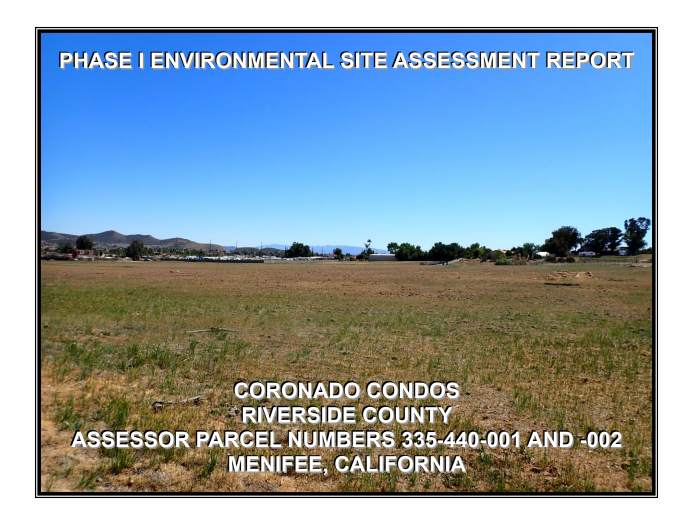
APPENDIX E PHASE I ESA



PREPARED FOR:

QUINN COMMUNITIES C/O FM CIVIL ENGINEERS, INC. 29995 TECHNOLOGY DRIVE, SUITE 306 MURRIETA, CALIFORNIA 92563

PREPARED BY:

GEOCON WEST, INC. 41571 CORNING PLACE #101 MURRIETA CA 92562



GEOCON PROJECT NO. T2974-77-02

APRIL 2022



Project No. T2974-77-02 April 20, 2022

Quinn Communities c/o FM Civil Engineers, Inc. 29995 Technology Drive, Suite 306 Murrieta, California 92563

Subject: PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

CORONADO CONDOS

RIVERSIDE COUNTY ASSESSOR PARCEL NUMBERS 335-440-001 AND -002

MENIFEE, CALIFORNIA

Mr. Martinez:

Following our agreement (Geocon West, Inc. Proposal No. IE-2962e dated March 9, 2021), Geocon West Inc. has performed a Phase I Environmental Site Assessment (ESA) of the Coronado Condos project (the Site) located south of Thornton Avenue and north of Esther Lane in Menifee, California. We performed the Phase I ESA for Quinn Communities as part of their due diligence.

The enclosed report summarizes the findings of the Phase I ESA including the potential presence of recognized environmental conditions in connection with the Site as defined by the American Society for Testing and Materials Designation E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

We appreciate the opportunity to have performed this Phase I ESA for Quinn Communities. Please contact us if you have any questions concerning the report or if we may be of further service.

Sincerely,

GEOCON WEST, INC.

Adrian Escobar

Staff Geologist

Cole E. Mikesell

Senior Staff Geologist

Troy K. Reist, CEG, MBA

Senior Geologist

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PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

1.0 INTRODUCTION

Geocon West, Inc. (Geocon) has performed a Phase I Environmental Site Assessment (ESA) of the Coronado Condos project (the Site) located south of Thornton Avenue and north of Esther Lane in Menifee, California. We performed the Phase I ESA for Quinn Communities (the Client) as part of their due diligence. This report summarizes the methodology and presents the findings of the Phase I ESA.

1.1 Purpose and Objectives

The purpose of the Phase I ESA was to identify evidence or indications of 'recognized environmental conditions' (REC) as defined by the American Society for Testing and Materials (ASTM) *Designation E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.* Section 1.1.1 of ASTM *Designation E 1527-13* defines an REC 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. De minimis conditions are not recognized environmental conditions." De minimis conditions are those that generally do not present a threat to human health or the environment and that generally would not be the subject of the enforcement action if brought to the attention of appropriate governmental agencies.

ASTM Designation E1527-13 also defines 'Historical' and 'Controlled' RECs (HREC and CREC, respectively). A 'Historical REC' 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)." A 'Controlled REC' 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)." An HREC is not an REC if a property meets current standards for unrestricted residential use. A CREC remains an REC by definition when a property does not meet the unrestricted residential use requirement unconditionally.

We also conducted the Phase I ESA in general accordance with the requirements of 40 Code of Federal Regulations (CFR) Part 312 titled *Standards and Practices for All Appropriate Inquiries*, as required under Sections 101(35)(B)(ii) and (iii) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). The purpose of conducting an all appropriate inquiries investigation into the previous ownership and uses of a property is to meet the provisions necessary for the landowner, contiguous property owner, and/or bona fide prospective purchaser to qualify for certain landowner liability protections under CERCLA.

The following principles are an integral part of ASTM Designation E1527-13:

- "Uncertainty Not Eliminated No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property, and this practice recognizes reasonable limits of time and cost."
- "Not Exhaustive All Appropriate Inquiries does not mean an exhaustive assessment of a property. There is a point at which the cost of information obtained or the time required to gather it outweighs the usefulness of the information and, in fact, may be a material detriment to the orderly completion of transactions. One of the purposes of this practice is to identify a balance between the competing goals of limiting the costs and time demands inherent in performing an environmental site assessment and the reduction of uncertainty about unknown conditions resulting from additional information."
- "Level of Inquiry is Variable Not every property will warrant the same level of assessment.
 Consistent with good commercial and customary practice, the appropriate level of
 environmental site assessment will be guided by the type of property subject to assessment, the
 expertise and risk tolerance of the user, and the information developed in the course of the
 inquiry."

