH WILTON	PACIFIC BELL WHITE PAGES	
1994	MIM CON INC	Cole Information Services	
	SMITH, YANCEY E	Cole Information Services	
	WOODS, MAUDE	Cole Information Services	
1991	Woods Meredith	PACIFIC BELL WHITE PAGES	
	Smith Yancey E	PACIFIC BELL WHITE PAGES	
923 STANL	EY AVE		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2006	CLEMONS Scott	Haines Company, Inc.	Image pg. A2

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SEIDER David	Haines Company, Inc.
1991	Macejak R J & Associates Ins	PACIFIC BELL WHITE PAGES
	Macejak Robt J	PACIFIC BELL WHITE PAGES
	Childrens Telephone	PACIFIC BELL WHITE PAGES
	Macejak Robert & Melissa	PACIFIC BELL WHITE PAGES
	Macejak V	PACIFIC BELL WHITE PAGES
1985	MACEJAK ROBT J	PACIFIC BELL WHITE PAGES

#### 927 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DELPHINE LLOYD	Cole Information Services
2014	DELPHINE LLOYD	Cole Information Services
2009	DELPHINE LLOYD	Cole Information Services
2006	LLOYD John W	Haines Company, Inc.
2004	OCCUPANT UNKNOWN	Cole Information Services
2000	LLOYD John	Haines Company, Inc.
1999	DELPHINE LLOYD	Cole Information Services
1994	LLOYD, JOHN W	Cole Information Services
1980	Lloyd John W & Delphine	Pacific Telephone
1976	Lloyd John W	Luskey Blue Book

## 940 STANLEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	xxxx	Haines Company, Inc.
1976	Moranetz Robin	Luskey Blue Book

## **STANLEY WAY**

### 910 STANLEY WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	K	PACIFIC BELL WHITE PAGES

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 $Image\,pg.\,A2$ 

## **WEISS WAY**

#### 2101 WEISS WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Reynolds Don	PACIFIC BELL WHITE PAGES
	Reynolds Dennis	PACIFIC BELL WHITE PAGES

#### 2139 WEISS WAY

<u>Year</u>	<u>Uses</u>	Source	
2014	GREGORY WELSH	Cole Information Services	
2009	GREGORY WELSH	Cole Information Services	
2006	WELSH Gregory	Haines Company, Inc.	Image pg. A5
	WELSH SALES GROUP	Haines Company, Inc.	Image pg. A5
2000	SLATER Darren	Haines Company, Inc.	
1999	GREGORY WELSH	Cole Information Services	
1980	Schams Donald M Sr & Louise F	Pacific Telephone	
2166 WES	SS WAY		
Year	Uses	Source	

#### 2166 WEISS WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	GREGORY QUIST	Cole Information Services	
2014	GREGORY QUIST	Cole Information Services	
2009	GREGORY QUIST	Cole Information Services	
2006	QUIST Gregory	Haines Company, Inc.	Image pg. A5
2004	GREGORY QUIST	Cole Information Services	
2000	QUIST Gregory	Haines Company, Inc.	
1999	GREGORY QUIST	Cole Information Services	

#### **2181 WEISS WAY**

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DENNIS REYNOLDS	Cole Information Services
2014	DENNIS REYNOLDS	Cole Information Services
2009	DENNIS REYNOLDS	Cole Information Services
	QUALITY RECYCLING	Cole Information Services
2004	JAMES REYNOLDS	Cole Information Services
1999	DENNIS REYNOLDS	Cole Information Services

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## 2195 WEISS WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DAVID BARNES	Cole Information Services
2014	DAVID BARNES	Cole Information Services
2009	DAVID BARNES	Cole Information Services
2004	OCCUPANT UNKNOWN	Cole Information Services
1999	DAVID BARNES	Cole Information Services

## ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
1103 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1103 HONEYSUCKLE WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1105 ORANGE BLOSSOM WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1105 ORANGE BLOSSOM WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1106 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1106 HONEYSUCKLE WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1115 HONEYSUCKLE WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1115 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1117 ORANGE BLOSSOM WAY	2017, 2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1117 ORANGE BLOSSOM WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1118 HONEYSUCKLE WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1118 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1127 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1127 HONEYSUCKLE WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

Address Researched	Address Not Identified in Research Source
1130 HONEYSUCKLE WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1130 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1139 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1139 HONEYSUCKLE WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1142 HONEYSUCKLE WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1142 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1151 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1151 HONEYSUCKLE WAY	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1154 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1163 HONEYSUCKLE WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
1166 HONEYSUCKLE WAY	2017, 2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2010 CONWAY DR	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2010 CONWAY DR	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2011 CONWAY DR	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2011 CONWAY DR	2009, 2006, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2022 CONWAY DR	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

Address Researched	Address Not Identified in Research Source
2022 CONWAY DR	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2027 CONWAY DR	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2027 CONWAY DR	2017, 2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2031 CONWAY DR	2017, 2014, 2009, 2006, 2004, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2035 CONWAY DR	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2035 CONWAY DR	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2040 CONWAY DR	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2040 CONWAY DR	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2045 CONWAY DR	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2045 CONWAY DR	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2046 CONWAY DR	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2046 CONWAY DR	2017, 2014, 2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2057 CONWAY DR	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2057 CONWAY DR	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2075 CONWAY DR	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2101 WEISS WAY	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1995, 1994, 1992, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

Address Researched	Address Not Identified in Research Source
2134 CONWAY DR	2017, 2014, 2009, 2004, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2134 CONWAY DR	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2139 WEISS WAY	2017, 2006, 2004, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2139 WEISS WAY	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2155 CONWAY DR	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2155 CONWAY DR	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2166 WEISS WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2166 WEISS WAY	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2181 WEISS WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
2195 WEISS WAY	2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
839 STANLEY AVE	2014, 2006, 2000, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
839 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
843 STANLEY AVE	2017, 2014, 2009, 2006, 2000, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
910 STANLEY AVE	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
910 STANLEY AVE	2017, 2014, 2009, 2006, 2004, 1999, 1994, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
910 STANLEY WAY	2017, 2014, 2009, 2006, 2004, 2000, 1999, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

Address Researched	Address Not Identified in Research Source
911 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
911 STANLEY AVE	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
912 STANLEY AVE	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
912 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
917 STANLEY AVE	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
917 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1994, 1992, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
923 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
927 STANLEY AVE	2017, 2014, 2009, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
927 STANLEY AVE	2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903
940 STANLEY AVE	2017, 2014, 2009, 2006, 2004, 1999, 1995, 1994, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

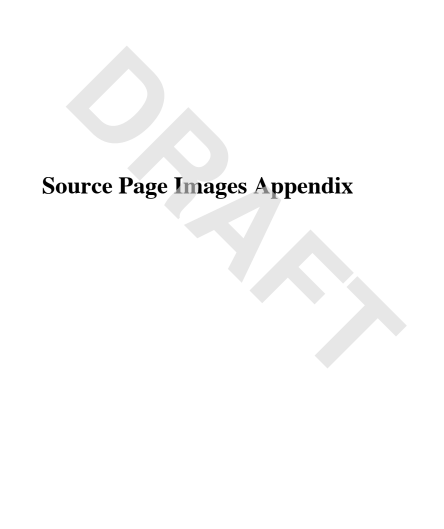
## TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

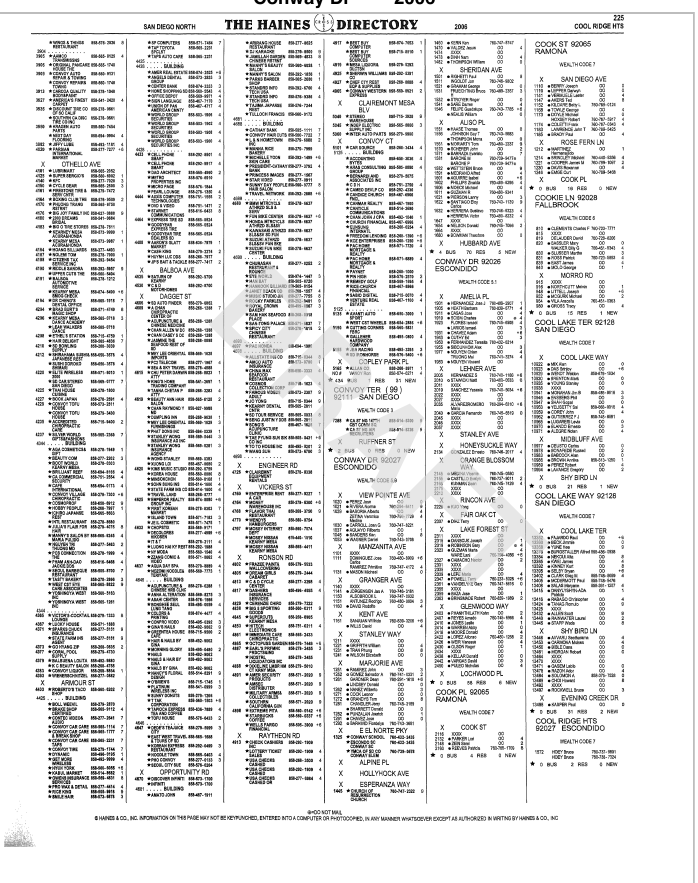
#### **Address Researched**

#### **Address Not Identified in Research Source**

Northwest Corner of Conway Drive and Stanley Ave 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903

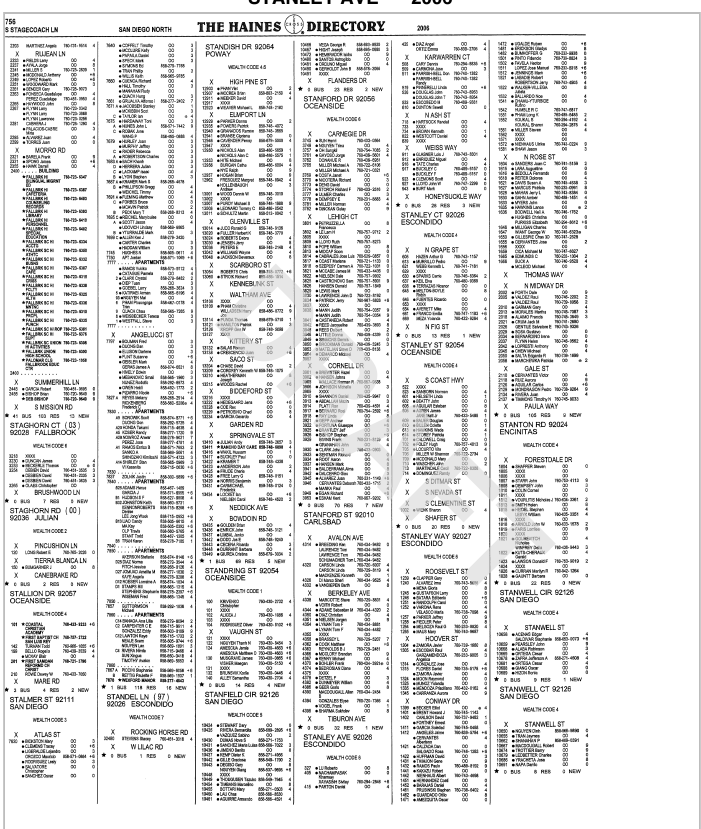


Conway Dr 2006



### Source Haines Company, Inc.

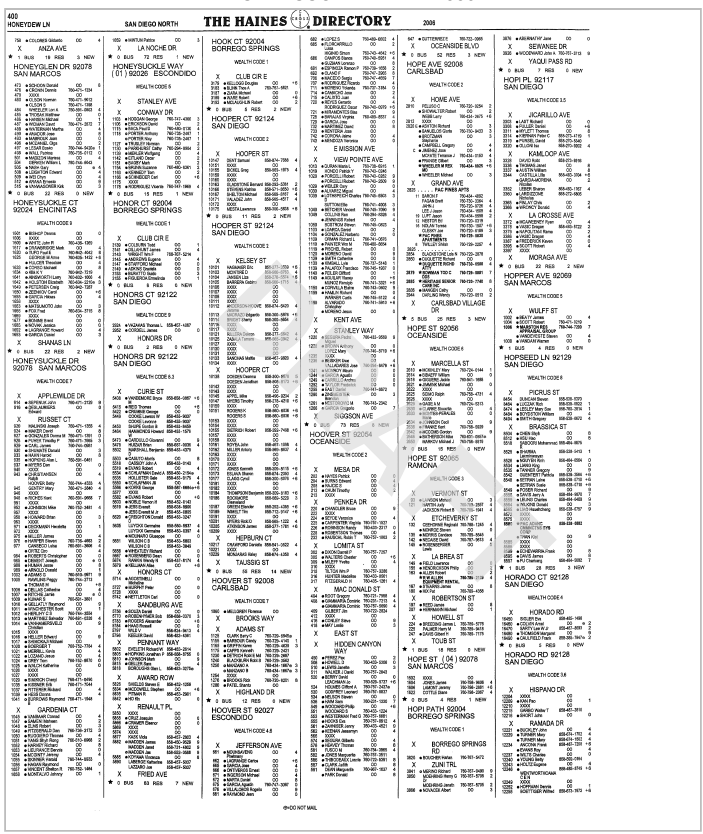
STANLEY AVE 2006



TP Adjoining

Source
Haines Company, Inc.

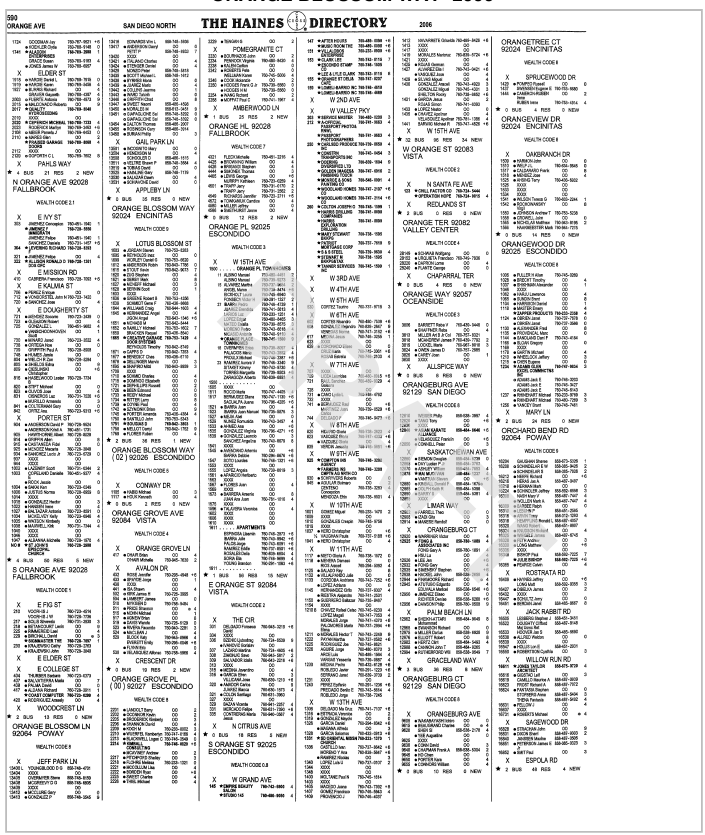
#### **HONEYSUCKLE WAY 2006**



TP Adjoining
- ✓

### Source Haines Company, Inc.

#### **ORANGE BLOSSOM WAY 2006**



<u>Adjoining</u>

<u>TP</u>

<u>Source</u>

Haines Company, Inc.

### WEISS WAY 2006

						4
866 WEATHERWOOD TER	SAN DIEGO NORTH	THE HAINES	DIRECTORY	2006		
			15945 • MUNDT Ann 760-789-9395 2	WELLESLY PL 92122	2962 GAY Cecilis 858-569-5084 +6	-
11036 • CRISMAN Diane 859-549-4169 0 11041 • LI Janey 00 +6 11048 TANTOCO Pete 858-689-1050 11052 • HORSTMEYER 00 1	2088 •FLORZA HIMs OO 4	2190 • ROBBINS Phillip L 760-747-4183 2195 • BARNES David OO 0	• MUNDT Marc 760-769-9395 2  X BELLEMORE DR	SAN DIEGO	X WELLINGTON WAY 2972 BENNETT Fred 858-277-4429 +6	
11055 • HILL Neville 00 +6	2091 • MILLER Sean OO 3 2092 • LIU Julie O 4 0'DONNELL Maryrose 760-231-9252 4 2095 RODRIGUEZGONZA 780-966-0348 + 6	X STANLEY AVE 2198 LESPERANCE Don 760-745-8844 ★ 1 BUS 6 RES 0 NEW	★ 0 BUS 3 RES 0 NEW + WELDON WAY (06)	WEALTH CODE 8	BENNETT Fred 858-309-8277 +6 2982 XXXX 00 X MESA COLLEGE DR	,
11084 • DRULEY Douglas OO 9 4 11073 XXXX OO 11076 • MILLER Glenn OO 9 11082 • COMFORT David 858-693-6165 1	2095 RODRIGUEZGONZA 760-966-0348 +6 Nancy  • ZARAGOZA Elias OO 3 2096 • CABRERA Pascuala 760-757-8829 4	N WEITZEL ST 92054	92028 FALLBROOK	X WELLESLY AVE 6512 NEWMAN Fred S 858-453-6554 6532 •MATHIS Thos P 858-458-9100	★ 0 BUS 31 RES 8 NEW WELLINGTON WAY	
11086 BOYD A 858-271-9736 BOYD Tom 858-689-2389 • CALLAHAN Kenneth OO 4	2097 ●BAILEY Stephen 00 +6 X WATERFORD DR	OCEANSIDE WEALTH CODE 0	2535 WIXEN Valerie 760-728-5335 +6 2573 FERRIS Robert E 760-728-1842 +6 ★ 0 BUS 2 RES 2 NEW	6546 XXXX OO 6560 • TETTENBURN P S 858-453-5653 1	92111 SAN DIEGO	
11087 ●HUBER Jeffrey 00 4 11091 XXXX 00 11096 ●VIGIL Wallace 00 9 11097 ●TERZICH Christopher 00 0	2103 • ROSE Gerald OO @ 1 2104 XXXX OO 2107 • RODRIGUEZ 760-757-5677 + 6	X CIVIC CENTER DR	WELK VIEW DR 92026 ESCONDIDO	X VILLANOVA AVE 6612 GRIFFIN C D Jr Lcdr 858-453-9414 6624 OSBORNE James CO +6 6638 MASHCHAN Sandy 558-450-9449 4	WEALTH CODE 3	
X ACCRA LN  11109 • RIGGIO Michael 858-889-2297	Fulgeredo 2111 HARRINGTON Craig 760-757-1374 4 2112 VALDEZ William 760-757-5291 2115 ODURR Norman OO 8 2116 RUSING Kim OO 8	421 APARTMENTS  BAILON Maria 760-967-1520 +6 B BARBOZA Isabel 760-721-8709 +6	WEALTH CODE 4	X MERCER LN	X WELLINGTON ST  7455 XXXX 00  7625 * KEARNY SENIOR HI 858-496-8370	
11112 • FERNANDEZ Antonio OO 4 11117 • HURT Barry OO 4 NEWMAN D.S 858-689-8139 4	WAGNER Charles 760-722-7328 3 2119 • HEBERER Teresa 760-966-1956 0	Maria GACHUPIN Cynthia 760-721-8127 +6 GACHUPIN Cynthia I 760-757-1690 +6	X CHAMPAGNE BLVD	★ 0 BUS 7 RES 1 NEW WELLINGTON LN 92081	SC 7651 ★ SD SC SR HI 858-496-8370 8 KEARNY	
11118 • ROBERTS Laurie OO 8 11124 HUMPHREY Craig J 858-586-8323 11125 • PHILIPS John OO 4	2120 • OROSCO Emest OO 0 2123 • MARSELLA Bruno OO 8 2124 XXXX OO	VARGAS Enedelia 750-967-4291 4 421	\$860 *RIMROCK SUMMIT 760-749-4008 +6   9640 *SCOTTO Christins 0 0 0   9648 *MILLER Hall 760-751-8578 3   9651 *DEMEULES John 780-751-0078 9	VISTA	★ 2 BUS 1 RES 0 NEW WELLPOTT PL 92084	
11128 XXXX OC 11129 • HURLEY William OO 4 11131 • NIVINSKUS Kevin OO 3 11137 • FERNAU Jon OO 4	★ 0 BUS 46 RES 6 NEW WEEKEND VILLA RD	X SPORTFISHER DR  ★ 0 BUS 6 RES 4 NEW	X WELK HIGHLAND DR	X THIBODO RD  1901 BUXTON Nathan 760-599-8612 +6 1902 STOKES Rasheeds 760-599-7109 5	VISTA WEALTH CODE 1	
11141 • SPAULDING Shemil OO 4 11146 • SAVAGE Patrick 858-880-3026 4 11147 CONCEPCION Chris 858-880-1214 4	92065 RAMONA WEALTH CODE 5	S WEITZEL ST 92054 OCEANSIDE	★ 1 BUS 3 RES 1 NEW WELLER ST 92122	1908 DONAHUE Comealis 760-727-6845 +6 1914 DUNCAN BIII 760-734-4805 4 OFFICER Kabis 760-734-6734 +6	X TOWNSITE DR	
SCHNELL Walter 00 0  X WEATHERWOOD PL	X KINGS VILLA RD	WEALTH CODE 0	SAN DIEGO WEALTH CODE 7	SRACK Kelly R 760-734-4549 +6 1915 PENDARVIS Joel L 760-597-7096 2 THOMAS C 760-598-7029 +6	907 • LUCERO Maria OO 0 914 • LOPEZ Guadalune 750-905-9596 4	1
11151	1532 ◆MCWILLIAMS John OO 0 ★MCWILLIAMS 760-789-9014 9 UPHOLSTERY	X CENTER AVE 217 OROZCO Juan J 760-967-8271 2	X ROBBINS ST	1920 GELVIN Matthew 760-598-0047 +6 MILLER Vaughn 760-727-5148 4	919 • RAMIREZ Gullermo OO 4 922 • COX Richard OO 0 927 • WALKER James 760-728-4434 0	
11166 • LAM Margaret 00 9 11173 • VOGEL Janet 00 9	1537 • WARNOCK Raiph R 760-769-3402 8 1540 • STUMP Earl OO 0 1543 • HUGHES Jeffrey L 760-769-3218	230 BAUTISTA Margarito 760-722-7367 3 RAMIREZ Hiaria 760-722-0320 4 RAMIREZ Trinidad 750-433-2879 4	6808 • PETKOV Rossen A 858-457-3669 3 6835 • NECHAJ E H 858-453-5153 6844 • IZADI Gita OO 4	1926 MONETT Joshua 760-599-4029 +6 1927 GARCIA Cynthia 760-597-9705 +6 GILARDONE Carrie 760-727-0827 +6 1933 ROI ASKI Army 760-598-2878 4	930 • PORTILLOS Menuel OD 8 935 CORTES E 760-726-2961 + 6 • SORIA Merciano OO 4	
11174 ●GURSAHANIMan OO 4 11180 ●BUSCH Richard OO 9 11189 ●TRUITT Tim OO 0 ★ 0 BUS 47 RES 3 NEW	ZENDEJAS A 760-789-1283 4 1549 • AGHA Mohamed OO 3 1563 • MOLTHEN Rick 760-769-6659 1571 T • WILLINGHAM Michael 760-789-1372 2	SHOR Jonathan 760-721-2767 + 5 234 FLORES Carlos 750-435-0713 + 6 HERNANDEZ Letida 750-757-0717 2	6865 • KING Judith OO 8 6868 • MCMAHON Martin OO 0 6885 • GIESTING Walder OO 0 6888 OI IVARES Christian 858-678, 9488 + 6	1933 BOLASKI Arry 760-598-2828 4 JACKSON Lelia 760-727-7527 +6 STEBBINS Eric 760-597-0036 3 WILLIS Keith 760-734-4429 4	936 • LARA Manuel	
WEAVING LN 92127	1589 • DELOSREYES Gabriel OO 1 1596 • MOORE Timothy 760-789- 0549 3	HERNANDEZ Ramon 760-966-1138 2 SANCHEZ Flores 760-435-0821 4 235 XXXX 00	6888 OLIVARES Christina 858-678-9488 + 6 6907 VANLUYN Catherine 858-857-1794 + 6 6908 ARDEN K C 858-453-3860 • MCRAE P 858-453-3860	1941 APARTMENTS  7 • ARMSTRONG J OD 3 BANUELOS J 760-597-0488 4	MORALES Algimiro 00 3     PS2    HERNANDEZ Emelio 780-726-3899	1
SAN DIEGO WEALTH CODE 9	*THE MEDITERREAN 760-789-1946 4 GARDEN CO 1607 • VAUSE John OO 1 1625 *AZOLA BASSES 760-789-8581 1	240 BONNETTE Disne 760-439-1992 4 241 BAUTSTA Oscar 760-721-8327 4 302 APARTMENTS	6924 • RODWELLT 858-587-7094 4 6927 • LACERDA Eurico OO 4 6940 • ELMALEH Abraham 858-652-8346	3 • GLAZE Mindy 760-598-1250 4 • HORNBY Christi OO 4 • NUNEZ Joseph 760-727-4923 4	VALDOVINOS Silvano	
X POBLADO RD	AZOLA Siephen	BAUTISTA Magaii 760-721-7226 +6 14 BERNAL Jose 760-754-0479 4 COLON Held 760-722-5040 4 CUETI AR Victor 760-967-9858 4	6947 STEIN Ritis 858-453-6799 6956 • HSIEH Leh-sin OO 6967 • GONZALEZ Jorge OO +6	PRESTON Keri 760-597-0505 4  SCHLEEF Raymond 00 4  SSPERLA Kenneth 00 0	964 ● RENTERIA Sofia P 760-630-4190 4  ★ 0 BUS 20 RES 4 NEW	
17782 • SLATTERY Sheun 17783 • SHOWS Nick 858-487-7410 4 17789 • LUE Yan 858-875-0299 8	1635 • MILLER David OO 0 1645 • REID Clidy OO 4 1707 • ECKENROTH Bear 760-788-1645 0 • ECKENROTH Rene 750-788-1645 0	2 FRANCO Ramiro 760-493-5278 4 JUAN Prudencia 760-754-804 2 RAMOS Mario 760-754-3198 4	6987 • MCKENZIE S A 858-453-8874 6988 XXXX OO 0O 7008 • ASHLEE Anthrony OO 0 7009 • PARSONS James OO 0	4 • TRAX Alana OO 4 1 TUSA Joe 760-598-8515 1941	WELLS FARGO TRL 92036 JULIAN	
17790 XXXX OO 17795 • LIANG Bob 858-451-6772 17798 • LAM Nghia 858-676-0475 8 17801 • YEOH Hook S 858-675-3738	1708 • BUTLER Steven 760-789-3138 1722 • BELL Barry OO 4 NOLAN Judy 760-787-1402 +6	SANTIAGO Artemio 760-722-7528 4 SANTOS LII 760-529-0852 4	7024 • V/ARREN R L 858-453-9583 2 1 TORRES Catherine 858-642-6786 2	1947 - BUCKNER Travis	WEALTH CODE 1	
17806 • LARSON Gary OO 2 17807 • YOUNG Peter OO 4 17814 • MADRIGAL Jose OO 8	1729 • GARCIA William OO 0 1730 • ROELLE Richard OO 0 1737 XXXX OO 1760 XXXX OO	324 APÁRTMENTS  Z CANCECO Amando 760-966-1261 1 CHATMON Bridgette 760-757-5658 2	7040 XXXX 00 7045 • ALSTON Michael D 858-452-1265 7051 MCDERMOTT Jerald J 858-453-6153	MILLER Mary	X BUCKBOARD TRL 672 XXXX 00	
17819 DENNIS J 858-613-0467 +6 ● NGUYEN Michael OO 1 17822 ● DAVIS Byron OO 0 17825 • QUIAOT Oswaldo OO 9	1804 BURKE Brent 760-788-6754 +6 1805 CLAUSER Beverly 760-789-9198	CHAVEZ Leticia 760-576-0169 2 CHAVEZ Rosalio 760-459-7807 2 DIAZ Marisol 760-435-9457 4 FUENTES Teodomira 760-722-2351 +6	7057 • SCHROEDER 00 4 Stephen 7060 • BREMES Janet 00 0 7069 XXXX 00	1953 • ALMEDIA Sofia 760-945-1403 7 • BARAJAS Jose OO +6 • GOOCH Spencer OO +6	685 FLANAGAN P A 760-765-1066 690 • SANDERS G 760-765-2742 1 • SANDERS Gerald P Jr 760-765-2749 1	
17825 • QUIAOT Oswaldo OO 9 17830 • TALANSKY William O 3 17831 • ESPEY Dennis 858-674-9850 4 • PEBWORTH Duane OO 4	*RAMONA ESTATES 769-789-1717 +6 PROP 1817 • RODRIGUEZ Maria OO 3 1823 • WRAY James OO 3	GARCIA Renigeo 760-439-5107 +6 A GUZMANSALAZAR 760-439-9235 +6	7070 XXXX OD 7075 JEONG Woo Seong 858-535-1413 +6	ROBLES Juan OO 9     TERRY Cheryi 760-734-1546 8     THOMPSON Cary M 760-597-9424 3	706 • BOLAND Mark 760-765-2298 4 721 • GOODBLOOD Roy OO 0 744 • CLIMAX Jonathan OO 4 757 XXXX	
17837 TOH Alex 858-451-3816 17838 ● GILLETT David 858-613-9492 8 17843 ● BROWN Gran 858-487-2887 2	1826 • LECREN David OO +6 1836 • MCKNIGHT Cheryl 760-787-5900 4	Antoria LOPEZCONTRERAS 760-439-5782 4 Manual MARTINEZ Altorso 760-439-8125 4	7080 • PHAN Binh OO 0 7081 • BLACK Philip OO +6 7087 XXXX OO	1959 • HALLENBECK Patrick OO 0 • HANNAH Lois OO 3 • KLINE Howard OO	773 • MEYER Herbert R 760-765-2831 810 MALLON Henry Todd 760-765-3161 + 6 834 • LOWRY Maria OO 0	
● BROWN Greg 858-487-6344 2 PIERRO Jean 858-487-6344 2 17846 ● SPRENGELMEYER J OO 3	1839 • AHLERS Karl OO 0 1841 ESPER Irene 760-789-9185 4 1843 • CEBE Joseph 760-788-4822 4 1845 • DENEVARES Marieno OO 3	MARTINEZ Maria 780-721-3809 4 L MENDEZ Maria 780-439-5395 4 MOZOCONTRERAS 780-757-6083 1	7090 • DUDBRIDGE David 00 0 7095 • SEXTON Wm B 858-453-3395 X PAULING AVE	LENTZ Lynn	MARDOCK Evelyn 760-765-1179 4  ★ 0 BUS 12 RES 1 NEW	1
* 0 BUS 24 RES 1 NEW	DURRETT Karl L 760-788-2418 +6  ★ 4 BUS 36 RES 5 NEW	Reyna CCAMPO Clga L 756-433-5951 4 ORTIZ Flaviana 750-439-2257 5 PEREZ Corninga 750-754-8892 2 PEREZ Leonardo 750-967-7891 2	★ 0 BUS 37 RES 5 NEW WELLESLY AVE 92122	1965 • CHANG Danilo 00 1 • GORIS Debre 00 3 • JONES Torrin 760-598-8639 4	+ WELLSONA CT (06) 92131 SAN DIEGO	
WEDGEMERE CT 92027 ESCONDIDO	WEEPING WILLOW RD 92054 OCEANSIDE	PEREZ Lecnardo 780-967-7891 2 REYES H Zenon 760-722-4451 4 SALGADO Paulino 780-967-1345 4 SCHLEMMER B 780-433-2884 4	SAN DIEGO	TSLUIMOTO Gregory	10393 TORRENCE Paige 858-693-4190 +6  ★ 0 BUS 1 RES 1 NEW	
WEALTH CODE 6	WEALTH CODE 2	TORRES 0 G 760-757-0207 4 ZARATE Arturo 760-966-6881 4	WEALTH CODE 8	6 YOUNG Matthew OO 3 1971 JONES Rowand Jr 760-598-7895 +6 KNOTT Jason 760-598-0554 +6	+ WELLSTON PT (06) 92130 SAN DIEGO	
X S HAYDEN DR 2705 • MAY Debra 00 0 2713 • GRIEBNER David 00 2	X SHERWOOD DR  3861 • JACKSON H 00 0  3862 • HAM Kevin 00 0	328 OCEANSD SHORES APTS  ABERNATHY Robert 760-968-1301 +6  17 AVINA Maria Isabel 760-721-3097 2	X WELLESLY PL 3203 • SCHACHER Murray OO 4 3211 BOONE H K 858-453-3895	1974 DURHAM Jovan 760-599-4561 +6 FINKEL Leonard 760-727-2663 1	WEALTH CODE 9	
2718 • GARCIA Ricardo 760-480-1728 2 2721 • COLDWELL Eleanor 760-745-6527 2724 • STAGE Ronald 760-747-6678 2	TAVARES Scott 760-433-8027 4 3865 • MEZA Juan Tomas 760-967-7657 +6 3866 • MEDMOSILI O Luis 00	3 BALTADANO Ottlia 760-967-1782 2 BARAJAS Pedro 760-722-8729 4 31 CARLUCCI Rosann 760-722-8353 4	3211 BOONE H K 958-453-3895 3214 SCARAFONE Ronald 858-453-5144 Cdr 3221 • WERDIEL Lukas OO 0 3233 HAWKINS Jan 958-455-9229e 4	*SYCAMORE 760-598-9000 GREENS 9000 GREENS 9000 GREENS 9000 900 900 900 900 900 900 900 900 9	4605 ★ANVIL DESIGN 858-523-1117 +6  X GLENCLIFF WAY	
2726 • LITTON Michael OO 4 2729 • COOLEY John OO 9 2737 BRUNNER Wayne P 760-741-9788	3669 • JAMES Jeanne 760-433-3631 0 3670 • RODRIGUEZ Gilbert OO 9 3673 ODELL Virginia M 760-757-7416	FIGUEROA Hilds 760-721-3896 4 FRANCO Natal 760-967-5921 +6	3234 • BENNETT Michael 00 2 3241 • THOMSON Richard 00 8 3246 • SOLOMON Steven 00 1	VILLAS 760-598-7881 3 1985 HOUSEHOLDER 760-597-4065 4	★ 1 BUS 0 RES 1 NEW	
2740 • BEVEL Norman OO 4 2745 • WALKER Thomas 760-746-5811 2 • WALKER Thomas 760-746-6162 2	3674 • UGALDE Âgustin 760-433-4216 4 3677 • NORTON Matthew OO 3 3678 • DAVIS Nancy OO 7 3681 • ABBOTT Judith OO 8	GARCIABALDERAS 763-433-3750 4 Herminia 28 HARO Federico J 760-433-1468 4 MARTINEZ Abel 760-757-3749 4 MARTINEZ Yajaira 760-435-1397 4	3268 • KATS Lev 858-453-3437 3269 • PALECEK Jonathan OO 4 3285 • CHATT David 858-552-0477 4 3286 • YOLING Jas D 858-453-8694	Jacobe KRAUSS Lucille 760-597-9080 46 MUZZY David 760-597-9727 4 1988 TIMKEN Gayle L 760-734-6521 4	WELLWORTH PT (98) 92130 SAN DIEGO	
♦ 0 BUS 11 RES 0 NEW WEDGEWOOD AVE	3682 • GRABOSKI Sharon OO 4 3685 CALVO Elmer 760-722-0552 +6 • VERDLIGO Natalia OO 3	QUINTANA Miguel 760-433-4233 4 REYES Silvia 760-439-2152 3 23 SAITTA Steven 760-231-8404 +6	3328 CHAMPLIN Paul A 858-355-9795 CHAMPLIN Paul A 858-355-0782 o CHAMPLIN Paul A 858-909-0557	WOLF Timothy 760-597-0375 2 1992 PURDUE Larry 760-598-1677 4 1993 ANDERSON Joelen 760-598-6774 1 AYERS Meissa 760-734-1958 +6	WEALTH CODE 9  5006 ● HELFAND D 858-792-5321 4	
92027 ESCONDIDO  WEALTH CODE 6	3689 • LUJAN Thomas 760-439-9207 9 • LUJAN Thomas 760-757-3302 9 X BOTTLEBRUSH CT	SIERRA Juliana M 760-967-1288 3 328	3349 KLEINPETER Steven 858-678-8839 4 3356 • LEWIS Albert OO 8	DAVIS Torry 760-598-1381 3 1997 XXXX CO 1998 FERGUSON Hugh 760-727-7490 +6	5007 • VANDATTA Gien 00 3 5012 • GARGAN Paul 00 # 2	
2552 ALBERTSON D E 760-741-6282 ALBERTSON V L 760-741-6282	★ 0 BUS 17 RES 2 NEW	X MISSOURI AVE 415 • GARRISON Daniel OO 3 419 XXXX OO OO 3 420 ARAGON Gumesindo 760-754-8605 3	3372 • NEBEL Otto OO 0 3383 • RUSSELL John R 858-453-9053e Capt Capt 858-558-4779	NEEDHAM Shannon 760-727-4076 3 SATTERFIELD 760-599-0727 4 Tammy	5032 VASILAKOS Margaret 858-233-0664 +6 5036 SEDDIGH Maild 858-755-4231 2	
2560 RUSCETTA Nick A 760-743-7518 2610 GOODMAN Jas W 760-745-0947 2618 A STRUSS Daniel OO 2	WEEPING WILLOW WAY 92028 FALLBROOK	HERNANDEZ Cirenia 780-754-4479 4 VENTURA Tereso 760-757-4622 4	3422 • GALLISTEL Tad OO 1 3433 • MALECOT Michel 858-457-5205 3444 DAVIES Bonnie 858-453-3948	★ 1 BUS 76 RES 23 NEW WELLINGTON ST 92111	★ 0 BUS 8 RES 1 NEW	
2631 • PALM Steven 760-743-8902 2634 • LINDER Cuntils 760-432-2024 4	WEALTH CODE 6	X WASHINGTON AVE 505 • EDEN Kathleen 760-722-0942 4	DAVIES Gregory A 858-453-0520     3455    ASTIZ Luciana 858-202-0297 3     3463    DOUGHERTY Drew 858-452-1830	SAN DIEGO	WELMER PL 92122 SAN DIEGO	
LINDER Ralph 760-432-2014 4 2641 PORTER Joseph M 760-747-0773     MOODY DR	2100 XXXX OO 2105 • BRITTAIN Jerry T 760-728-2566 2113 • FINCH Gayle OO 0 2116 • TENNY David OO 0 2110 • DANGE Envils 760-723 (198 4)	X GRANTST  * 0 BUS 64 RES 9 NEW	X WELLESLY CT	WEALTH CODE 3  X WHEATLEY ST	WEALTH CODE 8  3225 ● MARTINE Meltihew OO 9	
★ 0 BUS 10 RES 0 NEW WEDGEWOOD DR	X S STAGE COACH LN	WELCOME VW 92026 ESCONDIDO	3489 HECKLER Barbara 858-455-6815 3520 • MYERS Scott OO 2 3525 REFF Victor H 858-453-8743 4	2806 XXXX QO 2816 XXXX QO 2824 MCDOWELLT 858-560-0336 4	3230 XXXX 00 3235 XXXX 00 3240 ORENICH Michael 00 8	
92056 OCEANSIDE	★ 0 BUS 5 RES 0 NEW WEISER AVE 92111	WEALTH CODE 4	3557 • TAMASHIRO Natsuko OO +6 3574 • SAFAR Frank 858-453-7639 1	2825 XXXX OO 2832 XXXX OO 2840 BOND Jeffrey 858-278-2033 +6	3250 CRAWFORD John OC 4  **CRAWFORD JOHN O 858-453-1777	
WEALTH CODE 6 2028 XXXX 00	SAN DIEGO	28774 • MYERS Rick 760-749-8369 +6 28796 PRUITT Robert 760-751-9529 4 PRUITT Robert 780-751-9529 4	3598 • BRAND Larry 858-554-0353 • BRAND Larry 858-554-0701	2849 ZIELINSKI Priscilia 858-751-5616 1 2856 XXXX 00	GLU 3255 • REYES Rudy 858-450-1920 3 3260 CASTAN Glenn 858-457-1245 4 CASTAN Julie 858-457-1245 4	
2029 • KONUKCU Mehmet OO 0 2032 • McKINNELL lan OO 3	WEALTH CODE 1  7501 THOMPSON Theresa 858-278-1063 +6	28907 • BALLEY Kenneth A 760-749-0533 • BALLEY Lilo 760-749-0533 28928 XXXX OO 28042 • Phill LIPS Marchid	X MERCER ST 3599 ◆FAHEY Michael 00 1 ★ 0 BUS 39 RES 1 NEW	2857 XXXX OO 2865 XXXX OO 2865 XXXX OO 2866 STEWART Decgrin 858-576-2335 4 2873 XXXX	3265 • KREBS Steve 858-452-0490 3270 • DAVID Michael OO 0 3275 • EISEN Jon OO 4	
2035 XXXX O0 2037 • LABROT Thomas O0 4 2040 • DECLARE Greg O0 0 2041 • LUM Francis O0 0	7522 XXXX OO 7532 BERGER Kenneth A 858-292-0656 2 7542 XXXX OO 7545 XXXX OO	# 1 BUS 7 RES 1 NEW	WELLESLY CT 92122 SAN DIEGO	2873 XXXX 00 2876 XXXX 00 2884 ERIKSON Mariless 858-277-4620 +6 X MALEY ST	3290 o VOIT Diane 858-587-5611s 8	1
2049 • WILLIAMS E Y 760-439-5168 2052 ALFARO Eduviges 760-231-8828 +6	7552 THOMPSON Jason R 858-874-0053 4 7562 XXXX OO	WELCOME WAY (02) 92065 RAMONA	WEALTH CODE 8	2885 LLOYD Danielle 858-715-0916 4 2891 KOHLER J 858-278-4881 4	3295 ◆ BREHER WIlliam 00 0  X WELMER ST	
JIMENEZ Villarina	★ 0 BUS 7 RES 1 NEW	92065 RAMONA WEALTH CODE 7	6336 • VIKANDER Mark OD 2 6351 • MANN Sandy 858-453-7318 9	2897 SWOPE Robert 858-874-6515 2 2901 XXXX QQ 2911 XXXX QQ 2922 XXXX QQ	★ 1 BUS 16 RES 0 NEW WELMER ST 92122	
2059 • UIUDSON Mark OO 4 2060 XXXX OO 2063 XXXX OO 2064 • ZHOU JIV OO 4 2065 • HANSEN Robert OO 8 2068 • QUIJADA Gary OO 8	WEISS WAY 92026 ESCONDIDO	X RAMONA OAKS RD	6374 SWANSON C A Capt 858-453-4875 6375 • FINBURGH Simon 858-643-9210 9	X KORINK AVE 2931 HANSEN S 858-874-0472 4	SAN DIEGO WEALTH CODE 8	
2068 • QUIJADA Gary 00 8 2072 • FRASER James 00 9	WEALTH CODE 6	15925 • SERGEANT William OO 4	X WELLESLY AVE	LITTRELL James 858-560-0511 4 2941 KNAPP Shane 858-571-2990 +6 2942 XXXX CO 2949 BURACAON Juan 858-560-1694 +6	X GALLOWAY DR	
2076 • SCHOCK Julian 760-439-3219 0 2080 BALSMEYER Richard 760-722-4565 H 2084 • VERNAZZA John OO 3	★WELSH SALES 760-839-3133 4 GROUP			2952 DOWNEY Scott 858-569-0313 +6	6727 • ATWELL Michael T 858-835-1504 4 6737 FILLIUS M 858-457-2428 FILLIUS W 858-457-2428	
	• • • •			•		1

# APPENDIX V REGULATORY AGENCY FILE REVIEWS

### ilked@destekengineering.com

From: ilked@destekengineering.com

Sent: Friday, December 17, 2021 6:01 PM

To: 'rb9\_records@waterboards.ca.gov'

**Subject:** Public Records Request

Hello,

This firm is performing a Phase I Environmental Site Assessment for the property located at the following addresses: 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175 Conway Dr, Escondido, CA 92026 916, 918, 942, and 943 Stanley Ave, Escondido, CA 92026 APNs: 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-142-31-00, 224-142-32-00, and 224-142-33-00

We are requesting any information from your department pertaining to the above property.

Please feel free to contact Laura Mohlenkamp with any questions or concerns at 310-854-6300 or <u>Laura.Mohlenkamp@efiglobal.com</u>. Thank you for your assistance with this information.

Regards,

Ilke Duman | Environmental Specialist ilked@destekengineering.com
Destek Engineering on behalf of EFI Global, Inc. Los Angeles, CA
DIRECT 310.854.6300 | FAX 310.854.0199
CSLB License #: 885902

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#### Mohlenkamp, Laura

**From:** ilked@destekengineering.com

Sent: Monday, December 20, 2021 7:19 AM

**To:** Mohlenkamp, Laura

**Subject:** FW: Public Records Request

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

#045.07962

Regards,

Ilke Duman | Environmental Specialist

ilked@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc.

Los Angeles, CA

DIRECT 310.854.6300 | FAX 310.854.0199

CSLB License #: 885902

www.efiglobal.com | Caring counts®

From: RB9 Records, WB@Waterboards <rb9 records@waterboards.ca.gov>

Sent: Saturday, December 18, 2021 3:35 AM

To: ilked@destekengineering.com Subject: RE: Public Records Request

Dear Ilke,

The San Diego Water Board received your Public Records Act request. I searched the following databases: the Board's Electronic Content Management (ECM) filing system and its application tools, California Integrated Water Quality System (CIWQS), Stormwater Multiple Application and Report Tracking System (SMARTS), and GeoTracker. Based on the information you provided, my search did not return any records related to your request. Feel free to email me back if you have any further questions.