1.2 Scope of Services

Our Proposal No. IE-2962e dated March 9, 2021, describes the scope of services for this Phase I ESA. We performed the services outlined in the proposal with the exception that we did not review Sanborn fire insurance maps as EDR, the provider of these maps, indicated that there are none for the Site and vicinity. The main components of the Phase I ESA and their objectives, as specified by the referenced standards, include the following:

- **Physical Setting:** We reviewed physical setting references to obtain information concerning the topographic, geologic, and hydrogeologic characteristics of the Site and vicinity. Such information may be indicative of the direction and/or extent that a contaminant could migrate in the event of a spill or release.
- Records Review: We reviewed publicly available Federal, State, and local regulatory agency
 records to obtain information that could potentially help identify RECs at or potentially
 affecting the Site.

- **Site History:** We reviewed historical references to assess the history of previous uses of the Site and surrounding area to identify those that could have led to RECs on or near the Site. Historical sources reviewed included aerial photographs, topographic maps, and city directories. In addition, we conducted interviews with persons who were expected to be reasonably knowledgeable about historical and/or current conditions at and uses of the Site.
- **Site Reconnaissance:** We performed a site reconnaissance to observe site conditions and activities for indications of evidence of RECs. The site reconnaissance was for the Site only. Offsite properties and features were viewed solely from the vantage of the Site and public thoroughfares.

1.3 Report Limitations

We prepared this Phase I ESA report exclusively for Quinn Communities. The information obtained is only relevant for the dates of the records reviewed and the latest site visit. Therefore, the information contained herein is only valid as of the date of the report and will require an update after 180 days to reflect updated records and another site reconnaissance to assess current site conditions.

Quinn Communities should recognize that a Phase I ESA is not a comprehensive site characterization and should not be construed as such. The findings and conclusions presented in this report are predicated on the site reconnaissance, information in the specified regulatory records, and information regarding the historical usage of the Site, as presented in this report. Quinn Communities should also understand that we did not assess the Site for wetlands, asbestos-containing building materials, lead-containing paint, lead in drinking water, radon, mercury related to mining activities, methane, mold or naturally-occurring hazards such as asbestos and arsenic as part of this Phase I ESA.

Therefore, the report should only be deemed conclusive with respect to the information obtained. No guarantee or warranty of the results of the Phase I ESA is implied within the intent of this report or any subsequent reports, correspondence or consultation, either express or implied. We strove to conduct the services summarized herein in accordance with the local standard of care in the geographic region at the time the services were rendered.

1.4 Data Gaps

A data gap is defined by ASTM *Designation E 1527-13* as "a lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information." Data gaps could include such things as insufficient historical information, the inability to interview persons with direct site knowledge (e.g., the owner(s), past owner(s), tenants, workers, etc.) or the lack of access to all parts of a site during the site reconnaissance.

As indicated in Section 1.2, we did not review Sanborn fire insurance maps because EDR indicated that there are none for the Site and vicinity. We do not consider this to be significant data gaps, however, because of other available historical information we reviewed.

2.0 SITE DESCRIPTION

This section describes the location and physical characteristics of the Site including its size and topography, as well as geologic, soil, and hydrologic/hydrogeologic conditions.

2.1 Location and Legal Description

The Site is located south of Thornton Avenue and west of Murrieta Road in the City of Menifee in Riverside County, California (Figure 1). The Public Land Survey System of California includes the Site is within the southeastern quarter of the northeastern quarter of Section 20 of Township 5 South, Range 3 West, San Bernardino Base and Meridian.

Information obtained from Parcel Quest indicates that the Site is currently owned by "Coronado on Thornton." The Site is identified by Riverside County assessor's parcel numbers (APNs) 335-440-001 and -002. Copies of the parcel characteristics/ownership information are in Appendix A.

2.2 Site and Vicinity General Characteristics

The 10.14-acre Site is currently vacant and essentially undeveloped (Figure 2). The site vicinity consists mainly of single-family residential and commercial properties.

2.2.1 Topography

The Site is situated in the northern portion of the Peninsular Ranges, which is a group of mountain ranges stretching from southern California to the southern portion of Baja California. The United States Geological Survey *Romoland*, *California* topographic map shows elevations on the Site ranging from approximately 1,450 feet above mean sea level in the northeastern portion of the Site to 1,465 feet above mean sea level in the southwestern portion of the Site. Regionally, the Site is situated in the central portion of the Temecula Valley where the land surface slopes gently down to the south.

2.2.2 Geologic Conditions

We obtained geologic information from a variety of sources including *Geology of California* (Norris and Webb, 1990), *Geologic Map of the Romoland 7.5' Quadrangle, Riverside County, California* (Morton, 2003), and the California Geologic Survey's Compilation of Quaternary Surficial Deposits webpage (CGS, https://maps.conservation.ca.gov/cgs/qsd/app/). Following are summaries of pertinent information obtained.

2.2.2.1 Geomorphic Region

The Site is located within the northern portion of the Peninsular Ranges geomorphic province of Southern California. The Peninsular Ranges extend 900 miles from their northern terminus against the Transverse ranges, north of the Los Angeles Basin, southward to the tip of Baja California. The province varies in width from approximately 30 to 100 miles and is traversed by a group of faults and fault zones trending roughly northwest-southeast. In general, the province consists of rugged

northwest-southeast trending mountain ranges with intervening valleys. The ranges are composed of predominantly Cretaceous-age rocks with lesser amounts of Jurassic-age rocks. Post-Cretaceous marine sedimentary formations up to 40,000 feet in thickness can be found in the northernmost portion of the ranges (Norris and Webb, 1990).

2.2.2.2 Geologic Formations/Stratigraphy

The referenced geologic maps indicate that the Site is underlain by very old (middle to early Pleistocene) alluvial fan deposits (Morton, 2003), which are mostly well-dissected, well-indurated, reddish-brown sands and gravels.