Thank you and have a great weekend,

Abby

From: ilked@destekengineering.com <ilked@destekengineering.com>

Sent: Friday, December 17, 2021 7:01 AM

To: RB9 Records, WB@Waterboards <rb9 records@waterboards.ca.gov>

**Subject:** Public Records Request

#### **EXTERNAL:**

Hello,

This firm is performing a Phase I Environmental Site Assessment for the property located at the following addresses: 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175 Conway Dr, Escondido, CA 92026

916, 918, 942, and 943 Stanley Ave, Escondido, CA 92026 APNs: 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-142-30-00, 224-142-31-00, 224-142-32-00, and 224-142-33-00

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Please feel free to contact Laura Mohlenkamp with any questions or concerns at 310-854-6300 or <u>Laura.Mohlenkamp@efiglobal.com</u>. Thank you for your assistance with this information.

Regards,

Ilke Duman | Environmental Specialist ilked@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc. Los Angeles, CA

DIRECT 310.854.6300 | FAX 310.854.0199

CSLB License #: 885902

www.efiglobal.com | Caring counts®

### ilked@destekengineering.com

From: ilked@destekengineering.com

Sent: Friday, December 17, 2021 6:01 PM

To: 'CypressFileRoom@dtsc.ca.gov'

**Subject:** Public Records Request

Hello,

This firm is performing a Phase I Environmental Site Assessment for the property located at the following addresses: 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175 Conway Dr, Escondido, CA 92026 916, 918, 942, and 943 Stanley Ave, Escondido, CA 92026 APNs: 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-142-31-00, 224-142-32-00, and 224-142-33-00

We are requesting any information from your department pertaining to the above property.

Please feel free to contact Laura Mohlenkamp with any questions or concerns at 310-854-6300 or <u>Laura.Mohlenkamp@efiglobal.com</u>. Thank you for your assistance with this information.

Regards,

Ilke Duman | Environmental Specialist ilked@destekengineering.com
Destek Engineering on behalf of EFI Global, Inc. Los Angeles, CA
DIRECT 310.854.6300 | FAX 310.854.0199
CSLB License #: 885902

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Jared Blumenfeld
Secretary for
Environmental Protection

### Department of Toxic Substances Control



Meredith Williams, Ph.D.
Director
5796 Corporate Avenue
Cypress, California 90630

December 20, 2021

Ilke Duman
DESTEK ENGINEERING
ilked@destekengineering.com

PR4-121721-02 2005, 2019, 2027, 2045, 2155, 2165, 2175 CONWAY DR AND 916, 918, 942, 943 STANLEY AVE, ESCONDIDO, CA 224-141-23-00, 24-00, 25-00, 224-142-30-00, 224-142-31-00, 224-142-32-00, 33-00

#### Dear Requestor:

We have received your Public Records Act Request from the Department of Toxic Substances Control (DTSC). After a thorough review of our files, no site records were found pertaining to the sites/facilities referenced above.

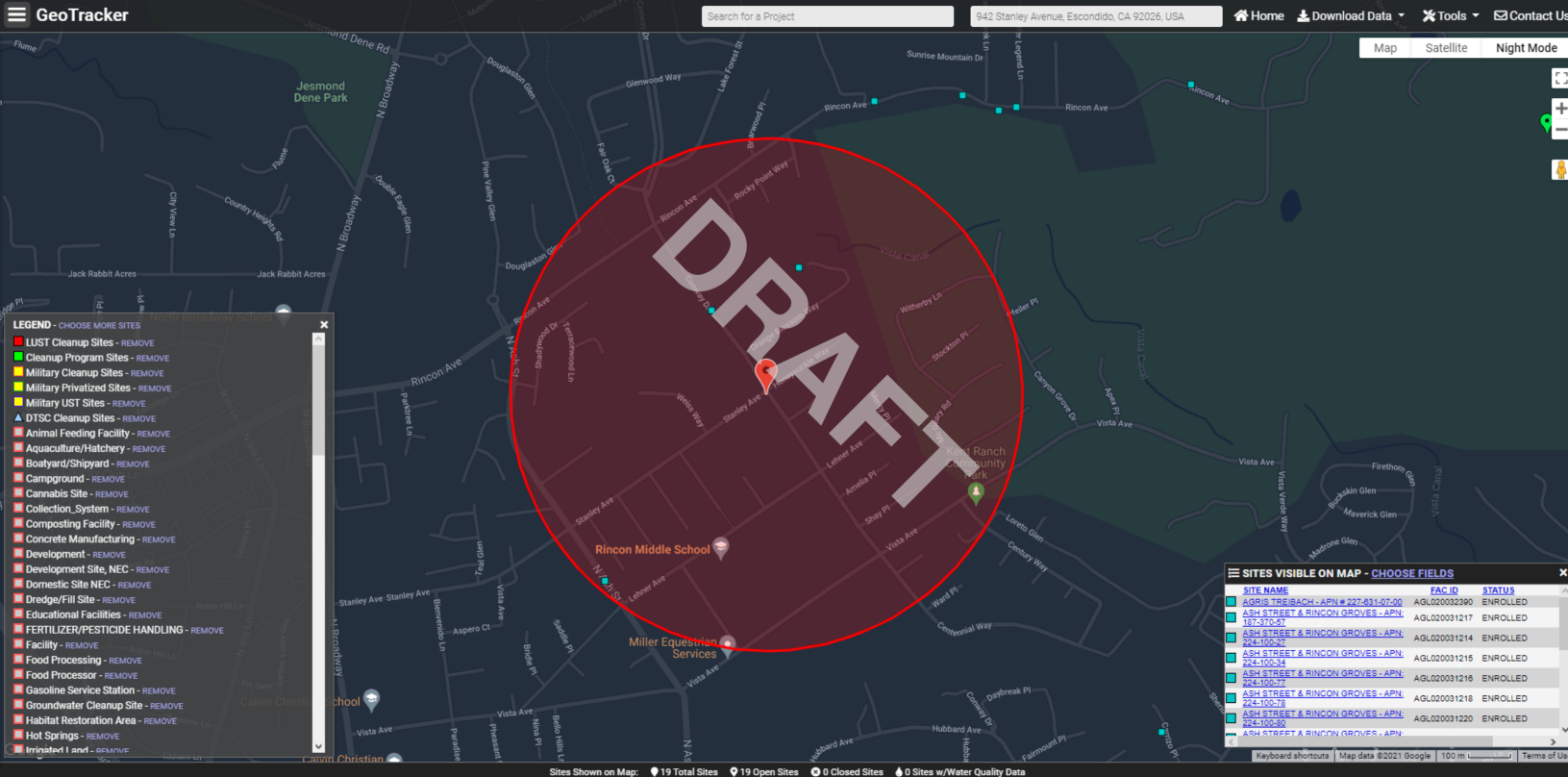
A large number of our records are available on EnviroStor, an online database that provides non-confidential, public access to DTSCs Data Management System. It tracks our cleanup, permitting, enforcement and investigation efforts at hazardous waste facilities and sites with known or suspected contamination issues. EnviroStor is available 24/7, 365 days a year. The data reflects the latest updates as they are entered in the system. Access it from your computer or smartphone, the local library – anywhere Internet access is available. Just go to <a href="https://www.envirostor.dtsc.ca.gov">www.envirostor.dtsc.ca.gov</a>. You'll find a step-by-step tour of EnviroStor under the "How to Use EnviroStor" menu on the website.

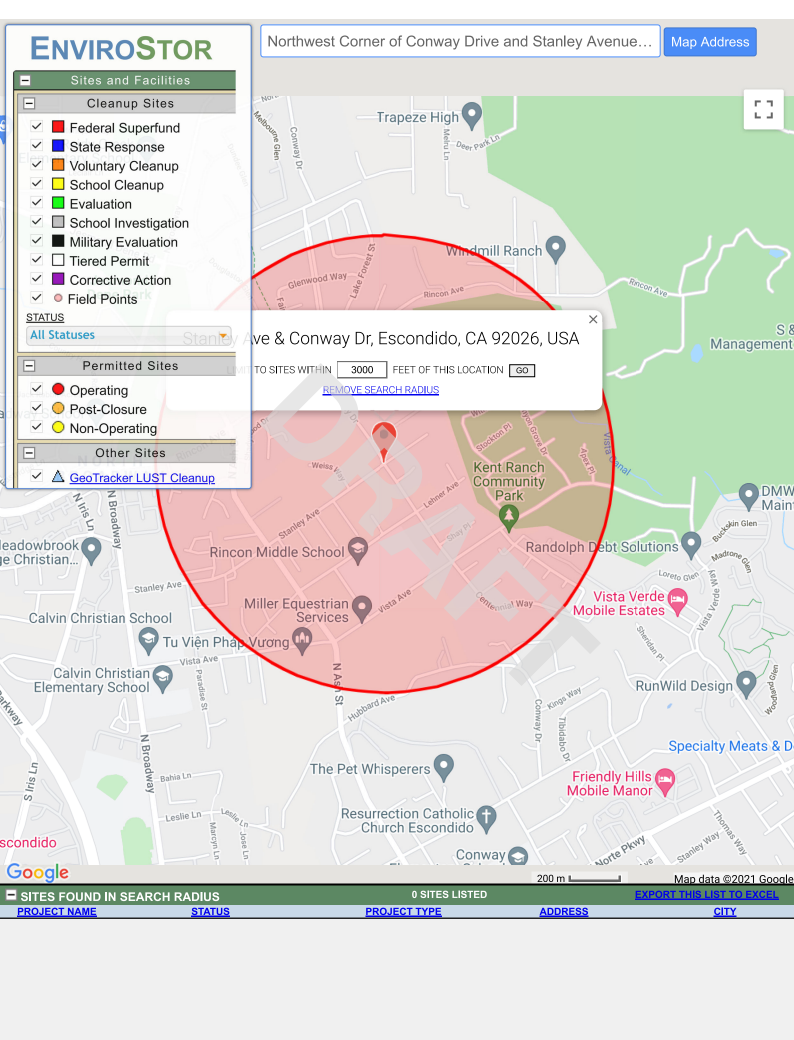
If you have any questions or would like further information regarding your request, please contact me at 714-4845337 or via email at CypressFileRoom@dtsc.ca.gov.

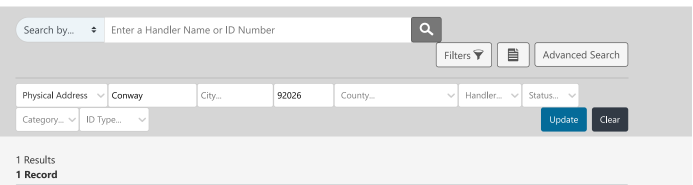
Sincerely,

Julie Johnson

Julie Johnson Regional Records Coordinator











#### 2 Results

#### 2 Records

EPA ID ↓↑	Facility Name ↓↑	Street ↓↑	City ↓↑	State ↓↑	County ↓↑	Zip Code
CAC002724503	BRYANT AND TIFFANY WHITE	911 STANLEY AVE	ESCONDIDO	CA	SAN DIEGO	92026
CAC003134632	CHARLIE CARPENTER	653 STANLEY CT	ESCONDIDO	CA	SAN DIEGO	92026
Export CSV		Page Size: 10 🕶	Page: 1 of 1	First	Previous 1 Nex	t Last



### San Diego Air Pollution Control District

10124 Old Grove Rd, San Diego, CA 92131

www.sdapcd.org

858.586.2600 FAX: 858.586.2601 Email: apcdpermits@sdcounty.ca.gov

#### PUBLIC RECORDS REQUEST FORM

ATTENTION REQUESTOR: To expedite your request for District records, please fill out this form completely, and identify specifically the type of records you are requesting. Please limit your request to one facility or one site address for each request form filed. Additional forms or pages can be used if requesting information for more than one facility or for records not identified on this form. Requests should reasonably describe identifiable records prepared, owned, used, or retained by the District. District Public Records staff is available to assist you in identifying those records in the District's possession. The District is not required by law to create a new record.

REQUESTOR INFORMATION

NAME: DATE: COMPANY: EFI Global MAILING ADDRESS: 5261 W Imperial Highway CITY: Los Angeles STATE: CA 90045 ZIP CODE: PHONE NUMBER: 310-854-6300 310-854-0199 FAX NUMBER: EMAIL ADDRESS: REQUESTED RECORDS ▲ Applications (APP) ☐ Complaints (CMP) ☐ Asbestos Notifications/Records (ASB) ▲ Authority to Construct ☐ Site Inspection Reports X Permits to Operate (PTO) ■ Notices to Comply (NTC) ☐ Toxic-Health Risk Assessment (HRA) ☐ Source Test Reports ■ Notices of Violation (NOV) □Emissions Inventory ☐ Air monitoring data ☐ Title V Permit ☐ Other (describe below or on additional pages): TIME PERIOD OF DOCUMENTS REQUESTED From: earliest present REQUESTED ADDRESS INFORMATION (If Applicable) ☐ Equipment Location Address ☐ Owner Mailing Address ☐ Billing Address SITE I.D. NO. (if known): APPL. AND/OR PERMIT NO. (if known): ☐ I wish to inspect the requested records. I do not want copies produced at this time. ☐ I request that the SDAPCD contact me prior to copying the requested records if the cost exceeds \$20.00. ☐ I would like copies of the requested records. ☐ I hereby agree to reimburse the SDAPCD for the direct cost of duplication and any other applicable charges (See Paragraph 8 of the Instructions for Requesting Records. Date \_\_\_\_ Signature of Requestor

### San Diego Air Pollution Control District INSTRUCTIONS FOR REQUESTING RECORDS

- 1. In order to expedite your request, requests for records should be in writing. Requests will be processed in the order received. A form is available on the APCD's web page at <a href="http://www.sdapcd.org">http://www.sdapcd.org</a>. Requests may be submitted by facsimile to (858) 586-2601, or by email to apcdpermits@sdcounty.ca.gov.
- 2. Requests must be for records prepared, owned, used, or retained by the District. Requests should be for clearly identifiable records. If necessary, the District will assist the requestor in making a request that describes reasonably identifiable records. Copies will not be provided if disclosure would infringe upon a copyright, trade secret, or is otherwise exempt in accordance with state law.
- 3. A search for facility records can only be conducted by one or all of the following:
  - i. Facility Name, Address, or Identification Number;
  - ii. Facility Application Number, or Permit to Operate Number; or
  - iii. Facility Notice of Violation/Notice to Comply Number.
- 4. You will be notified in writing within ten (10) days whether your request seeks copies of disclosable public records prepared, owned, used, or retained by this agency.
- 4. If the search for records finds the records voluminous, you will be notified of the approximate number of pages and/or length of time it will take to process your request.
- 5. If the records you requested have been marked confidential by the source of the record, you will be notified and given the option of continuing with the District's trade secret process.
- 6. If your request is to review records, rather than receive copies, the District will notify you once the records are gathered, and arrangements will be made for your review.

#### Direct costs of duplication are the following:

Paper copies: \$.20 first page of each separate document plus \$.05 per page for subsequent pages.

Scanned copies: \$.20 first page of each separate document plus \$.02 per page for subsequent pages, plus \$10.00 for each CD.

Electronic copies (provided in an electronic format already maintained by the District) may be provided for free if sent electronically, or for the cost of each CD as specified above.

In addition, when records are requested in electronic format, the requestor shall bear the cost of producing a copy of the record, including the cost to construct the record and the cost of programming and computer services necessary to produce a copy of the record when either of the following applies: (1) the District would be required to produce a copy of an electronic record and the record is one that is produced only at otherwise regularly scheduled intervals, or (2) the request would require data compilation, extraction, or programming to produce the record. [Gov. Code Sec. 6253.9(b)] The District will provide an invoice for charges due along with the copied records. These charges are due and payable upon receipt of the invoice and the copied records. Non-payment of invoices could result in a requirement that requests for records be pre-paid in person before releasing the requested documents.

If you have questions pertaining to the submittal of a Public Records Act request, you may contact the Public Records staff at (858) 586-2600, Monday through Friday, 8:00 a.m. to 5:00 p.m. Our Fax number is (858) 586-2601. Our email address is apcdpermits@sdcounty.ca.gov.

(Rev. 06/1/2015)

#### ilked@destekengineering.com

From: ilked@destekengineering.com

Sent: Friday, December 17, 2021 5:55 PM

To: 'apcdpermits@sdcounty.ca.gov'

**Subject:** Public Records Request

Attachments: San Diego County APCD Request Form.pdf

Hello,

This firm is performing a Phase I Environmental Site Assessment for the property located at the following addresses: 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175 Conway Dr, Escondido, CA 92026 916, 918, 942, and 943 Stanley Ave, Escondido, CA 92026 APNs: 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-142-30-00, 224-142-31-00, 224-142-32-00, and 224-142-33-00

We are requesting any information from your departments pertaining to air emissions, including permits to operate, equipment lists and notices of violation on the property.

Please feel free to contact Laura Mohlenkamp with any questions or concerns at 310-854-6300 or <u>Laura.Mohlenkamp@efiglobal.com</u>. Thank you for your assistance with this information.

Regards,

Ilke Duman | Environmental Specialist

ilked@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc. Los Angeles, CA DIRECT 310.854.6300 | FAX 310.854.0199 CSLB License #: 885902

www.efiglobal.com | Caring counts®

#### Mohlenkamp, Laura

**From:** ilked@destekengineering.com

Sent: Wednesday, December 22, 2021 11:18 PM

**To:** Mohlenkamp, Laura

**Subject:** FW: Records Request - 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175

Conway Dr, 916, 918, 942, and 943 Stanley Ave, Escondido, CA 92026 and 7 APNs on

Stanley and Conway Dr.

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

#045.07962

Regards,

Ilke Duman | Environmental Specialist

ilked@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc. Los Angeles, CA DIRECT 310.854.6300 | FAX 310.854.0199

DIRECT 510.654.0500 | FAX 510.654.01

CSLB License #: 885902

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From: LUEG, APCDPermits <apcdpermits@sdapcd.org>
Sent: Wednesday, December 22, 2021 10:48 PM

To: ilked@destekengineering.com

Subject: Records Request - 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175 Conway Dr, 916, 918, 942, and

943 Stanley Ave, Escondido, CA 92026 and 7 APNs on Stanley and Conway Dr.

Hello Ilke,

Thanks for your inquiry. A search of APCD records for the addresses and parcels: 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175 Conway Dr, 916, 918, 942, and 943 Stanley Ave, Escondido, CA 92026 and APNs 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-142-30-00, 224-142-31-00, 224-142-32-00, and 224-142-33-00 (916, 942, 943 Stanley and 2045, 2019, and 2005 Conway Dr) yielded no records. If we can provide further assistance, please reach out to us again.

Best Regards,

#### **Jitka Parez**

San Diego County Air Pollution Control District 10124 Old Grove Rd, San Diego CA 92131

Office: 858-586-2822 | Email: Jitka.Parez@sdapcd.org

www.sdapcd.org

From: ilked@destekengineering.com <ilked@destekengineering.com>

Sent: Friday, December 17, 2021 6:55 AM

To: LUEG, APCDPermits <apcdpermits@sdapcd.org>

Subject: [External] Public Records Request

Hello,

This firm is performing a Phase I Environmental Site Assessment for the property located at the following addresses: 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175 Conway Dr, Escondido, CA 92026 916, 918, 942, and 943 Stanley Ave, Escondido, CA 92026 APNs: 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-142-31-00, 224-142-32-00, and 224-142-33-00

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Regards,

Ilke Duman | Environmental Specialist
ilked@destekengineering.com
Destek Engineering on behalf of EFI Global, Inc.
Los Angeles, CA
DIRECT 310.854.6300 | FAX 310.854.0199
CSLB License #: 885902
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### County of San Diego

JACK MILLER DIRECTOR

DEPARTMENT OF ENVIRONMENTAL HEALTH
P.O. BOX 129261, SAN DIEGO, CA 92112-9261
(858) 505-6700 FAX (858) 505-6848

www.sdcdeh.org

ELIZABETH POZZEBON ASSISTANT DIRECTOR

### PUBLIC RECORDS REQUEST FOR THE SITE ASSESSMENT AND MITIGATION (SAM) PROGRAM AND HAZARDOUS MATERIALS DIVISION (HMD)

	AND II	AZANDOUS IVIA I ENIA	LO DIVISION (	(טואוח)		
Requestor Name:		E-Ma	ail:			
Phone: (	)	FAX				
Company Name:						
Mailing Address: _		tach a business card/overprint w	rith business card if p	oreferred)		
completed form to	ion may be acc the Public Reco	cessed from the DEH ords Program at (858) to i. Separate forms are no	website, <u>www</u> 505-6848 or <u>del</u>	<u>.sdcdeh.org</u> . F h.publicrecords@	osdcounty.c	
Exact	Address (Street, C	ity and Zip Code)	or	Assessor's Pa	arcel Number	
	•	number, business name, e				
☐ Contaminated Prope ☐ SAM Closure Letter ☐ Hazardous Material ☐ Other:	/Report s Permit & Undergr	o (SAM Cases) ound Storage Tank Files (H	apply)	Government agency Consultant with relate Written authorization letter)	request ed case	
	<u>``</u>	OFFICE USE ONLY BEL	OW THIS LINE			
Files reviewed by:		of		Date:		
Files copied for:		of		Date:		
Request cancelled by:				Date:		
Photocopies	Cost	Picked up/maile	d on	Ву		
A search for DEH record	ds checked above h	nas been conducted and the	following apply:			
☐ SAM files for the perm						
#	#	#	#	#		
☐ HMD/UST files for the #	permit number(s) lis		#	#		
<ul> <li>Original records were for the following permit</li> </ul>		nly records are available (at:	http://sdcounty.ca.go	v/deh/doing_business	:/hazmat_search	<u>ı.html</u> )
#	#	#	#	#		
☐ No SAM/HMD/UST re	cords were found for	the address/APN you reques	ted.			
					1	
	Signature - DEI	H Representative			Date	



### County of San Diego

JACK MILLER DIRECTOR

DEPARTMENT OF ENVIRONMENTAL HEALTH
P.O. BOX 129261, SAN DIEGO, CA 92112-9261
(858) 505-6700 FAX (858) 505-6848

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ELIZABETH POZZEBON ASSISTANT DIRECTOR

### PUBLIC RECORDS REQUEST FOR THE SITE ASSESSMENT AND MITIGATION (SAM) PROGRAM AND HAZARDOUS MATERIALS DIVISION (HMD)

	AND II	AZANDOUS IVIA I ENIA	LO DIVISION (	(טואוח)		
Requestor Name:		E-Ma	ail:			
Phone: (	)	FAX				
Company Name:						
Mailing Address: _		tach a business card/overprint w	rith business card if p	oreferred)		
completed form to	ion may be acc the Public Reco	cessed from the DEH ords Program at (858) to i. Separate forms are no	website, <u>www</u> 505-6848 or <u>del</u>	<u>.sdcdeh.org</u> . F h.publicrecords@	osdcounty.c	
Exact	Address (Street, C	ity and Zip Code)	or	Assessor's Pa	arcel Number	
	•	number, business name, e				
☐ Contaminated Prope ☐ SAM Closure Letter ☐ Hazardous Material ☐ Other:	/Report s Permit & Undergr	o (SAM Cases) ound Storage Tank Files (H	apply)	Government agency Consultant with relate Written authorization letter)	request ed case	
	<u>``</u>	OFFICE USE ONLY BEL	OW THIS LINE			
Files reviewed by:		of		Date:		
Files copied for:		of		Date:		
Request cancelled by:				Date:		
Photocopies	Cost	Picked up/maile	d on	Ву		
A search for DEH record	ds checked above h	nas been conducted and the	following apply:			
☐ SAM files for the perm						
#	#	#	#	#		
☐ HMD/UST files for the #	permit number(s) lis		#	#		
<ul> <li>Original records were for the following permit</li> </ul>		nly records are available (at:	http://sdcounty.ca.go	v/deh/doing_business	:/hazmat_search	<u>ı.html</u> )
#	#	#	#	#		
☐ No SAM/HMD/UST re	cords were found for	the address/APN you reques	ted.			
					1	
	Signature - DEI	H Representative			Date	



### County of San Diego

JACK MILLER DIRECTOR

DEPARTMENT OF ENVIRONMENTAL HEALTH
P.O. BOX 129261, SAN DIEGO, CA 92112-9261
(858) 505-6700 FAX (858) 505-6848

www.sdcdeh.org

ELIZABETH POZZEBON ASSISTANT DIRECTOR

### PUBLIC RECORDS REQUEST FOR THE SITE ASSESSMENT AND MITIGATION (SAM) PROGRAM AND HAZARDOUS MATERIALS DIVISION (HMD)

	AND II	AZANDOUS IVIA I ENIA	LO DIVISION (	(טואוח)		
Requestor Name:		E-Ma	ail:			
Phone: (	)	FAX				
Company Name:						
Mailing Address: _		tach a business card/overprint w	rith business card if p	oreferred)		
completed form to	ion may be acc the Public Reco	cessed from the DEH ords Program at (858) to i. Separate forms are no	website, <u>www</u> 505-6848 or <u>del</u>	<u>.sdcdeh.org</u> . F h.publicrecords@	osdcounty.c	
Exact	Address (Street, C	ity and Zip Code)	or	Assessor's Pa	arcel Number	
	•	number, business name, e				
☐ Contaminated Prope ☐ SAM Closure Letter ☐ Hazardous Material ☐ Other:	/Report s Permit & Undergr	o (SAM Cases) ound Storage Tank Files (H	apply)	Government agency Consultant with relate Written authorization letter)	request ed case	
	<u>``</u>	OFFICE USE ONLY BEL	OW THIS LINE			
Files reviewed by:		of		Date:		
Files copied for:		of		Date:		
Request cancelled by:				Date:		
Photocopies	Cost	Picked up/maile	d on	Ву		
A search for DEH record	ds checked above h	nas been conducted and the	following apply:			
☐ SAM files for the perm						
#	#	#	#	#		
☐ HMD/UST files for the #	permit number(s) lis		#	#		
<ul> <li>Original records were for the following permit</li> </ul>		nly records are available (at:	http://sdcounty.ca.go	v/deh/doing_business	:/hazmat_search	<u>ı.html</u> )
#	#	#	#	#		
☐ No SAM/HMD/UST re	cords were found for	the address/APN you reques	ted.			
					1	
	Signature - DEI	H Representative			Date	



### County of San Diego

JACK MILLER DIRECTOR

DEPARTMENT OF ENVIRONMENTAL HEALTH
P.O. BOX 129261, SAN DIEGO, CA 92112-9261
(858) 505-6700 FAX (858) 505-6848

www.sdcdeh.org

ELIZABETH POZZEBON ASSISTANT DIRECTOR

### PUBLIC RECORDS REQUEST FOR THE SITE ASSESSMENT AND MITIGATION (SAM) PROGRAM AND HAZARDOUS MATERIALS DIVISION (HMD)

	AND II	AZANDOUS IVIA I ENIA	LO DIVISION (	(טואוח)		
Requestor Name:		E-Ma	ail:			
Phone: (	)	FAX				
Company Name:						
Mailing Address: _		tach a business card/overprint w	rith business card if p	oreferred)		
completed form to	ion may be acc the Public Reco	cessed from the DEH ords Program at (858) to i. Separate forms are no	website, <u>www</u> 505-6848 or <u>del</u>	<u>.sdcdeh.org</u> . F h.publicrecords@	osdcounty.c	
Exact	Address (Street, C	ity and Zip Code)	or	Assessor's Pa	arcel Number	
	•	number, business name, e				
☐ Contaminated Prope ☐ SAM Closure Letter ☐ Hazardous Material ☐ Other:	/Report s Permit & Undergr	o (SAM Cases) ound Storage Tank Files (H	apply)	Government agency Consultant with relate Written authorization letter)	request ed case	
	<u>``</u>	OFFICE USE ONLY BEL	OW THIS LINE			
Files reviewed by:		of		Date:		
Files copied for:		of		Date:		
Request cancelled by:				Date:		
Photocopies	Cost	Picked up/maile	d on	Ву		
A search for DEH record	ds checked above h	nas been conducted and the	following apply:			
☐ SAM files for the perm						
#	#	#	#	#		
☐ HMD/UST files for the #	permit number(s) lis		#	#		
<ul> <li>Original records were for the following permit</li> </ul>		nly records are available (at:	http://sdcounty.ca.go	v/deh/doing_business	:/hazmat_search	<u>ı.html</u> )
#	#	#	#	#		
☐ No SAM/HMD/UST re	cords were found for	the address/APN you reques	ted.			
					1	
	Signature - DEI	H Representative			Date	



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	AND II	AZANDOUS IVIA I ENIA	LO DIVISION (	(טואוח)		
Requestor Name:		E-Ma	ail:			
Phone: (	)	FAX				
Company Name:						
Mailing Address: _		tach a business card/overprint w	rith business card if p	oreferred)		
completed form to	ion may be acc the Public Reco	cessed from the DEH ords Program at (858) to i. Separate forms are no	website, <u>www</u> 505-6848 or <u>del</u>	<u>.sdcdeh.org</u> . F h.publicrecords@	osdcounty.c	
Exact	Address (Street, C	ity and Zip Code)	or	Assessor's Pa	arcel Number	
	•	number, business name, e				
☐ Contaminated Prope ☐ SAM Closure Letter ☐ Hazardous Material ☐ Other:	/Report s Permit & Undergr	o (SAM Cases) ound Storage Tank Files (H	apply)	Government agency Consultant with relate Written authorization letter)	request ed case	
	<u>``</u>	OFFICE USE ONLY BEL	OW THIS LINE			
Files reviewed by:		of		Date:		
Files copied for:		of		Date:		
Request cancelled by:				Date:		
Photocopies	Cost	Picked up/maile	d on	Ву		
A search for DEH record	ds checked above h	nas been conducted and the	following apply:			
☐ SAM files for the perm						
#	#	#	#	#		
☐ HMD/UST files for the #	permit number(s) lis		#	#		
<ul> <li>Original records were for the following permit</li> </ul>		nly records are available (at:	http://sdcounty.ca.go	v/deh/doing_business	:/hazmat_search	<u>ı.html</u> )
#	#	#	#	#		
☐ No SAM/HMD/UST re	cords were found for	the address/APN you reques	ted.			
					1	
	Signature - DEI	H Representative			Date	



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### PUBLIC RECORDS REQUEST FOR THE SITE ASSESSMENT AND MITIGATION (SAM) PROGRAM AND HAZARDOUS MATERIALS DIVISION (HMD)

	AND II	AZARDOUS IVIA I ERIA	LO DIVISION (	HIVID)					
Requestor Name:		E-M	ail:						
Phone: (	)	FAX							
Company Name:									
Mailing Address: _		tach a business card/overprint v		oreferred)					
completed form to	on may be acc the Public Reco	cessed from the DEH ords Program at (858) to i. Separate forms are n	website, <u>www</u> 505-6848 or <u>del</u>	<u>.sdcdeh.org</u> . F h.publicrecords@	@sdcounty				
Exact	Address (Street, C	ity and Zip Code)	or	Assessor's Pa	arcel Numbe	 er			
•		t number, business name, e search by checking all							
☐ Contaminated Prope☐ SAM Closure Letter☐ Hazardous Materials☐ Other:	/Report s Permit & Undergr	ound Storage Tank Files (H	MD/UST)	Monitoring Well Files (select conditions that pply)  Government agency request Consultant with related case Written authorization from owner (attach letter)					
	<u>``</u>	OFFICE USE ONLY BEL	OW THIS LINE						
Files reviewed by:		of		Date:		/			
Files copied for:		of		Date:		/			
Request cancelled by:				Date:		1			
Photocopies	Cost	Picked up/maile	ed on	Ву	·				
A search for DEH record	ds checked above h	nas been conducted and the	e following apply:						
SAM files for the perm									
#			#	#					
☐ HMD/UST files for the #	permit number(s) lis		#	#_					
☐ Original records were for the following permit		nly records are available (at:	http://sdcounty.ca.go	v/deh/doing_business	s/hazmat_sea	rch.html)			
#	#	#	#	#					
☐ No SAM/HMD/UST red	cords were found for	the address/APN you reques	sted.						
					1				
	Signature - DEH Representative					Date			



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### PUBLIC RECORDS REQUEST FOR THE SITE ASSESSMENT AND MITIGATION (SAM) PROGRAM AND HAZARDOUS MATERIALS DIVISION (HMD)

	AND II	AZARDOUS IVIA I ERIA	LO DIVISION (	HIVID)					
Requestor Name:		E-M	ail:						
Phone: (	)	FAX							
Company Name:									
Mailing Address: _		tach a business card/overprint v		oreferred)					
completed form to	on may be acc the Public Reco	cessed from the DEH ords Program at (858) to i. Separate forms are n	website, <u>www</u> 505-6848 or <u>del</u>	<u>.sdcdeh.org</u> . F h.publicrecords@	@sdcounty				
Exact	Address (Street, C	ity and Zip Code)	or	Assessor's Pa	arcel Numbe	 er			
•		t number, business name, e search by checking all							
☐ Contaminated Prope☐ SAM Closure Letter☐ Hazardous Materials☐ Other:	/Report s Permit & Undergr	ound Storage Tank Files (H	MD/UST)	Monitoring Well Files (select conditions that pply)  Government agency request Consultant with related case Written authorization from owner (attach letter)					
	<u>``</u>	OFFICE USE ONLY BEL	OW THIS LINE						
Files reviewed by:		of		Date:		/			
Files copied for:		of		Date:		/			
Request cancelled by:				Date:		1			
Photocopies	Cost	Picked up/maile	ed on	Ву	·				
A search for DEH record	ds checked above h	nas been conducted and the	e following apply:						
SAM files for the perm									
#			#	#					
☐ HMD/UST files for the #	permit number(s) lis		#	#_					
☐ Original records were for the following permit		nly records are available (at:	http://sdcounty.ca.go	v/deh/doing_business	s/hazmat_sea	rch.html)			
#	#	#	#	#					
☐ No SAM/HMD/UST red	cords were found for	the address/APN you reques	sted.						
					1				
	Signature - DEH Representative					Date			

#### ilked@destekengineering.com

From: ilked@destekengineering.com

Sent: Friday, December 17, 2021 5:53 PM

To: 'PublicRecords.DEH@sdcounty.ca.gov'

**Subject:** Public Records Request

**Attachments:** San Diego County Environmental Health Request Form - 6.pdf; San Diego County Environmental

Health Request Form - 7.pdf; San Diego County Environmental Health Request Form - 1.pdf; San Diego County Environmental Health Request Form - 2.pdf; San Diego County Environmental Health Request Form - 3.pdf; San Diego County Environmental Health Request Form - 4.pdf; San Diego

County Environmental Health Request Form - 5.pdf

#### Hello,

This firm is performing a Phase I Environmental Site Assessment for the property located at the following addresses: 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175 Conway Dr, Escondido, CA 92026 916, 918, 942, and 943 Stanley Ave, Escondido, CA 92026 APNs: 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-142-31-00, 224-142-32-00, and 224-142-33-00

We are requesting any information from your departments pertaining to any reports of the storage, release or spillage of hazardous materials (HAZMAT), or substances or petroleum products, and any underground storage tanks (USTs) and aboveground storage tanks (ASTs) on the property.

Please feel free to contact Laura Mohlenkamp with any questions or concerns at 310-854-6300 or <u>Laura.Mohlenkamp@efiglobal.com</u>. Thank you for your assistance with this information.

#### Regards,

#### Ilke Duman | Environmental Specialist

ilked@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc. Los Angeles, CA DIRECT 310.854.6300 | FAX 310.854.0199 CSLB License #: 885902 www.efiglobal.com | Caring counts®

#### Mohlenkamp, Laura

From: ilked@destekengineering.com

Sent: Tuesday, December 21, 2021 12:17 AM

To: Mohlenkamp, Laura

Subject: FW: Records Request - Escondido, CA

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

#045.07962

Regards,

Ilke Duman | Environmental Specialist

ilked@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc.

Los Angeles, CA

DIRECT 310.854.6300 | FAX 310.854.0199

CSLB License #: 885902

www.efiglobal.com | Caring counts®

From: DEH, Public Records < Public Records. DEH@sdcounty.ca.gov>

Sent: Monday, December 20, 2021 11:09 PM

To: ilked@destekengineering.com Cc: laura.mohlenkamp@efiglobal.com Subject: Records Request - Escondido, CA

Good Morning,

No requested records were found for the provided 13 addresses and 7 APNs.

New Search Function: Scanned files for closed Site Assessment and Mitigation Program cases and Monitoring Well Program permits can be downloaded directly through the new DEH Document Library at:

http://www.sandiegocounty.gov/content/sdc/deh/doclibrary/

You can search by Record ID, APN, address, document category, or keyword.

Thank you,

Edwin C. Andrus Edwin C. Andrus Office Support Specialist DEHQ - ADMIN

Help us make sure our customers have a positive experience. Please take 60 seconds to provide us with your feedback.



For local information and daily updates on COVID-19, please visit <a href="https://www.coronavirus-sd.com">www.coronavirus-sd.com</a>. To receive updates via text, send COSD COVID19 to 468-311.



From: ilked@destekengineering.com <ilked@destekengineering.com>

Sent: Friday, December 17, 2021 6:53 AM

To: DEH, Public Records < Public Records. DEH@sdcounty.ca.gov>

Subject: [External] Public Records Request

Hello,

This firm is performing a Phase I Environmental Site Assessment for the property located at the following addresses: 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175 Conway Dr, Escondido, CA 92026 916, 918, 942, and 943 Stanley Ave, Escondido, CA 92026 APNs: 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-142-30-00, 224-142-31-00, 224-142-32-00, and 224-142-33-00

We are requesting any information from your departments pertaining to any reports of the storage, release or spillage of hazardous materials (HAZMAT), or substances or petroleum products, and any underground storage tanks (USTs) and aboveground storage tanks (ASTs) on the property.

Please feel free to contact Laura Mohlenkamp with any questions or concerns at 310-854-6300 or <u>Laura.Mohlenkamp@efiglobal.com</u>. Thank you for your assistance with this information.

Regards,

Ilke Duman | Environmental Specialist

ilked@destekengineering.com

Destek Engineering on behalf of EFI Global, Inc. Los Angeles, CA DIRECT 310.854.6300 | FAX 310.854.0199 CSLB License #: 885902 www.efiglobal.com | Caring counts®

#### **Public Record Requests**

City of Escondido CA

Make request All requests Documents



### Request a public record

Documents, photos, emails, texts, videos, data and other records.

Everything in this request box will be displayed publicly if the agency makes your request public.

В I U =

This firm is performing a Phase I Environmental Site Assessment for the property located at the following addresses:

- 2005, 2019, 2027, 2045, 2057, 2145, 2155, 2165, and 2175 Conway Dr, Escondido, CA 92026
- 916, 918, 942, and 943 Stanley Ave, Escondido, CA 92026

with APNs: 224-141-23-00, 224-141-24-00, 224-141-25-00, 224-142-30-00, 224-142-31-00, 224-142-32-00, and 224-142-33-00

We are requesting any information from your departments pertaining to:

- building permit records including demolitions, construction, tenant improvements, major sewer installations/removals, and certificates of occupancy on the property
- any reports of the storage, release or spillage of hazardous materials (HAZMAT), or substances or petroleum products that have ever been located on the property

If you are looking for building permits applied for or building permits issued weekly reports are available on our website at https://www.escondido.org/building.aspx

Our agency does not have copies of birth, death, or marriage certificates. Please contact the San Diego County Clerk for these records by calling 619-237-0502 or visiting <a href="https://arcc.sdcounty.ca.gov/Pages/marriage-certificates.aspx">https://arcc.sdcounty.ca.gov/Pages/marriage-certificates.aspx</a>

APN - Assessor Parcel Number(s) 224-141-23-00, 224-141-24-Report/Case Number(s)

### Your information

Who can see my personal information?



#### Email

Laura.Mohlenkamp@efigloba

\* Name

Laura Mohlenkamp

\* Phone

3108546300

\* Street address

5261 West Imperial Highway

\* City

Los Angeles
Los Angeles  * State
California
* Zip
* Zip 90045
Company EFI Global
EFI Global

### Make request

\* Indicates required field

### **Tips**

- Don't put personal information, like your social security number in your public request.
- If you don't know the name of the record, describe the information you believe is contained in it.