2.2.3 Soil Conditions

We obtained general information concerning surficial soil conditions at the Site from the United States Department of Agriculture - Natural Resources Conservation Service Web Soil Survey (http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm). Web Soil Survey information indicates that surficial onsite soil is composed of the following soils:

- **Garretson very fine sandy loam** fine sandy loam, which formed in residuum weathered from metasedimentary rock.
- **Porterville clay** clay, which formed in residuum weathered from igneous rock.

2.2.4 Hydrologic and Hydrogeologic Conditions

There are no surface water bodies on the Site. The nearest surface water is Canyon Lake approximately 3.7 miles to the southwest of the Site.

To further assess local groundwater conditions for the site vicinity we searched the California State Water Resources Control Board's GeoTracker online environmental data management system (http://geotracker.waterboards.ca.gov) for groundwater information at the nearest facility with a groundwater monitoring array such as leaking underground storage tank (LUST) facilities or other agency-regulated cleanup sites. A total of 19 groundwater monitoring wells were installed at a Shell Oil Company service station approximately 1 mile to the southeast of the Site related to Regional Board Case Number: 083300360T. Groundwater depths at this facility ranged from approximately 37 to 46 feet below existing grade. Groundwater depth at the Site is anticipated to be similar or deeper with groundwater flow direction likely to be generally consistent with the topography.

2.3 Current and Planned Uses of the Site

The Site is currently not used for any purpose. Quinn Communities plans to redevelop the Site for residential use.

2.4 Descriptions of Structures, Roads, and Other Improvements on the Site

Esther Lane is located in the southeastern portion of the Site. No other structures, roads, or other improvements were identified at the Site, except for a drainage culvert located along the western boundary of the Site. Further description of site conditions is in Section 6.0.

2.5 Current Uses of Adjoining Properties

The current uses of the adjoining properties include Thornton Avenue and Esther Lane to the north and south, respectively, with undeveloped properties and single family residences surrounding the Site. Further description of the surrounding vicinity of the Site is provided in Section 6.0.

3.0 USER-PROVIDED INFORMATION

This section summarizes information provided by the Client regarding the Site. Stefan LaCasse of Quinn Communities completed the *User Questionnaire* (Appendix B).

3.1 Title, Appraisal and Sale Agreement Records

Mr. LaCasse did not provide a title report, appraisal, or sale agreement records for the Site.

3.2 Environmental Liens or Activity and Use Limitations

Mr. LaCasse indicated that he is not aware of any environmental liens or activity and use limitations for the Site.

3.3 Specialized Knowledge

Mr. LaCasse indicated that he does not have any specialized knowledge of the Site.

3.4 Commonly Known or Reasonably Ascertainable Information

Mr. LaCasse indicated that he is not aware of any commonly known or reasonably ascertainable information regarding past or current uses of the Site that could potentially impair or could have impaired the environmental conditions of the Site.

3.5 Valuation Reduction for Environmental Issues

Mr. LaCasse is not aware of any environmental conditions on the Site, which could lead to a potential valuation reduction for the Site.

3.6 Owner, Property Manager, and Occupant Information

We also provided the Client with a *Site Owner/Occupant Questionnaire* to forward to the current site owner or owner representative, regarding their knowledge of the Site and surrounding properties. Information from this questionnaire is summarized in Section 7.0.

3.7 Reason for Performing Phase I ESA

Quinn Communities requested the Phase I ESA to obtain information regarding the potential for existing hazardous substance and/or petroleum product impacts at the Site as part of their due diligence.

4.0 RECORDS REVIEW

This section summarizes information we obtained from readily available agency records pertaining to the Site and properties and facilities in the surrounding vicinity.

4.1 Standard Environmental Record Sources

EDR searched federal, state, and local environmental databases for the Site and properties/facilities within one mile of the Site. The following table lists the databases EDR searched, the properties/facilities listed, and the number of properties/facilities listed. Other databases searched that do not list any properties/facilities are not included in the table. A copy of the report *The EDR Radius Map Report with GeoCheck*, dated March 25, 2022, is in Appendix C.

Database	Search Radius (Miles)	Number of Listings
STANDARD ENVIRONMENTAL RECORDS		
State and tribal equivalent CERCLIS		
Department of Toxic Substances Control's (DTSC) Online Data Management System (EnviroStor)	1	2
ADDITIONAL ENVIRONMENTAL RECORDS		
Other Ascertainable Records		
Resource Conservation and Recovery Act - Non Generators/No Longer Regulated (RCRA NonGen/NLR)	1	2
	TOTAL	4

4.1.1 Site

The Site is not listed on any of the databases searched by EDR.

4.1.2 Offsite Properties

Two facilities within ½ mile of the Site are listed on various non-release-related databases¹ and therefore are unlikely to have caused an REC at the Site. No properties/facilities within 1/4 mile of the Site are listed on one or more release-related databases.

4.2 Orphan Summary

The Orphan Summary identifies facilities that have incomplete address information and therefore could not be accurately plotted by EDR. No properties are identified in the Orphan Summary.

¹ "Release" refers to an unauthorized release of a petroleum product or hazardous substance to the environment (i.e., the ground surface, soil, soil vapor, groundwater, or surface water on a property). "Release-related database" refers to databases that provide information regarding an unauthorized release. "Non-release-related database" refers to databases that may report use, storage, or disposal of hazardous substances and/or petroleum products or other environmental conditions but do not report releases of such.