FAQS
Help
Privacy
Terms
Escondido City Clerk's Office
Powered by NextRequest

## APPENDIX VI ADDITIONAL DOCUMENTATION

### **Property Detail Report**

For Property Located At: **CONWAY DR, ESCONDIDO, CA 92026** 



Owner Information

**CONWAY STANLEY PROPERTIES LLC** Owner Name:

344 E GRAND AVE, ESCONDIDO CA 92025-3302 C002 C/O J BARRY BAKER Mailing Address:

Vesting Codes: CO / /

**Location Information** 

/EXC SELY 350 FT/ LOT 4 BLK 415 TR 723 Legal Description:

County: SAN DIEGO, CA 224-141-23-00

Alternate APN: Census Tract / Block: Township-Range-Sect: Subdivision:

Legal Book/Page: 224-14 Map Reference:

Legal Lot: Tract #:

Legal Block: 415 School District:

Market Area: School District Name: ESCONDIDO UN

Neighbor Code: Munic/Township:

**Owner Transfer Information** 

Recording/Sale Date: 01/07/2015 / 05/01/2014 QUIT CLAIM DEED Deed Type:

Sale Price: 1st Mtg Document #:

Document #: 6660

**Last Market Sale Information** 

Recording/Sale Date: 05/10/2000 / 05/04/2000 1st Mtg Amount/Type: \$198,000 / CONV

Sale Price: \$220,000 1st Mtg Int. Rate/Type: / FIXED

1st Mtg Document #: Sale Type: **FULL** 2nd Mtg Amount/Type: Document #: 240960 Deed Type: **GRANT DEED** 2nd Mtg Int. Rate/Type:

Transfer Document #: Price Per SqFt: \$81.85

New Construction: Multi/Split Sale:

Title Company: FIDELITY NATIONAL TITLE

Lender: LENDER SELLER

**BREYLINGER JOHN B TRUST & BREYLINGER JUD** Seller Name:

**Prior Sale Information** 

Prior Rec/Sale Date: Prior Lender:

Prior Sale Price: Prior 1st Mtg Amt/Type: Prior Doc Number: Prior 1st Mtg Rate/Type:

Prior Deed Type:

**Property Characteristics** 

2,688 Construction: Gross Area: Parking Type: Living Area: 2.688 Garage Area: Heat Type: Tot Adj Area: Garage Capacity: Exterior wall: Above Grade: Parking Spaces: Porch Type: Total Rooms: Basement Area: Patio Type: Bedrooms: 8 Finish Bsmnt Area: Pool: Bath(F/H): 4 / Basement Type: Air Cond: Year Built / Eff: Roof Type: Style: Fireplace: Foundation: Quality:

Roof Material: Condition: # of Stories:

Other Improvements: Building Permit

**Site Information** 

Zoning: >R1 >4.70 County Use: >MULTI-RESID 2-4 (113) Acres:

Lot Area: >204,732 Lot Width/Depth: State Use: >MULTI FAMILY Res/Comm Units: Land Use: >4 / Water Type:

**DWELLING** 

Site Influence: Sewer Type:

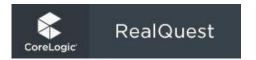
**Tax Information** 

\$312,367 Total Value: Assessed Year: 2021 Property Tax: \$3,694,18 Land Value: \$227.181 Improved %: 27% Tax Area: 04330

\$85,186 Improvement Value: Tax Year: 2020 Tax Exemption:

Total Taxable Value: \$312,367

For Property Located At: 916 STANLEY AVE, ESCONDIDO, CA 92026-1558



**POOL** 

Owner Information

LOANPRO NETWORK INC Owner Name:

916 STANLEY AVE, ESCONDIDO CA 92026-1558 C018 Mailing Address:

Vesting Codes: // CO

**Location Information** 

**POR LOT 4 BLK 415 TR 723** Legal Description:

County: SAN DIEGO, CA APN: 224-141-24-00

Census Tract / Block: / 1 Alternate APN: Township-Range-Sect: Subdivision:

224-14 Legal Book/Page: Map Reference: 17-E4 /

Legal Lot: Tract #: 415 School District:

Legal Block: Market Area: School District Name:

ESCONDIDO UN

Neighbor Code: Munic/Township:

**Owner Transfer Information** 

Recording/Sale Date: 10/08/2021 / 10/04/2021 **GRANT DEED** Deed Type:

Sale Price: 1st Mtg Document #:

Document #: 705594

**Last Market Sale Information** 

Recording/Sale Date: 04/08/1997 / 1st Mtg Amount/Type: \$208,000 / CONV

Sale Price: \$260,000 1st Mtg Int. Rate/Type: / ADJ

1st Mtg Document #: Sale Type: **FULL** 

2nd Mtg Amount/Type: Document #: 160289 \$26,000 / CONV

**GRANT DEED** 2nd Mtg Int. Rate/Type: Deed Type:

Transfer Document #: Price Per SqFt: \$80.90

New Construction: Multi/Split Sale:

Title Company: FIRST AMERICAN TITLE

Lender: LONG BCH MTG CO **BREYLINGER JOHN B TRUST** Seller Name:

**Prior Sale Information** 

Prior Rec/Sale Date: Prior Lender:

Prior Sale Price: Prior 1st Mtg Amt/Type: Prior Doc Number: Prior 1st Mtg Rate/Type:

Prior Deed Type:

**Property Characteristics** 

Gross Area: **GARAGE** Construction: 3.214 Parking Type: Living Area: 3.214 Garage Area: Heat Type: Tot Adj Area: Garage Capacity: Exterior wall: Above Grade: Parking Spaces: Porch Type:

Total Rooms: Basement Area: Patio Type: 5

Bedrooms: Finish Bsmnt Area: Pool: Bath(F/H): 3 / Basement Type: Air Cond: Year Built / Eff: / 1968 Roof Type: Style: Fireplace: Foundation: Quality: Roof Material: Condition: # of Stories:

Other Improvements: Building Permit

**Site Information** 

Zoning: >R1 >2.01 County Use: >MULTI-RESID 2-4 (113) Acres:

Lot Area: >87,556 Lot Width/Depth: State Use: >MULTI FAMILY Res/Comm Units: Land Use: >2 / Water Type:

**DWELLING** 

Site Influence: Sewer Type:

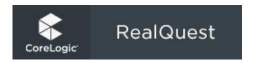
**Tax Information** 

Total Value: \$509,158 Assessed Year: 2021 Property Tax: \$5,754,62 Land Value: \$92.073 Improved %: 82% Tax Area: 74124

Improvement Value: \$417,085 Tax Year: 2020 Tax Exemption:

Total Taxable Value: \$502,158

For Property Located At: 942 STANLEY AVE, ESCONDIDO, CA 92026-1558



Owner Information

**CONWAY STANLEY PROPERTIES LLC** Owner Name:

344 E GRAND AVE, ESCONDIDO CA 92025-3302 C002 C/O J BARRY BAKER Mailing Address:

Vesting Codes: CO / /

**Location Information** 

**POR LOT 4 BLK 415 TR 723** Legal Description:

County: SAN DIEGO, CA APN: 224-141-25-00

Alternate APN: Census Tract / Block: / 1 Township-Range-Sect: Subdivision:

224-14 Legal Book/Page: Map Reference:

Legal Lot: Tract #: Legal Block: 415 School District:

Market Area: School District Name: ESCONDIDO UN

Neighbor Code: Munic/Township:

**Owner Transfer Information** 

Recording/Sale Date: 01/07/2015 / 05/01/2014 QUIT CLAIM DEED Deed Type:

Sale Price: 1st Mtg Document #:

Document #: 6660

**Last Market Sale Information** 

Recording/Sale Date: 05/10/2000 / 05/04/2000 1st Mtg Amount/Type: \$121,500 / CONV

Sale Price: \$134,909 1st Mtg Int. Rate/Type: / FIXED

1st Mtg Document #: Sale Type: **FULL** 2nd Mtg Amount/Type: Document #: 240968 **GRANT DEED** 2nd Mtg Int. Rate/Type: Deed Type:

Transfer Document #: Price Per SqFt: \$186.08

New Construction: Multi/Split Sale:

Title Company: FIDELITY NATIONAL TITLE

Lender: LENDER SELLER BREYLINGER G F & B B Seller Name:

**Prior Sale Information** 

Prior Rec/Sale Date: Prior Lender:

Prior Sale Price: Prior 1st Mtg Amt/Type: Prior Doc Number: Prior 1st Mtg Rate/Type:

Prior Deed Type:

**Property Characteristics** 

Construction: Gross Area: 725 Parking Type: Living Area: 725 Garage Area: Heat Type: Tot Adj Area: Garage Capacity: Exterior wall: Above Grade: Parking Spaces: Porch Type: Total Rooms: Basement Area: Patio Type: Bedrooms: 2 Finish Bsmnt Area: Pool: Bath(F/H): 1 / Basement Type: Air Cond: Year Built / Eff: / 1943 Roof Type: Style: Fireplace: Foundation: Quality:

Roof Material: Condition: # of Stories:

Other Improvements: Building Permit

**Site Information** 

Zoning: >R1 >2.09 County Use: >DUPLEX (112) Acres:

Lot Area: >91,040 Lot Width/Depth: State Use: >DUPLEX Land Use: Res/Comm Units: >2 / Water Type: Site Influence: Sewer Type:

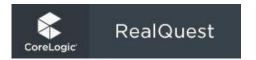
**Tax Information** 

Total Value: \$191,673 Assessed Year: 2021 Property Tax: \$2,248.46 \$141,986 Land Value: Improved %: 26% Tax Area: 04330

Improvement Value: \$49.687 Tax Year: 2020 Tax Exemption:

Total Taxable Value: \$191,673

For Property Located At: **943 STANLEY AVE, ESCONDIDO, CA 92026-1535** 



Owner Information

**BURT MARK/BURT CRYSTAL** Owner Name:

943 STANLEY AVE, ESCONDIDO CA 92026-1535 C018 Mailing Address:

HW / / JT Vesting Codes:

**Location Information** 

DOC75-163599 IN LOT H BLK 418 TR 1520 Legal Description:

County: SAN DIEGO, CA 224-142-30-00

Alternate APN: Census Tract / Block: / 1 Township-Range-Sect: Subdivision:

224-14 Legal Book/Page: Map Reference:

17-E4 /

Legal Lot: Tract #: Н Legal Block: 418 School District:

Market Area: School District Name: ESCONDIDO UN

Neighbor Code: Munic/Township:

**Owner Transfer Information** 

**Last Market Sale Information** 

Recording/Sale Date: Deed Type:

Sale Price: 1st Mtg Document #:

Document #:

Recording/Sale Date: 07/29/1993 / 1st Mtg Amount/Type: \$189,000 / CONV

Sale Price: \$210,000 1st Mtg Int. Rate/Type: / ADJ

1st Mtg Document #: Sale Type: **FULL** 2nd Mtg Amount/Type: Document #: 486249 Deed Type: **GRANT DEED** 2nd Mtg Int. Rate/Type:

Transfer Document #: Price Per SqFt: \$106.33

New Construction: Multi/Split Sale:

Title Company: STEWART TITLE Lender: BANK OF AMERICA

BREYLINSER GARY F TRUST Seller Name:

**Prior Sale Information** 

Prior Rec/Sale Date: Prior Lender:

Prior Sale Price: Prior 1st Mtg Amt/Type: Prior Doc Number: Prior 1st Mtg Rate/Type:

Prior Deed Type:

**Property Characteristics** 

Gross Area: **GARAGE** Construction: 1.975 Parking Type:

Living Area: 1,975 Garage Area: Heat Type: **ELECTRIC BASEBOARD** 

Tot Adj Area: Garage Capacity: 3 Exterior wall: Above Grade: Parking Spaces: Porch Type: Total Rooms: 6 Basement Area: Patio Type: Bedrooms: 3 Finish Bsmnt Area: Pool:

WALL Bath(F/H): 2/ Basement Type: Air Cond: / 1946

Year Built / Eff: CONVENTIONAL Roof Type: Style: Fireplace: Y / 2 Foundation: Quality: GOOD

# of Stories: Roof Material: Condition: GOOD

Other Improvements: Building Permit

**Site Information** 

Zoning: >R1 Acres: >1.36 County Use: >1 FAMILY RESIDENCE

(111)Lot Width/Depth: >59,242 Lot Area: > x State Use:

>SFR Res/Comm Units: > Land Use: Water Type: >1/ Site Influence: Sewer Type:

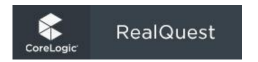
**Tax Information** 

\$3,730.28 Total Value: \$329,727 Assessed Year: 2021 Property Tax: Land Value: \$149.158 Improved %: 55% Tax Area: 04330

Improvement Value: \$180,569 Tax Year: 2020 Tax Exemption: **HOMEOWNER** 

Total Taxable Value: \$322,727

For Property Located At: 2045-2057 CONWAY DR, ESCONDIDO, CA 92026-1506



Owner Information

**CONWAY STANLEY PROPERTIES LLC** Owner Name:

344 E GRAND AVE, ESCONDIDO CA 92025-3302 C002 C/O J BARRY BAKER Mailing Address:

Vesting Codes: CO / /

**Location Information** 

**NELY 138 FT OF NWLY 296 FT OF LOT H BLK 418 TR 1520** Legal Description:

County: SAN DIEGO, CA APN: 224-142-31-00

Alternate APN: Census Tract / Block: / 1 Township-Range-Sect: Subdivision:

224-14 Legal Book/Page: Map Reference:

Legal Lot: Tract #: Н Legal Block: 418 School District:

Market Area: School District Name: ESCONDIDO UN

Neighbor Code: Munic/Township:

**Owner Transfer Information** 

Recording/Sale Date: 01/07/2015 / 05/01/2014 QUIT CLAIM DEED Deed Type:

Sale Price: 1st Mtg Document #:

Document #: 6660

**Last Market Sale Information** 

Recording/Sale Date: 05/10/2000 / 05/04/2000 1st Mtg Amount/Type: \$57,150 / CONV

Sale Price: \$64,000 1st Mtg Int. Rate/Type: / FIXED

1st Mtg Document #: Sale Type: **FULL** 2nd Mtg Amount/Type: Document #: 240970 Deed Type: **GRANT DEED** 2nd Mtg Int. Rate/Type:

Transfer Document #: Price Per SqFt: \$36.32

New Construction: Multi/Split Sale:

Title Company: FIDELITY NATIONAL TITLE Lender: LENDER SELLER

BREYLINGER G F & B B Seller Name:

**Prior Sale Information** 

Prior Rec/Sale Date: Prior Lender:

Prior Sale Price: Prior 1st Mtg Amt/Type: Prior Doc Number: Prior 1st Mtg Rate/Type:

Prior Deed Type:

**Property Characteristics** 

Gross Area: Construction: 1.762 Parking Type: Living Area: 1,762 Garage Area: Heat Type: Tot Adj Area: Garage Capacity: Exterior wall: Above Grade: Parking Spaces: Porch Type: Total Rooms: Basement Area: Patio Type: Bedrooms: 6 Finish Bsmnt Area: Pool:

Bath(F/H): 2/ Basement Type: Air Cond: Year Built / Eff: / 1945 Roof Type: Style: Fireplace: Foundation: Quality: Roof Material: Condition: # of Stories:

Other Improvements: Building Permit

**Site Information** 

Zoning: >R1 >0.94 County Use: >MULTI-RESID 2-4 (113) Acres:

Lot Area: >40,946 Lot Width/Depth: State Use: >MULTI FAMILY Res/Comm Units: Land Use: >2 / Water Type:

**DWELLING** 

Site Influence: Sewer Type:

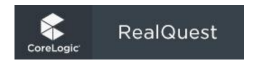
**Tax Information** 

\$1,063,68 Total Value: \$90.144 Assessed Year: 2021 Property Tax: Land Value: \$85.186 Improved %: Tax Area: 04330 6%

Improvement Value: \$4,958 Tax Year: 2020 Tax Exemption:

Total Taxable Value: \$90,144

For Property Located At: 2019-2035 CONWAY DR, ESCONDIDO, CA 92026-1506



Owner Information

**CONWAY STANLEY PROPERTIES LLC** Owner Name:

344 E GRAND AVE, ESCONDIDO CA 92025-3302 C002 Mailing Address:

Vesting Codes: CO / /

**Location Information** 

**SELY 202 FT OF NWLY 498 FT OF LOT H BLK 418 TR 1520** Legal Description:

County: SAN DIEGO, CA APN: 224-142-32-00

Alternate APN: Census Tract / Block: / 1 Township-Range-Sect: Subdivision:

224-14 Legal Book/Page: Map Reference:

Legal Lot: Tract #: Н Legal Block: 418 School District:

Market Area: School District Name: ESCONDIDO UN

Neighbor Code: Munic/Township:

**Owner Transfer Information** 

Recording/Sale Date: 01/07/2015 / 05/01/2014 QUIT CLAIM DEED Deed Type:

Sale Price: 1st Mtg Document #:

Document #: 6660

**Last Market Sale Information** 

Recording/Sale Date: 05/10/2000 / 05/05/2000 1st Mtg Amount/Type: \$94,500 / CONV

Sale Price: \$105,364 1st Mtg Int. Rate/Type: / FIXED

1st Mtg Document #: Sale Type: **FULL** 2nd Mtg Amount/Type: Document #: 240958 Deed Type: **GRANT DEED** 2nd Mtg Int. Rate/Type:

Transfer Document #: Price Per SqFt: \$46.23

New Construction: Multi/Split Sale:

Title Company: FIDELITY NATIONAL TITLE

Lender: LENDER SELLER

BREYLINGER JOHN B & JUDY A TRS Seller Name:

**Prior Sale Information** 

Prior Rec/Sale Date: Prior Lender:

Prior Sale Price: Prior 1st Mtg Amt/Type: Prior Doc Number: Prior 1st Mtg Rate/Type:

Prior Deed Type:

**Property Characteristics** 

Gross Area: Construction: 2.279 Parking Type: Living Area: 2,279 Garage Area: Heat Type: Tot Adj Area: Garage Capacity: Exterior wall: Above Grade: Parking Spaces: Porch Type: Total Rooms: Basement Area: Patio Type: Bedrooms: 7 Finish Bsmnt Area: Pool: Bath(F/H): 3 / Basement Type: Air Cond: Year Built / Eff: / 1945 Roof Type: Style: Fireplace: Foundation: Quality:

Roof Material: Condition: # of Stories:

Other Improvements: Building Permit

**Site Information** 

Zoning: >R1 >1.57 County Use: >MULTI-RESID 2-4 (113) Acres:

Lot Area: >68,389 Lot Width/Depth: State Use: >MULTI FAMILY Res/Comm Units: Land Use: >3 / Water Type:

**DWELLING** 

Site Influence: Sewer Type:

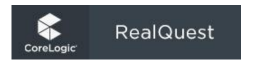
**Tax Information** 

\$149,073 Total Value: Assessed Year: 2021 Property Tax: \$1,754.46 Land Value: \$99.386 Improved %: 33% Tax Area: 04330

Improvement Value: \$49,687 Tax Year: 2020 Tax Exemption:

Total Taxable Value: \$149,073

For Property Located At: 2005-2011 CONWAY DR, ESCONDIDO, CA 92026-1506



Owner Information

**CONWAY STANLEY PROPERTIES LLC/J BARRY BAKER** Owner Name: 344 E GRAND AVE, ESCONDIDO CA 92025-3302 C002 Mailing Address:

Vesting Codes: CO / /

**Location Information** 

(EX NWLY 498 FT) LOT H BLK 418 TR 1520 Legal Description:

County: SAN DIEGO, CA 224-142-33-00

Alternate APN: Census Tract / Block: / 1 Township-Range-Sect: Subdivision:

224-14 Legal Book/Page: Map Reference:

Legal Lot: Tract #: Н

Legal Block: 418 School District:

Market Area: School District Name: ESCONDIDO UN

Neighbor Code: Munic/Township:

**Owner Transfer Information** 

Recording/Sale Date: 01/07/2015 / 05/01/2014 QUIT CLAIM DEED Deed Type:

Sale Price: 1st Mtg Document #:

Document #: 6660

**Last Market Sale Information** 

Recording/Sale Date: 05/10/2000 / 05/05/2000 1st Mtg Amount/Type: \$175,500 / CONV

Sale Price: \$195,000 1st Mtg Int. Rate/Type: / FIXED

1st Mtg Document #: Sale Type: **FULL** 2nd Mtg Amount/Type: Document #: 240964 Deed Type: **GRANT DEED** 2nd Mtg Int. Rate/Type:

Transfer Document #: Price Per SqFt: \$145.09

New Construction: Multi/Split Sale:

Title Company: FIDELITY NATIONAL TITLE

Lender: LENDER SELLER

BREYLINGER JOHN B & JUDY A TRS Seller Name:

**Prior Sale Information** 

Prior Rec/Sale Date: Prior Lender:

Prior Sale Price: Prior 1st Mtg Amt/Type: Prior Doc Number: Prior 1st Mtg Rate/Type:

Prior Deed Type:

**Property Characteristics** 

Gross Area: Construction: 1.344 Parking Type: Living Area: 1.344 Garage Area: Heat Type: Tot Adj Area: Garage Capacity: Exterior wall: Above Grade: Parking Spaces: Porch Type: Total Rooms: Basement Area: Patio Type: Bedrooms: Finish Bsmnt Area: Pool: 21 Bath(F/H): Basement Type: Air Cond: Year Built / Eff: / 1995 Roof Type: Style: Fireplace: Foundation: Quality:

Roof Material: Condition: # of Stories:

Other Improvements: Building Permit

**Site Information** 

Zoning: >R1 >1.40 County Use: >MULTI-RESID 2-4 (113) Acres:

Lot Area: >60,984 Lot Width/Depth: State Use: >MULTI FAMILY Res/Comm Units: Land Use: >2 / Water Type:

**DWELLING** 

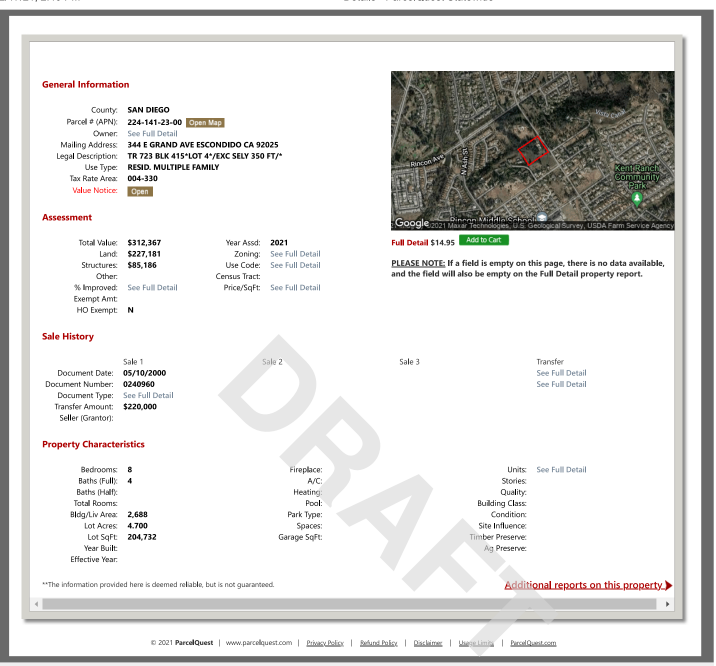
Site Influence: Sewer Type:

**Tax Information** 

Total Value: \$276,871 Assessed Year: 2021 Property Tax: \$3,207,98 Land Value: \$156,184 Improved %: 44% Tax Area: 04310

Improvement Value: \$120,687 Tax Year: 2020 Tax Exemption:

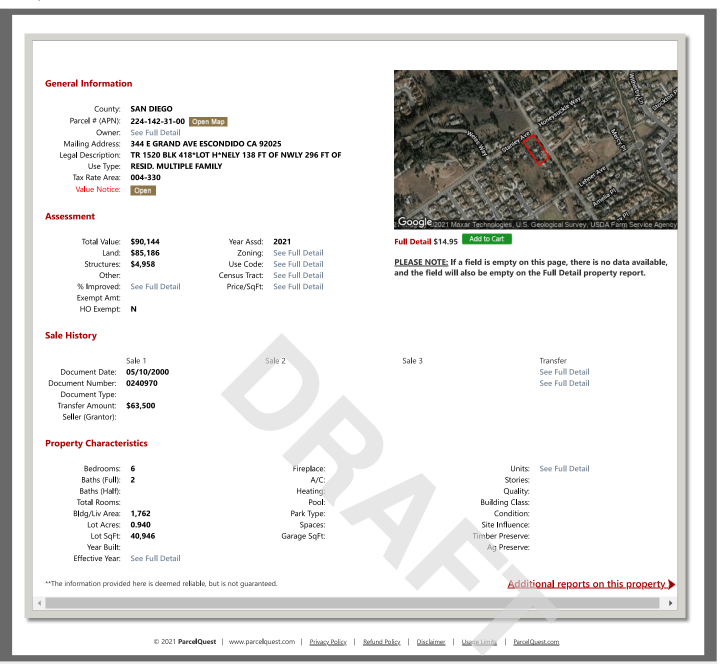
Total Taxable Value: \$276,871

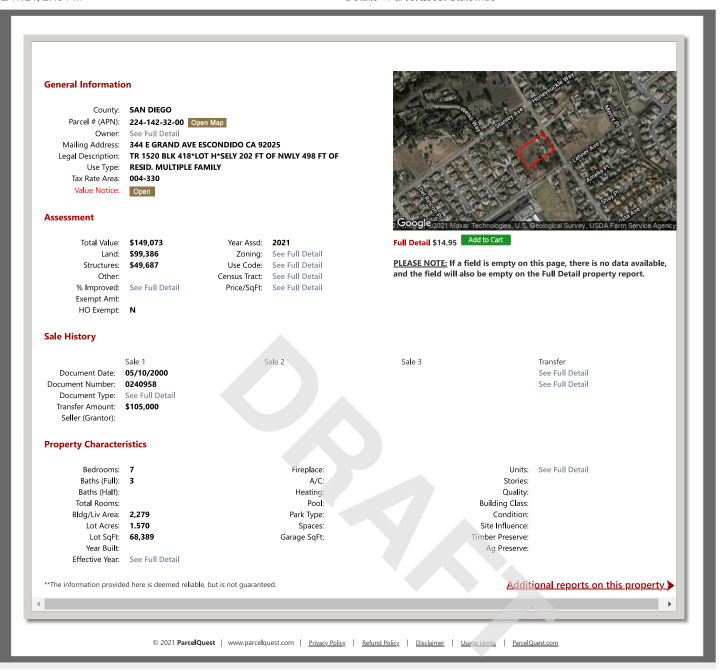


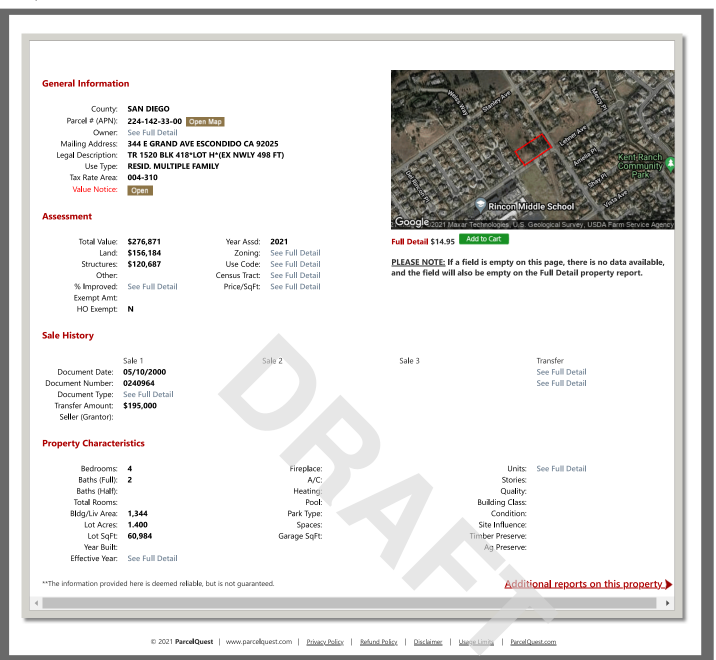












# U.S. Fish and Wildlife Service

# **National Wetlands Inventory**

# Wetlands



December 17, 2021

## Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

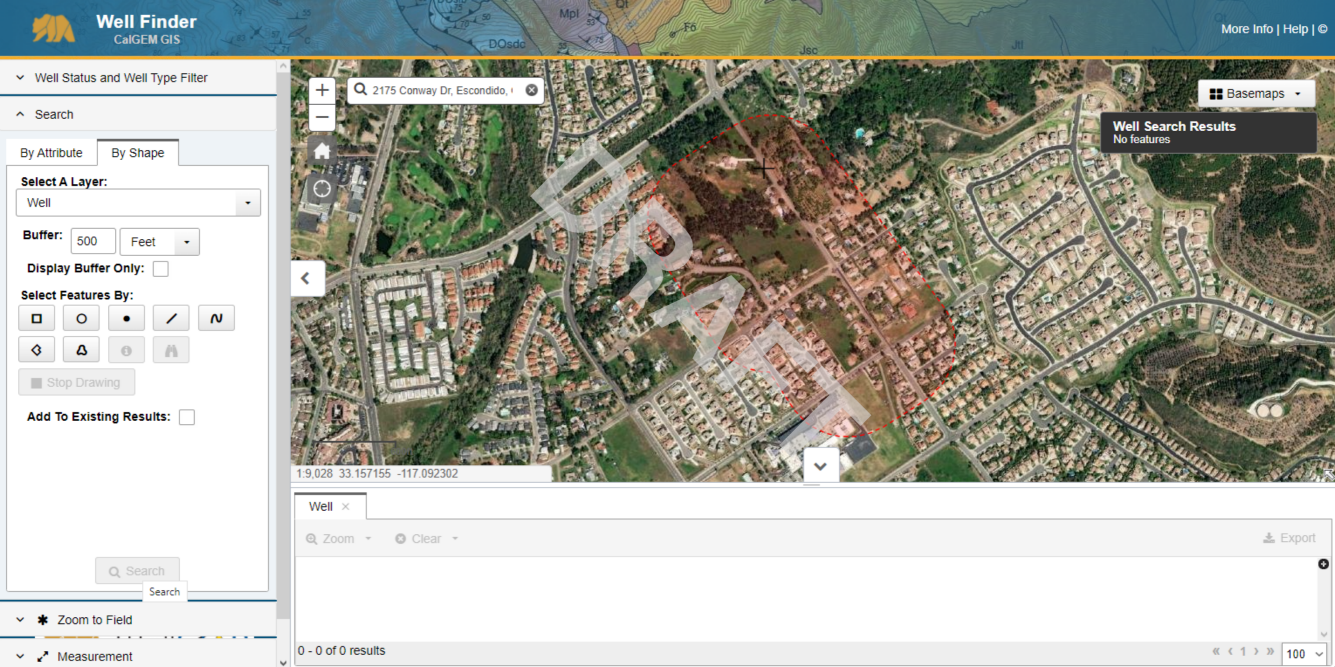
Lake

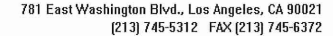
Other

Riverine



This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.







January 26, 2022

Brian Brennan EFI Global 5261 West Imperial Highway Los Angeles, CA 90045

Report No.: 2201150

Project Name: 045.07962 - NWC of Conway Drive & Lehner Ave., Escondido, CA

92026

Dear Brian Brennan,

This report contains the analytical results for the sample(s) received under chain of custody(s) by Positive Lab Service on January 19, 2022.

The test results in this report are performed in compliance with ELAP accreditation requirements for the certified parameters. The laboratory report may not be produced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Preliminary data should not be used for regulatory purposes. Authorized signature(s) is provided on final report only.

If you have any questions in reference to this report, please contact your Positive Lab Service coordinator.

Project Manager



# 781 East Washington Blvd., Los Angeles, CA 90021 (213) 745-5312 FAX (213) 745-6372

# **Certificate of Analysis**

Page 2 of 7

File #:74354

Report Date: 01/26/22 Submitted: 01/19/22

PLS Report No.: 2201150

5261 West Imperial Highway Los Angeles, CA 90045

Attn: Brian Brennan

EFI Global

Phone: (310) 854-6300 FAX:(310) 854-0199

Project: 045 07962 - NWC of Conway Drive & Lehner Ave., Escondido, CA 92026

Sample ID: B2-S-0.5 Soil (2201	L150-01) S	ampled:	01/17	/22 08:5	i5 Rec	eived: 01/19	/22 07:15	A. (1)			
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Tes	st Method	Prepared	Analyzed	Ву	Batch
Arsenic	ND		1	mg/kg	2.00	EPA 3050B	EPA 6010B	01/20/22	01/21/22	ds	BA22110
Sample ID: B7-S-0.5   Soil (2201	L150-02) S	ampled:	01/17	/22 10:3	30 Rec	eived: 01/19	/22 07:15				(25 July 100 C
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Tes	st Method	Prepared	Analyzed	Ву	Batch
Arsenic	ND		1	mq/kg	2.00	EPA 3050B	EPA 6010B	01/20/22	01/21/22	ds	BA22110
Sample ID: B12-S-0.5 Soil (220	)1150-03)	Sample	H01/1	7/22 11	:03 Re	ceived: 01/1					
Analyte	Results	Flag	D.F.	Units	PQL		st Method	Prepared	Analyzed	Ву	Batch
	ND	riag	1		2.00	EPA 30508	EPA 6010B	01/20/22	01/21/22	ds	BA22110
Arsenic				mg/kg				01/20/22	01/21/22	us	ONZZII
Sample ID: B14-S-0.5 Soil (220		Sampled	Security Control of Control			ceived: U1/1	.9/22 07:15				
Analyte	Results	Flag	D.F.	Units	PQL.	Prep/Tes	st Method	Prepared	Analyzed	Ву	Batch
Arsenic	ND		1	mg/kg	2.00	EPA 3050B	EPA 6010B	01/20/22	01/21/22	ds	BA22110
Sample ID: B20-S-0.5 Soil (220	)1150-05)	Sampled	i: 01/1	7/22 12	:23 Re	ceived: 01/1	9/22 07:15				
Analyte	Results	Flag	D.F.	Units	PQL	Prep/Tes	st Method	Prepared	Analyzed	Ву	Batch
Arsenic	ND		1	mg/kg	2.00	EPA 3050B	EPA 6010B	01/20/22	01/21/22	ds	BA22110
Sample ID: B23-S-0.5 Soil (220	)1150-06)	Sampled	1: 01/1	8/22 08	:52 Re	ceived: 01/1	9/22 07:15				
Analyte	Results	Flag	D.F.	Units	PQL.		st Method	Prepared	Analyzed	Ву	Batch
Arsenic	ND		1	mg/kg	2.00	EPA 3050B	EPA 6010B	01/20/22	01/21/22	ds	BA22110
Sample ID: COMP-1 (B1-, B2-, B		5) Soil									
Analyte	Results	Flag	D.F.	Units	PQL		st Method	Prepared	Analyzed	Ву	Batch
Aldrin	ND	1 109	1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
alpha-BHC	ND		1	ug/kg ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
beta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
delta-BHC	ND		î	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
gamma-BHC (Lindane)	ND		î	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
alpha-Chlordane	17.3		ì	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
gamma-Chlordane	13.1		i	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
4,4'-DDD	10.8		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
4,4'-DDE	21.7		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
4,4'-DDT	8.55		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
Dieldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
Endosulfan I	ND		1	ug/kg	8,00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	al	BA2201
Endosulfan II	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201.
Endosulfan sulfate	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201.
Endrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
Technical Chlordane	30.4		1	ug/kg	20.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
Endrin aldehyde	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
Endrin ketone	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA2201.
Heptachlor	ND		1	ug/kg	4,00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA2201
Heptachlor epoxide	ND		1	ug/kg	4,00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
Methoxychlor	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
Toxaphene	ND		1	ug/kg ug/kg	60.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
Surrogate: 2,4,5,6 Tetrachloro-m-xyler			=_	36-129		EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
	70.0 % 89.9 %			36-147		EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
Surrogate: Decachlorobiphenyl	05.5 %			30-14/		ドレゼ フランハト	LI VI DOOLV	01/13/22	U1/47/44	Q1	D7 14401



# 781 East Washington Blvd., Los Angeles, CA 90021 (213) 745-5312 FAX (213) 745-6372

# **Certificate of Analysis**

Page 3 of 7

File #:74354

Report Date: 01/26/22 Submitted: 01/19/22

PLS Report No.: 2201150

EFI Global 5261 West Imperial Highway

Los Angeles, CA 90045

Attn: Brian Brennan

Phone: (310) 854-6300

Sample ID: COMP-2 (B5-, B6-, B7-, B8-S-0.5) Soil (2201150-08) Sampled: 01/17/22 10:30 Received: 01/19/22 07:15

FAX:(310) 854-0199

Project: 045.07962 - NWC of Conway Drive & Lehner Ave., Escondido, CA 92026

Analyte	Results	Flag	D.F.	Units	PQL	Prep/Tes		Prepared	Analyzed	Ву	Batch
Aldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
alpha-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
beta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
delta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
gamma-BHC (Lindane)	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA2201
alpha-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
gamma-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220:
4,4'-DDD	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
4,4´-DDE	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
4,4'-DDT	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
Dieldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
Endosulfan I	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
Endosulfan II	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
Endosulfan sulfate	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
Endrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
Technical Chlordane	ND		1	ug/kg	20.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
Endrin aldehyde	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	al	BA220
Endrin ketone	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
Heptachlor	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
Heptachlor epoxide	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
Methoxychlor	ND		ī	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
					60.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA220
•	ND		1	ua/ka	90.0						
Toxaphene	ND 62.8 %		1	ug/kg 36-129						ai	BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler.	62.8 %		1	36-129		EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai al	BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl	62.8 % 54.7 %	S-0 5)		36-129 36-147		EPA 3550C EPA 3550C	EPA 8081A EPA 8081A	01/19/22 01/19/22	01/24/22 01/24/22	al	
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl ample ID: COMP-3 (B9-, B12-, E	62.8 % 54.7 % <b>313-, B15</b> -		Soil (22	36-129 36-147 2 <b>01150-</b> 1	09) San	EPA 3550C EPA 3550C ipled: 01/17	EPA 8081A EPA 8081A /22 11:32	<i>01/19/22</i> <i>01/19/22</i> <b>Received: 01</b>	01/24/22 01/24/22 /19/22 07:1	al 5	BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl ample ID: COMP-3 (B9-, B12-, E Analyte	62.8 % 54.7 % <b>313-, B15</b> - Results	- <b>S-0.5)</b> Flag	<b>Soil (2</b> 2 D.F.	36-129 36-147 2 <b>01150-</b> Units	0 <b>9) Sam</b> PQL	EPA 3550C EPA 3550C npled: <b>01/17</b> Prep/Tes	EPA 8081A EPA 8081A /22 11:32 It Method	01/19/22 01/19/22 <b>Received: 01</b> , Prepared	01/24/22 01/24/22 <b>/19/22 07:1</b> Analyzed	<i>al</i> <b>5</b> By	<i>BA226</i> Batcl
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler, Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin	62.8 % 54.7 % <b>B13-, B15-</b> Results ND		<b>Soil (2</b> 2 D.F. 1	36-129 36-147 <b>201150-</b> 1 Units ug/kg	0 <b>9) San</b> PQL 4.00	EPA 3550C EPA 3550C ipled: 01/17 Prep/Tes EPA 3550C	EPA 8081A EPA 8081A //22 11:32 it Method EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22	01/24/22 01/24/22 / <b>19/22 07:1</b> Analyzed 01/24/22	<i>al</i> <b>5</b> By ai	BA220 Batcl BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler, Surrogate: Decachlorobiphenyl ample ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC	62.8 % 54.7 % B13-, B15- Results ND ND		Soil (22 D.F. 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg	0 <b>9) Sam</b> PQL 4.00 4.00	EPA 3550C EPA 3550C ipled: 01/17 Prep/Tes EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 it Method EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01/ Prepared 01/19/22 01/19/22	01/24/22 01/24/22 /19/22 07:1 Analyzed 01/24/22 01/24/22	By ai ai	BA220 Batcl BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC	62.8 % 54.7 % <b>313-, B15</b> - Results ND ND ND ND		D.F.  1 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00	EPA 3550C EPA 3550C ipled: 01/17 Prep/Tes EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 it Method EPA 8081A EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 /19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22	By ai ai ai	Batcl Batcl BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl ample ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND		Soil (22 D.F. 1 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00	EPA 3550C EPA 3550C ipled: 01/17 Prep/Tes EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 it Method EPA 8081A EPA 8081A EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 /19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al al al	BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl ample ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-BHC (Lindane)	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND		D.F.  1  1  1  1	36-129 36-147 201150-i Units ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00	EPA 3550C EPA 3550C  apled: 01/17  Prep/Tes  EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 It Method EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 /19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By ai ai ai ai ai ai	Batcl Ba220 8A220 8A220 8A220 8A220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl ample ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-BHC (Lindane) alpha-Chlordane	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND		D.F.  1 1 1 1 1	36-129 36-147 201150-I Units ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00	EPA 3550C EPA 3550C  apled: 01/17  Prep/Tes  EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 It Method EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 (19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-BHC (Lindane) alpha-Chlordane gamma-Chlordane	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		D.F.  1 1 1 1 1 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C  apled: 01/17  Prep/Tes  EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 It Method EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 (19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-BHC (Lindane) alpha-Chlordane gamma-Chlordane 4,4'-DDD	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		D.F.  1 1 1 1 1 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C  Toled: 01/17  Prep/Tes  EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 it Method EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 (19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-8HC (Lindane) alpha-Chlordane gamma-Chlordane 4,4'-DDD 4,4'-DDE	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		D.F.  1 1 1 1 1 1 1 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C  Toled: 01/17  Prep/Tes EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 it Method EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 (19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al ai ai ai ai ai ai ai ai	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-BHC (Lindane) alpha-Chlordane gamma-Chiordane 4,4'-DDD 4,4'-DDE 4,4'-DDE 4,4'-DDT	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		D.F.  1 1 1 1 1 1 1 1 1 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C  EPA 3550C  EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 it Method EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 (19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al ai ai ai ai ai ai ai ai ai ai ai ai	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-BHC (Lindane) alpha-Chlordane gamma-Chiordane 4,4'-DDD 4,4'-DDE 4,4'-DDT Dieldrin	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		D.F.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C  EPA 3550C  EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 it Method EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 (19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-BHC (Lindane) alpha-Chlordane gamma-Chiordane 4,4'-DDD 4,4'-DDE 4,4'-DDT Dieldrin Endosulfan I	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		D.F.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C  Prep/Tes EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 it Method EPA 8081A EPA 8081A	01/19/22 01/19/22 Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 (19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-BHC (Lindane) alpha-Chlordane gamma-Chlordane 4,4'-DDD 4,4'-DDE 4,4'-DDT Dieldrin Endosulfan I Endosulfan II	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		D.F.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C  EPA 3550C  EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A  /22 11:32  It Method EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A	01/19/22 01/19/22 Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 (19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler, Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, I Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-BHC (Lindane) alpha-Chlordane gamma-Chlordane 4,4'-DDD 4,4'-DDD 4,4'-DDT Dieldrin Endosulfan I Endosulfan II Endosulfan sulfate	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		D.F.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36-129 36-147 201150-1 Units ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C  EPA 3550C  EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C EPA 3550C	EPA 8081A EPA 8081A  /22 11:32  It Method EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A EPA 8081A	01/19/22 01/19/22 Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 (19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-8HC (Lindane) alpha-Chlordane gamma-Chlordane 4,4'-DDD 4,4'-DDE 4,4'-DDT Dieldrin Endosulfan I Endosulfan II Endosulfan sulfate Endrin	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		Soil (22 D.F. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36-129 36-147  Units  Ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C	EPA 8081A EPA 8081A /22 11:32 It Method EPA 8081A EPA 8081A	01/19/22 01/19/22 Prepared 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22 01/19/22	01/24/22 01/24/22 /19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-8HC (Lindane) alpha-Chlordane gamma-Chiordane 4,4'-DDD 4,4'-DDE 4,4'-DDT Dieldrin Endosulfan I Endosulfan II Endosulfan sulfate Endrin Technical Chlordane	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		Soil (22 D.F. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36-129 36-147  Units  Ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C	EPA 8081A EPA 8081A (22 11:32 It Method EPA 8081A EPA 8081A	01/19/22 01/19/22 Prepared 01/19/22	01/24/22 01/24/22 /19/22 07:1 Analyzed 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22 01/24/22	By al al al al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-8HC (Lindane) alpha-Chlordane gamma-Chiordane 4,4'-DDD 4,4'-DDE 4,4'-DDT Dieldrin Endosulfan I Endosulfan II Endosulfan sulfate Endrin Technical Chlordane	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		Soil (22 D.F. 1 1 1 1 1 1 1 1 1 1 1 1 1	36-129 36-147 Units Ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C	EPA 8081A EPA 8081A	01/19/22 01/19/22 Prepared 01/19/22	01/24/22 01/24/22 /19/22 07:1 Analyzed 01/24/22	By al al al al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-BHC (Lindane) alpha-Chlordane gamma-Chlordane 4,4'-DDD 4,4'-DDE 4,4'-DDT Dieldrin Endosulfan I Endosulfan sulfate Endrin	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		Soil (22 D.F. 1 1 1 1 1 1 1 1 1 1 1 1 1	36-129 36-147  Units  Ug/kg ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C	EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01/ Prepared 01/19/22	01/24/22 01/24/22 /19/22 07:1 Analyzed 01/24/22	By al al al al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-8HC (Lindane) alpha-Chlordane gamma-Chlordane gamma-Chordane 4,4'-DDD 4,4'-DDE 4,4'-DDT Dieldrin Endosulfan I Endosulfan II Endosulfan sulfate Endrin Technical Chlordane Endrin aldehyde	62.8 % 54.7 % 313-, B15- Results ND ND ND ND ND ND ND ND ND ND ND ND ND		Soil (22)  D.F.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36-129 36-147 Units Ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C	EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01, Prepared 01/19/22	01/24/22 01/24/22 01/24/22 (19/22 07:1 Analyzed 01/24/22	By al al al al al al al al al al al al al	BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220 BA220
Toxaphene Surrogate: 2,4,5,6 Tetrachloro-m-xyler. Surrogate: Decachlorobiphenyl Imple ID: COMP-3 (B9-, B12-, E Analyte Aldrin alpha-BHC beta-BHC delta-BHC gamma-8HC (Lindane) alpha-Chlordane gamma-Chlordane gamma-Chordane 4,4'-DDD 4,4'-DDE 4,4'-DDT Dieldrin Endosulfan I Endosulfan II Endosulfan sulfate Endrin Technical Chlordane Endrin aldehyde Endrin ketone	62.8 % 54.7 %  313-, B15- Results  ND ND ND ND ND ND ND ND ND ND ND ND ND		Soil (22 D.F. 1 1 1 1 1 1 1 1 1 1 1 1 1	36-129 36-147  Units Ug/kg	PQL 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	EPA 3550C EPA 3550C	EPA 8081A EPA 8081A	01/19/22 01/19/22 Received: 01/ Prepared 01/19/22	01/24/22 01/24/22 /19/22 07:1 Analyzed 01/24/22	By al al al al al al al al al al al al al	



# 781 East Washington Blvd., Los Angeles, CA 90021 [213] 745-5312 FAX [213] 745-6372

# **Certificate of Analysis**

Page 4 of 7

File #:74354

Report Date: 01/26/22 Submitted: 01/19/22

PLS Report No.: 2201150

Los Angeles, CA 90045 Attn: Brian Brennan

5261 West Imperial Highway

EFI Global

Phone: (310) 854-6300

FAX:(310) 854-0199

Project: 045.07962 - NWC of Conway Drive & Lehner Ave., Escondido, CA 92026

Sample ID: COMP-3 (B9-, B12-, I	B13-, B15-	S-0.5)	Soil (2	201150-	09) San	npled: 01/17	/22 11:32	Received: 01,	19/22 07:15	/##01.442J.; 450.4445.;	
Toxaphene	ND		1	ug/kg	60.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA22015
Surrogate: 2,4,5,6 Tetrachloro-m-xyler.	67.4 %			36-129		EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Surrogate: Decachloroblphenyl	78.7 %			36-147		EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Sample ID: COMP-4 (B10-, B11-,	B14-, B16	i-S-0,5)	Soil (	2201150	-10) Sa	mpled: 01/1	7/22 11:49	Received: 01	L/19/22 07:1!		
Analyte	Results	Flag	D.F.	Units	PQL.	Prep/Tes	st Method	Prepared	Analyzed	Ву	Batch
Aldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
alpha-BHC	ND		i	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
beta-BHC	ND		î	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
delta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
gamma-BHC (Lindane)	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
alpha-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
gamma-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA22015
4,4'-DDD	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA22015
4,4'-DDE	9.68		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
4,4´-DDT	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Dieldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endosulfan I	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endosulfan II	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endosulfan sulfate	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	al	BA22015
Endrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Technical Chlordane	ND		1	ug/kg	20.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endrin aldehyde	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endrin ketone	ND		1	ug/kg ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Heptachior	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Heptachior epoxide	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA22015
Methoxychlor	ND		1	ug/kg ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
	ND		1	ug/kg ug/kg	60.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Toxaphene						<b> </b>		01/19/22	01/24/22	al	BA22015
Surrogate: 2,4,5,6 Tetrachloro-m-xyler.				36-129		EPA 3550C	EPA 8081A				
Surrogate: Decachlorobiphenyl	61.2 %			36-147		EPA 3550C	EPA 8081A	01/19/22	01/24/22	al	BA22015
Sample ID: COMP-5 (B17-, B18-,	, B19-, B20	)-S-0,5)	Soil (	2201150	)-11) <b>S</b> a			Received: 0:			
Analyte	Results	Flag	D.F.	Units	PQL.	Prep/Tes	st Method	Prepared	Analyzed	Ву	Batch
Aldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
alpha-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
beta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
delta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
gamma-BHC (Lindane)	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	al	BA22015
aipha-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
gamma-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
4,4 '-DDD	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
4,4'-DDE	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
4,4 '-DDT	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Dieldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endosulfan I	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endosulfan II	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endosulfan sulfate	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Endrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
Technical Chlordane	ND		1	ug/kg	20.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015
recitival citionalis	ND		_	ug/ ng		2.7.33300	,	,,	,,		



# 781 East Washington Blvd., Los Angeles, CA 90021 [213] 745-5312 FAX [213] 745-6372

# **Certificate of Analysis**

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EFI Global

Attn: Brian Brennan

Endrin aldehyde

Heptachlor epoxide

Surrogate: 2,4,5,6 Tetrachloro-m-xyler.

Surrogate: Decachlorobiphenyl

Endrin ketone

Methoxychlor

Heptachlor

Toxaphene

File #:74354

5261 West Imperial Highway Los Angeles, CA 90045

Report Date: 01/26/22 Submitted: 01/19/22

PLS Report No.: 2201150

Phone: (310) 854-6300 FAX:(310) 854-0199

NΩ

ND

ND

ND

ND

ND

64.6 %

66.7 %

Project: 045.07962 - NWC of	Project: 045.07962 - NWC of Conway Drive & Lehner Ave., Escondido, CA 92026														
Sample ID: COMP-5 (B17-, B18-,	B19-, B20	-S-0.5)	Soil (	2201150	-11) Sa	mpled: 01/1	7/22 12:39	Received: 0	1/19/22 07:1	5					
Endrin aldehyde	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	aí	BA22015				
Endrin ketone	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Heptachlor	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Heptachlor epoxide	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Methoxychior	ND		1	ug/kg	10.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Toxaphene	ND		1	ug/kg	60.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Surrogate: 2,4,5,6 Tetrachloro-m-xyler.	65.9 %			36-129		EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Surrogate: Decachlorobiphenyl	79.1 %			36-147		EPA 3550C	EPA 8081A	01/19/22	01/24/22	āí	BA22015				
Sample ID: COMP-6 (B21-, B22-,	В23-, В24	-5-0.5)	Soil (	2201150	-12) Sa	mpled: 01/1	8/22 08:58	Received: 0	1/19/22 07:1	.5					
Analyte	Results	Flag	D.F.	Units	PQL.	Prep/Tes	st Method	Prepared	Analyzed	Ву	Batch				
Aldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	al	BA22015				
alpha-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
beta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
delta-BHC	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	al	BA22015				
gamma-BHC (Lindane)	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
alpha-Chlordane	NĐ		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
gamma-Chlordane	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
4,4 '-DDD	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
4,4 '-DDE	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
4,4 '-DDT	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Dieldrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Endosulfan I	ND		1	ug/kg	8.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	. BA22015				
Endosulfan II	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Endosulfan sulfate	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Endrin	ND		1	ug/kg	4.00	EPA 3550C	EPA 8081A	01/19/22	01/24/22	ai	BA22015				
Technical Chlordane	ND		1	ug/kg	20.0	EPA 3550C	EPA 8081A	01/19/22	01/24/22	al	BA22015				
								04/40/00	04/04/00	- 1	0433045				

EPA 3550C

EPA 3550C

EPA 3550C

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EPA 3550C

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4.00

10.0

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36-147

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# 781 East Washington Blvd., Los Angeles, CA 90021 [213] 745-5312 FAX [213] 745-6372

# **Certificate of Analysis**

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EFI Global 5261 West Imperial Highway File #:74354

Report Date: 01/26/22 Submitted: 01/19/22

PLS Report No.: 2201150

Los Angeles, CA 90045

Attn: Brian Brennan

Phone: (310) 854-6300 FAX:(310) 854-0199

Project: 045.07962 - NWC of Conway Drive & Lehner Ave., Escondido, CA 92026

# Quality Control Data

				Spike	Source		%REC		RPD	
Analyte	Result	PQL	Units	Level	Result	%REC	Limits	RPD	Limit	Qualifier
Batch BA22015 - EPA 3550C			-1,775							
Blank		4/40/00 1	h	(20						
		1/19/22 Ana		122						
Aldrin	ND	2.00	ug/kg							<del></del>
alpha-BHC	ND	2.00	ug/kg							
beta-BHC	ND	2.00	ug/kg							
delta-BHC	ND ND	2.00	ug/kg	····						
gamma-BHC (Lindane)	ND	2.00	ug/ <b>kg</b>							
alpha-Chlordane	ND	2.00	ug/kg		) 	100				~~~~
gamma-Chlordane	ND	2.00	ug/kg							
4,4'-DDD	ND	2.00	ug/kg							
4,4'-DDE	ND	4.00	ug/kg							
4,4'-DDT	ND	4.00	ug/kg							
Dieldrin	ND	2.00	ug/kg							
Endosulfan I	ND	4.00	ug/kg					un cucar-un-		
Endosulfan II	ND	2.00	ug/kg							
Endosulfan sulfate	ND	2.00	ug/kg							
Endrin	ND	2.00	ug/kg							
Technical Chlordane	ND	10.0	ug/kg							
Endrin aldehyde	ND	2.00	ug/kg							
Endrin ketone	ND	5.00	ug/kg							
Heptachlor	ND	2.00	ug/kg							
Heptachlor epoxide	ND	2.00	ug/kg							
Methoxychlor	D	5.00	ug/kg							
Toxaphene	ND	30.0	ug/kg							-4
Surrogate: 2,4,5,6 Tetrachloro-m-xylene	10.3		ug/kg	12.50		82.3	36-129			
Surrogate: Decachlorobiphenyl	10.5		ug/kg	12.50		83.9	36-147			
LCS	Prepared: 0	1/19/22 Ana	iyzed: 01/20	/22						
Aldrin	10.8	2.00	ug/kg	10.00		108	43-142			
gamma-BHC (Lindane)	10.2	2.00	ug/kg	10.00		102	27-142		10.000.00000000000000000000000000000000	
4,4'-DDT	11.0	4.00	ug/kg	10.00		110	64-142			
Dieldrin	9.79	2.00	ug/kg	10.00		97.9	57-150			
Endrin	11.2	2.00	ug/kg	10.00		112	66-164			
Heptachlor	11.4	2.00	ug/kg	10.00		114	35-175	watermer.		
Surrogate: 2,4,5,6 Tetrachloro-m-xylene	10.8		ug/kg	12.50		86.5	50-115			
Surrogate: Decachlorobiphenyl	10.6		ug/kg	12.50		84.4	<i>45-140</i>			
Matrix Spike Source: 2201134-01	Prepared: 0	1/19/22 Ana	lyzed: 01/20	/22						
Aldrin	9.56	2.00	ug/kg	12.50	ND	76.5	26-122			
gamma-BHC (Lindane)	7.56	2.00	ug/kg	12.50	ND	60.5	2-115			
4,4'-DDT	18.1	4.00	ug/kg	25.00	ND	72.5	18-143			
Dieldrin	16.9	2.00	ug/kg	25.00	ND	67.6	22-156			
Endrin	18.9	2.00	ug/kg	25.00	ND	75.7	35-177			



# 781 East Washington Blvd., Los Angeles, CA 90021 [213] 745-5312 FAX (213) 745-6372

# **Certificate of Analysis**

Page 7 of 7

EFI Global 5261 West Imperial Highway File #:74354

Report Date: 01/26/22 Submitted: 01/19/22

PLS Report No.: 2201150

Los Angeles, CA 90045

Attn: Brian Brennan

Phone: (310) 854-6300

FAX:(310) 854-0199

Project: 045.07962 - NWC of Conway Drive & Lehner Ave., Escondido, CA 92026

# Quality Control Data

Analyte	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Qualifier
Batch BA22015 - EPA 3550C										ente coloure (d. 6
Heptachior	8.87	2.00	ug/kg	12.50	ND	71.0	8-173			
Surrogate: 2,4,5,6 Tetrachloro-m-xylene	8.01		ug/kg	12.50		64.1	<i>32-123</i>			
Surrogate: Decachlorobiphenyl	6.63		ug/kg	12.50		53.0	20-160			
Matrix Spike Dup Source: 2201134-01	Prepared: 0	1/19/22 Ana	lyzed: 01/20	/22						
Aldrin	10.2	2.00	ug/kg	12.50	ND	81.3	26-122	6.07	30	
gamma-BHC (Lindane)	8.16	2.00	ug/kg	12.50	ND	65.3	2-115	7.59	30	
4,4'-DDT	20.2	4.00	ug/kg	25.00	ND	81.0	18-143	11.1	30	
Dieldrin	18.5	2.00	ug/kg	25,00	ND	74.2	22-156	9.27	30	
Endrin	20.9	2.00	ug/kg	25.00	ND	83.8	35-177	10.1	30	
Heptachlor	9.51	2.00	ug/kg	12.50	ND	76.1	8-173	6.93	30	
Surrogate: 2,4,5,6 Tetrachloro-m-xylene	8.27		ug/kg	12.50		66.2	<i>32-123</i>			
Surrogate: Decachlorobiphenyl	7.61		ug/kg	12.50		60.9	20-160			
Batch BA22110 - EPA 3050B										
Blank	Prepared: 0	1/20/22 Ana	alyzed: 01/21	/22						
Arsenic	ND	2.00	mg/kg				100000		WALLAND AFTERWAY	
LCS	Prepared: (	1/20/22 Ana	alyzed: 01/21	/22						
Arsenic	50.5	2.00	mg/kg	49.33		102	80-120	AL-110-2		
Matrix Spike Source: 2201142-04	Prepared: (	01/20/22 Ana	alyzed: 01/21	/22						
Arsenic	51.2	2.00	mg/kg	49.33	0.877	102	75-125			***
Matrix Spike Dup Source: 2201142-04	Prepared: 0	01/20/22 Ana	alyzed: 01/21	/22						

# **Notes and Definitions**

mg/kg

49.33

0.877

99.8

75-125

2.00

NA Not Applicable

Arsenic

ND Analyte NOT DETECTED at or above the detection limit

NR Not Reported

MDL Method Detection Limit

PQL Practical Quantitation Limit

Environmental Laboratory Accreditation Program Certificate No. 1131, Mobile Lab No. 2534, LACSD No. 10138

50.1

. Authorized Signature(s)

2.16



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1/18/2022

DATE

						•)							FILE NO.:			LAB	LAB NO.: 001150
CLIENT NAME:		EFI GLOBAL	AL	PROJECT NAM	NAME	1E/NO. N	IWC OF CON	IWAY DRIV	NWC OF CONWAY DRIVE AND LEHNER AVE ESCONDIDO, 92026	R AVE ESCON	10100, 9207	56	P.O.NO.		045.07962	- 23	AIRBILL NO:
ADDRESS:		ON FILE									Ą	NALY	ANALYSES REQUESTED	QUE	TED		# COOLER TEMP: 1.5" 1.3"
PROJECT	PROJECT MANAGER:	نن	BRIAN BRENNAN	PHONE NO:	ö	0		FAX NO:	ö		_			_			<preservation *<="" td=""></preservation>
SAMPLER NAME:	NAME:		JOHN VAN METRE	SIGNATURE:	JRE: /	119				-DCA/T	(A7						REMARKS:
TAT (Turn	-Around-1	rime): 0≕	TAT (Turn-Around-Time): 0=Same Day; $1 = 1 \text{ Day}$ ; $2 = 2 \text{ Days}$ , $3 = 3 \text{ Days}$ , $N$	s, 3 = 3 Da		= Normal (5-7 Working Days)	(5-7 Wc	orking	Days)		сои						
CONTAIN	ER TYPES:	B=Brass;	CONTAINER TYPES: B=Brass; E=Encore/Easy Draw; P=Plastic; G=Glass; V=VOA Vial; O=Other	; G=Glass	. V=V0	A Vial;	)=Othe	Į.			SENI						
UST PROJECT:	ECT: Y	N GLOI	GLOBAL ID#:	1									£-				
SAMPLE	DATE	TIME	SAMPLE DESCRIPTION		MAT	TRIX		TAT	CONTAINER		TOB	dM	qM	qMe	aw.	aro	SAMPLE CONDITIONS/
۵	۵	۵		WATER	SOIL	SLUDGE	œ		*	TYPE			00				-
B1-S-0.5	1/17/2022	842			×			Z	1 G	200	×			_			FREEZE DISCRETE SAMPLE AFTER COMPOSITING
B1-S-2	1/17/2022	845			×			z	1 G							×	
B2-S-0.5	1/17/2022	855			×			N	1 6	×	×						FREEZE DISCRETE SAMPLE AFTER COMPOSITING
B2-S-2	1/17/2022	857			×			Z	1 G							×	
B3-S-0.5	1/17/2022	920			×			Z	1 6		×			_			FREEZE DISCRETE SAMPLE AFTER COMPOSITING
B3-S-2	1/17/2022	924			×			N	1 6	-						_×	
B4-S-0.5	1/17/2022	905			×			Z	1   G		×						FREEZE DISCRETE SAMPLE AFTER COMPOSITING
B4-S-2	1/17/2022	606			×			N	1 G	-						×	
B5-S-0.5	1/17/2022	955			×			Z	1 G			×		_			FREEZE DISCRETE SAMPLE AFTER COMPOSITING
B5-S-2	1/17/2022	959			×			z	1 G	_						×	
Relinquis	Relinquished by (Signature& Name):	gnature&	Mameky	Received by (S	d by (Sig	ignature & Name):	Name	ı.		Da	Date:		Time:		SAN	IPLE D	SAMPLE DISPOSITION
JOHN VAI	JOHN VAN METRE	1		the	13	the lun	his Cahare	and a			1/19/2022	2022	4.15	,	1. Sar	nples re	1. Samples returned to client? Yes No
Relinquis	Relinquished by (Signarure& Name):	gnature& Nam	Name):	Received by (S)	d by (Sig	ignature & Name):	Name I inje	Name):	24		Date: //6/27		Time:	V	2. Sar	mples w	2. Samples will not be stored over 30 days,
		Mar	0	h			231	3	3		9		)	•	<u> </u>	9 900	סוומן זרטן מפע נווויר וזי ניקערינים
Relinquis	Relinquished by (Signature& Name):	gnature&	Name):	Received by (S		ignature & Name):	Name	.:.		Ö	Date:		Time:		3. Sto	rage tin	3. Storage time requested:days,
															By:		Date:

# SPECIAL INSTRUCTION:

6 TOTAL 4-POINTCOMPOSITE SAMPES AS INDICATED, FREEZE ALL DISCRETE SAMPLES AFTER COMPOSITING

\* PRESERVATION: 1-HNO<sub>3</sub>, 2-H<sub>3</sub>SO<sub>4</sub>, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH<sub>4</sub> Buffer, 7-Other



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1/18/2022

PAGE: \_2\_ 0F\_\_6\_\_

DATE

1.5 1.30c CONTAINER/COMMENTS
FREEZE DISCRETE SAMPLE AFTER
COMPOSITING <----PRESERVATION \* days, SAMPLE CONDITIONS/ FREEZE DISCRETE SAMPLE AFTER FREEZE DISCRETE SAMPLE AFTER FREEZE DISCRETE SAMPLE AFTER FREEZE DISCRETE SAMPLE AFTER COMPOSITING unless additional storage time is requested 2. Samples will not be stored over 30 days, 1. Samples returned to client? Yes No BOOLER TEMP: LAB NO.: (2015) AIRBILL NO: REMARKS: COMPOSITING SAMPLE DISPOSITION COMPOSITING COMPOSITING 3. Storage time requested: ного 9-dMOO 045.07962 ANALYSES REQUESTED COMP-5 51:01 COMP-4 FILE NO.: P.O.NO. Time: Time: E-4MO3 COIMP-2 1/19/2022 NWC OF CONWAY DRIVE AND LEHNER AVE ESCONDIDO, 92026 COMP-1 1/19/22 Date: Date: **POTOB (ARSENIC ONLY)** × TYPE TAT CONTAINER G U G G 0 G G U G TAT (Turn-Around-Time): 0=Same Day; 1=1 Day; 2=2 Days, 3=3 Days, N=1 Normal (5-7 Working Days) FAX NO: we brham Z Z Z Z Réceived by (Signature & Name): Seceived by (Signature & Name): Received by (Signature & Name): CONTAINER TYPES: B=Brass; E=Encore/Easy Draw; P=Plastic; G=Glass; V=VOA Vial; O=Other œ WATER SOIL SLUDGE PROJECT NAME/NO. MATRIX SIGNATURE: PHONE NO: SAMPLE DESCRIPTION mined cit lab JOHN VAN METRE **BRIAN BRENNAN** GLOBAL ID#: Relinquished by (Signature& Name): Relinquished by (Signature& Name): Relinquished by (Signature& Mame): EFI GLOBAL 1030 1034 1006 1010 1044 1047 1022 1024 1017 1021 TIME ON FILE PROJECT MANAGER: 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 JOHN VAN METRE DATE SAMPLER NAME: CLIENT NAME: UST PROJECT: ADDRESS: B10-S-0.5 B10-S-2 SAMPLE B8-S-0.5 B9-S-0.5 B6-S-0.5 B6-S-2 B7-S-0.5 B8-S-2 B7-S-2 B9-S-2

# SPECIAL INSTRUCTION:

6 TOTAL 4-POINTCOMPOSITE SAMPES AS INDICATED, FREEZE ALL DISCRETE SAMPLES AFTER COMPOSITING

\* PRESERVATION: 1-HNO<sub>3</sub>, 2-H<sub>2</sub>SO<sub>4</sub>, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH<sub>4</sub> Buffer, 7-Other



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200LER TEMP: 1.5 5.1.3 CONTAINER/COMMENTS
FREEZE DISCRETE SAMPLE AFTER
COMPOSITING <----PRESERVATION \* days, FREEZE DISCRETE SAMPLE AFTER COMPOSITING SAMPLE CONDITIONS/ FREEZE DISCRETE SAMPLE AFTER COMPOSITING FREEZE DISCRETE SAMPLE AFTER COMPOSITING FREEZE DISCRETE SAMPLE AFTER unless additional storage time is requested Samples will not be stored over 30 days, ای 1. Samples returned to client? Yes No PAGE: \_\_3\_\_ 0F\_ LAB NO.: 2201151 AIRBILL NO: REMARKS: SAMPLE DISPOSITION COMPOSITING 3. Storage time requested: ногр COMP-6 045.07962 ANALYSES REQUESTED 1/18/2022 COMP-5 COMP-4 FILE NO.: P.O.NO. DATE Time: Time: COMP-3 COMP-2 1/19/2022 NWC OF CONWAY DRIVE AND LEHNER AVE ESCONDIDO, 92026 COMP-1 119/12 Date: Date: Date: **EDITOR (ARSENIC ONLY)** × # TYPE TAT CONTAINER U U G U (5) U G U 5 G IAT (Turn-Around-Time): 0=Same Day; 1=1 Day; 2=2 Days, 3=3 Days, N = Normal (5-7 Working Days) FAX NO: Luis Gutierrez Z Z Z Z Z Z Seceived by (Signature & Name): Beceived by (Signature & Name): Received by (Signature & Name): CONTAINER TYPES: B=Brass; E=Encore/Easy Draw; P=Plastic; G=Glass; V=VOA Vial; O=Other œ WATER SOIL SLUDGE PROJECT NAME/NO. MATRIX ST. SIGNATURE: PHONE NO: SAMPLE DESCRIPTION JOHN VAN METRE BRIAN BRENNAN GLOBAL ID#: Relinquished by (Signature& Name): Relinquished by (Signature& Name): **EFI GLOBAL** 1135 1058 1103 1106 1126 1144 1147 1132 1054 1129 TIME ON FILE PROJECT MANAGER: 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 **JOHN VAN METRE** UST PROJECT: Y DATE SAMPLER NAME: CLIENT NAME: ADDRESS: B13-S-2 B12-S-2 313-S-0.5 314-5-0.5 315-5-0.5 SAMPLE 311-S-0.5 312-5-0.5 B14-S-2 B15-S-2 B11-S-2

# SPECIAL INSTRUCTION:

6 TOTAL 4-POINTCOMPOSITE SAMPES AS INDICATED, FREEZE ALL DISCRETE SAMPLES AFTER COMPOSITING

\* PRESERVATION: 1-HNO₃, 2-H₂SO₄, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH₄ Buffer, 7-Other



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DATE 1/18/2022

EOOLER TEMP: 1.50-1.30 CONTAINER/COMMENTS <----PRESERVATION \* days, REEZE DISCRETE SAMPLE AFTER SAMPLE CONDITIONS/ FREEZE DISCRETE SAMPLE AFTER REEZE DISCRETE SAMPLE AFTER FREEZE DISCRETE SAMPLE AFTER COMPOSITING FREEZE DISCRETE SAMPLE AFTER unless additional storage time is requested Samples will not be stored over 30 days, 1. Samples returned to client? Yes No LAB NO.: 220115C AIRBILL NO: REMARKS: SAMPLE DISPOSITION COMPOSITING COMPOSITING COMPOSITING COMPOSITING 3. Storage time requested: COMP-6 045.07962 ANALYSES REQUESTED COMP-5 Time: COMP-4 FILE NO.: P.O.NO. Time: Time: COMP-3 COMP-2 1/19/2022 NWC OF CONWAY DRIVE AND LEHNER AVE ESCONDIDO, 92026 COMP-1 Date: Date: **EQUOD (ARSENIC ONLY)** TYPE TAT CONTAINER g ២ G G U Ø IAT (Turn-Around-Time): 0=Same Day; 1=1 Day; 2=2 Days, 3=3 Days, № = Normal (5-7 Working Days) \* Luis Gutierrez FAX NO: Z Z Z Z Received by (Signature & Name): Received by (Signature & Name): Regeived by (Signature & Name): CONTAINER TYPES: B=Brass; E=Encore/Easy Draw; P=Plastic; G=Glass; V=VOA Vial; O=Other œ WATER SOIL SLUDGE PROJECT NAME/NO. MATRIX SIGNATURE: PHONE NO: SAMPLE DESCRIPTION Arred catled JOHN VAN METRE **BRIAN BRENNAN** GLOBAL ID#: ---Relinquished by (Signature& Name): Relinquished by (Signature& Name): Relinquished by (Signature& Name): EFI GLOBAL 1226 1223 1149 1153 1232 1235 1216 1219 1239 1241 TIME ON FILE PROJECT MANAGER: 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 1/17/2022 JOHN VAN METRE UST PROJECT: Y DATE SAMPLER NAME: CLIENT NAME: ADDRESS: B19-S-0.5 320-5-0.5 B17-S-0.5 B18-S-0.5 B19-S-2 SAMPLE 316-5-0.5 B18-5-2 B20-S-2 B16-S-2 B17-S-2

# SPECIAL INSTRUCTION:

6 TOTAL 4-POINTCOMPOSITE SAMPES AS INDICATED, FREEZE ALL DISCRETE SAMPLES AFTER COMPOSITING

\* PRESERVATION: 1-HNO<sub>3</sub>, 2-H<sub>2</sub>SO<sub>4</sub>, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH<sub>4</sub> Buffer, 7-Other



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PAGE: \_5\_ OF\_

DATE 1/18/2022

COOLER TEMP: 1,5"1,3% CONTAINER/COMMENTS
FREEZE DISCRETE SAMPLE AFTER
COMPOSITING <----PRESERVATION \* SAMPLE CONDITIONS/ FREEZE DISCRETE SAMPLE AFTER FREEZE DISCRETE SAMPLE AFTER COMPOSITING REEZE DISCRETE SAMPLE AFTER days, unless additional storage time is requested 2. Samples will not be stored over 30 days, 1. Samples returned to client? Yes No AIRBILL NO: LAB NO.: WANG REMARKS: COMPOSITING COMPOSITING SAMPLE DISPOSITION 3. Storage time requested: COMP-6 045.07962 ANALYSES REQUESTED 7:15-10:15 FILE NO.: P.O.NO. Time: Time: 1/19/2022 8081A (OCPS) NWC OF CONWAY DRIVE AND LEHNER AVE ESCONDIDO, 92026 119/51 Date: Date: **EDITOR (ARSENIC ONLY)** TAT CONTAINER TYPE U G U G TAT (Turn-Around-Time): 0=Same Day; 1=1 Day; 2=2 Days, 3=3 Days, № = Normal (5-7 Working Days) ric Moore FAX NO: Z Received by (Signature & Name): Z Z z z Z z Received by (Signature, & Name): Received by (Signature & Name): CONTAINER TYPES: B=Brass; E=Encore/Easy Draw; P=Plastic; G=Glass; V=VOA Vial; O=Other WATER SOIL SLUDGE PROJECT NAME/NO. MATRIX SIGNATURE: PHONE NO: LABORATORY COMPOSITE (B1-, B2-, B3-, B4-S-0.5) LABORATORY COMPOSITE (B5-, B6-, B7-, B8-5-SAMPLE DESCRIPTION JOHN VAN METRE BRIAN BRENNAN friwed at lab GLOBAL ID#: Relinquished by (Signature& Name): Relinquished by (Signature& Name): Relinquished by (Signature& Name): EFI GLOBAL 840 858 901 852 845 837 855 848 ON FILE TIME PROJECT MANAGER: 1/18/2022 1/18/2022 1/18/2022 1/18/2022 1/18/2022 1/18/2022 1/18/2022 1/18/2022 JOHN VAN METRE UST PROJECT: Y DATE SAMPLER NAME: CLIENT NAME: B21-S-0.5 B23-S-0.5 ADDRESS: SAMPLE 822-5-0.5 B24-S-0.5 B24-S-2 B21-S-2 B22-S-2 B23-S-2 COMP-2 COMP-1 9

# SPECIAL INSTRUCTION:

6 TOTAL 4-POINT COMPOSITE SAMPES AS INDICATED, FREEZE ALL DISCRETE SAMPLES AFTER COMPOSITING \* PRESERVATION: 1-HNO<sub>3</sub>, 2-H<sub>2</sub>SO<sub>4</sub>, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH<sub>4</sub> Buffer, 7-Other



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Los Angeles, CA 90021	Fax: (213) 745-6372
781 East Washington Blvd. Los A	Tel: (213) 745-5312

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	LAB NO.: MOIPU	62 AIRBILL NO:	Cooler Tempi 1.5-1.3-	<preservation *<="" td=""><td>REMARKS:</td><td>+1.19,22-6,1:37 Unit phone)</td><td>- Linksbirt</td><td></td><td>SAMPLE CONDITIONS/</td><td>CONTAINER/COMMENTS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>SAMPLE DISPOSITION</td><td>1. Samples returned to client? Yes No</td><td>2. Samples will not be stored over 30 days,</td><td>unless additional storage time is requested</td><td>3. Storage time requested:days,</td><td></td></preservation>	REMARKS:	+1.19,22-6,1:37 Unit phone)	- Linksbirt		SAMPLE CONDITIONS/	CONTAINER/COMMENTS									SAMPLE DISPOSITION	1. Samples returned to client? Yes No	2. Samples will not be stored over 30 days,	unless additional storage time is requested	3. Storage time requested:days,	
DATE 1/18/2022	FILE NO.:	P.O.NO. 045.07962	ANALYSES REQUESTED																Time: SV	7:15		10:13	Time:	á
5-6372		CONDIDO, 92026	AN		ira)	с ои		AA)			×	×	×	×	_				Date:	1/19/2022	Date:	15/22	Date:	
Fax: (213) 745-6372		NWC OF CONWAY DRIVE AND LEHNER AVE ESCONDIDO, 92026				s)			CONTAINER	TYPE	ט	9	9	ŋ										
		AY DRIVE AND		FAX NO:		king Day			TAT COP	**	1	1	1	H					nanes	- med		iemez	200	
745-5312		WC OF CONM		7 1		5-7 Wor	=Other		ń	œ	Z	Z	Z	Z					Name):	lins brhame	Name):	Luis Gutierrez	Name):	
Tel: (213) 745-5312				7	1	= Normal (5-7 Working Days)	OA Vial; C		MATRIX	SLUDGE									Received by (Signature & Name):		Received by (Signature & Name):		Received by (Signature & Name):	
		PROJECT NAME/NO.		PHONE NO:	SIGNATURE:	Days, M	ass; V=V		MA	SOIL	×	×	×	×			K		ved by (S	f. K.	ved by (S	lete	ved by (S	
		PROJE		PHON	SIGNA	2 = 2 Days, 3 = 3 Days, N	ic; G=Gl	1	Ц	WATER	B5-			3					Recen	Cherry	Receiv	h	Recei	
AB SERVICE		AL		BRIAN BRENNAN	JOHN VAN METRE	AI (Turn-Around-Time): 0=Same Day; 1=1 Day; 2=2 Da	CONTAINER TYPES: B=Brass; E=Encore/Easy Draw; P=Plastic; G=Glass; V=VOA Vial; O=Other	GLOBAL ID#:	SAMPLE DESCRIPTION		LABORATORY COMPOSITE (89-, B12-, B13-, B5-   S-0.5	LABORATORY COMPOSITE (810-, 811-, 814-, 816-5-0.5)	LABORATORY COMPOSITE (B17-, B18-, B19-, B20-5-0.5)	LABORATORY COMPOSITE (821-, 822-, 823-, 824-5-0.5)					Wagnet.		Name):	brindat lab	Name):	
<b>M</b>		EFI GLOBAL	ON FILE			ime): 0=	B=Brass;	015 N	500	۵									gnature&	X	gnature&	A	gnature&	
				PROJECT MANAGER:	NAME:	-Around-T	ER TYPES:	>	31	۵									Relinquished by (Signature& Marge)	I METRE	Relinquished by (Signature& Name):		Relinquished by (Signature& Name):	
MAM		LIENT NAME:	ADDRESS:	ROJECT	AMPLER NAME:	AT (Turn	ONTAIN	JST PROJECT:	SAMPLE	٥	COMP-3	COMP-4	COMP-5	COMP-6					Relinquish	IOHN VAN METRE	Relinquis		Relinquis	

6 TOTAL 4-POINTCOMPOSITE SAMPES FOR OCPS BY 8081A AS INDICATED, 6-TOTAL DISCRETE SAMPLES FOR ARSENIC AS INDICATED; FREEZE ALL DISCRETE SAMPLES AFTER COMPOSITING \* PRESERVATION: 1-HNO<sub>3</sub>, 2-H<sub>2</sub>SO<sub>4</sub>, 3-HCL, 4-Zinc Acetate, 5-NaOH, 6-NH<sub>4</sub> Buffer, 7-Other

# APPENDIX VII RESUMES



# Brian Brennan | Senior Project Manager

3870 Murphy Canyon, San Diego, California 92123

760-473-5695

brian.brennan@efiglobal.com

# **Professional Summary:**

Mr. Brennan has over 23 years of environmental consulting experience. Mr. Brennan qualifies as an Environmental Professional with experience that includes preparing, reviewing and managing all aspects of Phase I and II Environmental Site Assessment (ESA) in commercial real estate transactions and largescale commercial and residential developments following ASTM International E1527-13 and 40 CFR Part 312 (AAI) guidelines. Mr. Brennan has served as a Senior Project Manager and Director of Environmental Services for both government agencies and private clients. Mr. Brennan is familiar with a wide array of investigative techniques and sampling methods including cone penetrometer testing, groundwater sampling and monitoring, geophysical data interpretation, sub-slab and soil vapor probe installation and sampling, indoor air sampling, and asbestos containing materials (ACMs), lead-based paint (LBP) and universal wastes. He also has experience drilling and installing monitoring, extraction, and injection wells using hollow-stem auger, dual tube air percussion, air rotary casing hammer, sonic, and mud-rotary methods. Mr. Brennan has proven skills in planning, managing and executing all phases of small to large scale projects involving soil, soil gas and groundwater investigation and remediation at sites impacted by petroleum hydrocarbons, heavy metals, pesticides, and chlorinated solvents. Mr. Brennan has managed multiple remediation projects that employ soil vapor extraction, total fluids extraction, vertical and horizontal bio-sparging, and light nonaqueous phase liquids removal. Mr. Brennan's technical skills include developing, maintaining and meeting project scope and financial responsibilities; coordinating and managing professional staff and subcontractors; reviewing and evaluating environmental data and risk assessment; preparing and reviewing technical writing documents; and communicating to senior and junior staff, regulatory agencies and clients. Mr. Brennan is an experienced project manager with the ability to oversee professional staff in multiple disciplines and geographic locations; tracking and maintaining schedules, budgets and deliverables; and maintaining current clients, while conducting future business development and marketing.

# **Areas of Expertise:**

Environmental Due Diligence (Phase I/II ESA)

Site Assessment and Remediation/Mitigation

Risk and Data Evaluation

Property Development

**Project Management** 

Third Party Review

# **Licenses and Certifications:**

OSHA 40-Hour Hazardous Waste Operations Certified OSHA

8-Hour HAWOPER Annual Refresher

Environmental Professional, per the CFR Title 40, Chapter I, Subchapter J, Part 312, Subpart C, Section 312.21

California Registered Environmental Assessor II (REA-II) No. 07920

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# **Project Experience:**

# Single/Multi-Family and Affordable Housing Developers, Western United States. Environmental Due Diligence and Site Assessment and Remediation

Mr. Brennan provides Senior Project Manager and Director-level technical oversight on various development and redevelopment projects that involve Phase I ESA, Phase II ESA, hazardous materials surveys, site characterization, remedial planning, remediation and mitigation, remediation oversight. Projects include master-planned communities, affordable and low income housing and ground up construction projects on previously undeveloped, and/or existing commercial and industrial properties. Services also include client representation in CEQA and NEPA proceedings and public participation proceedings.

# **Lending Institutions, Western United States.**

# **Environmental Due Diligence and Site Assessment and Remediation**

Mr. Brennan provides Senior Project Manager and Director-level technical oversight on various projects that involve Phase I ESA, Phase II ESA, and hazardous materials surveys for local, regional and national lenders. Projects include adaptive reuse of existing historical or other structures for affordable and low income housing and ground up construction projects on previously undeveloped, commercial and industrial properties.

# Government Agencies, California.

# **Environmental Due Diligence and Site Assessment and Remediation**

Mr. Brennan has served as a Senior Project Manager for various local, state, and federal government agencies on projects that have involved environmental due diligence, and site assessment and remediation at Brownfields facilities, commercial and industrial properties, and former military facilities.

# Former Norton Air Force Base, Building 468 and Air Command Building, San Bernardino, California.

# **Site Assessment and Remediation**

Mr. Brennan served as a Senior Project Manager during site assessment and remediation of a leaking underground storage tank, asbestos containing piping, and site characterization and demolition of structures associated with the former Norton Air Force Base.

# Former Leaking Underground Storage Tank Facility, Imperial, CA. Site Assessment and Remediation

Mr. Brennan served as Senior Project Manager during site assessment and remediation of a former leaking underground storage tank facility that required remedial soil investigation, groundwater injection treatment, routine compliance monitoring, and the design and implementation of a passive sub-slab soil vapor venting system, which resulted in regulatory agency (Colorado River Basin Water Quality Control Board) case closure.

# Former Mr. Best Cleaners, Oceanside, CA.

# **Environmental Due Diligence and Site Assessment and Remediation**

Mr. Brennan served as Senior Project Manager during the preparation of environmental due diligence technical reports. Mr. Brennan also designed and implemented a remedial action plan chlorinated solvent-impacted soil and soil vapor. Remediation activities included remedial excavation, passive sub-slab soil vapor venting system, and human risk assessment for a proposed future sensitive use tenant, which was resulted in regulatory agency (County of San Diego Department of Environmental Health and Quality) case closure.



# **Court Qualifications/ Depositions:**

Superior Court of California, County of Riverside / County of Riverside v. Alvin C. Assink, et al., Case No. RIC 512629, July 16, 2012.

Superior Court of California, County of San Diego / Shirey Falls, LP v. Guadalupe and Evangeline Hernandez, Case No. 37-2014-00006580, October 27, 2015.

# **Professional Experience:**

EFI Global - Environmental Senior Project Manager, 2019-Present

EEI - Director, Environmental Services/Senior Project Manager, 2014-2019

EEI - Senior Project Manager, 2008-2014

EEI - Project Manager, 2004-2008 EEI - Staff Scientist, 2000-2004

United States Department of Interior, Yellowstone National Park, Visitor Use Assistance/Wildland Firefighter/GIS Analyst, 2001

City of San Diego, Parks and Recreation, GIS and Environmental Services, Intern, 1998-2000

# **Specialized Education:**

Geographic Information Systems (GIS), ArcGIS, San Diego State University, 2000
The Groundwater Pollution and Hydrology Course, Princeton Groundwater, Inc., 2003
The Remediation Class, Princeton Groundwater, Inc., 2005
Natural Attenuation, Risk Assessment, and Risk-Based Corrective Action (RBCA) Through Applied Groundwater Modeling, National Groundwater Association (NGWA), 2007
California Environmental Quality Act, University of California, San Diego, 2008

# **Education:**

Master of Science, Environmental Engineering, National University, San Diego, California, 2008 Bachelor of Arts, Geography and Environmental Analysis, San Diego State University, San Diego, California, 2000

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# Laura Mohlenkamp | Project Manager

3870 Murphy Canyon, San Diego, California 92123

619-897-9851

laura.mohlenkamp@efiglobal.com

# **Professional Summary:**

Ms. Mohlenkamp has more than 5 years of environmental consulting experience. Ms. Mohlenkamp has served as a project manager with focuses on Environmental Site Assessments (ESAs), Environmental Transaction Screens (ETS), Risk Screening Assessments and Analysis (RSRAs) in commercial real estate transactions following ASTM (AAI) guidelines. Ms. Mohlenkamp's technical skills include maintaining and meeting project scope and financial responsibilities; coordinating with professional staff and subcontractors; reviewing and evaluating environmental data; preparing and reviewing technical writing documents; and communicating with senior and junior staff, regulatory agencies, and clients.

- Environmental Due Diligence (Phase I ESA)
- Risk and Data Evaluation
- Project Management

# **Project Experience:**

## **Records Search with Risk Assessment**

Performed regulatory database and historical resource reviews for various commercial property real estate transactions throughout the continental United States.

# **Environmental Transaction Screen Assessment**

Performed site reconnaissance, regulatory database reviews and historical resource reviews for various commercial property real estate transactions throughout California, Arizona and Nevada. Properties assessed have included multi-family residential, strip retail centers, light industrial facilities, medical offices, commercial offices, and others.

# Phase I Environmental Site Assessment

Performed site reconnaissance, regulatory database reviews, historical resource reviews, regulatory agency reviews and conducted interviews for various commercial property real estate transactions throughout California, Arizona and Nevada. Properties assessed have included gasoline service stations, dry cleaners, manufacturing/industrial facilities, plating facilities, auto repair shops, strip retail centers, commercial offices, hotels, medical facilities, multi-family residential communities and others.

# **Professional Experience:**

EFI Global, Environmental Project Manager, 2021 – present AEI Consultants, Project Manager, 2017 – 2021 AEI Consultants, Project Coordinator, 2016 – 2017

# **Education:**

Bachelor of Science, Environmental Science, University of Nevada, Reno, NV 2016

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Update #4 Revised 7/19/2022



# **First American Title Company**

1250 Corona Pointe Court, Ste 200 Corona, CA 92879

John Kaye Escondido North LLC 30200 Ranch Viejo Rd, Ste B San Juan Capistrano, CA 92675

Customer Reference: APN 224-130-10-00

Order Number: OSA-6584892 (tc)

Title Officer: Terrell Crutchfield
Phone: (951)256-5879
Fax No.: (866)558-2872

E-Mail: tcrutchfield@firstam.com

Buyer:

# PRELIMINARY REPORT

In response to the above referenced application for a policy of title insurance, this company hereby reports that it is prepared to issue, or cause to be issued, as of the date hereof, a Policy or Policies of Title Insurance describing the land and the estate or interest therein hereinafter set forth, insuring against loss which may be sustained by reason of any defect, lien or encumbrance not shown or referred to as an Exception below or not excluded from coverage pursuant to the printed Schedules, Conditions and Stipulations of said Policy forms.

The printed Exceptions and Exclusions from the coverage and Limitations on Covered Risks of said policy or policies are set forth in Exhibit A attached. The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than that set forth in the arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. Limitations on Covered Risks applicable to the CLTA and ALTA Homeowner's Policies of Title Insurance which establish a Deductible Amount and a Maximum Dollar Limit of Liability for certain coverages are also set forth in Exhibit A. Copies of the policy forms should be read. They are available from the office which issued this report.

Please read the exceptions shown or referred to below and the exceptions and exclusions set forth in Exhibit A of this report carefully. The exceptions and exclusions are meant to provide you with notice of matters which are not covered under the terms of the title insurance policy and should be carefully considered.

It is important to note that this preliminary report is not a written representation as to the condition of title and may not list all liens, defects, and encumbrances affecting title to the land.

This report (and any supplements or amendments hereto) is issued solely for the purpose of facilitating the issuance of a policy of title insurance and no liability is assumed hereby. If it is desired that liability be assumed prior to the issuance of a policy of title insurance, a Binder or Commitment should be requested.

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Dated as of July 1, 2022 at 7:30 A.M.

The form of Policy of title insurance contemplated by this report is:

ALTA Ext Owner Policy 1402.06 (2006)-N

To Be Determined

A specific request should be made if another form or additional coverage is desired.

Title to said estate or interest at the date hereof is vested in:

PEARL HOFTIEZER BOELTER, TRUSTEE OF TRUST A CREATED UNDER THE HOFTIEZER FAMILY TRUST DATED 8/5/1977, AS AMENDED AND RESTATED ON 5/27/2011, AND AS FURTHER AMENDED BY EXERCISE OF POWERS GRANTED UNDER INTER VIVOS TRUST EXECUTED ON 7/12/2013

The estate or interest in the land hereinafter described or referred to covered by this Report is:

A fee.

The Land referred to herein is described as follows:

(See attached Legal Description)

At the date hereof exceptions to coverage in addition to the printed Exceptions and Exclusions in said policy form would be as follows:

- 1. General and special taxes and assessments for the fiscal year 2022-2023, a lien not yet due or payable.
- 2. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code.
- 3. An easement and right of way not exceeding 10 feet in width for all pipe lines and 20 feet in width for all ditch lines, for water purposes and incidental purposes necessary thereto, upon the terms and conditions contained therein as granted to the Escondido Irrigation District in a Deed recorded August 1, 1895, in Book 238, Page 390 of Deeds.

By an instrument recorded December 16, 1905, in Book 372, Page 307 of Deeds, all rights, title and interest of the Grantee was passed to the Escondido Mutual Water Company, a corporation and by instrument recorded December 30, 1987 as Instrument No. 87-0712928 of Official Records, all rights, title and interest of Escondido Mutual Water Company, a corporation passes and now vests in the City of Escondido.

The location of the easement cannot be determined from record information.

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4. An easement for the transmission and distribution of water and all uses and purposes incidental thereto, together with the right of ingress thereto and egress therefrom, together with the right to clear and keep clear said right of way from buildings, structures, explosives, trees and other materials or growths detrimental to the uses herein granted and incidental purposes, recorded April 24, 1964 as Instrument No. 64-74532 of Official Records.

In Favor of: San Diego County Water Authority, a public corporation

Affects: Parcel 1 as described therein

Terms and provisions contained in the above document with respect to Parcel 1.

- 5. Intentionally Deleted
- 6. The terms and provisions contained in the document entitled "Ordinance No. 85-30, An Ordinance of the City Council of the City of Escondido, California adopting a plan and establishing a drainage basin with fees for the Lehner Avenue Storm Drain Basin" recorded August 21, 1985 as Instrument No. 85-303032 of Official Records.
- 7. Intentionally Deleted
- 8. Intentionally Deleted
- 9. An easement for slope and drainage for county highway and incidental purposes, recorded December 27, 2006 as Instrument No. 2006-0914406 of Official Records.

In Favor of: County of San Diego Affects: As described therein

Terms and provisions contained in the above document.

- 10. A waiver of any claims for damages by reason of the location, construction, landscaping or maintenance of a contiguous freeway, highway or roadway, as contained in the document recorded December 27, 2006 as Instrument No. 2006-0914406 of Official Records.
- 10a. The terms and provisions contained in the document entitled "Memorandum of Agreement" recorded October 6, 2021 as Instrument No. 2021-0699398 of Official Records.
- 11. Rights of the public in and to that portion of the land lying within Stanley Avenue, Ash Street, and Lehner Avenue.
- 12. Water rights, claims or title to water, whether or not shown by the Public Records.
- 13. Intentionally Deleted
- 14. Intentionally Deleted

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## **INFORMATIONAL NOTES**

Note: The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than the certain dollar amount set forth in any applicable arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. If you desire to review the terms of the policy, including any arbitration clause that may be included, contact the office that issued this Commitment or Report to obtain a sample of the policy jacket for the policy that is to be issued in connection with your transaction.

1. General and special taxes and assessments for the fiscal year 2021-2022.

First Installment: \$553.39, PAID

Penalty: \$0.00

Second Installment: \$553.39, PAID

Penalty: \$0.00 Tax Rate Area: 74124

A. P. No.: 224-130-10-00

- 2. The property covered by this report is vacant land.
- 3. According to the public records, there has been no conveyance of the land within a period of twenty-four months prior to the date of this report, except as follows:

None

4. We find no outstanding voluntary liens of record affecting subject property. Disclosure should be made concerning the existence of any unrecorded lien or other indebtedness which could give rise to any possible security interest in the subject property.

The map attached, if any, may or may not be a survey of the land depicted hereon. First American expressly disclaims any liability for loss or damage which may result from reliance on this map except to the extent coverage for such loss or damage is expressly provided by the terms and provisions of the title insurance policy, if any, to which this map is attached.

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First American Title Company 1250 Corona Pointe Court, Suite 200 Corona, CA 92879

(951)256-5880 Fax - (909)476-2401



# **WIRE INSTRUCTIONS**

for

First American Title Company, Demand/Draft Sub-Escrow Deposits Riverside County, California

# **First American Trust, FSB**

5 First American Way Santa Ana, CA 92707 Banking Services: (877) 600-9473

ABA 122241255
Credit to First American Title Company
Account No. 3097840000

Reference Title Order Number 6584892 and Title Officer Terrell Crutchfield

Please wire the day before recording.

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#### **LEGAL DESCRIPTION**

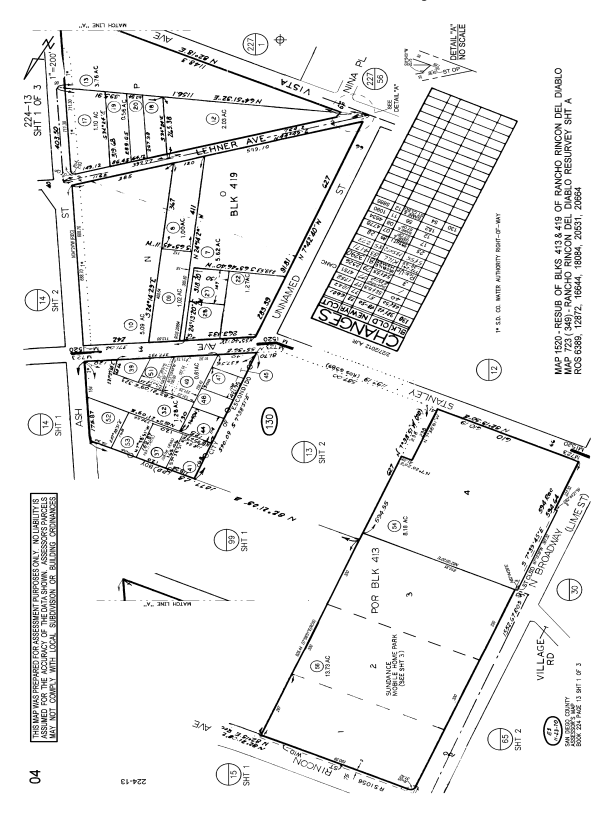
Real property in the unincorporated area of the County of San Diego, State of California, described as follows:

ALL THOSE PORTIONS OF LOTS "N" AND "O" OF THE RESUBDIVISION OF BLOCKS 418 AND 419 OF THE RANCHO RINCON DEL DIABLO, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1520, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAN DIEGO COUNTY, JANUARY 21, 1913, DESCRIBED AS FOLLOWS:

COMMENCING AT A POINT ON THE SOUTHEASTERLY BOUNDARY LINE OF SAID LOT "O" FROM WHICH THE MOST EASTERLY CORNER OF SAID LOT "N" BEARS NORTH 44°49' EAST A DISTANCE OF 385 FEET FOR THE TRUE POINT OF BEGINNING; THENCE ALONG THE SOUTHEASTERLY BOUNDARY LINE OF SAID LOTS "N" AND "O" TO THE MOST EASTERLY CORNER OF SAID LOT "N" A DISTANCE OF SAID LOT "N" A DISTANCE OF 688.7 FEET TO THE MOST NORTHERLY CORNER OF SAID LOT "N"; THENCE IN A SOUTHWESTERLY DIRECTION ALONG THE NORTHWESTERLY BOUNDARY LINE OF SAID LOT "N" A DISTANCE OF 242 FEET TO A POINT ON SAID NORTHWESTERLY BOUNDARY LINE; THENCE IN A STRAIGHT LINE TO THE POINT OF BEGINNING.