4.3 Other Environmental Record Sources

4.3.1 GeoTracker and EnviroStor

We reviewed information available on GeoTracker and the California Department of Toxic Substances Control's (DTSC) EnviroStor environmental data management system (http://www.envirostor.dtsc.ca.gov/public/) for information regarding documented environmental assessment and cleanup at the Site and/or properties/facilities within 1/4 mile of the Site. No information for the Site or properties/facilities within 1/4 mile of the Site is available on EnviroStor or GeoTracker.

4.3.2 **CalGEM**

We reviewed the California Geologic Energy Management Division (CalGem) website (https://www.conservation.ca.gov/calgem/Pages/WellFinder.aspxt) to evaluate the potential for existing/former oil, gas, or geothermal wells on the Site or properties proximal to the Site. CalGem information indicates that no former or current wells are or were located within one mile of the Site.

4.3.3 Well Completion Report Map Application

We reviewed records available on the CDWR's Well Completion Report Map Application for documentation of the onsite well. No records were found for the Site.

4.3.4 Riverside County Agricultural Commissioner's Office

We requested records from the County of Riverside Agricultural Commissioner's Office regarding the use of restricted pesticides at the Site. To date, a response to our inquiry has not been received.

5.0 HISTORICAL USE

We evaluated the historical use of the Site and adjacent properties through review of aerial photographs, topographic maps, and city directories provided by EDR. This section summarizes information obtained from these sources.

5.1 Aerial Photographs

We reviewed the historical aerial photographs provided by EDR for the years 1938, 1949, 1953, 1961, 1967, 1974, 1978, 1985, 1989, 1997, 2002, 2006, 2009, 2012 and 2016 (Appendix D) for indications of past land uses that could have potentially impacted the Site through the use, storage, or disposal of hazardous substances and/or petroleum. The following table summarizes our observations of the Site and adjacent properties on the historical aerial photographs.

Year	Observations			
rear	Site	Adjacent		
1938 (1" = 500')	The Site was undeveloped open space likely used for dry-farming.	Dry-farming was observed in all directions within 1/4 mile of the Site.		
1949 (1" = 500')	Conditions were similar to those observed on the 1938 photograph.	Conditions were similar to those observed on the 1938 photograph.		
1953 (1" = 500')	Conditions were similar to those observed on the 1949 photograph.	Conditions were similar to those observed on the 1949 photograph.		
1961 (1" = 500')	Conditions were similar to those observed on the 1953 photograph.	Two structures were present within 1/4 mile of the Site to the northeast and southeast.		
1967 (1" = 500')	Conditions were similar to those observed on the 1961 photograph.	Conditions were similar to those observed on the 1961 photograph with the exception that multiple structures are now present to the south and east of the Site.		
1974 (1" = 500')	The resolution of the image is very poor. Conditions appear to be similar to those observed on the 1967 photograph.	The resolution of the image is very poor. Conditions appear to be similar to those observed on the 1967 photograph. The adjacent properties to the east are not mapped.		
1978 (1" = 500')	Conditions were similar to those observed in 1967 and 1974 with the exception that it appears the use of the Site for dryfarming has ceased.	Conditions were similar to those observed on the 1967 and 1974 photograph with the exception that single-family residential development appears to have been started beyond the adjacent properties to the south and southeast.		
1985 (1" = 500')	Conditions were similar to those observed on the 1978 photograph.	Conditions were similar to those observed on the 1978 photograph with the exception that single-family residences appear to have been partially developed to the south and southwest of the Site.		
1989 (1" = 500')	Conditions were similar to those observed on the 1985 photograph.	Conditions were similar to those observed on the 1985 photograph with the exception that the adjacent property to the west of the Site appears to have begun development for single-family residences. A commercial facility appears to have been developed adjacent to the southeast of the Site.		

Year	Observations			
Teal	Site	Adjacent		
1997 (1" = 500')	Conditions were similar to those observed on the 1989 photograph with the exception that multiple dirt roads are present across the majority of the Site.	Conditions were similar to those observed on the 1989 photograph with the exception that the adjacent residential development to the west of the Site appears to have been completed.		
2002 (1" = 500')	Conditions were similar to those observed on the 1997 photograph.	Conditions were similar to those observed on the 1997 photograph.		
2006 (1" = 500')	Conditions were similar to those observed on the 2002 photograph with the exception that the dirt roads are no longer present throughout the majority of the Site.	Conditions were similar to those observed on the 2002 photograph with the exception that the adjacent property to the north appears to have been developed with single-family residences.		
2009 (1" = 500')	Conditions were similar to those observed on the 2006 photograph.	Conditions were similar to those observed on the 2006 photograph.		
2012 (1" = 500')	Conditions were similar to those observed on the 2009 photograph.	Conditions were similar to those observed on the 2009 photograph.		
2016 (1" = 500')	Conditions were similar to those observed on the 2012 photograph.	Conditions were similar to those observed on the 2012 photograph.		

We did not observe conditions or features that would be considered direct evidence of RECs for the Site in the aerial photographs.

Dry-farming operations, defined as the practice of growing crops without irrigation, appears to have occurred on the Site from sometime prior to 1938. However, no information was obtained indicating evidence of improper storage, disposal or application of these materials and available aerial photographs do not show improvements such as hangers, runways or large barns that would indicate significant storage, formulation and handling of pesticides. In addition, the DTSC's *Interim Guidance for Sampling Agricultural Properties (Third Revision)* indicates that "dry-farming fields are not treated with pesticides or infrequently treated", therefore, "do not need further investigation for pesticides". The historical dry-farming use of the Site is not considered an REC.

5.2 Topographic Maps

We reviewed historical topographic maps for the years 1901, 1942, 1943, 1947, 1953, 1973, 1979, 2012, 2015, and 2018 (Appendix E). The following table summarizes our observations of the Site and adjacent properties on the historical topographic maps.