APN: 224-130-10-00

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## **NOTICE**

Section 12413.1 of the California Insurance Code, effective January 1, 1990, requires that any title insurance company, underwritten title company, or controlled escrow company handling funds in an escrow or sub-escrow capacity, wait a specified number of days after depositing funds, before recording any documents in connection with the transaction or disbursing funds. This statute allows for funds deposited by wire transfer to be disbursed the same day as deposit. In the case of cashier's checks or certified checks, funds may be disbursed the next day after deposit. In order to avoid unnecessary delays of three to seven days, or more, please use wire transfer, cashier's checks, or certified checks whenever possible.

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# EXHIBIT A LIST OF PRINTED EXCEPTIONS AND EXCLUSIONS (BY POLICY TYPE)

#### **CLTA STANDARD COVERAGE POLICY - 1990**

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy and the Company will not pay loss or damage, costs, attorneys' fees or expenses which arise by reason of:

- (a) Any law, ordinance or governmental regulation (including but not limited to building or zoning laws, ordinances, or regulations) restricting, regulating, prohibiting or relating (i) the occupancy, use, or enjoyment of the land; (ii) the character, dimensions or location of any improvement now or hereafter erected on the land; (iii) a separation in ownership or a change in the dimensions or area of the land or any parcel of which the land is or was a part; or (iv) environmental protection, or the effect of any violation of these laws, ordinances or governmental regulations, except to the extent that a notice of the enforcement thereof or a notice of a defect, lien, or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
  - (b) Any governmental police power not excluded by (a) above, except to the extent that a notice of the exercise thereof or notice of a defect, lien or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
- Rights of eminent domain unless notice of the exercise thereof has been recorded in the public records at Date of Policy, but not excluding from coverage any taking which has occurred prior to Date of Policy which would be binding on the rights of a purchaser for value without knowledge.
- 3. Defects, liens, encumbrances, adverse claims or other matters:
  - (a) whether or not recorded in the public records at Date of Policy, but created, suffered, assumed or agreed to by the insured claimant;
  - (b) not known to the Company, not recorded in the public records at Date of Policy, but known to the insured claimant and not disclosed in writing to the Company by the insured claimant prior to the date the insured claimant became an insured under this policy:
  - (c) resulting in no loss or damage to the insured claimant;
  - (d) attaching or created subsequent to Date of Policy; or
  - (e) resulting in loss or damage which would not have been sustained if the insured claimant had paid value for the insured mortgage or for the estate or interest insured by this policy.
- 4. Unenforceability of the lien of the insured mortgage because of the inability or failure of the insured at Date of Policy, or the inability or failure of any subsequent owner of the indebtedness, to comply with the applicable doing business laws of the state in which the land is situated
- 5. Invalidity or unenforceability of the lien of the insured mortgage, or claim thereof, which arises out of the transaction evidenced by the insured mortgage and is based upon usury or any consumer credit protection or truth in lending law.
- 6. Any claim, which arises out of the transaction vesting in the insured the estate of interest insured by this policy or the transaction creating the interest of the insured lender, by reason of the operation of federal bankruptcy, state insolvency or similar creditors' rights laws.

### EXCEPTIONS FROM COVERAGE - SCHEDULE B, PART I

This policy does not insure against loss or damage (and the Company will not pay costs, attorneys' fees or expenses) which arise by reason of:

- 1. Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records.
  - Proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public, records.
- 2. Any facts, rights, interests, or claims which are not shown by the public records but which could be ascertained by an inspection of the land or which may be asserted by persons in possession thereof.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the public records.
- 4. Discrepancies, conflicts in boundary lines, shortage in area, encroachments, or any other facts which a correct survey would disclose, and which are not shown by the public records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the public records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the public records at Date of Policy.

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### CLTA/ALTA HOMEOWNER'S POLICY OF TITLE INSURANCE (12-02-13)

**EXCLUSIONS** 

In addition to the Exceptions in Schedule B, You are not insured against loss, costs, attorneys' fees, and expenses resulting from:

- 1. Governmental police power, and the existence or violation of those portions of any law or government regulation concerning:
  - a. building;
  - b. zoning;
  - c. land use;
  - d. improvements on the Land;
  - e. land division; and
  - f. environmental protection.

This Exclusion does not limit the coverage described in Covered Risk 8.a., 14, 15, 16, 18, 19, 20, 23 or 27.

- 2. The failure of Your existing structures, or any part of them, to be constructed in accordance with applicable building codes. This Exclusion does not limit the coverage described in Covered Risk 14 or 15.
- 3. The right to take the Land by condemning it. This Exclusion does not limit the coverage described in Covered Risk 17.
- 4. Risks:
  - a. that are created, allowed, or agreed to by You, whether or not they are recorded in the Public Records;
  - b. that are Known to You at the Policy Date, but not to Us, unless they are recorded in the Public Records at the Policy Date;
  - c. that result in no loss to You; or
  - d. that first occur after the Policy Date this does not limit the coverage described in Covered Risk 7, 8.e., 25, 26, 27 or 28.
- 5. Failure to pay value for Your Title.
- 6. Lack of a right:
  - a. to any land outside the area specifically described and referred to in paragraph 3 of Schedule A; and
  - b. in streets, alleys, or waterways that touch the Land.
  - This Exclusion does not limit the coverage described in Covered Risk 11 or 21.
- 7. The transfer of the Title to You is invalid as a preferential transfer or as a fraudulent transfer or conveyance under federal bankruptcy, state insolvency, or similar creditors' rights laws.
- 8. Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 9. Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.

#### **LIMITATIONS ON COVERED RISKS**

Your insurance for the following Covered Risks is limited on the Owner's Coverage Statement as follows: For Covered Risk 16, 18, 19, and 21 Your Deductible Amount and Our Maximum Dollar Limit of Liability shown in Schedule A. The deductible amounts and maximum dollar limits shown on Schedule A are as follows:

	Your Deductible Amount	Our Maximum Dollar Limit of Liability
Covered Risk 16:	1% of Policy Amount Shown in Schedule A or \$2,500 (whichever is less)	\$10,000
Covered Risk 18:	1% of Policy Amount Shown in Schedule A or \$5,000 (whichever is less)	\$25,000
Covered Risk 19:	1% of Policy Amount Shown in Schedule A or \$5,000 (whichever is less)	\$25,000
Covered Risk 21:	1% of Policy Amount Shown in Schedule A or \$2,500 (whichever is less)	\$5,000

### 2006 ALTA LOAN POLICY (06-17-06)

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
  - (i) the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;

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- (iii) the subdivision of land; or
- (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 13, or 14); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- 4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law.
- 6. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 13(b) of this policy.
- 7. Àny lièn on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the Insured Mortgage in the Public Records. This Exclusion does not modify or limit the coverage provided under Covered Risk 11(b).

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

#### **EXCEPTIONS FROM COVERAGE**

[Except as provided in Schedule B - Part II,[t[or T]his policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of:

#### [PART I

[The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the Public Records at Date of Policy.

## **PART II**

In addition to the matters set forth in Part I of this Schedule, the Title is subject to the following matters, and the Company insures against loss or damage sustained in the event that they are not subordinate to the lien of the Insured Mortgage:]

## 2006 ALTA OWNER'S POLICY (06-17-06)

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

 (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to

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- (i) the occupancy, use, or enjoyment of the Land;
- (ii) the character, dimensions, or location of any improvement erected on the Land;
- (iii) the subdivision of land; or
- (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 9 or 10); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
- 4. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- 5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

#### **EXCEPTIONS FROM COVERAGE**

This policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of: [The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the Public Records at Date of Policy.
- 7. [Variable exceptions such as taxes, easements, CC&R's, etc. shown here.]

#### **ALTA EXPANDED COVERAGE RESIDENTIAL LOAN POLICY (07-26-10)**

## **EXCLUSIONS FROM COVERAGE**

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
  - (i) the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;
  - (iii) the subdivision of land; or
  - (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d), 14 or 16.

(b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d),

- 14 or 16.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27 or 28); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- 4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law. This Exclusion does not modify or limit the coverage provided in Covered Risk 26.
- 6. Any claim of invalidity, unenforceability or lack of priority of the lien of the Insured Mortgage as to Advances or modifications made after the Insured has Knowledge that the vestee shown in Schedule A is no longer the owner of the estate or interest covered by this policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11.
- 7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching subsequent to Date of Policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11(b) or 25.
- 8. The failure of the residential structure, or any portion of it, to have been constructed before, on or after Date of Policy in accordance with applicable building codes. This Exclusion does not modify or limit the coverage provided in Covered Risk 5 or 6.
- 9. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 27(b) of this policy.
- 10 Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 11 Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.



# **Privacy Notice**

Effective: October 1, 2019

Notice Last Updated: January 1, 2021

This Privacy Notice describes how First American Financial Corporation and its subsidiaries and affiliates (together referred to as "First American," "we," "us," or "our") collect, use, store, and share your information. This Privacy Notice applies to information we receive from you offline only, as well as from third parties, when you interact with us and/or use and access our services and products ("Products"). For more information about our privacy practices, including our online practices, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>. The practices described in this Privacy Notice are subject to applicable laws in the places in which we operate.

<u>What Type Of Information Do We Collect About You?</u> We collect a variety of categories of information about you. To learn more about the categories of information we collect, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Collect Your Information?** We collect your information: (1) directly from you; (2) automatically when you interact with us; and (3) from third parties, including business parties and affiliates.

**How Do We Use Your Information?** We may use your information in a variety of ways, including but not limited to providing the services you have requested, fulfilling your transactions, comply with relevant laws and our policies, and handling a claim. To learn more about how we may use your information, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Share Your Information?** We do not sell your personal information. We only share your information, including to subsidiaries, affiliates, and to unaffiliated third parties: (1) with your consent; (2) in a business transfer; (3) to service providers; and (4) for legal process and protection. To learn more about how we share your information, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Store and Protect Your Information?** The security of your information is important to us. That is why we take commercially reasonable steps to make sure your information is protected. We use our best efforts to maintain commercially reasonable technical, organizational, and physical safeguards, consistent with applicable law, to protect your information.

**How Long Do We Keep Your Information?** We keep your information for as long as necessary in accordance with the purpose for which it was collected, our business needs, and our legal and regulatory obligations.

**Your Choices** We provide you the ability to exercise certain controls and choices regarding our collection, use, storage, and sharing of your information. You can learn more about your choices by visiting <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**International Jurisdictions**: Our Products are offered in the United States of America (US), and are subject to US federal, state, and local law. If you are accessing the Products from another country, please be advised that you may be transferring your information to us in the US, and you consent to that transfer and use of your information in accordance with this Privacy Notice. You also agree to abide by the applicable laws of applicable US federal, state, and local laws concerning your use of the Products, and your agreements with us.

We may change this Privacy Notice from time to time. Any and all changes to this Privacy Notice will be reflected on this page, and where appropriate provided in person or by another electronic method. YOUR CONTINUED USE, ACCESS, OR INTERACTION WITH OUR PRODUCTS OR YOUR CONTINUED COMMUNICATIONS WITH US AFTER THIS NOTICE HAS BEEN PROVIDED TO YOU WILL REPRESENT THAT YOU HAVE READ AND UNDERSTOOD THIS PRIVACY NOTICE.

**Contact Us** dataprivacy@firstam.com or toll free at 1-866-718-0097.

Form 10-PRIVACY20 (12-18-20)	Page 1 of 2	Privacy Notice (2020 First American Financial Corporation)
		English



## **For California Residents**

If you are a California resident, you may have certain rights under California law, including but not limited to the California Consumer Privacy Act of 2018 ("CCPA"). All phrases used in this section shall have the same meaning as those phrases are used under California law, including the CCPA.

**Right to Know**. You have a right to request that we disclose the following information to you: (1) the categories of **personal information** we have collected about or from you; (2) the categories of sources from which the **personal information** was collected; (3) the business or commercial purpose for such collection and/or disclosure; (4) the categories of third parties with whom we have shared your **personal information**; and (5) the specific pieces of your **personal information** we have collected. To submit a verified request for this information, go to our online privacy policy at www.firstam.com/privacy-policy to submit your request or call toll-free at 1-866-718-0097. You may also designate an authorized agent to submit a request on your behalf by going to our online privacy policy at www.firstam.com/privacy-policy to submit your request or by calling toll-free at 1-866-718-0097.

<u>Right of Deletion</u>. You also have a right to request that we delete the **personal information** we have collected from and about you. This right is subject to certain exceptions available under the CCPA and other applicable law. To submit a verified request for deletion, go to our online privacy policy at www.firstam.com/privacy-policy to submit your request or call toll-free at 1-866-718-0097. You may also designate an authorized agent to submit a request on your behalf by going to our online privacy policy at www.firstam.com/privacy-policy to submit your request or by calling toll-free at 1-866-718-0097.

<u>Verification Process</u>. For either a request to know or delete, we will verify your identity before responding to your request. To verify your identity, we will generally match the identifying information provided in your request with the information we have on file about you. Depending on the sensitivity of the information requested, we may also utilize more stringent verification methods to verify your identity, including but not limited to requesting additional information from you and/or requiring you to sign a declaration under penalty of perjury.

**Notice of Sale**. We do not sell California resident information, nor have we sold California resident information in the past 12 months. We have no actual knowledge of selling the information of minors under the age of 16.

**<u>Right of Non-Discrimination</u>**. You have a right to exercise your rights under California law, including under the CCPA, without suffering discrimination. Accordingly, First American will not discriminate against you in any way if you choose to exercise your rights under the CCPA.

Notice of Collection. To learn more about the categories of personal information we have collected about California residents over the last 12 months, please see "What Information Do We Collect About You" in https://www.firstam.com/privacy-policy. To learn about the sources from which we have collected that information, the business and commercial purpose for its collection, and the categories of third parties with whom we have shared that information, please see "How Do We Collect Your Information", "How Do We Use Your Information", and "How Do We Share Your Information" in https://www.firstam.com/privacy-policy.

**Notice of Sale**. We have not sold the **personal information** of California residents in the past 12 months.

**Notice of Disclosure**. To learn more about the categories of **personal information** we may have disclosed about California residents in the past 12 months, please see "How Do We Use Your Information" and "How Do We Share Your Information" in https://www.firstam.com/privacy-policy.

(Rev. 11/06)

Order Number: OSA-6481301 (tc)

Page Number: 1

**Update #1 Revised 7/19/2022** 



# **First American Title Company**

1250 Corona Pointe Court, Ste 200 Corona, CA 92879

Customer	Reference:
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Order Number: OSA-6481301 (tc)

Title Officer: Terrell Crutchfield
Phone: (951)256-5879
Fax No.: (866)558-2872

E-Mail: tcrutchfield@firstam.com

Escrow Officer: Jeanne Gould Phone: (949)885-2405 Fax No.: (714)913-6372

E-Mail: jagould@firstam.com

Buyer:

Owner: Conway Stanley Properties, LLC

Property: 2045-57 Conway Drive,, 2019-35 Conway Drive,, 2005-11

Conway Drive, 942 Stanley, Avenue

Escondido, CA 92026

## PRELIMINARY REPORT

In response to the above referenced application for a policy of title insurance, this company hereby reports that it is prepared to issue, or cause to be issued, as of the date hereof, a Policy or Policies of Title Insurance describing the land and the estate or interest therein hereinafter set forth, insuring against loss which may be sustained by reason of any defect, lien or encumbrance not shown or referred to as an Exception below or not excluded from coverage pursuant to the printed Schedules, Conditions and Stipulations of said Policy forms.

The printed Exceptions and Exclusions from the coverage and Limitations on Covered Risks of said policy or policies are set forth in Exhibit A attached. The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than that set forth in the arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. Limitations on Covered Risks applicable to the CLTA and ALTA Homeowner's Policies of Title Insurance which establish a Deductible Amount and a Maximum Dollar Limit of Liability for certain coverages are also set forth in Exhibit A. Copies of the policy forms should be read. They are available from the office which issued this report.

Please read the exceptions shown or referred to below and the exceptions and exclusions set forth in Exhibit A of this report carefully. The exceptions and exclusions are meant to provide you with notice of matters which are not covered under the terms of the title insurance policy and should be carefully considered.

It is important to note that this preliminary report is not a written representation as to the condition of title and may not list all liens, defects, and encumbrances affecting title to the land.

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This report (and any supplements or amendments hereto) is issued solely for the purpose of facilitating the issuance of a policy of title insurance and no liability is assumed hereby. If it is desired that liability be assumed prior to the issuance of a policy of title insurance, a Binder or Commitment should be requested.

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Dated as of July 13, 2022 at 7:30 A.M.

The form of Policy of title insurance contemplated by this report is:

ALTA Ext Owner Policy 1402.06 (2006)-N

To Be Determined

A specific request should be made if another form or additional coverage is desired.

Title to said estate or interest at the date hereof is vested in:

CONWAY STANLEY PROPERTIES, LLC

The estate or interest in the land hereinafter described or referred to covered by this Report is:

A fee.

The Land referred to herein is described as follows:

(See attached Legal Description)

At the date hereof exceptions to coverage in addition to the printed Exceptions and Exclusions in said policy form would be as follows:

- 1. General and special taxes and assessments for the fiscal year 2022-2023, a lien not yet due or payable.
- 2. Intentionally Deleted
- 3. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code.

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4. An easement and right of way not exceeding 10 feet in width for all pipe lines and 20 feet in width for all ditch lines, for water purposes and incidental purposes necessary thereto, upon the terms and conditions contained therein as granted to the Escondido Irrigation District in a Deed recorded August 1, 1895, in Book 238, Page 390 of Deeds.

By an instrument recorded December 16, 1905, in Book 372, Page 307 of Deeds, all rights, title and interest of the Grantee was passed to the Escondido Mutual Water Company, a corporation and by instrument recorded December 30, 1987 as Instrument No. 87-0712928 of Official Records, all rights, title and interest of Escondido Mutual Water Company, a corporation passes and now vests in the City of Escondido.

The location of the easement cannot be determined from record information.

- 5. Intentionally Deleted
- 6. Intentionally Deleted
- 7. An easement for construction, installation, operation, maintenance, repair, inspection and removal of pipe lines and incidental purposes, recorded November 10, 1949 as Book 3381, Page 277 of Official Records.

In Favor of: United States of America

Affects: Parcel 3

8. An easement for road and public utility and incidental purposes in the document recorded March 10, 1967 as Instrument No. 67-33121 of Official Records.

Affects: Parcel 5

The location of the easement cannot be determined from record information.

9. An easement for public utilities and incidental purposes, recorded November 14, 1972 as Instrument No. 305042 of Official Records.

In Favor of: San Diego Gas and Electric Company, a Corporation

Affects: Parcel 4

- 10. The terms and provisions contained in the document entitled "Ordinance No. 85-30" recorded August 21, 1985 as Instrument No. 85-303032 of Official Records.
- 11. Intentionally Deleted

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12. A deed of trust to secure an original indebtedness of \$94,500.00 recorded May 10, 2000 as

Instrument No. 2000-0240959 of Official Records. Dated: April 27, 2000

Trustor: Conway Stanley Properties, LLC

Trustee: Fidelity National Title Insurance Company, an Arizona

corporation

Beneficiary: John Barry Breylinger and Judy Ann Breylinger as Co-

Trustees under Declaration of Trust of John Barry Breylinger

and Judy Ann Breylinger

Affects: Parcel 2

- a. If this deed of trust is to be eliminated in the policy or policies contemplated by this report/commitment, the company will require the following for review prior to the recordation of any documents or the issuance of any policy of title insurance:
  - i. Original note and deed of trust.
  - ii. Payoff demand statement signed by all present beneficiaries.
  - iii. Request for reconveyance or substitution of trustee and full reconveyance must be signed by all present beneficiaries and must be notarized by a First American approved notary.
- b. If the payoff demand statement or the request for reconveyance is to be signed by a servicer, we will also require a full copy of the loan servicing agreement executed by all present beneficiaries.
- c. If any of the beneficial interest is presently held by trustees under a trust agreement, we will require a certification pursuant to Section 18100.5 of the California Probate Code in a form satisfactory to the Company.
- 13. A Deed of Trust to secure an original indebtedness of \$198,000.00 recorded May 10, 2000 as Instrument No. 2000-0240961 of Official Records.

Dated: April 27, 2000

Trustor: Conway Stanley Properties, LLC

Trustee: Fidelity National Title Insurance Company, an Arizona

corporation

Beneficiary: John Barry Breylinger and Judy Ann Breylinger as trustees of the

Declaration of Trust of John Barry Breylinger and Judy Ann Breylinger as to an undivided fifty percent (50%) interest and Gary F. Breylinger, a married man, as his sole and separate property, as to an undivided fifty percent (50%) interest

Affects: Parcel 4

According to the public records, the beneficial interest under the deed of trust was assigned to Gary F. Breylinger and Barbara B. Breylinger, as trustees of the Gary F. Breylinger and Barbara B. Breylinger 1980 Trust by assignment recorded October 25, 2000 as Instrument No. 2000-0577462 of Official Records.

- a. If this deed of trust is to be eliminated in the policy or policies contemplated by this report/commitment, the company will require the following for review prior to the recordation of any documents or the issuance of any policy of title insurance:
  - i. Original note and deed of trust.

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ii. Payoff demand statement signed by all present beneficiaries.

- iii. Request for reconveyance or substitution of trustee and full reconveyance must be signed by all present beneficiaries and must be notarized by a First American approved notary.
- b. If the payoff demand statement or the request for reconveyance is to be signed by a servicer, we will also require a full copy of the loan servicing agreement executed by all present beneficiaries.
- c. If any of the beneficial interest is presently held by trustees under a trust agreement, we will require a certification pursuant to Section 18100.5 of the California Probate Code in a form satisfactory to the Company.
- 14. A deed of trust to secure an original indebtedness of \$175,500.00 recorded May 10, 2000 as Instrument No. 2000-0240965 of Official Records.

Dated: April 27, 2000

Trustor: Conway Stanley Properties, LLC

Trustee: Fidelity National Title Insurance Company, an Arizona

corporation

Beneficiary: John Barry Breylinger and Judy Ann Breylinger as Co-

Trustees under Declaration of Trust of John Barry Breylinger

and Judy Ann Breylinger

Affects: Parcel 3

- a. If this deed of trust is to be eliminated in the policy or policies contemplated by this report/commitment, the company will require the following for review prior to the recordation of any documents or the issuance of any policy of title insurance:
  - i. Original note and deed of trust.
  - ii. Payoff demand statement signed by all present beneficiaries.
  - iii. Request for reconveyance or substitution of trustee and full reconveyance must be signed by all present beneficiaries and must be notarized by a First American approved notary.
- b. If the payoff demand statement or the request for reconveyance is to be signed by a servicer, we will also require a full copy of the loan servicing agreement executed by all present beneficiaries.
- c. If any of the beneficial interest is presently held by trustees under a trust agreement, we will require a certification pursuant to Section 18100.5 of the California Probate Code in a form satisfactory to the Company.
- 15. A deed of trust to secure an original indebtedness of \$121,500.00 recorded May 10, 2000 as Instrument No. 2000-0240969 of Official Records.

Dated: April 27, 2000

Trustor: Conway Stanley Properties, LLC

Trustee: Fidelity National Title Insurance Company, an Arizona

corporation

Beneficiary: Gary F. Breylinger and Barbara B. Breylinger, as trustees of

the Gary F. Breylinger and Barbara B. Breylinger 1980 Trust

Affects: Parcel 5

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a. If this deed of trust is to be eliminated in the policy or policies contemplated by this report/commitment, the company will require the following for review prior to the recordation of any documents or the issuance of any policy of title insurance:

- i. Original note and deed of trust.
- ii. Payoff demand statement signed by all present beneficiaries.
- iii. Request for reconveyance or substitution of trustee and full reconveyance must be signed by all present beneficiaries and must be notarized by a First American approved notary.
- b. If the payoff demand statement or the request for reconveyance is to be signed by a servicer, we will also require a full copy of the loan servicing agreement executed by all present beneficiaries.
- c. If any of the beneficial interest is presently held by trustees under a trust agreement, we will require a certification pursuant to Section 18100.5 of the California Probate Code in a form satisfactory to the Company.
- 16. A Deed of Trust to secure an original indebtedness of \$57,150.00 recorded May 10, 2000 as Instrument No. 2000-0240971 of Official Records.

Dated: April 27, 2000

Trustor: Conway Stanley Properties, LLC

Trustee: Fidelity National Title Insurance Company, an Arizona

corporation

Beneficiary: Gary F. Breylinger and Barbara B. Breylinger, as trustees of the

Gary F. Breylinger and Barbara B. Breylinger 1980 Trust

Affects: Parcel 1

- a. If this deed of trust is to be eliminated in the policy or policies contemplated by this report/commitment, the company will require the following for review prior to the recordation of any documents or the issuance of any policy of title insurance:
  - i. Original note and deed of trust.
  - ii. Payoff demand statement signed by all present beneficiaries.
  - iii. Request for reconveyance or substitution of trustee and full reconveyance must be signed by all present beneficiaries and must be notarized by a First American approved notary.
- b. If the payoff demand statement or the request for reconveyance is to be signed by a servicer, we will also require a full copy of the loan servicing agreement executed by all present beneficiaries.
- c. If any of the beneficial interest is presently held by trustees under a trust agreement, we will require a certification pursuant to Section 18100.5 of the California Probate Code in a form satisfactory to the Company.
- 17. Rights of the public in and to that portion of the land lying within Conway Drive, Stanley Ave, and Lehner Ave..
- 18. Water rights, claims or title to water, whether or not shown by the Public Records.
- 19. Rights of parties in possession.
- 20. This transaction may be subject to a Geographic Targeting Order ("GTO") issued pursuant to the Bank Secrecy Act. Information necessary to comply with the GTO must be provided prior to the

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closing. This transaction will not be insured until this information is submitted, reviewed and found to be complete.

20a. The terms and provisions contained in the document entitled "Memorandum of Agreement" recorded April 16, 2021 as Instrument No. 2021-0297930 of Official Records.

# Prior to the issuance of any policy of title insurance, the Company will require:

- 21. With respect to Conway Stanley Properties, LLC, a California limited liability company:
  - a. A copy of its operating agreement and any amendments thereto;
  - b. If it is a California limited liability company, that a certified copy of its articles of organization (LLC-
  - 1) and any certificate of correction (LLC-11), certificate of amendment (LLC-2), or restatement of articles of organization (LLC-10) be recorded in the public records;
  - c. If it is a foreign limited liability company, that a certified copy of its application for registration (LLC-5) be recorded in the public records;
  - d. With respect to any deed, deed of trust, lease, subordination agreement or other document or instrument executed by such limited liability company and presented for recordation by the Company or upon which the Company is asked to rely, that such document or instrument be executed in accordance with one of the following, as appropriate:
  - (i) If the limited liability company properly operates through officers appointed or elected pursuant to the terms of a written operating agreement, such document must be executed by at least two duly elected or appointed officers, as follows: the chairman of the board, the president or any vice president, and any secretary, assistant secretary, the chief financial officer or any assistant treasurer; (ii) If the limited liability company properly operates through a manager or managers identified in the articles of organization and/or duly elected pursuant to the terms of a written operating agreement, such document must be executed by at least two such managers or by one manager if the limited liability company properly operates with the existence of only one manager.
  - e. Other requirements which the Company may impose following its review of the material required herein and other information which the Company may require

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## **INFORMATIONAL NOTES**

Note: The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than the certain dollar amount set forth in any applicable arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. If you desire to review the terms of the policy, including any arbitration clause that may be included, contact the office that issued this Commitment or Report to obtain a sample of the policy jacket for the policy that is to be issued in connection with your transaction.

1. General and special taxes and assessments for the fiscal year 2021-2022

Lot	APN	TRA	1st Half, STATUS	Penalty	2nd half, STATUS	Penalty
PARCEL 4	224-141-23-00	04330	\$1,857.59, PAID	\$0.00	\$1,857.59, PAID	\$0.00
PARCEL 5	224-141-25-00	04330	\$1,130.67, PAID	\$0.00	\$1,130.67, PAID	\$0.00
PARCEL 1	224-142-31-00	04330	\$534.86, PAID	\$0.00	\$534.86, PAID	\$0.00
PARCEL 2	224-142-32-00	04330	\$882.24, PAID	\$0.00	\$882.24, PAID	\$0.00
PARCEL 3	224-142-33-00	04310	\$1,613.30, PAID	\$0.00	\$1,613.30, PAID	\$0.00

2. According to the latest available equalized assessment roll in the office of the county tax assessor, there is located on the land a(n) MULTI FAMILY RESIDENCE known as 2145 Conway Drive, Escondido, California.

Affects: PARCEL 4

 According to the latest available equalized assessment roll in the office of the county tax assessor, there is located on the land a(n) MULTI FAMILY RESIDENCE known as 942 Stanley Avenue, Escondido, California.

Affects: PARCEL 5

4. According to the latest available equalized assessment roll in the office of the county tax assessor, there is located on the land a(n) MULTI FAMILY RESIDENCE known as 2045 57 Conway Drive, Escondido, California.

Affects: PARCEL 1

 According to the latest available equalized assessment roll in the office of the county tax assessor, there is located on the land a(n) MULTI FAMILY RESIDENCE known as 2019 35 Conway Drive, Escondido, California.

Affects: PARCEL 2

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6. According to the latest available equalized assessment roll in the office of the county tax assessor, there is located on the land a(n) MULTI FAMILY RESIDENCE known as 2005 11 Conway Drive, Escondido, California.

Affects: PARCEL 3

7. According to the public records, there has been no conveyance of the land within a period of twenty-four months prior to the date of this report, except as follows:

None

The map attached, if any, may or may not be a survey of the land depicted hereon. First American expressly disclaims any liability for loss or damage which may result from reliance on this map except to the extent coverage for such loss or damage is expressly provided by the terms and provisions of the title insurance policy, if any, to which this map is attached.

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#### **LEGAL DESCRIPTION**

Real property in the City of Escondido, County of San Diego, State of California, described as follows:

PARCEL 1: (APN: 224-142-31-00)

THE NORTHEASTERLY 138.00 FEET OF THE NORTHWESTERLY 296.00 FEET OF LOT H IN BLOCK 418 OF A RESUBDIVISION OF BLOCKS 418 AND 419 IN RANCHO RINCON DEL DIABLO, IN THE CITY OF ESCONDIDO, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1520, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, JANUARY 21, 1913.

PARCEL 2: (APN: 224-142-32-00)

THE SOUTHEASTERLY 202.00 FEET OF THE NORTHWESTERLY 498.00 OF LOT H IN BLOCK 418 OF A RESUBDIVISION OF BLOCKS 418 AND 419, RANCHO RINCON DEL DIABLO, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1520, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, JANUARY 21, 1913.

PARCEL 3: (APN: 224-142-33-00)

LOT H IN BLOCKS 418 AND 419 IN RANCHO RINCON DEL DIABLO, IN THE CITY OF ESCONDIDO, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1520, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, JANUARY 21, 1913.

EXCEPTING THEREFROM THE NORTHWESTERLY 498.00 FEET THEREOF.

PARCEL 4: (APN: 224-141-23-00)

ALL THAT PORTION OF LOT 4 IN BLOCK 415 OF THE RANCHO RINCON DEL DIABLO, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 723, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, AUGUST 13, 1892.

EXCEPTING THE SOUTHEASTERLY 350 FEET (MEASURED ALONG THE NORTHEASTERLY AND SOUTHWESTERLY LINES) OF SAID LOT 4.

PARCEL 5: (APN: 224-141-25-00)

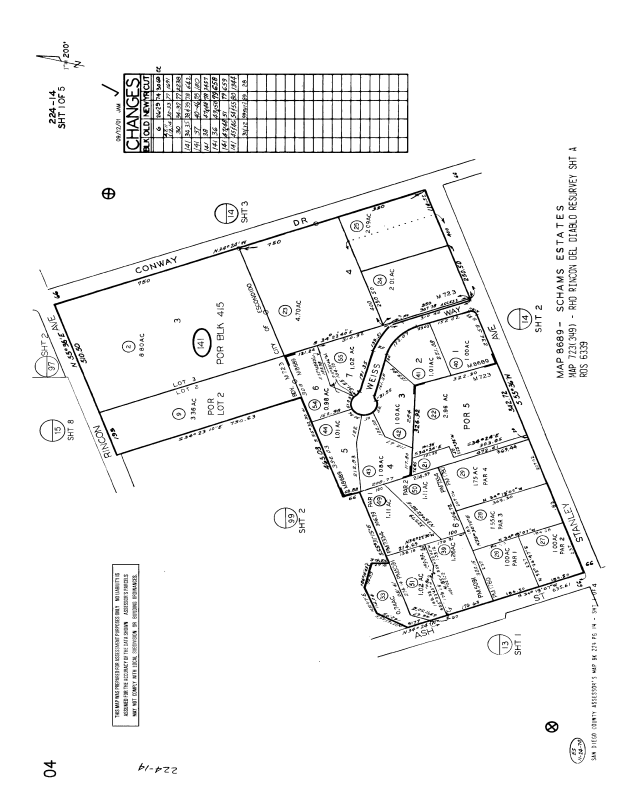
ALL THAT PORTION OF LOT 4 IN THE BLOCK 415 OF THE RANCHO RINCON DEL DIABLO, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 723, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, AUGUST 13, 1892, DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT IN THE SOUTHEASTERLY LINE OF SAID LOT 4 DISTANT NORTHEASTERLY THEREON 250.50 FEET FROM THE MOST SOUTHERLY CORNER OF SAID LOT 4; THENCE NORTHEASTERLY ALONG SAID SOUTHEASTERLY LINE 260.00 FEET, MORE OR LESS, TO THE SOUTHEASTERLY CORNER OF SAID LOT 4; THENCE NORTHWESTERLY ALONG THE NORTHEASTERLY LINE THEREOF 350.00 FEET; THENCE SOUTHWESTERLY PARALLEL WITH THE SOUTHEASTERLY LINE OF SAID LOT 4 A DISTANCE OF 260.00 FEET TO POINT IN A LINE DRAWN PARALLEL WITH AND DISTANT 250.50 FEET NORTHEASTERLY FROM THE SOUTHWESTERLY LINE OF SAID LOT 4, SAID

Order Number: OSA-6481301 (tc) Page Number: 12

400.00 FEET BEING MEASURED ALONG THE SOUTHEASTERLY, LINE THEREOF; THENCE SOUTHEASTERLY ALONG SAID PARALLEL LINE 350.00 FEET TO THE POINT OF BEGINNING.

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## **NOTICE**

Section 12413.1 of the California Insurance Code, effective January 1, 1990, requires that any title insurance company, underwritten title company, or controlled escrow company handling funds in an escrow or sub-escrow capacity, wait a specified number of days after depositing funds, before recording any documents in connection with the transaction or disbursing funds. This statute allows for funds deposited by wire transfer to be disbursed the same day as deposit. In the case of cashier's checks or certified checks, funds may be disbursed the next day after deposit. In order to avoid unnecessary delays of three to seven days, or more, please use wire transfer, cashier's checks, or certified checks whenever possible.

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# EXHIBIT A LIST OF PRINTED EXCEPTIONS AND EXCLUSIONS (BY POLICY TYPE)

#### **CLTA STANDARD COVERAGE POLICY - 1990**

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy and the Company will not pay loss or damage, costs, attorneys' fees or expenses which arise by reason of:

- 1. (a) Any law, ordinance or governmental regulation (including but not limited to building or zoning laws, ordinances, or regulations) restricting, regulating, prohibiting or relating (i) the occupancy, use, or enjoyment of the land; (ii) the character, dimensions or location of any improvement now or hereafter erected on the land; (iii) a separation in ownership or a change in the dimensions or area of the land or any parcel of which the land is or was a part; or (iv) environmental protection, or the effect of any violation of these laws, ordinances or governmental regulations, except to the extent that a notice of the enforcement thereof or a notice of a defect, lien, or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
  - (b) Any governmental police power not excluded by (a) above, except to the extent that a notice of the exercise thereof or notice of a defect, lien or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
- Rights of eminent domain unless notice of the exercise thereof has been recorded in the public records at Date of Policy, but not excluding from coverage any taking which has occurred prior to Date of Policy which would be binding on the rights of a purchaser for value without knowledge.
- 3. Defects, liens, encumbrances, adverse claims or other matters:
  - (a) whether or not recorded in the public records at Date of Policy, but created, suffered, assumed or agreed to by the insured claimant;
  - (b) not known to the Company, not recorded in the public records at Date of Policy, but known to the insured claimant and not disclosed in writing to the Company by the insured claimant prior to the date the insured claimant became an insured under this policy:
  - (c) resulting in no loss or damage to the insured claimant;
  - (d) attaching or created subsequent to Date of Policy; or
  - (e) resulting in loss or damage which would not have been sustained if the insured claimant had paid value for the insured mortgage or for the estate or interest insured by this policy.
- 4. Unenforceability of the lien of the insured mortgage because of the inability or failure of the insured at Date of Policy, or the inability or failure of any subsequent owner of the indebtedness, to comply with the applicable doing business laws of the state in which the land is situated
- 5. Invalidity or unenforceability of the lien of the insured mortgage, or claim thereof, which arises out of the transaction evidenced by the insured mortgage and is based upon usury or any consumer credit protection or truth in lending law.
- 6. Any claim, which arises out of the transaction vesting in the insured the estate of interest insured by this policy or the transaction creating the interest of the insured lender, by reason of the operation of federal bankruptcy, state insolvency or similar creditors' rights laws.

### EXCEPTIONS FROM COVERAGE - SCHEDULE B, PART I

This policy does not insure against loss or damage (and the Company will not pay costs, attorneys' fees or expenses) which arise by reason of:

- 1. Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records.
  - Proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public, records.
- 2. Any facts, rights, interests, or claims which are not shown by the public records but which could be ascertained by an inspection of the land or which may be asserted by persons in possession thereof.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the public records.
- 4. Discrepancies, conflicts in boundary lines, shortage in area, encroachments, or any other facts which a correct survey would disclose, and which are not shown by the public records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the public records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the public records at Date of Policy.

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#### CLTA/ALTA HOMEOWNER'S POLICY OF TITLE INSURANCE (12-02-13)

**EXCLUSIONS** 

In addition to the Exceptions in Schedule B, You are not insured against loss, costs, attorneys' fees, and expenses resulting from:

- 1. Governmental police power, and the existence or violation of those portions of any law or government regulation concerning:
  - a. building;
  - b. zoning;
  - c. land use;
  - d. improvements on the Land;
  - e. land division; and
  - f. environmental protection.

This Exclusion does not limit the coverage described in Covered Risk 8.a., 14, 15, 16, 18, 19, 20, 23 or 27.

- The failure of Your existing structures, or any part of them, to be constructed in accordance with applicable building codes. This Exclusion
  does not limit the coverage described in Covered Risk 14 or 15.
- 3. The right to take the Land by condemning it. This Exclusion does not limit the coverage described in Covered Risk 17.
- 4. Risks:
  - a. that are created, allowed, or agreed to by You, whether or not they are recorded in the Public Records;
  - b. that are Known to You at the Policy Date, but not to Us, unless they are recorded in the Public Records at the Policy Date;
  - c. that result in no loss to You; or
  - d. that first occur after the Policy Date this does not limit the coverage described in Covered Risk 7, 8.e., 25, 26, 27 or 28.
- 5. Failure to pay value for Your Title.
- 6. Lack of a right:
  - a. to any land outside the area specifically described and referred to in paragraph 3 of Schedule A; and
  - b. in streets, alleys, or waterways that touch the Land.
  - This Exclusion does not limit the coverage described in Covered Risk 11 or 21.
- 7. The transfer of the Title to You is invalid as a preferential transfer or as a fraudulent transfer or conveyance under federal bankruptcy, state insolvency, or similar creditors' rights laws.
- 8. Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 9. Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.

#### **LIMITATIONS ON COVERED RISKS**

Your insurance for the following Covered Risks is limited on the Owner's Coverage Statement as follows: For Covered Risk 16, 18, 19, and 21 Your Deductible Amount and Our Maximum Dollar Limit of Liability shown in Schedule A. The deductible amounts and maximum dollar limits shown on Schedule A are as follows:

	Your Deductible Amount	Our Maximum Dollar Limit of Liability
Covered Risk 16:	1% of Policy Amount Shown in Schedule A or \$2,500 (whichever is less)	\$10,000
Covered Risk 18:	1% of Policy Amount Shown in Schedule A or \$5,000 (whichever is less)	\$25,000
Covered Risk 19:	1% of Policy Amount Shown in Schedule A or \$5,000 (whichever is less)	\$25,000
Covered Risk 21:	1% of Policy Amount Shown in Schedule A or \$2,500 (whichever is less)	\$5,000

### 2006 ALTA LOAN POLICY (06-17-06)

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
  - (i) the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;

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- (iii) the subdivision of land; or
- (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 13, or 14); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- 4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law.
- 6. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 13(b) of this policy.
- 7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the Insured Mortgage in the Public Records. This Exclusion does not modify or limit the coverage provided under Covered Risk 11(b).

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

#### **EXCEPTIONS FROM COVERAGE**

[Except as provided in Schedule B - Part II,[t[or T]his policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of:

#### [PART I

[The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the Public Records at Date of Policy.

## **PART II**

In addition to the matters set forth in Part I of this Schedule, the Title is subject to the following matters, and the Company insures against loss or damage sustained in the event that they are not subordinate to the lien of the Insured Mortgage:]

## 2006 ALTA OWNER'S POLICY (06-17-06)

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

 (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to

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- (i) the occupancy, use, or enjoyment of the Land;
- (ii) the character, dimensions, or location of any improvement erected on the Land;
- (iii) the subdivision of land; or
- (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 9 or 10); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
- 4. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- 5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

#### **EXCEPTIONS FROM COVERAGE**

This policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of: [The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the Public Records at Date of Policy.
- 7. [Variable exceptions such as taxes, easements, CC&R's, etc. shown here.]

#### **ALTA EXPANDED COVERAGE RESIDENTIAL LOAN POLICY (07-26-10)**

## **EXCLUSIONS FROM COVERAGE**

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
  - (i) the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;
  - (iii) the subdivision of land; or
  - (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d), 14 or 16.

(b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d),

- 14 or 16.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27 or 28); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- 4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law. This Exclusion does not modify or limit the coverage provided in Covered Risk 26.
- 6. Any claim of invalidity, unenforceability or lack of priority of the lien of the Insured Mortgage as to Advances or modifications made after the Insured has Knowledge that the vestee shown in Schedule A is no longer the owner of the estate or interest covered by this policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11.
- 7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching subsequent to Date of Policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11(b) or 25.
- 8. The failure of the residential structure, or any portion of it, to have been constructed before, on or after Date of Policy in accordance with applicable building codes. This Exclusion does not modify or limit the coverage provided in Covered Risk 5 or 6.
- 9. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 27(b) of this policy.
- 10 Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 11 Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.



# **Privacy Notice**

Effective: October 1, 2019

Notice Last Updated: January 1, 2021

This Privacy Notice describes how First American Financial Corporation and its subsidiaries and affiliates (together referred to as "First American," "we," "us," or "our") collect, use, store, and share your information. This Privacy Notice applies to information we receive from you offline only, as well as from third parties, when you interact with us and/or use and access our services and products ("Products"). For more information about our privacy practices, including our online practices, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>. The practices described in this Privacy Notice are subject to applicable laws in the places in which we operate.

<u>What Type Of Information Do We Collect About You?</u> We collect a variety of categories of information about you. To learn more about the categories of information we collect, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Collect Your Information?** We collect your information: (1) directly from you; (2) automatically when you interact with us; and (3) from third parties, including business parties and affiliates.

**How Do We Use Your Information?** We may use your information in a variety of ways, including but not limited to providing the services you have requested, fulfilling your transactions, comply with relevant laws and our policies, and handling a claim. To learn more about how we may use your information, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Share Your Information?** We do not sell your personal information. We only share your information, including to subsidiaries, affiliates, and to unaffiliated third parties: (1) with your consent; (2) in a business transfer; (3) to service providers; and (4) for legal process and protection. To learn more about how we share your information, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Store and Protect Your Information?** The security of your information is important to us. That is why we take commercially reasonable steps to make sure your information is protected. We use our best efforts to maintain commercially reasonable technical, organizational, and physical safeguards, consistent with applicable law, to protect your information.

**How Long Do We Keep Your Information?** We keep your information for as long as necessary in accordance with the purpose for which it was collected, our business needs, and our legal and regulatory obligations.