Year	Observations			
i eai	Site	Adjacent		
1901 (1:125,000)	No structures or land uses are depicted at the Site.	No structures or land uses are depicted on the adjacent properties.		
1942, (1:62,500)	Conditions depicted are similar to those on the 1901 topographic map.	A road is depicted east within 1/4 mile of the Site. Three structures are depicted adjacent to the southeast of the Site.		
1943, (1:62,500)	Conditions depicted are similar to those on the 1942 topographic map.	Conditions depicted are similar to those on the 1942 topographic map.		
1947 (1:50,000)	Conditions depicted are similar to those on the 1943 topographic map.	Conditions depicted are similar to those on the 1943 topographic map.		
1953 (1:24,000)	Conditions depicted are similar to those on the 1947 topographic map.	Conditions depicted are similar to those on the 1942, 1943, and 1947 topographic maps, with the exception that the three structures are no longer depicted.		
1973 (1:24,000)	Conditions depicted are similar to those on the 1953 topographic map.	Conditions depicted are similar to those on the 1953 topographic map with the exception that properties to the south and southeast are shaded pink indicating an urban environment.		
1979 (1:24,000)	Conditions depicted are similar to those on the 1973 topographic map.	Conditions depicted are similar to those on the 1973 topographic map.		
2012 (1:24,000)	No structures are depicted at the Site. Esther Lane is depicted along the southern boundary of the Site.	No structures are depicted on the topographic map.		
2015 (1:24,000)	No roads or structures are depicted at the Site.	No structures or shading are depicted on the topographic map.		
2018 (1:24,000)	No structures are depicted at the Site. Esther Lane is depicted along the southern boundary of the Site.	No structures or shading are depicted on the topographic map.		

The topographic maps do not depict any features or land uses that directly suggest the presence of RECs on the Site or adjacent properties.

5.3 City Directories

EDR prepared an abstract of city directories including city, cross reference, and a telephone directory, which are summarized in the *EDR-City Directory Image Report* dated March 29, 2022 for the Site. The directories were reviewed at approximately 5-year intervals, if available, from 1971 to 2017. A copy of the EDR city directory abstract, including information regarding offsite facilities, is in Appendix F.

The Site is not listed in the city directories dating back to 1971. The city directories list individual homeowners and a few businesses for the adjacent properties. None of the businesses identified in the city directories for offsite properties suggest uses that would have caused an REC at the Site.

6.0 SITE RECONNAISSANCE

This section summarizes our observations of the Site and surrounding properties made during the site reconnaissance.

6.1 Methodology and Limiting Conditions

Adrian Escobar, Staff Geologist with Geocon, performed the site reconnaissance unaccompanied on March 23, 2022 by walking throughout the Site to observe site features and conditions. Mr. Escobar observed offsite (adjoining and adjacent) properties from the Site and public roads. Weather on the day of the site reconnaissance was sunny with temperatures in the mid-80s°F. Photographs of various site features and offsite properties are appended.

6.2 Site Settings

The Site is situated in an area of predominantly single-family residential use properties.

6.3 Onsite Survey

The Site is essentially an undeveloped lot that has been relatively well maintained (Photos 1 through 3). A drainage culvert and surrounding chain-link fencing were observed in the southwestern portion of the Site (Photo 3). Some minor amounts of trash and debris was observed on the Site. We observed no evidence, or conditions that would suggest the potential presence, of RECs at the Site.

6.4 Offsite Survey

Adjoining and adjacent properties consist of the following:

- North Thornton Avenue beyond which are single-family residential properties (Photo 4),
- East undeveloped property and a single-family residence (Photo 5),
- South a single-family residence and undeveloped property (Photo 6),
- West single-family residential properties (Photo 3).

We observed no evidence of conditions on adjoining or adjacent properties with the potential to cause or have caused an REC at the Site.

7.0 INTERVIEWS

Stefan LaCasse, President of Quinn Communities, completed the provided *Site Owner/Occupant Questionnaire* regarding the past and present use of the Site and the potential for impacts related to the use, storage, or disposal of hazardous substances and/or petroleum products on the Site. A copy of the owner/occupant questionnaire is in Appendix G.

Mr. LaCasse indicated that the Site is currently vacant and has been so for an unknown length of time. Mr. LaCasse reported that they have owned the Site for approximately 1 month. The Site is described as two vacant flat parcels totaling 10 acres located north and south of Thorton Avenue and Esther Lane and east of Uppercrest Court. Mr. LaCasse also indicated that they are not aware of any environmental issues related to the Site or the adjacent properties. No further information was provided.

8.0 CONCLUSIONS AND RECOMMENDATIONS

We have performed a Phase I ESA in general conformance with the scope and limitations of ASTM *Designation E 1527-13* of the Coronado Condos project located south of Thornton Avenue and north of Esther Lane, in Menifee, California. The Riverside County APNs for the Site are 335-440-001 and -002.

This Phase I ESA identified no RECs in connection with the Site. No further environmental assessment of the Site is warranted at this time.

Any undocumented USTs, septic systems, water wells, or other subsurface structures encountered during site grading operations should be properly removed or abandoned in place in accordance with applicable regulatory agency reporting/permitting requirements.

9.0 REFERENCES

- American Society for Testing and Materials, Designation E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, 2013.
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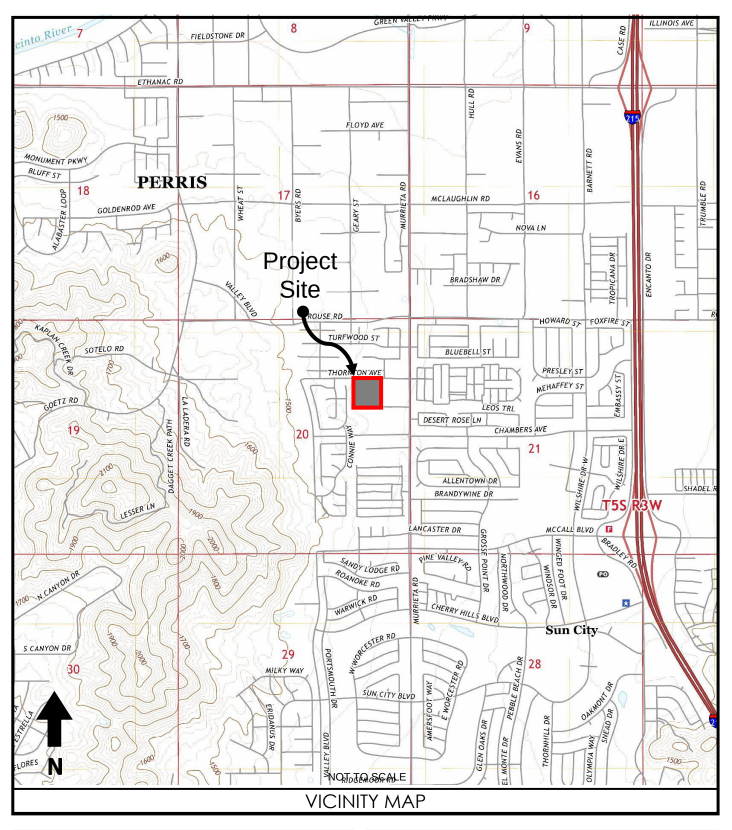
10.0 QUALIFICATIONS

This ESA report was prepared by Cole E. Mikesell, Adrian Escobar and reviewed by Troy K. Reist. We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR Part 312. 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 proper inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Mr. Mikesell has a BS degree in Geology with an emphasis in Environmental Geosciences and is a certified Geologist-In-Training in the State of California. Mr. Mikesell has 5 years of experience in the geotechnical and environmental consulting industry. He has performed exploratory drilling, infiltration testing, foundation and earthworks observation, and prepared Phase I and Phase II ESAs throughout southern California.

Mr. Reist is a Professional Geologist and Certified Engineering Geologist, with a BS degree in Geology and has over 24 years of experience in the geotechnical and environmental consulting industry in California. Mr. Reist investigates, remediates and manages geotechnical and environmental issues on residential, commercial, industrial, and agricultural properties throughout southern California.