**Your Choices** We provide you the ability to exercise certain controls and choices regarding our collection, use, storage, and sharing of your information. You can learn more about your choices by visiting <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**International Jurisdictions**: Our Products are offered in the United States of America (US), and are subject to US federal, state, and local law. If you are accessing the Products from another country, please be advised that you may be transferring your information to us in the US, and you consent to that transfer and use of your information in accordance with this Privacy Notice. You also agree to abide by the applicable laws of applicable US federal, state, and local laws concerning your use of the Products, and your agreements with us.

We may change this Privacy Notice from time to time. Any and all changes to this Privacy Notice will be reflected on this page, and where appropriate provided in person or by another electronic method. YOUR CONTINUED USE, ACCESS, OR INTERACTION WITH OUR PRODUCTS OR YOUR CONTINUED COMMUNICATIONS WITH US AFTER THIS NOTICE HAS BEEN PROVIDED TO YOU WILL REPRESENT THAT YOU HAVE READ AND UNDERSTOOD THIS PRIVACY NOTICE.

**Contact Us** dataprivacy@firstam.com or toll free at 1-866-718-0097.

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		English



## **For California Residents**

If you are a California resident, you may have certain rights under California law, including but not limited to the California Consumer Privacy Act of 2018 ("CCPA"). All phrases used in this section shall have the same meaning as those phrases are used under California law, including the CCPA.

**Right to Know**. You have a right to request that we disclose the following information to you: (1) the categories of **personal information** we have collected about or from you; (2) the categories of sources from which the **personal information** was collected; (3) the business or commercial purpose for such collection and/or disclosure; (4) the categories of third parties with whom we have shared your **personal information**; and (5) the specific pieces of your **personal information** we have collected. To submit a verified request for this information, go to our online privacy policy at www.firstam.com/privacy-policy to submit your request or call toll-free at 1-866-718-0097. You may also designate an authorized agent to submit a request on your behalf by going to our online privacy policy at www.firstam.com/privacy-policy to submit your request or by calling toll-free at 1-866-718-0097.

<u>Right of Deletion</u>. You also have a right to request that we delete the **personal information** we have collected from and about you. This right is subject to certain exceptions available under the CCPA and other applicable law. To submit a verified request for deletion, go to our online privacy policy at www.firstam.com/privacy-policy to submit your request or call toll-free at 1-866-718-0097. You may also designate an authorized agent to submit a request on your behalf by going to our online privacy policy at www.firstam.com/privacy-policy to submit your request or by calling toll-free at 1-866-718-0097.

<u>Verification Process</u>. For either a request to know or delete, we will verify your identity before responding to your request. To verify your identity, we will generally match the identifying information provided in your request with the information we have on file about you. Depending on the sensitivity of the information requested, we may also utilize more stringent verification methods to verify your identity, including but not limited to requesting additional information from you and/or requiring you to sign a declaration under penalty of perjury.

**Notice of Sale**. We do not sell California resident information, nor have we sold California resident information in the past 12 months. We have no actual knowledge of selling the information of minors under the age of 16.

**<u>Right of Non-Discrimination</u>**. You have a right to exercise your rights under California law, including under the CCPA, without suffering discrimination. Accordingly, First American will not discriminate against you in any way if you choose to exercise your rights under the CCPA.

Notice of Collection. To learn more about the categories of personal information we have collected about California residents over the last 12 months, please see "What Information Do We Collect About You" in https://www.firstam.com/privacy-policy. To learn about the sources from which we have collected that information, the business and commercial purpose for its collection, and the categories of third parties with whom we have shared that information, please see "How Do We Collect Your Information", "How Do We Use Your Information", and "How Do We Share Your Information" in https://www.firstam.com/privacy-policy.

**Notice of Sale.** We have not sold the **personal information** of California residents in the past 12 months.

**Notice of Disclosure**. To learn more about the categories of **personal information** we may have disclosed about California residents in the past 12 months, please see "How Do We Use Your Information" and "How Do We Share Your Information" in https://www.firstam.com/privacy-policy.

(Rev. 11/06)

Order Number: OSA-6476983 (tc)

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Update #3 Revised 7/19/2022



# **First American Title Company**

1250 Corona Pointe Court, Ste 200 Corona, CA 92879

Customer	Reference:	

Order Number: OSA-6476983 (tc)

Title Officer: Terrell Crutchfield
Phone: (951)256-5879
Fax No.: (866)558-2872

E-Mail: tcrutchfield@firstam.com

Escrow Officer:

Phone:

(949)885-2405

Fax No.:

(714)913-6372

E-Mail: jagould@firstam.com

Buyer:

Owner: Mark Burt and Crystal Burt

Property: 943 Stanley Avenue

Escondido, CA

## PRELIMINARY REPORT

In response to the above referenced application for a policy of title insurance, this company hereby reports that it is prepared to issue, or cause to be issued, as of the date hereof, a Policy or Policies of Title Insurance describing the land and the estate or interest therein hereinafter set forth, insuring against loss which may be sustained by reason of any defect, lien or encumbrance not shown or referred to as an Exception below or not excluded from coverage pursuant to the printed Schedules, Conditions and Stipulations of said Policy forms.

The printed Exceptions and Exclusions from the coverage and Limitations on Covered Risks of said policy or policies are set forth in Exhibit A attached. The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than that set forth in the arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. Limitations on Covered Risks applicable to the CLTA and ALTA Homeowner's Policies of Title Insurance which establish a Deductible Amount and a Maximum Dollar Limit of Liability for certain coverages are also set forth in Exhibit A. Copies of the policy forms should be read. They are available from the office which issued this report.

Please read the exceptions shown or referred to below and the exceptions and exclusions set forth in Exhibit A of this report carefully. The exceptions and exclusions are meant to provide you with notice of matters which are not covered under the terms of the title insurance policy and should be carefully considered.

It is important to note that this preliminary report is not a written representation as to the condition of title and may not list all liens, defects, and encumbrances affecting title to the land.

Order Number: OSA-6476983 (tc)

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This report (and any supplements or amendments hereto) is issued solely for the purpose of facilitating the issuance of a policy of title insurance and no liability is assumed hereby. If it is desired that liability be assumed prior to the issuance of a policy of title insurance, a Binder or Commitment should be requested.

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Dated as of July 1, 2022 at 7:30 A.M.

The form of Policy of title insurance contemplated by this report is:

ALTA Ext Owner Policy 1402.06 (2006)-N

To Be Determined

A specific request should be made if another form or additional coverage is desired.

Title to said estate or interest at the date hereof is vested in:

MARK BURT AND CRYSTAL BURT, HUSBAND AND WIFE AS JOINT TENANTS

The estate or interest in the land hereinafter described or referred to covered by this Report is:

A fee.

The Land referred to herein is described as follows:

(See attached Legal Description)

At the date hereof exceptions to coverage in addition to the printed Exceptions and Exclusions in said policy form would be as follows:

- 1. General and special taxes and assessments for the fiscal year 2022-2023, a lien not yet due or payable.
- 2. Intentionally Deleted
- 3. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code.
- 4. Intentionally Deleted
- 5. Intentionally Deleted
- 6. The terms and provisions contained in the document entitled "AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF ESCONDIDO, CALIFORNIA, ADOPTING A PLAN AND ESTABLISHING A DRAINAGE BASIN WITH FEES FOR THE LEHNER AVENUE STORM DRAIN BASIN" recorded August 21, 1985 as INSTRUMENT NO. 1985-303032 OF OFFICIAL RECORDS.

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7. A deed of trust to secure an original indebtedness of \$296,000.00 recorded June 26, 2012 as INSTRUMENT NO. 2012-0369439 OF OFFICIAL RECORDS.

Dated: June 12, 2012

Trustor: MARK BURT AND CRYSTAL BURT, HUSBAND AND WIFE AS

JOINT TENANTS

Trustee: OLIVIA TODD

Beneficiary: MORTGAGE ELECTRONIC REGISTRATION SYSTEMS, INC.

Lender: U.S. BANK N.A.

8. A deed of trust to secure an original indebtedness of \$154,253.00 recorded June 30, 2017 as

INSTRUMENT NO. 2017-0298923 OF OFFICIAL RECORDS.

Dated: May 01, 2017

Trustor: MARK BURT AND CRYSTAL BURT, MARRIED TO EACH

OTHER

Trustee: U.S. BANK TRUST COMPANY, NATIONAL ASSOCIATION, A

NATIONAL BANKING ASSOCIATION ORGANIZED UNDER

THE LAWS OF THE UNITED STATES

Beneficiary: U.S. BANK NATIONAL ASSOCIATION, A NATIONAL

BANKING ASSOCIATION ORGANIZED UNDER THE LAWS OF

THE UNITED STATES

The above deed of trust states that it secures an equity line/revolving line of credit.

- 9. Intentionally Deleted
- 10. Water rights, claims or title to water, whether or not shown by the Public Records.
- 10a. The terms and provisions contained in the document entitled "Memorandum of Agreement" recorded March 4, 2021 as Instrument No. 2021-0169422 of Official Records.

# Prior to the issuance of any policy of title insurance, the Company will require:

11. This transaction may be subject to a Geographic Targeting Order ("GTO") issued pursuant to the Bank Secrecy Act. Information necessary to comply with the GTO must be provided prior to the closing. This transaction will not be insured until this information is submitted, reviewed and found to be complete.

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# **INFORMATIONAL NOTES**

Note: The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than the certain dollar amount set forth in any applicable arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. If you desire to review the terms of the policy, including any arbitration clause that may be included, contact the office that issued this Commitment or Report to obtain a sample of the policy jacket for the policy that is to be issued in connection with your transaction.

1. General and special taxes and assessments for the fiscal year 2021-2022.

First Installment: \$1,876.41, PAID

Penalty: \$0.00

Second Installment: \$1,876.41, PAID

Penalty: \$0.00 Tax Rate Area: 04330

A. P. No.: 224-142-30-00

- According to the latest available equalized assessment roll in the office of the county tax assessor, there is located on the land a(n) SINGLE FAMILY RESIDENCE known as 943 STANLEY AVENUE, ESCONDIDO, CALIFORNIA.
- 3. According to the public records, there has been no conveyance of the land within a period of twenty-four months prior to the date of this report, except as follows:

None

The map attached, if any, may or may not be a survey of the land depicted hereon. First American expressly disclaims any liability for loss or damage which may result from reliance on this map except to the extent coverage for such loss or damage is expressly provided by the terms and provisions of the title insurance policy, if any, to which this map is attached.

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#### LEGAL DESCRIPTION

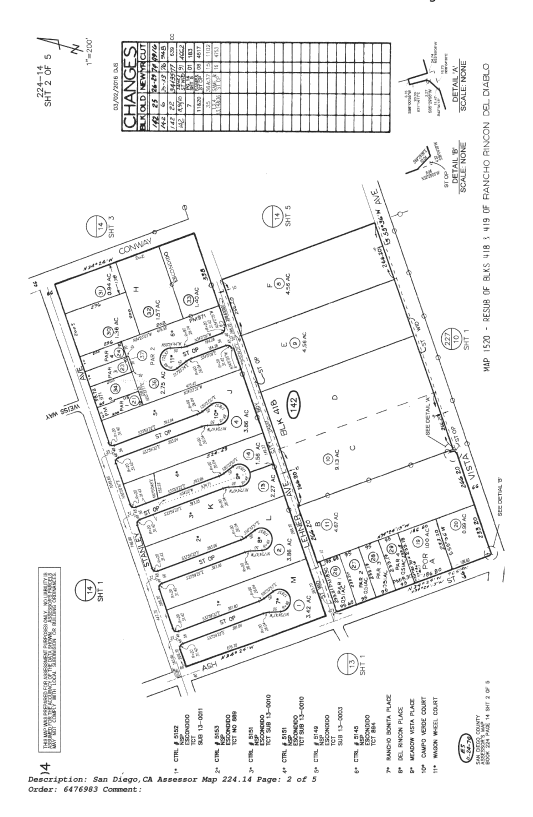
Real property in the City of Escondido, County of San Diego, State of California, described as follows:

ALL THAT PORTION OF LOT H IN BLOCK 418 OF A RESUBDIVISION OF BLOCKS 418 AND 419, OF RANCHO RINCON DEL DIABLO, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1520, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, JANUARY 21, 1913, DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT IN THE NORTHWESTERLY LINE OF SAID LOT H, DISTANT THEREON SOUTH 55° 36' 00" WEST, 138.00 FEET FROM THE MOST NORTHERLY CORNER THEREOF; THENCE SOUTH 55° 36' 00" WEST ALONG SAID NORTHWESTERLY LINE 200.00 FEET, MORE OR LESS, TO THE MOST WESTERLY CORNER OF SAID LOT H; THENCE SOUTH 34° 24' 00" EAST ALONG THE SOUTHWESTERLY LINE THEREOF 296.00 FEET; THENCE NORTH 55° 36' 00" EAST, PARALLEL WITH THE NORTHWESTERLY LINE OF SAID LOT H, 200.00 FEET TO A LINE DRAWN PARALLEL WITH AND DISTANT 138.00 FEET SOUTHWESTERLY AT RIGHT ANGLES FROM THE NORTHEASTERLY LINE OF SAID LOT H; THENCE NORTH 34° 24' 00" WEST, ALONG SAID PARALLEL LINE 296.00 FEET TO THE POINT OF BEGINNING.

APN: 224-142-30-00

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# **NOTICE**

Section 12413.1 of the California Insurance Code, effective January 1, 1990, requires that any title insurance company, underwritten title company, or controlled escrow company handling funds in an escrow or sub-escrow capacity, wait a specified number of days after depositing funds, before recording any documents in connection with the transaction or disbursing funds. This statute allows for funds deposited by wire transfer to be disbursed the same day as deposit. In the case of cashier's checks or certified checks, funds may be disbursed the next day after deposit. In order to avoid unnecessary delays of three to seven days, or more, please use wire transfer, cashier's checks, or certified checks whenever possible.

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# EXHIBIT A LIST OF PRINTED EXCEPTIONS AND EXCLUSIONS (BY POLICY TYPE)

#### **CLTA STANDARD COVERAGE POLICY - 1990**

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy and the Company will not pay loss or damage, costs, attorneys' fees or expenses which arise by reason of:

- 1. (a) Any law, ordinance or governmental regulation (including but not limited to building or zoning laws, ordinances, or regulations) restricting, regulating, prohibiting or relating (i) the occupancy, use, or enjoyment of the land; (ii) the character, dimensions or location of any improvement now or hereafter erected on the land; (iii) a separation in ownership or a change in the dimensions or area of the land or any parcel of which the land is or was a part; or (iv) environmental protection, or the effect of any violation of these laws, ordinances or governmental regulations, except to the extent that a notice of the enforcement thereof or a notice of a defect, lien, or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
  - (b) Any governmental police power not excluded by (a) above, except to the extent that a notice of the exercise thereof or notice of a defect, lien or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
- Rights of eminent domain unless notice of the exercise thereof has been recorded in the public records at Date of Policy, but not excluding from coverage any taking which has occurred prior to Date of Policy which would be binding on the rights of a purchaser for value without knowledge.
- 3. Defects, liens, encumbrances, adverse claims or other matters:
  - (a) whether or not recorded in the public records at Date of Policy, but created, suffered, assumed or agreed to by the insured claimant;
  - (b) not known to the Company, not recorded in the public records at Date of Policy, but known to the insured claimant and not disclosed in writing to the Company by the insured claimant prior to the date the insured claimant became an insured under this policy:
  - (c) resulting in no loss or damage to the insured claimant;
  - (d) attaching or created subsequent to Date of Policy; or
  - (e) resulting in loss or damage which would not have been sustained if the insured claimant had paid value for the insured mortgage or for the estate or interest insured by this policy.
- 4. Unenforceability of the lien of the insured mortgage because of the inability or failure of the insured at Date of Policy, or the inability or failure of any subsequent owner of the indebtedness, to comply with the applicable doing business laws of the state in which the land is situated
- 5. Invalidity or unenforceability of the lien of the insured mortgage, or claim thereof, which arises out of the transaction evidenced by the insured mortgage and is based upon usury or any consumer credit protection or truth in lending law.
- 6. Any claim, which arises out of the transaction vesting in the insured the estate of interest insured by this policy or the transaction creating the interest of the insured lender, by reason of the operation of federal bankruptcy, state insolvency or similar creditors' rights laws.

#### EXCEPTIONS FROM COVERAGE - SCHEDULE B, PART I

This policy does not insure against loss or damage (and the Company will not pay costs, attorneys' fees or expenses) which arise by reason of:

- 1. Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records.
  - Proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public, records.
- 2. Any facts, rights, interests, or claims which are not shown by the public records but which could be ascertained by an inspection of the land or which may be asserted by persons in possession thereof.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the public records.
- 4. Discrepancies, conflicts in boundary lines, shortage in area, encroachments, or any other facts which a correct survey would disclose, and which are not shown by the public records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the public records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the public records at Date of Policy.

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#### CLTA/ALTA HOMEOWNER'S POLICY OF TITLE INSURANCE (12-02-13)

**EXCLUSIONS** 

In addition to the Exceptions in Schedule B, You are not insured against loss, costs, attorneys' fees, and expenses resulting from:

- 1. Governmental police power, and the existence or violation of those portions of any law or government regulation concerning:
  - a. building;
  - b. zoning;
  - c. land use;
  - d. improvements on the Land;
  - e. land division; and
  - f. environmental protection.

This Exclusion does not limit the coverage described in Covered Risk 8.a., 14, 15, 16, 18, 19, 20, 23 or 27.

- 2. The failure of Your existing structures, or any part of them, to be constructed in accordance with applicable building codes. This Exclusion does not limit the coverage described in Covered Risk 14 or 15.
- 3. The right to take the Land by condemning it. This Exclusion does not limit the coverage described in Covered Risk 17.
- 4. Risks:
  - a. that are created, allowed, or agreed to by You, whether or not they are recorded in the Public Records;
  - b. that are Known to You at the Policy Date, but not to Us, unless they are recorded in the Public Records at the Policy Date;
  - c. that result in no loss to You; or
  - d. that first occur after the Policy Date this does not limit the coverage described in Covered Risk 7, 8.e., 25, 26, 27 or 28.
- 5. Failure to pay value for Your Title.
- 6. Lack of a right:
  - a. to any land outside the area specifically described and referred to in paragraph 3 of Schedule A; and
  - b. in streets, alleys, or waterways that touch the Land.
  - This Exclusion does not limit the coverage described in Covered Risk 11 or 21.
- 7. The transfer of the Title to You is invalid as a preferential transfer or as a fraudulent transfer or conveyance under federal bankruptcy, state insolvency, or similar creditors' rights laws.
- 8. Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 9. Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.

### **LIMITATIONS ON COVERED RISKS**

Your insurance for the following Covered Risks is limited on the Owner's Coverage Statement as follows: For Covered Risk 16, 18, 19, and 21 Your Deductible Amount and Our Maximum Dollar Limit of Liability shown in Schedule A. The deductible amounts and maximum dollar limits shown on Schedule A are as follows:

	Your Deductible Amount	Our Maximum Dollar Limit of Liability
Covered Risk 16:	1% of Policy Amount Shown in Schedule A or \$2,500 (whichever is less)	\$10,000
Covered Risk 18:	1% of Policy Amount Shown in Schedule A or \$5,000 (whichever is less)	\$25,000
Covered Risk 19:	1% of Policy Amount Shown in Schedule A or \$5,000 (whichever is less)	\$25,000
Covered Risk 21:	1% of Policy Amount Shown in Schedule A or \$2,500 (whichever is less)	\$5,000

### 2006 ALTA LOAN POLICY (06-17-06)

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
  - (i) the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;

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- (iii) the subdivision of land; or
- (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 13, or 14); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- 4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law.
- 6. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 13(b) of this policy.
- 7. Àny lièn on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the Insured Mortgage in the Public Records. This Exclusion does not modify or limit the coverage provided under Covered Risk 11(b).

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

#### **EXCEPTIONS FROM COVERAGE**

[Except as provided in Schedule B - Part II,[t[or T]his policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of:

#### [PART I

[The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the Public Records at Date of Policy.

# **PART II**

In addition to the matters set forth in Part I of this Schedule, the Title is subject to the following matters, and the Company insures against loss or damage sustained in the event that they are not subordinate to the lien of the Insured Mortgage:]

## 2006 ALTA OWNER'S POLICY (06-17-06)

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

1. (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to

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- (i) the occupancy, use, or enjoyment of the Land;
- (ii) the character, dimensions, or location of any improvement erected on the Land;
- (iii) the subdivision of land; or
- (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 9 or 10); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
- 4. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- 5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

#### **EXCEPTIONS FROM COVERAGE**

This policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of: [The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the Public Records at Date of Policy.
- 7. [Variable exceptions such as taxes, easements, CC&R's, etc. shown here.]

#### **ALTA EXPANDED COVERAGE RESIDENTIAL LOAN POLICY (07-26-10)**

# **EXCLUSIONS FROM COVERAGE**

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
  - (i) the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;
  - (iii) the subdivision of land; or
  - (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d), 14 or 16.

(b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d),

- 14 or 16.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27 or 28); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- 4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law. This Exclusion does not modify or limit the coverage provided in Covered Risk 26.
- 6. Any claim of invalidity, unenforceability or lack of priority of the lien of the Insured Mortgage as to Advances or modifications made after the Insured has Knowledge that the vestee shown in Schedule A is no longer the owner of the estate or interest covered by this policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11.
- 7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching subsequent to Date of Policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11(b) or 25.
- 8. The failure of the residential structure, or any portion of it, to have been constructed before, on or after Date of Policy in accordance with applicable building codes. This Exclusion does not modify or limit the coverage provided in Covered Risk 5 or 6.
- 9. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 27(b) of this policy.
- 10 Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 11 Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.



# **Privacy Notice**

Effective: October 1, 2019

Notice Last Updated: January 1, 2021

This Privacy Notice describes how First American Financial Corporation and its subsidiaries and affiliates (together referred to as "First American," "we," "us," or "our") collect, use, store, and share your information. This Privacy Notice applies to information we receive from you offline only, as well as from third parties, when you interact with us and/or use and access our services and products ("Products"). For more information about our privacy practices, including our online practices, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>. The practices described in this Privacy Notice are subject to applicable laws in the places in which we operate.

<u>What Type Of Information Do We Collect About You?</u> We collect a variety of categories of information about you. To learn more about the categories of information we collect, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Collect Your Information?** We collect your information: (1) directly from you; (2) automatically when you interact with us; and (3) from third parties, including business parties and affiliates.

**How Do We Use Your Information?** We may use your information in a variety of ways, including but not limited to providing the services you have requested, fulfilling your transactions, comply with relevant laws and our policies, and handling a claim. To learn more about how we may use your information, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Share Your Information?** We do not sell your personal information. We only share your information, including to subsidiaries, affiliates, and to unaffiliated third parties: (1) with your consent; (2) in a business transfer; (3) to service providers; and (4) for legal process and protection. To learn more about how we share your information, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Store and Protect Your Information?** The security of your information is important to us. That is why we take commercially reasonable steps to make sure your information is protected. We use our best efforts to maintain commercially reasonable technical, organizational, and physical safeguards, consistent with applicable law, to protect your information.

**How Long Do We Keep Your Information?** We keep your information for as long as necessary in accordance with the purpose for which it was collected, our business needs, and our legal and regulatory obligations.

**Your Choices** We provide you the ability to exercise certain controls and choices regarding our collection, use, storage, and sharing of your information. You can learn more about your choices by visiting <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**International Jurisdictions**: Our Products are offered in the United States of America (US), and are subject to US federal, state, and local law. If you are accessing the Products from another country, please be advised that you may be transferring your information to us in the US, and you consent to that transfer and use of your information in accordance with this Privacy Notice. You also agree to abide by the applicable laws of applicable US federal, state, and local laws concerning your use of the Products, and your agreements with us.

We may change this Privacy Notice from time to time. Any and all changes to this Privacy Notice will be reflected on this page, and where appropriate provided in person or by another electronic method. YOUR CONTINUED USE, ACCESS, OR INTERACTION WITH OUR PRODUCTS OR YOUR CONTINUED COMMUNICATIONS WITH US AFTER THIS NOTICE HAS BEEN PROVIDED TO YOU WILL REPRESENT THAT YOU HAVE READ AND UNDERSTOOD THIS PRIVACY NOTICE.

**Contact Us** dataprivacy@firstam.com or toll free at 1-866-718-0097.

Form 10-PRIVACY20 (12-18-20)	Page 1 of 2	Privacy Notice (2020 First American Financial Corporation)
		English



# **For California Residents**

If you are a California resident, you may have certain rights under California law, including but not limited to the California Consumer Privacy Act of 2018 ("CCPA"). All phrases used in this section shall have the same meaning as those phrases are used under California law, including the CCPA.

**Right to Know**. You have a right to request that we disclose the following information to you: (1) the categories of **personal information** we have collected about or from you; (2) the categories of sources from which the **personal information** was collected; (3) the business or commercial purpose for such collection and/or disclosure; (4) the categories of third parties with whom we have shared your **personal information**; and (5) the specific pieces of your **personal information** we have collected. To submit a verified request for this information, go to our online privacy policy at www.firstam.com/privacy-policy to submit your request or call toll-free at 1-866-718-0097. You may also designate an authorized agent to submit a request on your behalf by going to our online privacy policy at www.firstam.com/privacy-policy to submit your request or by calling toll-free at 1-866-718-0097.

<u>Right of Deletion</u>. You also have a right to request that we delete the **personal information** we have collected from and about you. This right is subject to certain exceptions available under the CCPA and other applicable law. To submit a verified request for deletion, go to our online privacy policy at www.firstam.com/privacy-policy to submit your request or call toll-free at 1-866-718-0097. You may also designate an authorized agent to submit a request on your behalf by going to our online privacy policy at www.firstam.com/privacy-policy to submit your request or by calling toll-free at 1-866-718-0097.

<u>Verification Process</u>. For either a request to know or delete, we will verify your identity before responding to your request. To verify your identity, we will generally match the identifying information provided in your request with the information we have on file about you. Depending on the sensitivity of the information requested, we may also utilize more stringent verification methods to verify your identity, including but not limited to requesting additional information from you and/or requiring you to sign a declaration under penalty of perjury.

**Notice of Sale**. We do not sell California resident information, nor have we sold California resident information in the past 12 months. We have no actual knowledge of selling the information of minors under the age of 16.

**<u>Right of Non-Discrimination</u>**. You have a right to exercise your rights under California law, including under the CCPA, without suffering discrimination. Accordingly, First American will not discriminate against you in any way if you choose to exercise your rights under the CCPA.

Notice of Collection. To learn more about the categories of personal information we have collected about California residents over the last 12 months, please see "What Information Do We Collect About You" in https://www.firstam.com/privacy-policy. To learn about the sources from which we have collected that information, the business and commercial purpose for its collection, and the categories of third parties with whom we have shared that information, please see "How Do We Collect Your Information", "How Do We Use Your Information", and "How Do We Share Your Information" in https://www.firstam.com/privacy-policy.

**Notice of Sale**. We have not sold the **personal information** of California residents in the past 12 months.

**Notice of Disclosure**. To learn more about the categories of **personal information** we may have disclosed about California residents in the past 12 months, please see "How Do We Use Your Information" and "How Do We Share Your Information" in https://www.firstam.com/privacy-policy.

(Rev. 11/06)

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Update #4



# **First American Title Company**

1250 Corona Pointe Court, Ste 200 Corona, CA 92879

John Kaye Escondido North LLC 30200 Ranch Viejo Rd, Ste B San Juan Capistrano, CA 92675

Customer Reference: APN 224-141-24-00

Order Number: OSA-6662219 (tc)

Title Officer: Terrell Crutchfield
Phone: (951)256-5879
Fax No.: (866)558-2872

E-Mail: tcrutchfield@firstam.com

Buyer:

Property: 916 Stanley Ave Escondido, CA 92026

#### PRELIMINARY REPORT

In response to the above referenced application for a policy of title insurance, this company hereby reports that it is prepared to issue, or cause to be issued, as of the date hereof, a Policy or Policies of Title Insurance describing the land and the estate or interest therein hereinafter set forth, insuring against loss which may be sustained by reason of any defect, lien or encumbrance not shown or referred to as an Exception below or not excluded from coverage pursuant to the printed Schedules, Conditions and Stipulations of said Policy forms.

The printed Exceptions and Exclusions from the coverage and Limitations on Covered Risks of said policy or policies are set forth in Exhibit A attached. The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than that set forth in the arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. Limitations on Covered Risks applicable to the CLTA and ALTA Homeowner's Policies of Title Insurance which establish a Deductible Amount and a Maximum Dollar Limit of Liability for certain coverages are also set forth in Exhibit A. Copies of the policy forms should be read. They are available from the office which issued this report.

Please read the exceptions shown or referred to below and the exceptions and exclusions set forth in Exhibit A of this report carefully. The exceptions and exclusions are meant to provide you with notice of matters which are not covered under the terms of the title insurance policy and should be carefully considered.

It is important to note that this preliminary report is not a written representation as to the condition of title and may not list all liens, defects, and encumbrances affecting title to the land.

Please be advised that any provision contained in this document, or in a document that is attached, linked or referenced in this document, that under applicable law illegally discriminates against a class of individuals based

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upon personal characteristics such as race, color, religion, sex, sexual orientation, gender identity, familial status, disability, national origin, or any other legally protected class, is illegal and unenforceable by law.

This report (and any supplements or amendments hereto) is issued solely for the purpose of facilitating the issuance of a policy of title insurance and no liability is assumed hereby. If it is desired that liability be assumed prior to the issuance of a policy of title insurance, a Binder or Commitment should be requested.

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Dated as of July 1, 2022 at 7:30 A.M.

The form of Policy of title insurance contemplated by this report is:

To Be Determined

A specific request should be made if another form or additional coverage is desired.

Title to said estate or interest at the date hereof is vested in:

LoanPro Network Inc, a California corporation (2740797)

The estate or interest in the land hereinafter described or referred to covered by this Report is:

A fee.

The Land referred to herein is described as follows:

(See attached Legal Description)

At the date hereof exceptions to coverage in addition to the printed Exceptions and Exclusions in said policy form would be as follows:

- A. General and special taxes and assessments for the fiscal year 2022-2023, a lien not yet due or payable.
- 1. Intentionally Deleted
- 2. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code.
- 3. Intentionally Deleted
- 4. An easement for RIGHT OF WAY FOR ROAD, PUBLIC UTILITY and incidental purposes in the document recorded November 16, 1965 as INSTRUMENT NO. 1965-208066 OF OFFICIAL RECORDS.
- 5. The terms and provisions contained in the document entitled "AGREEMENT" recorded April 09, 2004 as INSTRUMENT NO. 2004-0304251 of Official Records.

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6. A deed of trust to secure an original indebtedness of \$460,000.00 recorded February 26, 2008 as INSTRUMENT NO. 2008-99168 OF OFFICIAL RECORDS.

Dated: February 21, 2008

Trustor: COREAN TATE, A MARRIED WOMAN

Trustee: GOLDEN WEST SAVINGS ASSOCIATION SERVICE CO., A

CALIFORNIA CORPORATION

Beneficiary: WACHOVIA MORTGAGE, FSB

The above deed of trust states that it secures an equity line/revolving line of credit.

According to the public records, the beneficial interest under the deed of trust has been assigned to FIRSTKEY MORTGAGE, LLC by various assignments, the last of which was recorded May 05, 2021 as INSTRUMENT NO. 2021-0346420 of Official Records.

- a. If this deed of trust is to be eliminated in the policy or policies contemplated by this report/commitment, the company will require the following for review prior to the recordation of any documents or the issuance of any policy of title insurance:
  - i. Original note and deed of trust.
  - ii. Payoff demand statement signed by all present beneficiaries.
  - iii. Request for reconveyance or substitution of trustee and full reconveyance must be signed by all present beneficiaries and must be notarized by a First American approved notary.
- b. If the payoff demand statement or the request for reconveyance is to be signed by a servicer, we will also require a full copy of the loan servicing agreement executed by all present beneficiaries.
- c. If any of the beneficial interest is presently held by trustees under a trust agreement, we will require a certification pursuant to Section 18100.5 of the California Probate Code in a form satisfactory to the Company.
- 7. Intentionally Deleted
- 8. Intentionally Deleted
- 9. Rights of the public in and to that portion of the Land lying within any Road, Street, Alley or Highway.
- 10. Water rights, claims or title to water, whether or not shown by the Public Records.
- 11. Rights of parties in possession.
- 11a. The terms and provisions contained in the document entitled "Memorandum of Agreement" recorded October 7, 2021 as Instrument No. 2021-0702367 of Official Records.

Prior to the issuance of any policy of title insurance, the Company will require:

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12. With respect to LoanPro Network Inc, a California corporation (2740797), a corporation:

- a. A certificate of good standing of recent date issued by the Secretary of State of the corporation's state of domicile.
- b. A certified copy of a resolution of the Board of Directors authorizing the contemplated transaction and designating which corporate officers shall have the power to execute on behalf of the corporation.
- c. Other requirements which the Company may impose following its review of the material required herein and other information which the Company may require.

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# **INFORMATIONAL NOTES**

Note: The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than the certain dollar amount set forth in any applicable arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. If you desire to review the terms of the policy, including any arbitration clause that may be included, contact the office that issued this Commitment or Report to obtain a sample of the policy jacket for the policy that is to be issued in connection with your transaction.

1. General and special taxes and assessments for the fiscal year 2021-2022.

First Installment: \$2,900.02, PAID

Penalty: \$0.00

Second Installment: \$2,900.02, PAID

Penalty: \$0.00 Tax Rate Area: 74124

A. P. No.: 224-141-24-00

- 2. According to the latest available equalized assessment roll in the office of the county tax assessor, there is located on the land a(n) Multiple Family Residence known as 916 Stanley Avenue, Escondido, California.
- 3. According to the public records, there has been no conveyance of the land within a period of twenty-four months prior to the date of this report, except as follows:

None

The map attached, if any, may or may not be a survey of the land depicted hereon. First American expressly disclaims any liability for loss or damage which may result from reliance on this map except to the extent coverage for such loss or damage is expressly provided by the terms and provisions of the title insurance policy, if any, to which this map is attached.

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First American Title Company 1250 Corona Pointe Court, Suite 200 Corona, CA 92879

(951)256-5880 Fax - (909)476-2401



# **WIRE INSTRUCTIONS**

for

First American Title Company, Demand/Draft Sub-Escrow Deposits Riverside County, California

# **First American Trust, FSB**

5 First American Way Santa Ana, CA 92707 Banking Services: (877) 600-9473

ABA 122241255
Credit to First American Title Company
Account No. 3097840000

Reference Title Order Number 6662219 and Title Officer Terrell Crutchfield

Please wire the day before recording.

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#### **LEGAL DESCRIPTION**

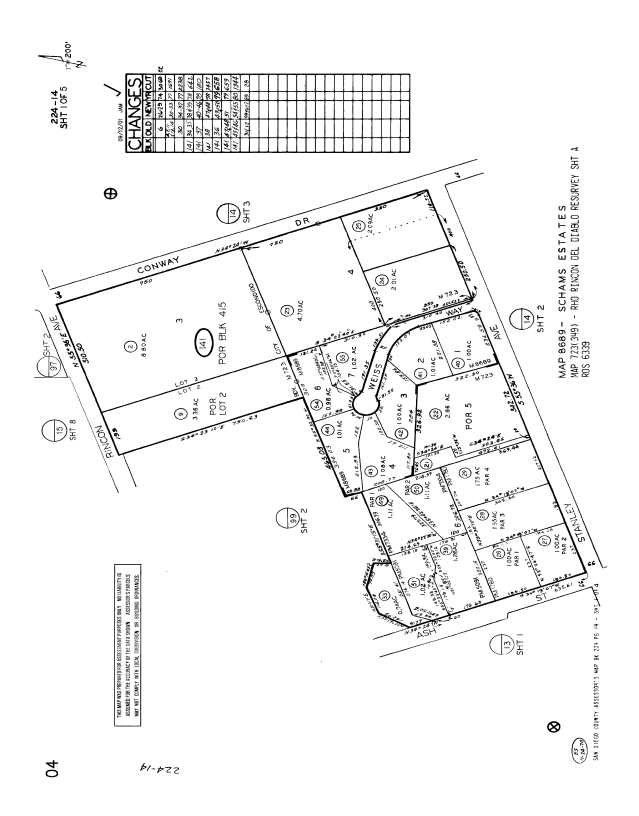
Real property in the unincorporated area of the County of San Diego, State of California, described as follows:

ALL THAT PORTION OF LOT 4 IN BLOCK 415 OF THE RANCHO RINCON DEL DIABLO, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 723, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, AUGUST 13, 1892, DESCRIBED AS FOLLOWS:

BEGINNING AT THE MOST SOUTHERLY CORNER OF SAID LOT 4; THENCE NORTHEASTERLY ALONG THE SOUTHEASTERLY LINE OF SAID LOT A DISTANCE OF 250.50 FEET; THENCE NORTHWESTERLY PARALLEL WITH THE SOUTHWESTERLY PARALLEL WITH THE NORTHEASTERLY LINE OF SAID LOT 4, 250.50 FEET TO THE SOUTHWESTERLY LINE OF SAID LOT 4; THENCE SOUTHEASTERLY ALONG SAID SOUTHWESTERLY LINE 350.00 FEET TO THE POINT OF BEGINNING.

APN: 224-141-24-00

Order Number: OSA-6662219 (tc) Page Number: 9



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# **NOTICE**

Section 12413.1 of the California Insurance Code, effective January 1, 1990, requires that any title insurance company, underwritten title company, or controlled escrow company handling funds in an escrow or sub-escrow capacity, wait a specified number of days after depositing funds, before recording any documents in connection with the transaction or disbursing funds. This statute allows for funds deposited by wire transfer to be disbursed the same day as deposit. In the case of cashier's checks or certified checks, funds may be disbursed the next day after deposit. In order to avoid unnecessary delays of three to seven days, or more, please use wire transfer, cashier's checks, or certified checks whenever possible.

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# EXHIBIT A LIST OF PRINTED EXCEPTIONS AND EXCLUSIONS (BY POLICY TYPE)

#### **CLTA STANDARD COVERAGE POLICY - 1990**

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy and the Company will not pay loss or damage, costs, attorneys' fees or expenses which arise by reason of:

- (a) Any law, ordinance or governmental regulation (including but not limited to building or zoning laws, ordinances, or regulations) restricting, regulating, prohibiting or relating (i) the occupancy, use, or enjoyment of the land; (ii) the character, dimensions or location of any improvement now or hereafter erected on the land; (iii) a separation in ownership or a change in the dimensions or area of the land or any parcel of which the land is or was a part; or (iv) environmental protection, or the effect of any violation of these laws, ordinances or governmental regulations, except to the extent that a notice of the enforcement thereof or a notice of a defect, lien, or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
  - (b) Any governmental police power not excluded by (a) above, except to the extent that a notice of the exercise thereof or notice of a defect, lien or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
- Rights of eminent domain unless notice of the exercise thereof has been recorded in the public records at Date of Policy, but not excluding from coverage any taking which has occurred prior to Date of Policy which would be binding on the rights of a purchaser for value without knowledge.
- 3. Defects, liens, encumbrances, adverse claims or other matters:
  - (a) whether or not recorded in the public records at Date of Policy, but created, suffered, assumed or agreed to by the insured claimant;
  - (b) not known to the Company, not recorded in the public records at Date of Policy, but known to the insured claimant and not disclosed in writing to the Company by the insured claimant prior to the date the insured claimant became an insured under this policy:
  - (c) resulting in no loss or damage to the insured claimant;
  - (d) attaching or created subsequent to Date of Policy; or
  - (e) resulting in loss or damage which would not have been sustained if the insured claimant had paid value for the insured mortgage or for the estate or interest insured by this policy.
- 4. Unenforceability of the lien of the insured mortgage because of the inability or failure of the insured at Date of Policy, or the inability or failure of any subsequent owner of the indebtedness, to comply with the applicable doing business laws of the state in which the land is situated
- 5. Invalidity or unenforceability of the lien of the insured mortgage, or claim thereof, which arises out of the transaction evidenced by the insured mortgage and is based upon usury or any consumer credit protection or truth in lending law.
- 6. Any claim, which arises out of the transaction vesting in the insured the estate of interest insured by this policy or the transaction creating the interest of the insured lender, by reason of the operation of federal bankruptcy, state insolvency or similar creditors' rights laws.

#### EXCEPTIONS FROM COVERAGE - SCHEDULE B, PART I

This policy does not insure against loss or damage (and the Company will not pay costs, attorneys' fees or expenses) which arise by reason of:

- Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records.
  - Proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public, records.
- 2. Any facts, rights, interests, or claims which are not shown by the public records but which could be ascertained by an inspection of the land or which may be asserted by persons in possession thereof.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the public records.
- 4. Discrepancies, conflicts in boundary lines, shortage in area, encroachments, or any other facts which a correct survey would disclose, and which are not shown by the public records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the public records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the public records at Date of Policy.

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#### **CLTA/ALTA HOMEOWNER'S POLICY OF TITLE INSURANCE (12-02-13)**

**EXCLUSIONS** 

In addition to the Exceptions in Schedule B, You are not insured against loss, costs, attorneys' fees, and expenses resulting from:

- 1. Governmental police power, and the existence or violation of those portions of any law or government regulation concerning:
  - a. building;
  - b. zoning;
  - c. land use;
  - d. improvements on the Land;
  - e. land division; and
  - f. environmental protection.

This Exclusion does not limit the coverage described in Covered Risk 8.a., 14, 15, 16, 18, 19, 20, 23 or 27.

- 2. The failure of Your existing structures, or any part of them, to be constructed in accordance with applicable building codes. This Exclusion does not limit the coverage described in Covered Risk 14 or 15.
- 3. The right to take the Land by condemning it. This Exclusion does not limit the coverage described in Covered Risk 17.
- 4. Risks:
  - a. that are created, allowed, or agreed to by You, whether or not they are recorded in the Public Records;
  - b. that are Known to You at the Policy Date, but not to Us, unless they are recorded in the Public Records at the Policy Date;
  - c. that result in no loss to You; or
  - d. that first occur after the Policy Date this does not limit the coverage described in Covered Risk 7, 8.e., 25, 26, 27 or 28.
- 5. Failure to pay value for Your Title.
- 6. Lack of a right:
  - a. to any land outside the area specifically described and referred to in paragraph 3 of Schedule A; and
  - b. in streets, alleys, or waterways that touch the Land.
  - This Exclusion does not limit the coverage described in Covered Risk 11 or 21.
- 7. The transfer of the Title to You is invalid as a preferential transfer or as a fraudulent transfer or conveyance under federal bankruptcy, state insolvency, or similar creditors' rights laws.
- 8. Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 9. Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.

### **LIMITATIONS ON COVERED RISKS**

Your insurance for the following Covered Risks is limited on the Owner's Coverage Statement as follows: For Covered Risk 16, 18, 19, and 21 Your Deductible Amount and Our Maximum Dollar Limit of Liability shown in Schedule A. The deductible amounts and maximum dollar limits shown on Schedule A are as follows:

	Your Deductible Amount	Our Maximum Dollar Limit of Liability
Covered Risk 16:	1% of Policy Amount Shown in Schedule A or \$2,500 (whichever is less)	\$10,000
Covered Risk 18:	1% of Policy Amount Shown in Schedule A or \$5,000 (whichever is less)	\$25,000
Covered Risk 19:	1% of Policy Amount Shown in Schedule A or \$5,000 (whichever is less)	\$25,000
Covered Risk 21:	1% of Policy Amount Shown in Schedule A or \$2,500 (whichever is less)	\$5,000

### 2006 ALTA LOAN POLICY (06-17-06)

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
  - (i) the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;

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- (iii) the subdivision of land; or
- (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 13, or 14); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- 4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law.
- 6. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 13(b) of this policy.
- 7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the Insured Mortgage in the Public Records. This Exclusion does not modify or limit the coverage provided under Covered Risk 11(b).

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

#### **EXCEPTIONS FROM COVERAGE**

[Except as provided in Schedule B - Part II,[t[or T]his policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of:

#### [PART I

[The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real
  property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such
  proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the Public Records at Date of Policy.

# **PART II**

In addition to the matters set forth in Part I of this Schedule, the Title is subject to the following matters, and the Company insures against loss or damage sustained in the event that they are not subordinate to the lien of the Insured Mortgage:]

## 2006 ALTA OWNER'S POLICY (06-17-06)

**EXCLUSIONS FROM COVERAGE** 

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

1. (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to

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- (i) the occupancy, use, or enjoyment of the Land;
- (ii) the character, dimensions, or location of any improvement erected on the Land;
- (iii) the subdivision of land; or
- (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 9 or 10): or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
- 4. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- 5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

#### **EXCEPTIONS FROM COVERAGE**

This policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of: [The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the Public Records at Date of Policy.
- 7. [Variable exceptions such as taxes, easements, CC&R's, etc. shown here.]

#### **ALTA EXPANDED COVERAGE RESIDENTIAL LOAN POLICY (07-26-10)**

# **EXCLUSIONS FROM COVERAGE**

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
  - (i) the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;
  - (iii) the subdivision of land; or
  - (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d), 14 or 16.

(b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d),

- 14 or 16.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27 or 28); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- 4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law. This Exclusion does not modify or limit the coverage provided in Covered Risk 26.
- 6. Any claim of invalidity, unenforceability or lack of priority of the lien of the Insured Mortgage as to Advances or modifications made after the Insured has Knowledge that the vestee shown in Schedule A is no longer the owner of the estate or interest covered by this policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11.
- 7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching subsequent to Date of Policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11(b) or 25.
- 8. The failure of the residential structure, or any portion of it, to have been constructed before, on or after Date of Policy in accordance with applicable building codes. This Exclusion does not modify or limit the coverage provided in Covered Risk 5 or 6.
- Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 27(b) of this policy.
- 10 Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 11 Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.