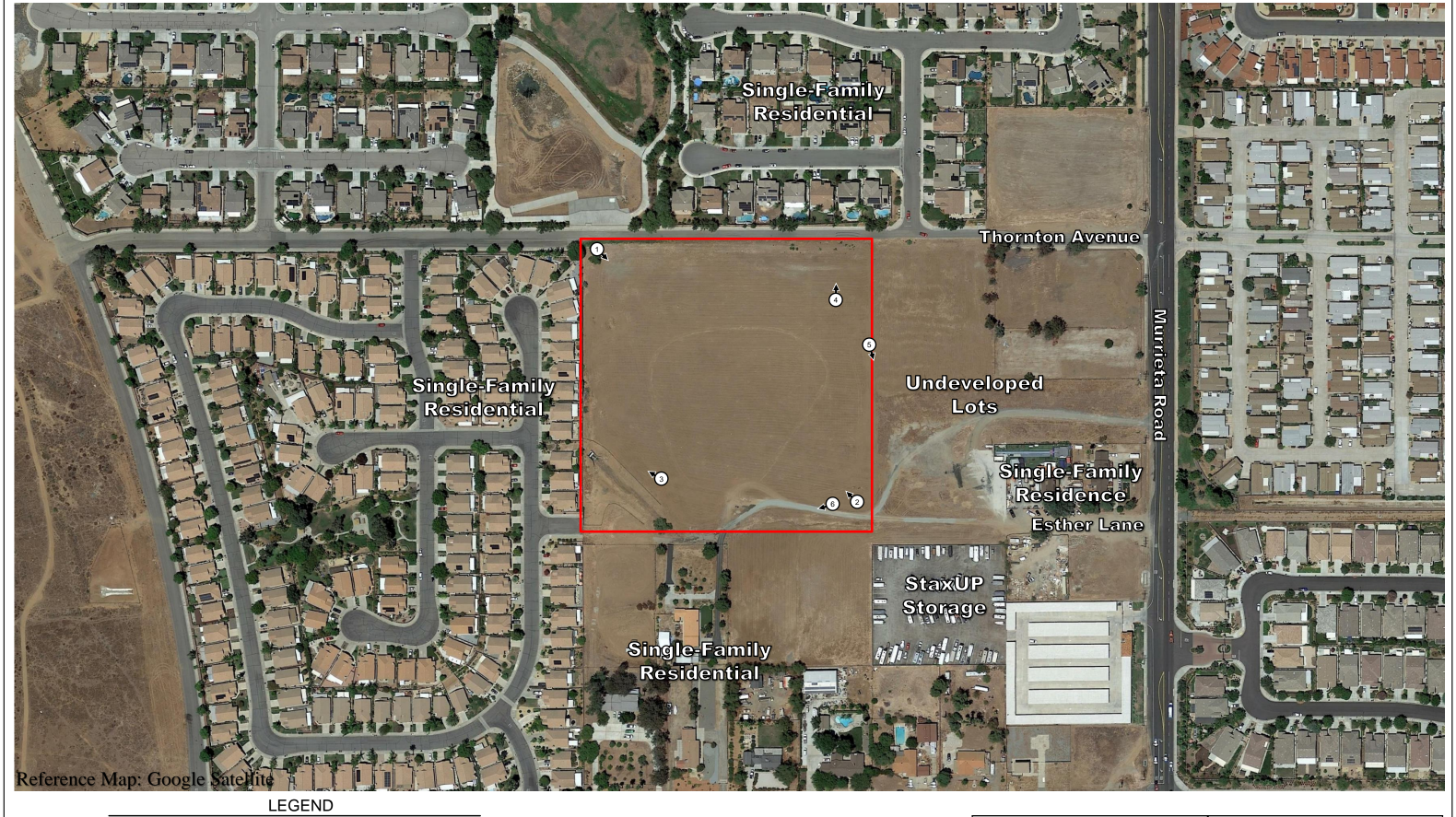
- 17 -





CORONADO CONDOS MENIFEE, CALIFORNIA

APRIL 2022 PROJECT NO. T2974-77-02 FIG. 1



Approximate Site Boundary

Approximate Photo Location and Direction



GEOCON WEST, INC.		SITE PLAN		
ENVIRONMENTAL GEOTECHNICAL 41571 CORNING PLACE #101 MURRIETA, (PHONE (651) 304-2300- FAX (951) 304-23			CORONADO CONDOS MENIFEE, CALIFORNIA	
DRAFTED BY: ARE CHECK	(ED BY: TR APF	RIL 2022	PROJECT NO. T2974-77-02	FIG. 2



Photo 1 — View to the southeast from northwestern site boundary



Photo 2 — View to the northwest from southeastern site boundary



SITE PHOTOGRAPHS

CORONADO CONDOS MENIFEE, CALIFORNIA

APRIL 2022 T2974-77-02 1 OF 3



Photo 3 — Drainage culvert in western portion of Site beyond which are single-family residential properties.



Photo 4 — View to the north of Thornton Avenue beyond which are single-family residential properties.



SITE PHOTOGRAPHS

CORONADO CONDOS MENIFEE, CALIFORNIA

APRIL 2022 T2974-77-02 2 OF 3



Photo 5 — View to the east of undeveloped property and a single-family residence



Photo 6 — View to the southwest of Esther Lane beyond which is undeveloped property and a single-family residence



SITE PHOTOGRAPHS

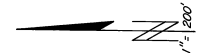
CORONADO CONDOS MENIFEE, CALIFORNIA

APRIL 2022 T2974-77-02 3 OF 3

APPENDIX A

SE 1/4 NE 1/4 SEC. 20, T.5S., R.3W.

THIS MAP IS FOR
ASSESSMENT PURPOSES ONLY





	41075 3/82 MURRIE	/ 🦰	0°36′09″E. 1280.04		_
	4 of 149.89 115.11	144.91 120.41 %		LOT A LOT B	
	107		09 08 08 08 08 08 08 08 08 08 08 08 08 08	7/25	. 35/6
	AVENUE LOT 310.35 Par. / 60.34AC. 335.56 Par. 2 60.894C.		284 0140	2	<u>U</u>
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	Φ		163 (9)	162.96 (3) 1.074c.±	5
	†		315.56		Š
			# # # # # # # # # # # # # # # # # # # #	329.56 329.56	į (
			3) (B) (1840.1)	(4.195 (24) 1.074c±	
	322.94 CF A DV	200 64) (8)	329.93	
	GEARY	322.94 N. 00° 24′08″E.	PM.28/1-2 315.92 1291.74	STREET	1

		_
DATE	OLD NO.	NEW NO
9/88	10,11	24
9/90	22, 23	25
4/92	12	26,57.
"	/3	27,ST.
"	14	28,57.
"	15	29,5T.
"	/6	30,5T.
"	17	31,57.
"	/8	32, ST.
9/92	32	33,34

1 5

P.M. 62/15 Parcel Map 12575 P.M. 28/1-2 Parcel Map 7529 P.M. 35/6 Parcel Map 9001 P.M. 52/10 Parcel Map 11133 P.M. 147/7 Parcel Map 18923 P.M. 148/23-24 Parcel Map 22726

DATA: G.L.O. R.S. 27/100 M.B. 60/25 Tract No. 3838 MERG. NO 322, P.M. 62/15, P.M. 28/1-2, P.M. 35/6, P.M. 52/10 " 548

J.P.H. MAR. 1988

46

54)

ASSESSOR'S MAP BK.335 PG.44 RIVERSIDE COUNTY, CALIF.

APPENDIX B

User Questionnaire

1.	What is the purpose of the Phase I Environmental Site Assessment?
2.	Who is the property owner(s)?
3.	Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state, or local law?
4.	Are you aware of any activity and land use limitations, such as engineering controls, land use restrictions or institutional controls that are in place for the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?
5.	Do you have any specialized knowledge related to the property or nearby properties?
6.	Does the purchase price reasonably reflect the fair market value of the property?
7.	Do you know the past uses of the property?
8.	Do you know of specific chemicals that are present or once were present at the property?
9.	Do you know of spills or other chemical releases that have taken place at the property?
10.	Do you know of any environmental cleanups that have taken place at the property?
11.	Do you know whether any helpful documents exist and, if so, whether copies can and will be provided for this assessment? These documents may include: Phase I or II Environmental Site Assessment reports, environmental compliance audit reports, environmental permits, registrations for underground or aboveground storage tanks, registrations for underground injection systems, or any other documents related to the property.
This quest	ionnaire was completed by:
Name: Title: Phone numbe Date:	
Signat	ure'