# **Privacy Notice**

Effective: October 1, 2019

Notice Last Updated: January 1, 2021

This Privacy Notice describes how First American Financial Corporation and its subsidiaries and affiliates (together referred to as "First American," "we," "us," or "our") collect, use, store, and share your information. This Privacy Notice applies to information we receive from you offline only, as well as from third parties, when you interact with us and/or use and access our services and products ("Products"). For more information about our privacy practices, including our online practices, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>. The practices described in this Privacy Notice are subject to applicable laws in the places in which we operate.

<u>What Type Of Information Do We Collect About You?</u> We collect a variety of categories of information about you. To learn more about the categories of information we collect, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Collect Your Information?** We collect your information: (1) directly from you; (2) automatically when you interact with us; and (3) from third parties, including business parties and affiliates.

**How Do We Use Your Information?** We may use your information in a variety of ways, including but not limited to providing the services you have requested, fulfilling your transactions, comply with relevant laws and our policies, and handling a claim. To learn more about how we may use your information, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Share Your Information?** We do not sell your personal information. We only share your information, including to subsidiaries, affiliates, and to unaffiliated third parties: (1) with your consent; (2) in a business transfer; (3) to service providers; and (4) for legal process and protection. To learn more about how we share your information, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Store and Protect Your Information?** The security of your information is important to us. That is why we take commercially reasonable steps to make sure your information is protected. We use our best efforts to maintain commercially reasonable technical, organizational, and physical safeguards, consistent with applicable law, to protect your information.

**How Long Do We Keep Your Information?** We keep your information for as long as necessary in accordance with the purpose for which it was collected, our business needs, and our legal and regulatory obligations.

**Your Choices** We provide you the ability to exercise certain controls and choices regarding our collection, use, storage, and sharing of your information. You can learn more about your choices by visiting <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**International Jurisdictions**: Our Products are offered in the United States of America (US), and are subject to US federal, state, and local law. If you are accessing the Products from another country, please be advised that you may be transferring your information to us in the US, and you consent to that transfer and use of your information in accordance with this Privacy Notice. You also agree to abide by the applicable laws of applicable US federal, state, and local laws concerning your use of the Products, and your agreements with us.

We may change this Privacy Notice from time to time. Any and all changes to this Privacy Notice will be reflected on this page, and where appropriate provided in person or by another electronic method. YOUR CONTINUED USE, ACCESS, OR INTERACTION WITH OUR PRODUCTS OR YOUR CONTINUED COMMUNICATIONS WITH US AFTER THIS NOTICE HAS BEEN PROVIDED TO YOU WILL REPRESENT THAT YOU HAVE READ AND UNDERSTOOD THIS PRIVACY NOTICE.

**Contact Us** dataprivacy@firstam.com or toll free at 1-866-718-0097.

Form 10-PRIVACY20 (12-18-20)	Page 1 of 2	Privacy Notice (2020 First American Financial Corporation)
		English



# **For California Residents**

If you are a California resident, you may have certain rights under California law, including but not limited to the California Consumer Privacy Act of 2018 ("CCPA"). All phrases used in this section shall have the same meaning as those phrases are used under California law, including the CCPA.

**Right to Know**. You have a right to request that we disclose the following information to you: (1) the categories of **personal information** we have collected about or from you; (2) the categories of sources from which the **personal information** was collected; (3) the business or commercial purpose for such collection and/or disclosure; (4) the categories of third parties with whom we have shared your **personal information**; and (5) the specific pieces of your **personal information** we have collected. To submit a verified request for this information, go to our online privacy policy at www.firstam.com/privacy-policy to submit your request or call toll-free at 1-866-718-0097. You may also designate an authorized agent to submit a request on your behalf by going to our online privacy policy at www.firstam.com/privacy-policy to submit your request or by calling toll-free at 1-866-718-0097.

<u>Right of Deletion</u>. You also have a right to request that we delete the **personal information** we have collected from and about you. This right is subject to certain exceptions available under the CCPA and other applicable law. To submit a verified request for deletion, go to our online privacy policy at www.firstam.com/privacy-policy to submit your request or call toll-free at 1-866-718-0097. You may also designate an authorized agent to submit a request on your behalf by going to our online privacy policy at www.firstam.com/privacy-policy to submit your request or by calling toll-free at 1-866-718-0097.

<u>Verification Process</u>. For either a request to know or delete, we will verify your identity before responding to your request. To verify your identity, we will generally match the identifying information provided in your request with the information we have on file about you. Depending on the sensitivity of the information requested, we may also utilize more stringent verification methods to verify your identity, including but not limited to requesting additional information from you and/or requiring you to sign a declaration under penalty of perjury.

**Notice of Sale**. We do not sell California resident information, nor have we sold California resident information in the past 12 months. We have no actual knowledge of selling the information of minors under the age of 16.

**<u>Right of Non-Discrimination</u>**. You have a right to exercise your rights under California law, including under the CCPA, without suffering discrimination. Accordingly, First American will not discriminate against you in any way if you choose to exercise your rights under the CCPA.

Notice of Collection. To learn more about the categories of personal information we have collected about California residents over the last 12 months, please see "What Information Do We Collect About You" in https://www.firstam.com/privacy-policy. To learn about the sources from which we have collected that information, the business and commercial purpose for its collection, and the categories of third parties with whom we have shared that information, please see "How Do We Collect Your Information", "How Do We Use Your Information", and "How Do We Share Your Information" in https://www.firstam.com/privacy-policy.

**Notice of Sale**. We have not sold the **personal information** of California residents in the past 12 months.

**Notice of Disclosure**. To learn more about the categories of **personal information** we may have disclosed about California residents in the past 12 months, please see "How Do We Use Your Information" and "How Do We Share Your Information" in https://www.firstam.com/privacy-policy.



# Pre-survey Questionnaire- Environmental Site Assessment

Please fill out and sign this questionnaire to the best of your knowledge for the Scientist's site visit. Email to <a href="mailto:due\_diligence@rsbenv.com">due\_diligence@rsbenv.com</a>, and keep the original to provide to the Scientist.

Su	ubject Property Name: Conway and Ash	RSB F	Project # <u>:</u>
	ddress <u>: Parcel I: 916 Stanley Ave., Escondido CA, (</u>	92026. Parcel 2: The so	utherly corner of
Tŀ	ubject Property Owner <u>: Parcell: LoanPro Networl</u> HE HOFTIEZER FAMILY TRUST DATED 8/5/197	7, AS AMENDED AND	RESTATED ON
	<u>27/2011, AND AS FURTHER AMENDED BY EXEI</u> NTER VIVOS TRUST EXECUTED ON 7/12/2013		ANTED UNDER chase Date:
	n-Site Property Contact:	Telephone:	Chase Date.
	ax:	Email:	
Yo	our Name and title	Signature	Date 9/26/22
resp Acc	ditional plans and documentation (see page 3) must be forwarded to the site spond N/A." Attach additional pages if necessary. This questionnaire and you curate and full completion is critical to a timely completion of our reports, and COCAL JURISDICTIONAL INFORMATION  What is the property ID #, Lot and Block, or Township/Range	ur responses will be included as an timely loan closing.	exhibit in the Environmental repor
	Blocks 418 & 419		
	, , , ,	, ,	•
3.		available <u>! Parcel 1: 224-141-2</u>	24. Parcel 2: 224-130-10
	ROPERTY INFORMATION  What is the size of the subject property lot or lots, in acres?  Parcel 2)	7.1 acres combined (2.01 acre	es for Parcel 1; 5.09 acres for
5.			
6.	What is the gross and net rentable square footage of the build	ding(s)? 3,214SF per tax recor	ds (all on Parcel I)
7.	What is the date of construction of the building(s)? When wa occupancy unknown (n/a for Parcel 2)	as the building(s) first occupied	d? 1968 per tax records, first
8.	How many tenant spaces or apartments are at the Subject Pro	operty <u>? I ADU on Parcel I, n</u>	/a on Parcel 2
9.	Please list, to the best of your knowledge, any structural, wa electrical deficiencies or problems. None known.	ter infiltration, mold, roof, plu	umbing, HVAC, Fire Alarm o

10.	0. Please list any deficiencies noted during any Building, Fire or Health Department inspections in the last three years. None		
	of which we have any actual knowledge.		
11.	Please list the following utility providers:	Electricity:	
	Water:	Storm Drainage:	
	Sanitary Sewer: n/a	Natural Gas or Oil:	
	Trash Hauler: and,	Frequency of Pick-ups:	
12.	Please attach a brief history of the property. (The history the in 1968 and the current Principal of the owner has owned it records.)		
	ENVIRONMENTAL SITE ASSESSMEN	T Pre- Survey Questionnaire	
١.		mes and oil/chemical usage <u>. Parcel 2 is vacant. Parcel I has a</u> n to us; Charles Tate and his family live in the main house.	
2.	Describe the past uses of the property noting tenant names knowledge of other past use. Parcel I is has been used for	and oil/chemical usage. Parcel 2 is vacant; we do not have any residential uses to our knowledge.	
3.	(Y) (N) Has a previous environmental site assessment repo Can RSB have a copy? Yes and yes. For transaction purpose	ort been prepared for the property? If yes, for what reason?	
4.	(Y) (N) Has a subsurface investigation (Phase II) ever been conducted on the property, including soil sampling, groundwater sampling, or installation of groundwater monitoring wells? If yes, for what reason? What were the results? Can RSB have a copy of the report? Are there any groundwater monitoring wells currently located on the property? None to our knowledge.		
5.	(Y) (N) Has contamination been identified at the Subject Property? Describe the nature of the contamination (i.e., source, media impacted, location, sampling, cleanup activities, regulatory status, etc.). Can RSB have copies of related documentation? Not that we are aware of.		
6.	(Y) (N) Has a spill or surficial release occurred at the Subject Property? Describe the nature of the spill/surficial release (i.e., source, location, response/cleanup actions, regulatory status, etc.). Can RSB have copies of related documentations. Not that we are aware of.		
7.	(Y) (N) Is the Subject Property listed with the USEPA and/or site? If yes, please describe. Can RSB have copies of related	the state environmental regulatory agency as a contaminated documentation? Not that we are aware of.	
8.	(Y) (N) Has there ever been previous sampling for Asbesto describe. Can RSB have copies of related documentation? $\underline{\textbf{N}}$	s, Lead-Based Paint, Lead in Water, or Radon? If yes, please Not that we are aware of.	
9.		t abatement or Radon mitigation conducted at the Subject perations and Maintenance Plans for the Subject Property? If nentation? Not that we are aware of.	
10.		or use limitations for the Property? If yes, please describe. we are aware of other than any listed on the preliminary title	
11.	(Y) (N) Any permitted or regulated activities (Hazardous w Not that we are aware of.	aste generator, air) on the Property? If yes, please describe.	
12.	(Y) (N) Are there any transformers or other electrical ed Where are they? Who owns the transformer(s)? Who services	quipment, which may contain PCBs? If yes, please describe. vices them? Not that we are aware of.	
13.		tation, motor repair facility, commercial printing facility, dry waste, treatment, storage, disposal processing or recycling yes, please describe. Not that we are aware of.	

- 14. (Y) (N) Are there any discarded drums, barrels or containers, construction debris, damaged or discarded automobile or industrial batteries, or pesticides, paints or other chemicals in individual containers or drums of greater than five gallons or fifty gallons in aggregate located on the property? If yes, please describe. Not that we are aware of.
- 15. (Y) (N) Have there ever been any waste storage or treatment lagoons, pits, ponds, or surface impoundments on the property? If yes, please describe. Not that we are aware of.
- 16. (Y) (N) Does the property have floor drains not discharging to a sewer? Septic System? If yes, please describe. Not that we are aware of.
- 17. (Y) (N) Are there currently aboveground or underground storage tanks at the property? If yes, complete table.

_	Type of Tank	Size	Content	Installation Date	Spill/Leak Detection? Y or N
/	Above or Underground	gal	Propane (on Parcel I)		
	Above or Underground	gal			
	Above or Underground	gal			
	Above or Underground	gal			

- 18. Are you aware of any information to indicate that the Subject Property was sold for substantially below its fair market value? If so, please provide an explanation: Not that we are aware of.
- 19. Additional comments and/or pertinent information relevant to this Phase I ESA:

#### **DOCUMENT AND INFORMATION CHECKLIST**

Please provide the following information (as much as possible in electronic format) so the Scientist can proceed with the survey of the property.

A. Plans	B. Municipal Documents	C. Additional Information
<ul> <li>ALTA Survey or Site Plan</li> <li>Reduced scale Site and Building Plans</li> </ul>	<ul> <li>Certificate of Occupancy</li> <li>Building Permit</li> <li>Copy of tax cards</li> <li>UST/AST Registrations</li> </ul>	<ul> <li>Tenant Rent Roll</li> <li>Historical Uses</li> <li>Previous Due Diligence Reports</li> <li>Copy of most Recent Appraisal</li> </ul>

# **RSB Access Requirements**

At the time of the site visit the Consultant is required to gain access to all areas of the property. This includes:

- All building interiors, including as applicable, common areas, lobbies, a representative sampling of offices, retail spaces, manufacturing or assembly areas, or apartments, community rooms, exercise rooms, pool areas, storage rooms, attics and basements, garages.
- All building perimeters
- All site amenities
- All building roofs, unless pitched asphalt shingles. This may require you to obtain and provide a ladder.
- All mechanical, electric, sprinkler, HVAC, utility, service, elevator, storage and equipment rooms

Please see notes in email.

#### LEGAL DESCRIPTION

REAL PROPERTY IN THE CITY OF ESCONDIDO, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, DESCRIBED AS FOLLOWS:

PARCEL A: (APN: 224-130-10-00)

NOTE: PARCEL A IS NOT A PART OF THIS CONTRACT, SO HAS BEEN OMITTED FROM THIS SURVEY.

PARCEL B:

PARCEL 1: (APN: 224-142-31-00)

THE NORTHEASTERLY 138.00 FEET OF THE NORTHWESTERLY 296.00 FEET OF LOT H IN BLOCK 418 OF A RESUBDIVISION OF BLOCKS 418 AND 419 IN RANCHO RINCON DEL DIABLO, IN THE CITY OF ESCONDIDO, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1520, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, JANUARY 21, 1913.

#### PARCEL 2: (APN: 224-142-32-00)

THE SOUTHEASTERLY 202.00 FEET OF THE NORTHWESTERLY 498.00 OF LOT H IN BLOCK 418 OF A RESUBDIVISION OF BLOCKS 418 AND 419, RANCHO RINCON DEL DIJABLO, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1520, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, JANUARY 21, 1913.

LOT H IN BLOCKS 418 AND 419 IN RANCHO RINCON DEL DIABLO, IN THE CITY OF ESCONDIDO, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1520, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, JANUARY 21, 1913.

EXCEPTING THEREFROM THE NORTHWESTERLY 498.00 FEET THEREOF.

ALL THAT PORTION OF LOT 4 IN BLOCK 415 OF THE RANCHO RINCON DEL DIABLO, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 723, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, AUGUST 13, 1892.

EXCEPTING THE SOUTHEASTERLY 350 FEET (MEASURED ALONG THE NORTHEASTERLY AND SOUTHWESTERLY LINES) OF SAID LOT 4.

ALL THAT PORTION OF LOT 4 IN THE BLOCK 415 OF THE RANCHO RINCON DEL DIABLO, IN THE COUNTY OF SAN DIECO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 723, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, AUGUST 13, 1892, DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT IN THE SOUTHEASTERLY LINE OF SAID LOT 4 DISTANT NORTHEASTERLY THEREON 250.50 FEET FROM THE MOST SOUTHERLY CORNER OF SAID LOT 4; THENCE NORTHEASTERLY ALONG SAID SOUTHEASTERLY LINE 260.00 FEET, MORE OR LESS, TO THE SOUTHEASTERLY ALONG THE NORTHEASTERLY LINE THEREOF 350.00 FEET; THENCE SOUTHWESTERLY PARALLEL WITH THE SOUTHEASTERLY LINE OF SAID LOT 4, DISTANCE OF 260.00 FEET TO POINT IN A LINE DRAWN PARALLEL WITH AND DISTANT 250.50 FEET NORTHEASTERLY FROM THE SOUTHWESTERLY LINE OF SAID LOT 4, SAID 400.00 FEET BEING MEASURED ALONG THE SOUTHWESTERLY LINE OF SAID LOT 4, SAID 400.00 FEET BEING MEASURED ALONG THE SOUTHEASTERLY LINE OF SAID LOT 4, SAID SOUTHEASTERLY LINE SOUTHEASTERLY LINE OF SAID LOT 4, SAID 400.00 FEET BEING MEASURED ALONG THE SOUTHEASTERLY LINE THEREOF, THENCE SOUTHEASTERLY ALONG SAID PARALLEL LINE 350.00 FEET TO THE POINT OF BEGINNING.

#### PARCEL C: (APN: 224-141-24-00)

NOTE: PARCEL C IS NOT A PART OF THIS CONTRACT, SO HAS BEEN OMITTED FROM THIS SURVEY.

ALL THAT PORTION OF LOT H IN BLOCK 418 OF A RESUBDIVISION OF BLOCKS 418 AND 419, OF RANCHO RINCON DEL DIABLO, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1520, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAID SAN DIEGO COUNTY, JANUARY 21, 1913, DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT IN THE NORTHWESTERLY LINE OF SAID LOT H, DISTANT THEREON SOUTH 55\*36\*00" WEST, 138.00 FEET FROM THE MOST NORTHERLY CORNER THEREOF; THENCE SOUTH 55\*36\*00" WEST ALONG SAID NORTHWESTERLY LINE 200.00 FEET, MORE OR LESS, TO THE MOST WESTERLY CORNER OF SAID LOT H; THENCE SOUTH 34\*24\*00" EAST ALONG THE SOUTHWESTERLY LINE THEREOF 296.00 FEET, THENCE NORTH 55\*36\*00" EAST, PARALLEL WITH THE NORTHWESTERLY LINE OF SAID LOT H, 200.00 FEET TO A LINE DRAWN PARALLEL WITH AN DISTANT 138.00 FEET SOUTHWESTERLY AT RIGHT ANGLES FROM THE NORTHEASTERLY LINE OF SAID LOT H; THENCE NORTH 34\*24\*00" WEST, ALONG SAID PARALLEL LINE 296.00 FEET TO THE POINT OF BEGINNING.

### BASIS OF BEARINGS

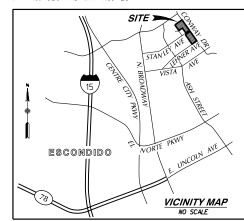
THE BASIS OF BEARINGS OF THIS SURVEY IS A PORTION FOR CONWAY DRIVE AS SHOWN ON RECORD OF SURVEY 18154. (LE. N 33\*56'34"W)

# **BASIS OF ELEVATION**

THE BASIS OF ELEVATION OF THIS SURVEY IS RECORD OF SURVEY 17488 (DATUM NAVD 88).

### MAP REFERENCES

MAP NO. 1520 AND MAP NO. 723



#### TITLE REPORT ITEMS

REFERENCE IS MADE TO FIRST AMERICAN TITLE INSURANCE COMPANY PRELIMINARY REPORT DATED DECEMBER 23, 2021 AS ORDER NO. NHSC-6753236 (RA).

ITEM NO.	RECORDING DATE	DOCUMENT NO.		DE:	SCRIPT101	٧		REMARKS	
1			GENERAL	&	SPECIAL	TAXES	2022-2023	NOT A SURVEY MATTE	R
1A	(APN: 224-1	142-31-00)	GENERAL	&	SPECIAL	TAXES	2021-2022	AFFECTS PAR 1 OF PAI	R B
1B	(APN: 224-1	142-32-00)	GENERAL	&	SPECIAL	TAXES	2021-2022	AFFECTS PAR 2 OF PA	R B
1C	(APN: 224-1	142-33-00)	GENERAL	&	SPECIAL	TAXES	2021-2022	AFFECTS PAR 3 OF PA	R B
1D	(APN: 224-1	141-23-00)	GENERAL	&	SPECIAL	TAXES	2021-2022	AFFECTS PAR 4 OF PA	R B
1E	(APN: 224-1	141-25-00)	GENERAL	&	SPECIAL	TAXES	2021-2022	AFFECTS PAR 5 OF PA	R B
1F	(APN: 224-1	141-24-00)	GENERAL	&	SPECIAL	TAXES	2021-2022	AFFECTS PARCEL C	
1G	(APN: 224-1	142-30-00)	GENERAL	&	SPECIAL	TAXES	2021-2022	AFFECTS PARCEL D	
2			L	IE/	V OF SUF	PLEMEN	TAL TAXES	NOT A SURVEY MATTE	R

#### THE FOLLOWING MATTERS AFFECT PARCEL A:

NOTE: SCHED B ITEMS 3 THROUGH 11 AFFECT PARCEL A, WHICH IS NOT A PART OF THIS CONTRACT, SO HAVE BEEN OMITTED FROM THIS SURVEY.

#### THE FOLLOWING MATTERS AFFECT PARCEL B:

12	08-01-1895	BK 238, PG 390 OF DEEDS	ESCONDIDO IRRIGATION DIST. PIPELINE EASEMENT	AFFECTS SITE, LOCATION CANNOT BE DETERMINED FROM DOCUMENT
	12-16-1905	BK 372,PG 307 OF DEEDS	TITLE PASSED TO ESCONDIDO MUTUAL WATER COMPANY	FROM DUCUMENT
	12-30-1987	INST. 87-0712928	TITLE NOW VESTS IN THE CITY OF ESCONDIDO	
13	01-24-1934	BK 257, PG 490	LIQUOR RESTRICTIONS	NOT A SURVEY MATTER
14	12-01-1948	BK 3035, PG 228	PRIVATE WATER LINE TO LYMAN C.HISEY, SR. HIS SUCCESSORS & ASSIGNS	AFFECTS PAR B3, LOCATION CANNOT BE DETERMINED FROM DOCUME.
	05-09-2014	2014-190306	OUITCLAIM DEED	INFORMATIONAL ITEM
15)	11-10-1949	BK 3381, PG 277	PIPELINE EASEMENT TO UNITED STATES OF AMERICA	PLOTTED
16	03-10-1967	67-33121	ROAD & PUBLIC UTILITY ESMT	ILLEGIBLE COPY PROVIDED,COULD NOT REVIEW
17)	11-14-1972	NO. 305042	SDG&E EASEMENT	PLOTTED
18	08-21-1985	85-303032	ORDINANCE NO.85-30 ESTABLISHING A DRAINAGE BASIN FOR LEHNER AVE.	NOT A SURVEY MATTER
19	05-10-2000	2000-0240959	DEED OF TRUST TO SECURE AN ORIGINAL INDEBTEDNESS	NOT A SURVEY MATTER
20	05-10-2000	2000-0240961	DEED OF TRUST TO SECURE AN ORIGINAL INDEBTEDNESS	NOT A SURVEY MATTER
21	05-10-2000	2000-0240965	DEED OF TRUST TO SECURE AN ORIGINAL INDEBTEDNESS	NOT A SURVEY MATTER
22	05-10-2000	2000-0240969	DEED OF TRUST TO SECURE AN ORIGINAL INDEBTEDNESS	NOT A SURVEY MATTER
23	05-10-2000	2000-0240971	DEED OF TRUST TO SECURE AN ORIGINAL INDEBTEDNESS	NOT A SURVEY MATTER
24	04-16-2021	2021-0297930	MEMORANDUM OF AGREEMENT	NOT A SURVEY MATTER
25			BLIC IN AND TO THAT PORTION LYING WITHIN ANY ROAD, OR HIGHWAY	INFORMATIONAL ITEM, NO SURVEY ACTION POSSIBLE
26		WATER RIGHTS,	CLAIMS OR TITLE TO WATER	NOT A SURVEY MATTER
27		RIGHTS OF PAI	RTIES IN POSSESSION	NOT A SURVEY MATTER
29		WITH RESPECT PROPERTIES, LI	TO CONWAY STANLEY LC	PRIOR TO ISSUANCE OF POLICY, TITLE COMPANY REOUIREMENT

# THE FOLLOWING MATTERS AFFECT PARCEL C:

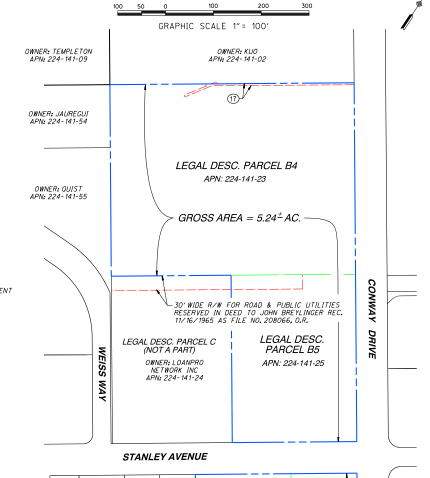
NOTE: SCHED B ITEMS 30 THROUGH 37 AFFECT PARCEL C, WHICH IS NOT A PART OF THIS CONTRACT, SO HAVE BEEN OMITTED FROM THIS SURVEY.

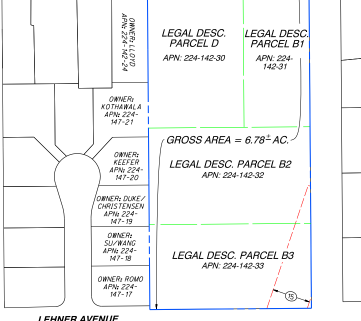
### THE FOLLOWING MATTERS AFFECT PARCEL D:

38	01-06-1939	BK 852, PG 471	PROHIBITS BUYING, SELLING, OR HANDLING OF LIQUOR	NOT A SURVEY MATTER
39	12-01-1948	BK 3035, PG 228	PRIVATE WATER LINE TO LYMAN C.HISEY, SR. HIS SUCCESSORS & ASSIGNS	LOCATION CANNOT BE DETERMINED FROM DOCUMENT
40	08-21-1985	85-303032	ORDINANCE NO.85-30 ESTABLISHING A DRAINAGE BASIN FOR LEHNER AVE.	NOT A SURVEY MATTER
41	06-26-2012	2012-0369439	DEED OF TRUST TO SECURE AN ORIGINAL INDEBTEDNESS	NOT A SURVEY MATTER
42	06-30-2017	2017-0298923	DEED OF TRUST TO SECURE AN ORIGINAL INDEBTEDNESS	NOT A SURVEY MATTER
43	03-04-2021	2021-0169422	MEMORANDUM OF AGREEMENT	NOT A SURVEY MATTER
44		MATTERS WHIC	LIENS, ENCUMBRANCES OR OTHER H NAME PARTIES WITH THE SAME AMES AS MARK BURT.	INFORMATIONAL ITEM PER THE TITLE COMPANY
45		WATER RIGHTS	CLAIMS OR TITLE TO WATER	NOT A SURVEY MATTER
46			NECESSARY TO COMPLY WITH E PROVIDED BEFORE CLOSING	PRIOR TO ISSUANCE OF POLICY, TITLE COMPANY REQUIREMENT

NOTE: SCHED B ITEM 47 AFFECTS PARCEL A, WHICH IS NOT A PART OF THIS CONTRACT, SO

# LEGAL DESCRIPTION PARCELS & EXISTING EASEMENTS DETAIL





#### LEHNER AVENUE

SURVEYOR'S NOTES:

- 1) THE PROPERTY SURVEYED HEREIN IS THE SAME PROPERTY DESCRIBED AS "PARCEL B" AND "PARCEL D"IN THE TITLE REPORT NOTED HEREON.
- 2) NO REPRESENTATION OR WARRANTY IS MADE HEREON IN REGARD TO COMPLIANCE WITH ZONING REGULATIONS OR ADEQUACY OF UTILITY SERVICES.
- 3) FOR EXACT LOCATIONS OF UNDERGROUND FACILITIES, INTERESTED PARTIES SHOULD CONTRACT A LOCATION SERVICE.
- 4) NO STRUCTURES WERE LOCATED BY FIELD SURVEY WHICH ARE MORE THAN  $5^\prime$  FROM THE PROPERTY LINES, EXCEPT AS SHOWN.
- 5) NO ATTEMPT WAS MADE ON THIS SURVEY TO LOCATE BASEMENTS, FOOTINGS, OR OTHER SUBSURFACE STRUCTURES EXCEPT AS EXPRESSLY INDICATED HEREON. 6) NO ATTEMPT WAS MADE ON THIS SURVEY TO IDENTIFY OR LOCATE ENVIRONMENTALLY
- SENSITIVE ITEMS SUCH AS PROTECTED PLANTS, ANIMALS, ETC. 7) NO ATTEMPT WAS MADE ON THIS SURVEY TO LOCATE HAZARDOUS MATERIALS. ANY POSSIBLE HAZARDOUS MATERIALS DISCLOSED HEREON ARE AS INCIDENTALLY NOTED

#### TABLE "A" ITEMS

- 2. ADDRESS(ES) SHOWN HEREIN WERE OBTAINED FROM AN ONLINE REAL ESTATE DATABASE.
- 3. FLOOD ZONE CLASSIFICATION:
- OTHER AREAS ZONE "X" PER FLOOD INSURANCE RATE MAP PANEL NO. 812 OF 2375 AS SHOWN ON SAN DIEGO COUNTY, FLOOD MAP NO. 06073C0812G DATED MAY 16, 2012 AND PANEL NO. 814 OF 2375 AS SHOWN ON SAN DIEGO COUNTY, FLOOD MAP NO. 06073C0814G DATED MAY 16, 2012 (AREAS DETERMINED TO BE OUTSIDE 0.2% ANNUAL CHANCE
- 4. GROSS LAND AREA = 12.02 ACRES, MORE OR LESS
- 5. THE VERTICAL RELIEF SHOWN HEREIN WAS COMPILED FROM PHOTOGRAMMETRIC METHODS AND ENHANCED BY A GROUND SURVEY ON JANUARY 6, 2022. THE CONTOUR INTERVAL IS 5. SEE BASIS OF ELEVATION NOTE AT LOWER LEFT OF SHEET.
- 8. SUBSTANTIAL FEATURES OBSERVED IN THE PROCESS OF CONDUCTING THE SURVEY SUCH AS PARKING LOTS, BILLBOARDS, SIGNS, SWIMMING POOLS, LANDSCAPED AREAS, ETC. ARE SHOWN ON SHEET 2.
- 9. THERE ARE NO STRIPED PARKING AREAS LOCATED ON SITE AT THE DATE OF SURVEY
- 13. NAMES OF ADJOINING OWNERS ACCORDING TO CURRENT TAX RECORDS ARE SHOWN HEREIN,
- 17. NO PLANS SHOWING PROPOSED CHANGES IN STREET RIGHT-OF-WAY LINES FROM THE CONTROLLING JURISDICTION WERE UNCOVERED FOR THIS SURVEY, OBSERVED EVIDENCE OF RECENT STREET OR SIDEWALK CONSTRUCTION OR REPAIRS HAVE BEEN NOTED HEREIN.

# TITLE INFORMATION

- 1. TITLE IS VESTED IN: PEARL HOFTIEZER BOELTER, TRUSTEE OF TRUST A CREATED UNDER THE HOFTIEZER FAMILY TRUST DATED 8/5/1977, AS AMENDED AND RESTATED ON 5/27/2011, AND AS FURTHER AMENDED BY EXERCISE OF POWERS GRANTED UNDER INTER VIVOS TRUST EXECUTED ON 7/12/2013
- 2. THE PRELIMINARY REPORT FOR THIS SURVEY WAS PREPARED BY FIRST AMERICAN TITLE INSURANCE COMPANY AS ORDER NO. NHSC-6753236 (RA) DATED DECEMBER 23, 2021.

# SURVEYOR'S CERTIFICATION

### OMPANY:

THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES ITEMS 2, 4, 5, 8, 9, 13 & 17 OF TABLE A THEREOF.

THE FIELD WORK FOR THIS SURVEY WAS COMPLETED ON JANUARY 7, 2022.



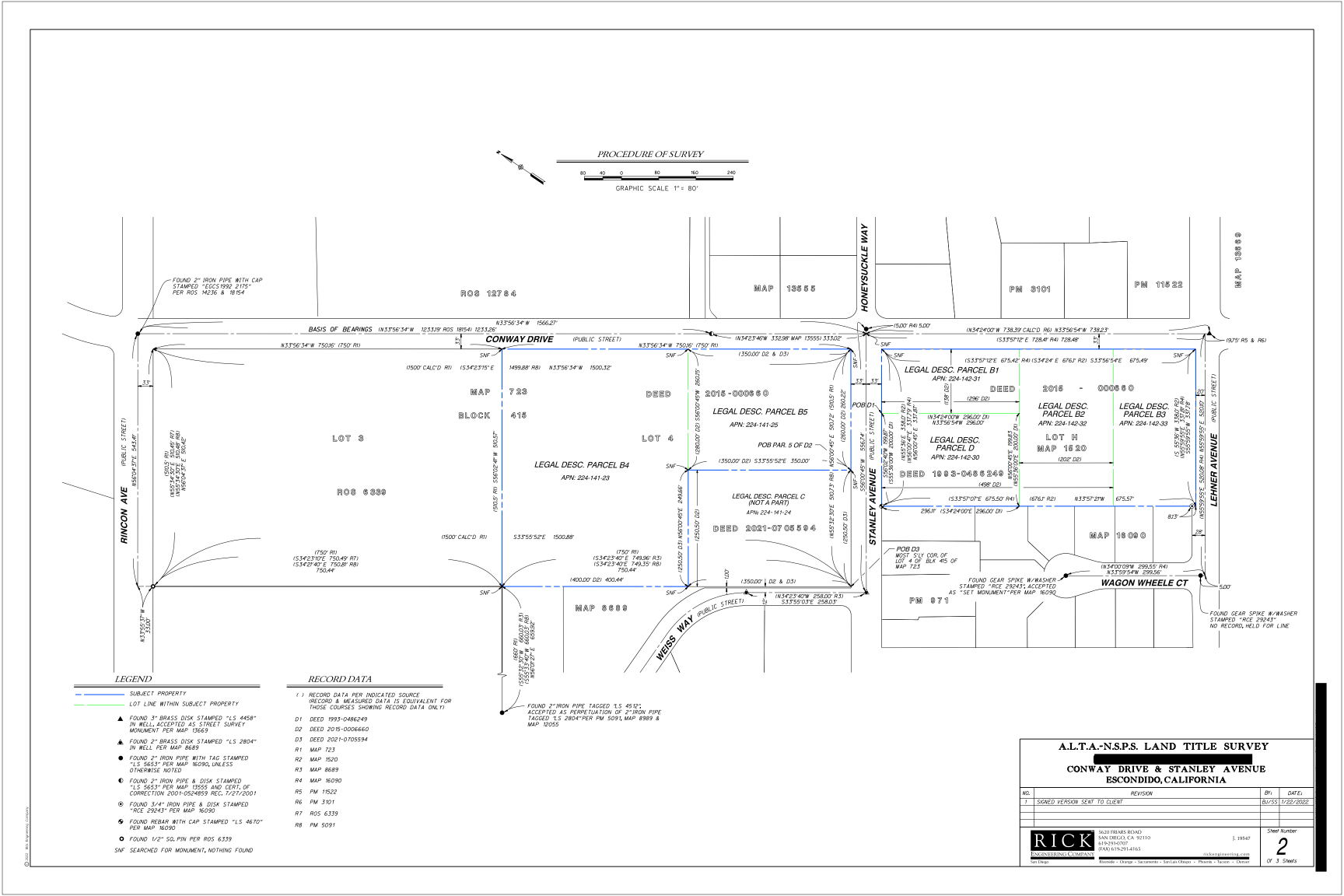
NO.

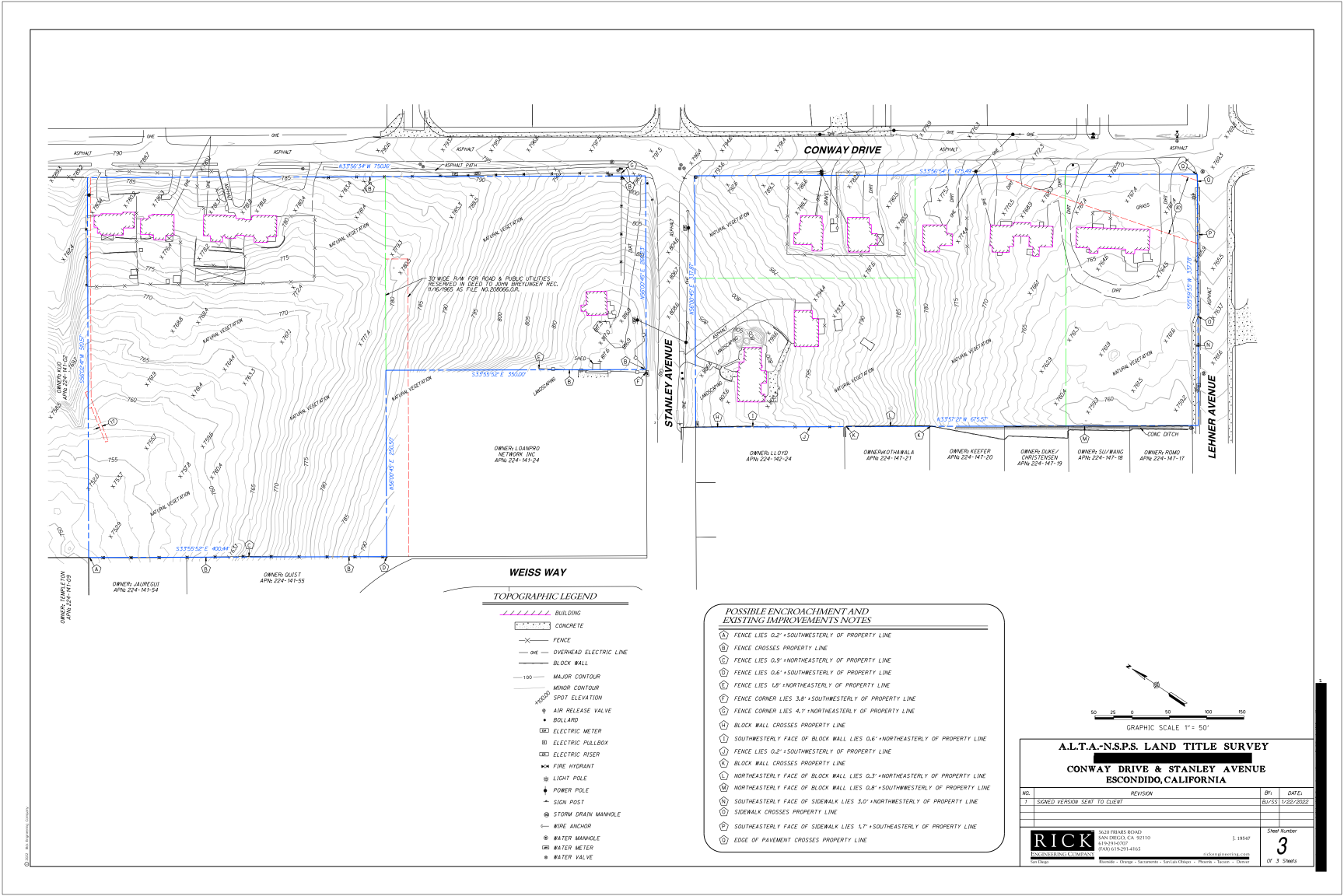


### A.L.T.A.-N.S.P.S. LAND TITLE SURVEY

# CONWAY DRIVE & STANLEY AVENUE ESCONDIDO, CALIFORNIA

	REVISION		BY:	DATE:
	SIGNED VERSION SENT TO CLIENT		BJ/SS	1/22/2022
	RICK 5620 FRIARS ROAD SAN DIEGO, CA 92110 619-291-0707 (FAX) 619-291-4165	J. 19547	Sheet	Number
F	NGINEERING COMPANY	rickengineering.com		





### LEGAL DESCRIPTION

REAL PROPERTY IN THE CITY OF ESCONDIDO, COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, DESCRIBED AS FOLLOWS:

PARCEL A: (APN: 224-130-10-00)

ALL THOSE PORTIONS OF LOTS 'N"AND 'O"OF THE RESUBDIVISION OF BLOCKS 418 AND 419 OF THE RANCHO RINCON DEL DIABLO, IN THE COUNTY OF SAN DIEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1520, FILED IN THE OFFICE OF THE COUNTY RECORDER OF SAN DIEGO COUNTY, JANUARY 21, 1913, DESCRIBED AS FOLLOWS:

COMMENCING AT A POINT ON THE SOUTHEASTERLY BOUNDARY LINE OF SAID LOT "O" FROM WHICH THE MOST EASTERLY CORNER OF SAID LOT "N" BEARS NORTH 44\*49'EAST A DISTANCE OF 385 FEET FOR THE TRUE POINT OF BEGINNING, THENCE ALONG THE SOUTHEASTERLY BOUNDARY LINE OF SAID LOT "N" AND "O" TO THE MOST EASTERLY CORNER OF SAID LOT "N" A DISTANCE OF 385 FEET; THENCE NORTH 34\*24' WEST ALONG THE NORTHEASTERLY BOUNDARY LINE OF SAID LOT "N" A DISTANCE OF 68AF FEET TO THE MOST NORTHERLY CORNER OF SAID LOT "N", THENCE IN A SOUTHWESTERLY DIRECTION ALONG THE NORTHWESTERLY BOUNDARY LINE OF SAID LOT "N" A DISTANCE OF 242 FEET TO A POINT ON SAID NORTHWESTERLY BOUNDARY LINE OF SAID LOT "N" A DISTANCE OF 242 FEET TO A POINT ON SAID NORTHWESTERLY BOUNDARY LINE; THENCE IN A STRAIGHT LINE TO THE POINT OF BEGINNING.

NOTE: THE TITLE REPORT PROVIDED TO THE SURVEYOR CONTAINS PARCEL B, PARCEL C & PARCEL D LEGAL DESCRIPTIONS WHICH ARE NOT A PART OF THIS CONTRACT, THUS HAVE BEEN OMITTED FROM THIS SURVEY.

# TITLE REPORT ITEMS

	LE REPUR	AT TTENIS		
			CAN TITLE INSURANCE COMPANY PR ORDER NO.NHSC-6753236 (RA).	RELIMINARY
ITEM NO.	RECORDING DATE	DOCUMENT NO.	DESCRIPTION	REMARKS
THRU	1G	GENER	AL & SPECIAL TAXES 2022-2023	NOT A SURVEY MATTER
2			LIEN OF SUPPLEMENTAL TAXES	NOT A SURVEY MATTER
		THE FOLL	OWING MATTERS AFFECT PARCE	<u>L A</u> :
3	08-01-1895	BK 238, PG 390 OF DEEDS	ESCONDIDO IRRIGATION DIST. PIPELINE EASEMENT	AFFECTS SITE, LOCATION CANNOT BE DETERMINED
	12-16-1905	BK 372,PG 307 OF DEEDS	TITLE PASSED TO ESCONDIDO MUTUAL WATER COMPANY	FROM DOCUMENT
	12-30-1987	INST. 87-0712928	TITLE NOW VESTS IN THE CITY OF ESCONDIDO	
4	04-24-1964	64-74532	SAN DIEGO COUNTY WATER AUTHORITY EASEMENT	PLOTTED
5	08-21-1985	85-303032	ORDINANCE NO.85-30 ESTABLISHING A DRAINAGE BASIN FOR LEHNER AVE.	NOT A SURVEY MATTER
6	08-04-1997	1997-0371431	COVENANT REGARDING ENCROACHMENT PERMIT NO. 97-004: CHAINLINK FENCE WITHIN SDCWA EASEMENT	PRECISE LOCATION CAN BE DETERMINED FROM DOCUMENT, APPROXIMATE LIMITS SHOWN
7	12-27-2006	2006-0914406	COUNTY OF SAN DIEGO SLOPE & DRAINAGE EASEMENT	PLOTTED
8	12-27-2006	2006-0914406	WAIVER FOR LANDSCAPING MAINTENANCE	NOT A SURVEY MATTER
9			BLIC IN AND TO THAT PORTION LYING WITHIN ANY ROAD, OR HIGHWAY	INFORMATIONAL ITEM, NO SURVEY ACTION POSSIBL
10		WATER RIGHTS	, CLAIMS OR TITLE TO WATER	NOT A SURVEY MATTER
11		RIGHTS OF PAI	RTIES IN POSSESSION	NOT A SURVEY MATTER

NOTE: SCHED B ITEMS 12 THROUGH 47 DO NOT AFFECT THE SUBJECT PROPERTY (I.E. PARCEL A OF THE TITLE REPORT) SO ARE NOT SHOWN HEREIN.

# BASIS OF BEARINGS

THE BASIS OF BEARINGS FOR THIS SURVEY IS THE CENTERLINE OF "SADDLE PLACE" PER MAP 16 153.

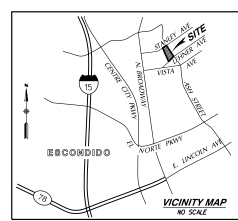
I.E. N23°47′42″E

### VERTICAL DATUM

THE VERTICAL DATUM FOR THIS SURVEY IS NAVD 88 AND IS BASED UPON RECORD OF SURVEY 17488.

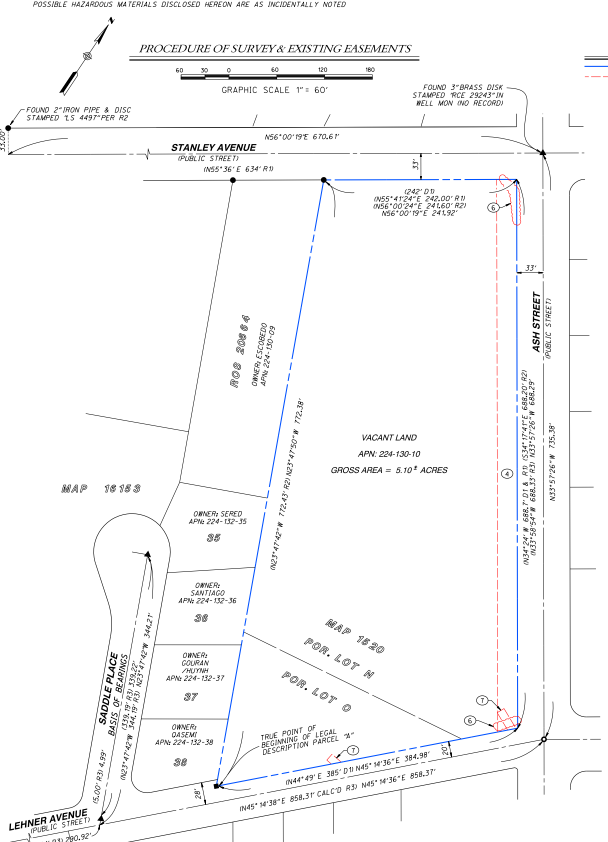
# MAP REFERENCES

MAP 1520, ROS 20664 & MAP 16153



# SURVEYOR'S NOTES:

- 1) THE PROPERTY SURVEYED HEREIN IS THE SAME PROPERTY DESCRIBED AS "PARCEL A" IN THE TITLE REPORT NOTED HEREON.
- 2) NO REPRESENTATION OR WARRANTY IS MADE HEREON IN REGARD TO COMPLIANCE WITH ZONING REGULATIONS OR ADEQUACY OF UTILITY SERVICES.
- 3) FOR EXACT LOCATIONS OF UNDERGROUND FACILITIES, INTERESTED PARTIES SHOULD CONTRACT A LOCATION SERVICE.
- 4) NO STRUCTURES WERE LOCATED BY FIELD SURVEY WHICH ARE MORE THAN 5' FROM THE PROPERTY LINES, EXCEPT AS SHOWN.
- 5) NO ATTEMPT WAS MADE ON THIS SURVEY TO LOCATE BASEMENTS, FOOTINGS, OR OTHER SUBSURFACE STRUCTURES EXCEPT AS EXPRESSLY INDICATED HEREON.
- 6) NO ATTEMPT WAS MADE ON THIS SURVEY TO IDENTIFY OR LOCATE ENVIRONMENTALLY SENSITIVE ITEMS SUCH AS PROTECTED PLANTS, ANIMALS, ETC.
- 7) NO ATTEMPT WAS MADE ON THIS SURVEY TO LOCATE HAZARDOUS MATERIALS. ANY POSSIBLE HAZARDOUS MATERIALS DISCLOSED HEREON ARE AS INCIDENTALLY NOTED



### LEGEND

# SUBJECT PROPERTY

### EXISTING EASEMENT

- ▲ FOUND 3"BRASS DISK "LS 8553" IN WELL MON PER MAP 16153, UNLESS OTHERWISE NOTED
- FOUND LEAD & DISK STAMPED "LS 8553" PER MAP 16153
- FOUND 5/8 "REBAR WITH PLASTIC CAP STAMPED "LS 4670"PER ROS 20664, UNLESS OTHERWISE NOTED
- FOUND GIN SPIKE & WASHER "CITY OF ESCONDIDO", ACCEPTED AS PK NAIL & TAG "CITY ESC." PER CR 6600.
- 4 TITLE REPORT ITEM
- D1 RECORD DATA PER DEED 2013-0485094
- R1 MAP 1520 R2 ROS 20664
- R3 MAP 16 153

### TABLE "A" ITEMS

- . ADDRESS(ES) SHOWN HEREIN WERE OBTAINED FROM AN ONLINE REAL ESTATE DATABASL
- 3. FLOOD ZONE CLASSIFICATION:
- OTHER AREAS ZONE "X" PER FLOOD INSURANCE RATE MAP PANEL NO. 812 OF 2375 AS SHOWN ON SAN DIEGO COUNTY, FLOOD MAP NO. 06073C0812G DATED MAY 16, 2012 AND PANEL NO. 814 OF 2375 AS SHOWN ON SAN DIEGO COUNTY, FLOOD MAP NO. 06073C0814G DATED MAY 16, 2012 (AREAS DETERMINED TO BE OUTSIDE 0.2% ANNUAL CHANCE FLOODPLAIN).
- 4. GROSS LAND AREA = 5.10 ACRES, MORE OR LESS
- 5. THE VERTICAL RELIEF SHOWN HEREIN WAS COMPILED FROM PHOTOGRAMMETRIC METHODS AND ENHANCED BY A GROUND SURVEY ON JANUARY 6, 2022. THE CONTOUR INTERVAL IS 5 AND THE VERTICAL DATUM IS NAVD88.
- 8. SUBSTANTIAL FEATURES OBSERVED IN THE PROCESS OF CONDUCTING THE SURVEY SUCH AS PARKING LOTS, BILLBOARDS, SIGNS, SWIMMING POOLS, LANDSCAPED AREAS, ETC. ARE SHOWN ON SHEET 2.
- THERE ARE NO STRIPED PARKING AREAS LOCATED ON SITE AT THE DATE OF SURVEY INDICATED HEREIN.
- 13. NAMES OF ADJOINING OWNERS ACCORDING TO CURRENT TAX RECORDS ARE SHOWN HEREIN,
- 17. NO PLANS SHOWING PROPOSED CHANGES IN STREET RIGHT-OF-WAY LINES FROM THE CONTROLLING JURISDICTION WERE UNCOVERED FOR THIS SURVEY. OBSERVED EVIDENCE OF RECENT STREET OR SIDEWALK CONSTRUCTION OR REPAIRS HAVE BEEN NOTED HEREIN.

# TITLE INFORMATION

- 1. TITLE IS VESTED IN: PEARL HOFTIEZER BOELTER, TRUSTEE OF TRUST A CREATED UNDER THE HOFTIEZER FAMILY TRUST DATED 8/5/1977, AS AMENDED AND RESTATED ON 5/27/2011, AND AS FURTHER AMENDED BY EXERCISE OF POWERS GRANTED UNDER INTER VIVOS TRUST EXECUTED ON 7/12/2013
- 2. THE PRELIMINARY REPORT FOR THIS SURVEY WAS PREPARED BY FIRST AMERICAN TITLE INSURANCE COMPANY AS ORDER NO. NHSC-6753236 (RA) DATED DECEMBER 23, 2021.

# SURVEYOR'S CERTIFICATION

THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES ITEMS 2, 4, 5, 8, 9, 13 & 17 OF TABLE A THEREOF.

THE FIELD WORK FOR THIS SURVEY WAS COMPLETED ON JANUARY 7, 2022.



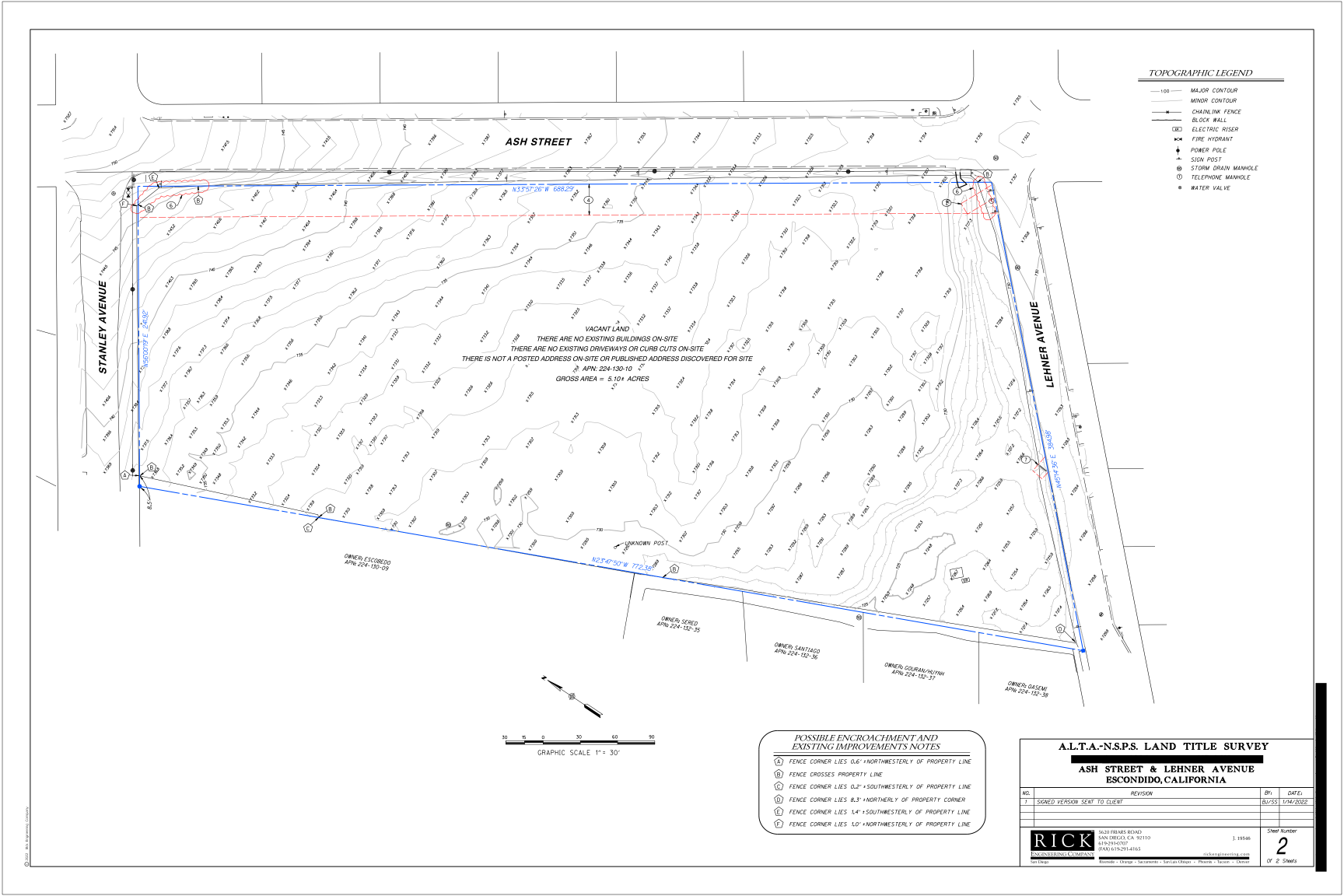
R



# A.L.T.A.-N.S.P.S. LAND TITLE SURVEY

# ASH STREET & LEHNER AVENUE ESCONDIDO, CALIFORNIA

REVISION		BI:	DAI E:
TO CLIENT		BJ/SS	1/14/2022
·			
5620 FRIARS ROAD		Sheet	Number
SAN DIEGO, CA 92110	J. 19546		
			7
(1704) 013-231-4103	rickengineering.com		1
Riverside - Orange - Sacramento - San Luis Obispo -	Phoenix - Tucson - Denver	Of 2	Sheets
	5620 FRIARS ROAD SAN DIEGO, CA 92110 619-291-0707 (FAX) 619-291-4165	70 CLIENT  5620 FRIARS ROAD SAN DIEGO, CA 92110 J. 19546 619-291-0707 (FAX) 619-291-4165	TO CLIENT BJ/SS  5620 FRIARS ROAD SAN DIEGO, CA 92110 J. 19546 619-291-0707 (FAX) 619-291-4165 rickengineering.com



SANDAG SanGIS	PARCE	EL REPORT	PARCEL #: 2241412.
PROPERTY IN	FORMATION:		
Property Addre	ess:		
0 CONWAY DR E	SCONDIDO, CA, 92026		
Legal Descripti	on:		
BLK 415*LOT 4*	/EXC SELY 350 FT/*		
Property Chara	acteristics:		
Assessor Land:	\$231,724.00	Baths:	04.0
Improvements:	\$86,889.00	Add. Areas:	0
Assessor Total:	\$318,613.00	Tot. Living Area:	2688
Acreage:	4.70	Tax Status:	T
Bedrooms:	008	Tax Rate Area:	04330
District Inform	ation:		
		Fire Protection:	ondido Union High School
Senate: District 40 Assembly: Distric	Brian Jones t 76 Tasha Boerner Horvath	Fire Protection:	ge: PALOMAR COMMUNITY
Planning Areas	Brian Jones t 76 Tasha Boerner Horvath	Fire Protection: Community Colleg	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201	Brian Jones t 76 Tasha Boerner Horvath :	Fire Protection:	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical	Brian Jones t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY	Fire Protection: Community Colleg	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical	Brian Jones t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY	Fire Protection: Community Colleg	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical 4 Community Plann Land Use:	Brian Jones t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY	Fire Protection: Community Colleg Subregional Area:	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ting Area: -	Fire Protection: Community Colleg Subregional Area:	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ning Area: -	Fire Protection: Community Colleg Subregional Area:	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU) Ecology:	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ting Area: - 1000 Spaced Rural Residential 1000 Spaced Rural Residential	Fire Protection: Community Colleg Subregional Area:	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU)  Ecology: Vegetation Type (C	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ting Area: - 1000 Spaced Rural Residential 1000 Spaced Rural Residential	Fire Protection: Community Colleg Subregional Area:	ESCONDIDO
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU)  Ecology: Vegetation Type (Vegetation Type (Ve	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ting Area:1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential	Fire Protection: Community Colleg Subregional Area: Woodland	ESCONDIDO  ble
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU)  Ecology: Vegetation Type (C	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ting Area:1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential .1000 Spaced Rural Residential	Fire Protection: Community Colleg Subregional Area: Woodland Vegetation data not Availab	ESCONDIDO  Ble

We Have San Diego Cenem	PARC	CEL REPORT	PARCEL #: 22414124
PROPERTY IN	FORMATION:		
Property Addre	ess:		
916 STANLEY AV	VE ESCONDIDO, CA, 9202	6-1558	
Legal Descripti	on:		
BLK 415*LOT 4*	POR*		
<b>Property Chara</b>	acteristics:		
Assessor Land:	\$93,914.00	Baths:	03.0
Improvements:	\$425,426.00	Add. Areas:	1472
Assessor Total:	\$519,340.00	Tot. Living Area:	3214
Acreage:	2.01	Tax Status:	T
Bedrooms:	005	Tax Rate Area:	74124
District Inform	ation:		
	N is not within a City Counc		
<del>-</del>	sors: District 5 - Jim Desmon		EN ELEM ESCONDIDO
Congress: District	t 48 Darrell Issa	School Union: Esc	ondido Union High School
Senate: District 40		Fire Protection:	
	Brian Jones t 76 Tasha Boerner Horvath		e: PALOMAR COMMUNITY
	t 76 Tasha Boerner Horvath		e: PALOMAR COMMUNITY
Assembly: Distric	tt 76 Tasha Boerner Horvath		
Assembly: District Planning Areas Census Tract: 201	tt 76 Tasha Boerner Horvath	Community Colleg	
Assembly: District Planning Areas Census Tract: 201 Major Statistical	t 76 Tasha Boerner Horvath  : .07	Community Colleg	
Assembly: District Planning Areas Census Tract: 201 Major Statistical	t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY	Community Colleg	
Assembly: District Planning Areas Census Tract: 201 Major Statistical Community Plann Land Use:	t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY	Community Colleg Subregional Area: etro - County of San	
Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY ning Area: North County Mo	Community Colleg  Subregional Area: etro - County of San	
Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ning Area: North County Mo	Community Colleg  Subregional Area: etro - County of San	
Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU)	t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY ning Area: North County Mo	Community Colleg  Subregional Area: etro - County of San	ESCONDIDO
Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (	t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY ning Area: North County Mo	Subregional Area: etro - County of San  al	ESCONDIDO
Assembly: District Planning Areas Census Tract: 201 Major Statistical Acommunity Plann Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (Vegetation  76 Tasha Boerner Horvath 07 Area: NORTH COUNTY ning Area: North County Mo 1000 Spaced Rural Residentia 1000 Spaced Rural Residentia County): Western Region 2012):	Subregional Area: etro - County of San  al al Disturbed or Developed Ar	ESCONDIDO  eas	
Assembly: District Planning Areas Census Tract: 201 Major Statistical Acommunity Plann Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (Vegetation  76 Tasha Boerner Horvath 07 Area: NORTH COUNTY ning Area: North County Mo 1000 Spaced Rural Residentia 1000 Spaced Rural Residentia County): Western Region 2012):	Subregional Area: etro - County of San  al al Disturbed or Developed Ar Vegetation data not Availab	eas	

SANDAG SanGIS	*	EL REPORT	
Property Addre	FORMATION:		
	/E ESCONDIDO, CA, 92026-	1558	
Legal Descripti	on:		
BLK 415*LOT 4*	POR*		
<b>Property Chara</b>	acteristics:		
Assessor Land:	\$144,825.00	Baths:	01.0
Improvements:	\$50,680.00	Add. Areas:	0
Assessor Total:	\$195,505.00	Tot. Living Area:	725
Acreage:	2.09	Tax Status:	T
Bedrooms:	002	Tax Rate Area:	04330
Board of Supervis Congress: District Senate: District 40	ors: District 5 - Jim Desmond 48 Darrell Issa ) Brian Jones		ouncil.aspx EN ELEM ESCONDIDO ondido Union High School
Board of Supervis Congress: District Senate: District 4 Assembly: District Planning Areas Census Tract: 201 Major Statistical	ors: District 5 - Jim Desmond 48 Darrell Issa Desirated John Strain Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY	School District: G School Union: Esc Fire Protection:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use:	ors: District 5 - Jim Desmond 48 Darrell Issa Description 10 Brian Jones 10 Tasha Boerner Horvath 11	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	ors: District 5 - Jim Desmond 48 Darrell Issa Desirated Brian Jones t 76 Tasha Boerner Horvath	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	ors: District 5 - Jim Desmond 48 Darrell Issa Description 10 Brian Jones 10 Tasha Boerner Horvath 11	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU)	ors: District 5 - Jim Desmond 48 Darrell Issa Desirated Brian Jones t 76 Tasha Boerner Horvath	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU) Ecology:	ors: District 5 - Jim Desmond 48 Darrell Issa Darrell Issa To Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ling Area:000 Spaced Rural Residential .000 Spaced Rural Residential	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY  ESCONDIDO
Board of Supervis Congress: District Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU)  Ecology: Vegetation Type (	ors: District 5 - Jim Desmond 48 Darrell Issa Darrell Issa To Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ling Area:000 Spaced Rural Residential .000 Spaced Rural Residential	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY  ESCONDIDO
Board of Supervis Congress: District Senate: District 40 Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (O	ors: District 5 - Jim Desmond 48 Darrell Issa Desirated Issa Desirated Issa Desirated Issa Desirated Issa To Tasha Boerner Horvath  County: Western Region 2012):	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area: Disturbed or Developed Ar	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY  ESCONDIDO  eas
Board of Supervis Congress: District Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU)  Ecology: Vegetation Type (	ors: District 5 - Jim Desmond 48 Darrell Issa Desirated Issa Desirated Issa Desirated Issa Desirated Issa To Tasha Boerner Horvath  County: Western Region 2012):	School District: G School Union: Esc Fire Protection: Community Colleg  Subregional Area:  Disturbed or Developed Ar Vegetation data not Availab	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY  ESCONDIDO  eas ole

SANDAG SanGIS		L REPORT	PARCEL #: 22414230
PROPERTY IN	FORMATION:		
Property Addre	ess:		
943 STANLEY AV	VE ESCONDIDO, CA, 92026-1	535	
Legal Descripti	on:		
BLK 418*LOT H	*DOC75-163599 IN\		
<b>Property Chara</b>	acteristics:		
Assessor Land:	\$152,141.00	Baths:	02.0
Improvements:	\$184,180.00	Add. Areas:	306
Assessor Total:	\$336,321.00	Tot. Living Area:	1975
Acreage:	1.36	Tax Status:	T
Bedrooms:	003	Tax Rate Area:	04330
District Inform	ation:		
City Council: 2 J	ohn Masson (760) 839-4638 ht	tps://www.escondido.org/city-co	ouncil.aspx
<b>*</b>	ohn Masson (760) 839-4638 ht ors: District 5 - Jim Desmond	A	ouncil.aspx EN ELEM ESCONDIDO
	ors: District 5 - Jim Desmond	School District: G	
Board of Supervis	ors: District 5 - Jim Desmond	School District: G	EN ELEM ESCONDIDO
Board of Supervis Congress: District Senate: District 40	ors: District 5 - Jim Desmond 48 Darrell Issa	School District: G School Union: Esc Fire Protection:	EN ELEM ESCONDIDO
Board of Supervis Congress: District Senate: District 4( Assembly: Distric	ors: District 5 - Jim Desmond 48 Darrell Issa District 5 - Jim Desmond 48 Darrell Issa District 5 - Jim Desmond 148 Darrell Issa District 5 - Jim Desmond 148 Darrell Issa District 5 - Jim Desmond 148 Darrell Issa District 5 - Jim Desmond 148 Darrell Issa District 6 - Jim Desmond 148 Darrell Issa District 6 - Jim Desmond 148 Darrell Issa District 6 - Jim Desmond 148 Darrell Issa District 6 - Jim Desmond 148 Darrell Issa District 6 - Jim Desmond 148 Darrell Issa District 6 - Jim Desmond 148 Darrell Issa District 6 - Jim Desmond 148 Darrell Issa District 6 - Jim Desmond 148 Darrell Issa District 6 - Jim Desmond 148 Darrell Issa District 6 - Jim Desmond 148 Darrell 148 Darr	School District: G School Union: Esc Fire Protection:	EN ELEM ESCONDIDO condido Union High School
Board of Supervis Congress: District Senate: District 4( Assembly: District Planning Areas	ors: District 5 - Jim Desmond 48 Darrell Issa Design Jones t 76 Tasha Boerner Horvath	School District: G School Union: Esc Fire Protection: Community Colleg	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: Distric Planning Areas Census Tract: 201	ors: District 5 - Jim Desmond 48 Darrell Issa Description 16 Tasha Boerner Horvath 17 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -	School District: G School Union: Esc Fire Protection:	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical	ors: District 5 - Jim Desmond 48 Darrell Issa Desired France 10 Brian Jones 11 To Tasha Boerner Horvath 12	School District: G School Union: Esc Fire Protection: Community Colleg	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4 Assembly: Distric Planning Areas Census Tract: 201 Major Statistical	ors: District 5 - Jim Desmond 48 Darrell Issa Desired France 10 Brian Jones 11 To Tasha Boerner Horvath 12	School District: G School Union: Esc Fire Protection: Community Colleg	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use:	ors: District 5 - Jim Desmond 48 Darrell Issa Design Jones t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY	School District: G School Union: Esc Fire Protection: Community Colleg	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use:	ors: District 5 - Jim Desmond 48 Darrell Issa Desired France 10 Brian Jones 11 To Tasha Boerner Horvath 12	School District: G School Union: Esc Fire Protection: Community Colleg	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	ors: District 5 - Jim Desmond 48 Darrell Issa Design Jones t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY	School District: G School Union: Esc Fire Protection: Community Colleg	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	ors: District 5 - Jim Desmond 48 Darrell Issa Desirated Brian Jones t 76 Tasha Boerner Horvath  1	School District: G School Union: Esc Fire Protection: Community Colleg	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU) Ecology:	ors: District 5 - Jim Desmond 48 Darrell Issa Desirated Brian Jones t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY	School District: G School Union: Esc Fire Protection: Community Colleg	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY  ESCONDIDO
Board of Supervis Congress: District Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU)  Ecology: Vegetation Type (Community Planned)	ors: District 5 - Jim Desmond 48 Darrell Issa Desirated Brian Jones t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY  ESCONDIDO
Board of Supervis Congress: District Senate: District 4( Assembly: Distric Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (V	ors: District 5 - Jim Desmond 48 Darrell Issa Desirated Issa Desir	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area: Disturbed or Developed Ar	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY  ESCONDIDO  reas ple
Board of Supervis Congress: District Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU)  Ecology: Vegetation Type (Community Planned)	ors: District 5 - Jim Desmond 48 Darrell Issa Desirated Issa Desir	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:  Disturbed or Developed Ar Vegetation data not Availab	EN ELEM ESCONDIDO condido Union High School ge: PALOMAR COMMUNITY  ESCONDIDO  reas ole

SANDAG SanGIS	PARCE	L REPORT	PARCEL #: 22414231
PROPERTY IN	NFORMATION:		
Property Addre	ess:		
2045 CONWAY D	R ESCONDIDO, CA, 92026-1	506	
Legal Descripti	on:		
BLK 418*LOT H	*NELY 138 FT OF NWLY 296	FT OF\	
Property Chara	acteristics:		
Assessor Land:	\$86,889.00	Baths:	02.0
Improvements:	\$5,057.00	Add. Areas:	0
Assessor Total:	\$91,946.00	Tot. Living Area:	1762
Acreage:	0.94	Tax Status:	T
Bedrooms:	006	Tax Rate Area:	04330
District Inform	ation:		
			ondido Union High School
Senate: District 40 Assembly: Distric	Brian Jones tt 76 Tasha Boerner Horvath	Fire Protection:	ge: PALOMAR COMMUNITY
Planning Areas	Brian Jones t 76 Tasha Boerner Horvath	Fire Protection: Community Colleg	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201	Brian Jones t 76 Tasha Boerner Horvath :	Fire Protection:	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical	Brian Jones t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY	Fire Protection: Community Colleg	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical	Brian Jones t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY	Fire Protection: Community Colleg	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical 4 Community Plann Land Use:	Brian Jones t 76 Tasha Boerner Horvath 07 Area: NORTH COUNTY	Fire Protection: Community Colleg	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY hing Area: -	Fire Protection: Community Colleg Subregional Area:	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: Distric  Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	Brian Jones tt 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ning Area: -	Fire Protection: Community Colleg Subregional Area:	ge: PALOMAR COMMUNITY
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU) Ecology:	Brian Jones  tt 76 Tasha Boerner Horvath  : .07  Area: NORTH COUNTY  ning Area: -  1000 Spaced Rural Residential  1100 Single Family Residential	Fire Protection: Community Colleg Subregional Area:	ESCONDIDO
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (Community Planne)	Brian Jones  tt 76 Tasha Boerner Horvath  : .07  Area: NORTH COUNTY  ning Area: -  1000 Spaced Rural Residential  1100 Single Family Residential	Fire Protection: Community Colleg Subregional Area:	ESCONDIDO  Teas
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (C) Vegetation Type (C)	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ning Area: -  1000 Spaced Rural Residential 1100 Single Family Residential County): Western Region 2012):	Fire Protection: Community Colleg Subregional Area:  Disturbed or Developed Ar	ESCONDIDO  reas ple
Senate: District 4( Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (Community Plannel)	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ning Area: -  1000 Spaced Rural Residential 1100 Single Family Residential County): Western Region 2012):	Fire Protection: Community Colleg Subregional Area:  Disturbed or Developed Ar Vegetation data not Availab	ESCONDIDO  Peas pole

PROPERTY IN			
Property Addr	ess:		
2019 CONWAY D	OR ESCONDIDO, CA, 9202	6-1506	
Legal Descripti	ion:		
BLK 418*LOT H	*SELY 202 FT OF NWLY 4	198 FT OF\	
Property Char	acteristics:		
Assessor Land:	\$101,373.00	Baths:	03.0
Improvements:	\$50,680.00	Add. Areas:	0
Assessor Total:	\$152,053.00	Tot. Living Area:	2279
Acreage:	1.57	Tax Status:	T
Bedrooms:	007	Tax Rate Area:	04330
Board of Supervis	sors: District 5 - Jim Desmo		EN ELEM ESCONDIDO
Board of Supervision Congress: District 44 Assembly: District Planning Areas Census Tract: 201 Major Statistical	sors: District 5 - Jim Desmo t 48 Darrell Issa 0 Brian Jones et 76 Tasha Boerner Horvath :: 1.07 Area: NORTH COUNTY	ond School District: G School Union: Esc Fire Protection:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 44 Assembly: District Planning Areas Census Tract: 201 Major Statistical Community Plann	sors: District 5 - Jim Desmo t 48 Darrell Issa 0 Brian Jones et 76 Tasha Boerner Horvath :: 1.07 Area: NORTH COUNTY	School District: G School Union: Esc Fire Protection: Community College	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY
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Board of Supervis Congress: District Senate: District 44 Assembly: District Planning Areas Census Tract: 201 Major Statistical Community Plant Land Use: Existing (LU):	sors: District 5 - Jim Desmo t 48 Darrell Issa 0 Brian Jones et 76 Tasha Boerner Horvath :: 1.07 Area: NORTH COUNTY ning Area: -	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 44 Assembly: District Planning Areas Census Tract: 201 Major Statistical Community Plann Land Use: Existing (LU): Planned (PLU)	sors: District 5 - Jim Desmo t 48 Darrell Issa D Brian Jones et 76 Tasha Boerner Horvath :: 1.07 Area: NORTH COUNTY ning Area: -	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY
Board of Supervis Congress: District Senate: District 44 Assembly: District Planning Areas Census Tract: 201 Major Statistical Community Plann Land Use: Existing (LU): Planned (PLU) Ecology:	sors: District 5 - Jim Desmo t 48 Darrell Issa 0 Brian Jones et 76 Tasha Boerner Horvath :: 1.07 Area: NORTH COUNTY ning Area: -	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY ESCONDIDO
Board of Supervis Congress: District Senate: District 4 Assembly: District Planning Areas Census Tract: 201 Major Statistical Community Plann Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (	sors: District 5 - Jim Desmott 48 Darrell Issa 0 Brian Jones pt 76 Tasha Boerner Horvath 11.07  Area: NORTH COUNTY 11.000 Spaced Rural Resident 11.00 Single Family Resident 11.00 Single Family Resident 11.00 County):	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:  ial  Disturbed or Developed Ar	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY ESCONDIDO
Board of Supervis Congress: District Senate: District 4 Assembly: District Planning Areas Census Tract: 201 Major Statistical Community Plant Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (	sors: District 5 - Jim Desmott 48 Darrell Issa 0 Brian Jones pt 76 Tasha Boerner Horvath 11.07  Area: NORTH COUNTY 11000 Spaced Rural Resident 1100 Single Family Resident 1100 County): Western Region 2012):	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:  ial  Disturbed or Developed Ar Vegetation data not Availab	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY ESCONDIDO eas
Board of Supervis Congress: District Senate: District 44 Assembly: District Planning Areas Census Tract: 201 Major Statistical Community Plann Land Use: Existing (LU): Planned (PLU) Ecology: Vegetation Type (e	sors: District 5 - Jim Desmott 48 Darrell Issa 0 Brian Jones pt 76 Tasha Boerner Horvath 11.07  Area: NORTH COUNTY 11000 Spaced Rural Resident 1100 Single Family Resident 1100 County): Western Region 2012):	School District: G School Union: Esc Fire Protection: Community Colleg Subregional Area:  ial  Disturbed or Developed Ar	EN ELEM ESCONDIDO ondido Union High School ge: PALOMAR COMMUNITY  ESCONDIDO  eas

SANDAG SanGIS	PARCE	L REPORT	PARCEL #: 22414233
PROPERTY IN	FORMATION:		
Property Addre	ess:		
2005 CONWAY D	R ESCONDIDO, CA, 92026-13	506	
Legal Descripti	on:		
BLK 418*LOT H*	*(EX NWLY 498 FT)\		
Property Chara	acteristics:		
Assessor Land:	\$159,307.00	Baths:	02.0
Improvements:	\$123,100.00	Add. Areas:	0
Assessor Total:	\$282,407.00	Tot. Living Area:	1344
Acreage:	1.40	Tax Status:	T
Bedrooms:	004	Tax Rate Area:	04310
District Informa	ation:		
	ors: District 5 - Jim Desmond 48 Darrell Issa		EN ELEM ESCONDIDO ondido Union High School
Senate: District 40 Assembly: District	Brian Jones t 76 Tasha Boerner Horvath		ge: PALOMAR COMMUNITY  ESCONDIDO
Senate: District 40 Assembly: District Planning Areas: Census Tract: 201	Brian Jones t 76 Tasha Boerner Horvath :		
Senate: District 40 Assembly: District Planning Areas: Census Tract: 201 Major Statistical A	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY	Community Colleg	
Senate: District 40 Assembly: District Planning Areas: Census Tract: 201	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY	Community Colleg	
Senate: District 40 Assembly: District Planning Areas: Census Tract: 201 Major Statistical A Community Plann Land Use:	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY	Community Colleg	
Senate: District 40 Assembly: District Planning Areas: Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ing Area: -	Community Colleg	
Senate: District 40 Assembly: District Planning Areas: Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ing Area: -	Community Colleg	
Senate: District 40 Assembly: District Planning Areas: Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): 1 Planned (PLU) 1	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ing Area: -  000 Spaced Rural Residential 100 Single Family Residential	Community Colleg	ESCONDIDO
Senate: District 40 Assembly: District Planning Areas: Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): 1 Planned (PLU) 1 Ecology: Vegetation Type (Consumers)	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ing Area: - 000 Spaced Rural Residential 100 Single Family Residential County): Western Region 2012):	Community Colleg	ESCONDIDO
Senate: District 40 Assembly: District Planning Areas: Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): 1 Planned (PLU) 1 Ecology: Vegetation Type (C Vegetation Type (C) Flood Zone/Flood	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ing Area: - 000 Spaced Rural Residential 100 Single Family Residential County): Western Region 2012):	Subregional Area:  Disturbed or Developed Ar  Vegetation data not Availab Flood Zone X / Flood Plain	eas
Senate: District 40 Assembly: District Planning Areas: Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): 1 Planned (PLU) 1 Ecology: Vegetation Type (C	Brian Jones t 76 Tasha Boerner Horvath  : .07 Area: NORTH COUNTY ing Area: - 000 Spaced Rural Residential 100 Single Family Residential County): Western Region 2012):	Subregional Area:  Disturbed or Developed Ar Vegetation data not Availab	eas

we then said their Commi		PARCEL REPORT	PARCEL #: 22413010
PROPERTY IN	FORMATION:		
Property Addre	ess:		
0 ASH ST ESCON	DIDO, CA, 92026		
Legal Descripti	on:		
BLK 419*LOTS N	N & O*POR*		
Property Chara	acteristics:		
Assessor Land:	\$83,141.00	Baths:	00.0
Improvements:	\$0.00	Add. Areas:	0
Assessor Total:	\$83,141.00	Tot. Living Area:	
Acreage:	5.09	Tax Status:	T
Bedrooms:	000	Tax Rate Area:	74124
District Inform	ation:		
City Council: AP	N is not within a Cit	ty Council District boundary	
Board of Supervis	ors: District 5 - Jim	n Desmond School District: (	GEN ELEM ESCONDIDO
Congress: District	ors: District 5 - Jim		
<del>-</del>	48 Darrell Issa		GEN ELEM ESCONDIDO scondido Union High School
Congress: District Senate: District 40	48 Darrell Issa	School Union: Es Fire Protection:	
Congress: District Senate: District 40	48 Darrell Issa O Brian Jones	School Union: Es Fire Protection:	condido Union High School
Congress: District 4 Senate: District 4 Assembly: Distric	48 Darrell Issa D Brian Jones t 76 Tasha Boerner I	School Union: Es Fire Protection:	condido Union High School
Congress: District 4 Senate: District 4 Assembly: Distric	48 Darrell Issa D Brian Jones t 76 Tasha Boerner I	School Union: Es Fire Protection:	condido Union High School  ge: PALOMAR COMMUNITY
Congress: District 40 Assembly: District Planning Areas Census Tract: 201	48 Darrell Issa D Brian Jones t 76 Tasha Boerner I	School Union: Es Fire Protection:  Community Colle  Subregional Area	condido Union High School  ge: PALOMAR COMMUNITY
Congress: District 40 Assembly: District Planning Areas Census Tract: 201 Major Statistical	48 Darrell Issa Darrell Issa The Tasha Boerner I  Continue to the Tasha Boerner I  Continue to the Tasha Boerner I  Darrel Issa The Tasha Boerner I  Darrel Issa The Tasha Boerner I  Darrel Issa The Tasha Boerner I  Darrel Issa	School Union: Es Fire Protection:  Community Colle  Subregional Area	condido Union High School  ge: PALOMAR COMMUNITY
Congress: District 40 Assembly: District Planning Areas Census Tract: 201 Major Statistical 4	48 Darrell Issa Darrell Issa The Tasha Boerner I  Continue to the Tasha Boerner I  Continue to the Tasha Boerner I  Darrel Issa The Tasha Boerner I  Darrel Issa The Tasha Boerner I  Darrel Issa The Tasha Boerner I  Darrel Issa	School Union: Es Fire Protection: Horvath Community Colle Subregional Area	condido Union High School  ge: PALOMAR COMMUNITY
Congress: District 40 Assembly: District 40 Assembly: District 40 Planning Areas Census Tract: 201 Major Statistical 4 Community Plann Land Use:	48 Darrell Issa Darrell Issa Darrell Issa To Tasha Boerner I 06 Area: NORTH COU	School Union: Es Fire Protection: Horvath Community Colle Subregional Area UNTY ounty Metro - County of San	condido Union High School  ge: PALOMAR COMMUNITY
Congress: District 40 Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	48 Darrell Issa Darrell Issa The Tasha Boerner I  Continue to the Tasha Boerner I  Continue to the Tasha Boerner I  Darrel Issa The Tasha Boerner I  Darrel Issa The Tasha Boerner I  Darrel Issa The Tasha Boerner I  Darrel Issa	School Union: Es Fire Protection:  Horvath Community Colle  Subregional Area  UNTY  ounty Metro - County of San  developed Land	condido Union High School  ge: PALOMAR COMMUNITY
Congress: District 40 Assembly: District Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU):	48 Darrell Issa Darrell Issa Darrell Issa To Tasha Boerner I  Continuous North Country Darrel Vacant and Und	School Union: Es Fire Protection:  Horvath Community Colle  Subregional Area  UNTY  ounty Metro - County of San  developed Land	condido Union High School  ge: PALOMAR COMMUNITY
Congress: District 40 Assembly: District 40 Assembly: District 40 Assembly: District 40 Planning Areas Census Tract: 201 Major Statistical A Community Plann Land Use: Existing (LU): 9 Planned (PLU) Ecology:	48 Darrell Issa Darrell Issa Darrell Issa To Tasha Boerner I  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	School Union: Es Fire Protection:  Horvath Community Colle  Subregional Area  UNTY  ounty Metro - County of San  developed Land	ge: PALOMAR COMMUNITY : ESCONDIDO
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State FOIA Request: 19.16 acres properties (With Parcel ID: 2241412300, 2241412400, 2241412500, 2241423000, 2241422100, 2241423200, 2241423300, 2241301000) located at Escondido, CA 92026

RSB Assessments <assessments@rsbenv.com>

Mon 10/3/2022 1:54 AM

To: PRARequests@calepa.ca.gov < PRARequests@calepa.ca.gov >

Cc: RSB Assessments <assessments@rsbenv.com>

Hello,

RSB Environmental is currently conducting the Phase I Environmental Site Assessment for the property located at 19.16 acres properties (With Parcel ID: 2241412300, 2241412400, 2241412500, 2241423000, 2241422100, 2241423200, 2241423300, 2241301000) located at Escondido, CA 92026

The ASTM Practice E1527-13 Standard Practice of Environmental Site Assessments requires that a records search be conducted with local regulatory departments for information regarding the subject property. Of particular interest are the following items:

- Records regarding hazardous materials usage/storage/incidents or known environmental concerns/contamination which may have affected the property.
- Records regarding above ground or underground storage tank (UST) systems, which are currently or historically located at the property.
- Record of septic systems installation and repairs at the subject property.
- Records of wells in connection with the subject property.

Please call (832.291.3473) or email (<u>assessments@rsbenv.com</u>) me to discuss the file information or if you require further information. Thank you for your time and attention regarding this matter.

Thank you,

Regards,

Sachin Butala, P.E.

# Your City of Escondido CA public records request #22-708 has been opened.

City of Escondido CA Public Records <support@nextrequest.com>
Mon 10/3/2022 1:58 AM

To: RSB Assessments <assessments@rsbenv.com>

-- Attach a non-image file and/or reply ABOVE THIS LINE with a message, and it will be sent to staff on this request. --

# City of Escondido CA Public Records

Your record request #22-708 has been submitted. It is currently under review and is not available for the general public to view.

# View Request 22-708

https://cityofescondidoca.nextrequest.com/requests/22-708

As the requester, you can always see the status of your request by signing in to the City of Escondido CA Public Records Request site <a href="here">here</a>. If you haven't already signed in to your account, you may need to <a href="here">activate your account</a> to sign in.



The All in One Records Requests Platform

Questions about your request? Reply to this email or sign in to contact staff at City of Escondido CA.

Technical support: See our help page

1 of 2 03-10-2022, 12:29

Too many emails? Change your email settings here

2 of 2

# Appendix F Qualifications Of Environmental Professionals

# SACHIN M. BUTALA, P.E.



# **SUMMARY AND QUALIFICATIONS:**

Technically proficient Licensed Engineer with strong academic and work credentials. Career-minded individual with dynamic experience contributing Environmental Engineering focused results across a diversity of businesses. Key strengths include:

- Fifteen plus years of experience with Environmental Consultants and Engineering firms as an Environmental Engineer on various projects performing Environmental Litigation Support, Audits, permitting, Phase I ESAs and PCAs.
- Perform environmental impact studies; air, noise, water, and soil pollution mitigation system design for Refinery, LNG, and various Petrochemical Projects.
- Responsible for preparing various Air Permits-Title V, NSR, PBR and maintaining them for Oil and Gas facilities onshore and offshore in Texas. Florida and Louisiana

# **EDUCATION:**

MASTER OF ENGINEERING IN **ENVIRONMENTAL** LAMAR UNIVERSITY

December 2002 BEAUMONT, TEXAS

BACHELOR OF ENGINEERING IN **CIVIL** UNIVERSITY OF PUNE

May 2000 Pune, India

# **PROFESSIONAL EXPERIENCE:**

# ENVIRONMENTAL CONSULTANT RSB ENVIRONMENTAL

2005 - PRESENT

- Prepare 2000 plus Environmental Sites Assessments (ESAs) Property Conditions Assessments (PCAs) and to determine the potential for liability from environmental impairment utilizing reviews of State and Federal environmental record sources, physical setting sources, historical information, site reconnaissance, and interviews, per ASTM Standards.
- Experience has included the completion of 50 ASTM E 2018 Property Condition Assessments (PCAs) and more
  than 50 ASTM E 1527 Phase 1 Environmental Site Assessments (ESAs). Services have also included the ability
  to generate ASTM E 2026-99 Seismic Risk Assessment Checklists. Assignments have included projects for
  leading financial institutions, Fannie Mae, Freddie Mac and the Department of Housing and Urban Development
  (HUD). Additional specialties have included construction monitoring, building code compliance surveys, anchor
  testing, roof system analyses and engineering design support. Relationships are maintained with professional
  organizations that include the Structural Engineers Association of Washington State (SEAW), the American
  Institute of Architects (AIA) and the Construction Specifications Institute (CSI).

HSE MANAGER

KBR

2007 – 2012

HOUSTON, TX

- Review and finalize Due Diligence reports prepared in the country to minimize corporate liability and reduce potential exposure to future litigations.
- Complete ASTM based Property Condition Assessments (PCA), Phase 1 Environmental Site Assessments (ESA) and Construction Monitoring (CM) for the commercial real estatemarket.
- Primary responsibilities include commercial real estate site assessments and detailed engineering reports for properties that have included retail centers, office complexes, hotels, assisted living facilities, industrial plants and multi-family housing communities.

PROJECT MANAGER

CAMP DRESSER McKee, INC.

2006 – 2007

VERO BEACH, FL

- Engineering analysis, design, permitting related to Landfills, Water and Wastewater facilities.
- Perform engineering analyses, grading plan, design/modeling pertaining to landfill and landfill gas systems

# Your Environmental Business Partners

# SACHIN M. BUTALA, P.E.



- Oversee operation and maintenance of Landfill gas collection and landfill gas to energy projects.
- Perform Environmental Sites Assessments to determine the potential for liability from environmental impairment utilizing reviews of State and Federal environmental record sources, physical setting sources, historical information, site reconnaissance, and interviews, per ASTM Standards.
- Preparation of Water Use Permit and Water Conservation Plan for St. Lucie County Utilities
- Prepared various Title V compliance reports for St. Lucie County and Martin County landfills: Semi-Annual Report, Annual Operating Report, Statement of Compliance, Major Air Pollution Source Annual Emissions Fee Form

# **ENVIRONMENTAL ENGINEER**

2003 - 2006

S I GROUP. LP

BEAUMONT & COLLEGE STATION, TX

- Provided Clean Air Act (CAA) regulatory compliance services for metal manufacturing industry in Beaumont, Texas. Analyzed production data at the various plants and determined appropriate emission factors from available Federal (AP-42) and metal industry trade associations.
- Calculated annual and hourly emissions for particulate, VOC's, NOx, SO2, CO, and other appropriate parameters. Performed a regulatory compliance review for all applicable regulations (i.e. MACT, NESHAP, etc.)
- Perform Phase II Environmental Site Assessments to sample groundwater and analyze soils, sediments, surface water, and groundwater.
- Prepare SPCC plans, SWPPP application, NEPA Compliance, UST Closure, Remediation Design, Subsurface Investigation plans.
- Perform HON Compliance Sampling, Subpart FF Compliance Sampling, LDAR Field and Records Auditing, El Paso Method Monitoring, Cooling Tower Emissions Monitoring, Remediation Planning and Oversight.

# **COMPUTER SKILLS:**

Software Packages: MS Word, Access, PowerPoint and Excel;

Design Tools: AutoCAD2000, Micro station, HEC-RAS/HMS, GIS, and STAAD-PRO, Pipe2000,

LANDGEM, HELP MODEL, PCSTABLE, AutoDesk Civil Series, VIZIO

# **CERTIFICATIONS AND TRAINING:**

- Professional Engineer, Texas, License No: 98514, (December 2006)
- Engineer-In-Training, Texas, License No: 36936, (January 2006)
- Landfill Gas Design Training- Landtec, Chicago, IL
- OSHA 40 HR. HAZWOPER
- AutoDesk Land Development and 3D solid Training
- American Red Cross Standard First Aid and CPR w/AED Training