APPENDIX C

Quinn Communities

Thornton Ave Sun City, CA 92585

Inquiry Number: 6914037.2s

March 25, 2022

The EDR Radius Map™ Report with GeoCheck®



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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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EXECUTIVE SUMMARY

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

THORNTON AVE SUN CITY, CA 92585

COORDINATES

Latitude (North): 33.7236590 - 33² 43' 25.17" Longitude (West): 117.2094660 - 117² 12' 34.07"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 480593.4 UTM Y (Meters): 3731342.8

Elevation: 1451 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 12015913 ROMOLAND, CA

Version Date: 2018

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140603 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: THORNTON AVE SUN CITY, CA 92585

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
A1	SYED AHMED	25670 FELICIA AVE	RCRA NonGen / NLR	Higher	894, 0.169, SW
A2	SYED AHMED	25670 FELICIA AVE	RCRA NonGen / NLR	Higher	894, 0.169, SW
3	ELEMENTARY SCHOOL NO	FENCE POST DRIVE/RAM	ENVIROSTOR, SCH	Higher	3498, 0.663, WNW
4	THE CLUB K-8 SCHOOL	EVANS ROAD/NOVA LANE	ENVIROSTOR, SCH, CERS	Lower	4612, 0.873, NE

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

Lists of Federal NPL (Supe	rfund) sites
NPL	_ National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	- Federal Superfund Liens
Lists of Federal Delisted NI	PL sites
Delisted NPL	National Priority List Deletions
Lists of Federal sites subje	ct to CERCLA removals and CERCLA orders
	Federal Facility Site Information listing
SEMS	_ Superfund Enterprise Management System
Lists of Federal CERCLA s	ites with NERAD
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Lists of Federal RCRA facil	lities undergoing Corrective Action
CORRACTS	Corrective Action Report
	·
Lists of Federal RCRA TSD	facilities
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Lists of Federal RCRA gene	erators
RCRA-LQG	_ RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
	255.8.5.5)
Federal institutional control	ols / engineering controls registries
	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

...... 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 DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

..... Open Dump Inventory

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 CERS HAZ WASTE..... CERS HAZ WASTE

Toxic Pits...... Toxic Pits Cleanup Act Sites

US CDL...... National Clandestine Laboratory Register PFAS Contamination Site Location Listing AQUEOUS FOAM...... Former Fire Training Facility Assessments Listing

Local Lists of Registered Storage Tanks

SWEEPS UST..... 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 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

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

CUPA Listings..... CUPA Resources List 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 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 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 10/25/2021 has revealed that there are 2 ENVIROSTOR sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
ELEMENTARY SCHOOL NO Facility Id: 60000776 Status: Inactive - Withdrawn	FENCE POST DRIVE/RAM	WNW 1/2 - 1 (0.663 mi.)	3	14	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
THE CLUB K-8 SCHOOL Facility Id: 33010067 Status: No Further Action	EVANS ROAD/NOVA LANE	NE 1/2 - 1 (0.873 mi.)	4	16	

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

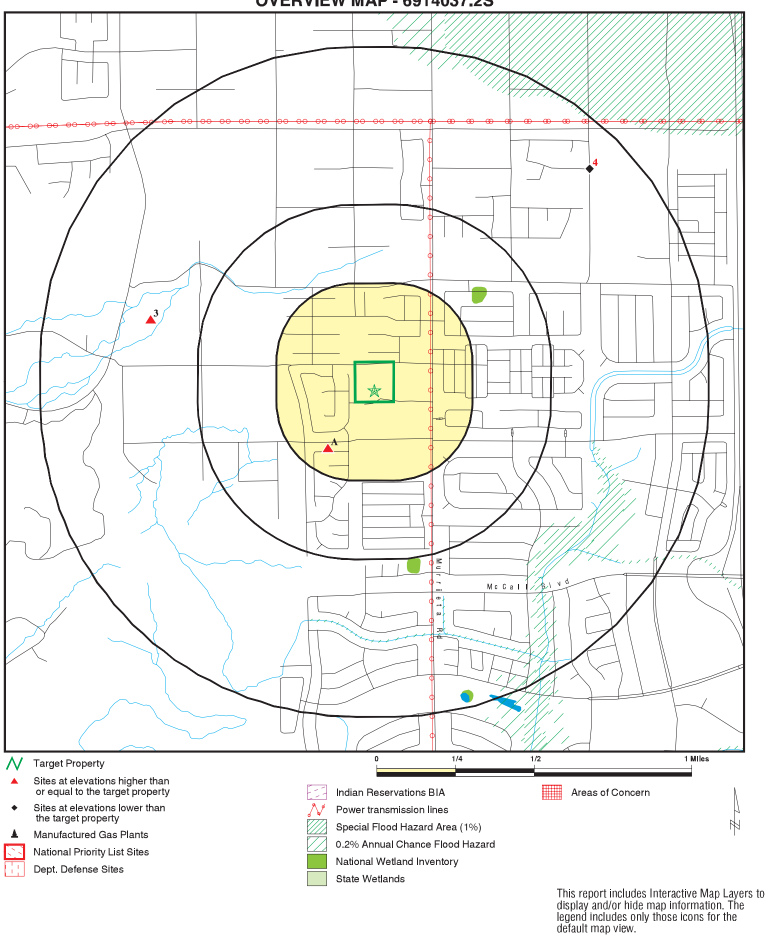
RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, 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 02/28/2022 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SYED AHMED	25670 FELICIA AVE	SW 1/8 - 1/4 (0.169 mi.)	A1	9
SYED AHMED	25670 FELICIA AVE	SW 1/8 - 1/4 (0.169 mi.)	A2	11

There were no unmapped sites in this report.

OVERVIEW MAP - 6914037.2S



SITE NAME: Quinn Communities

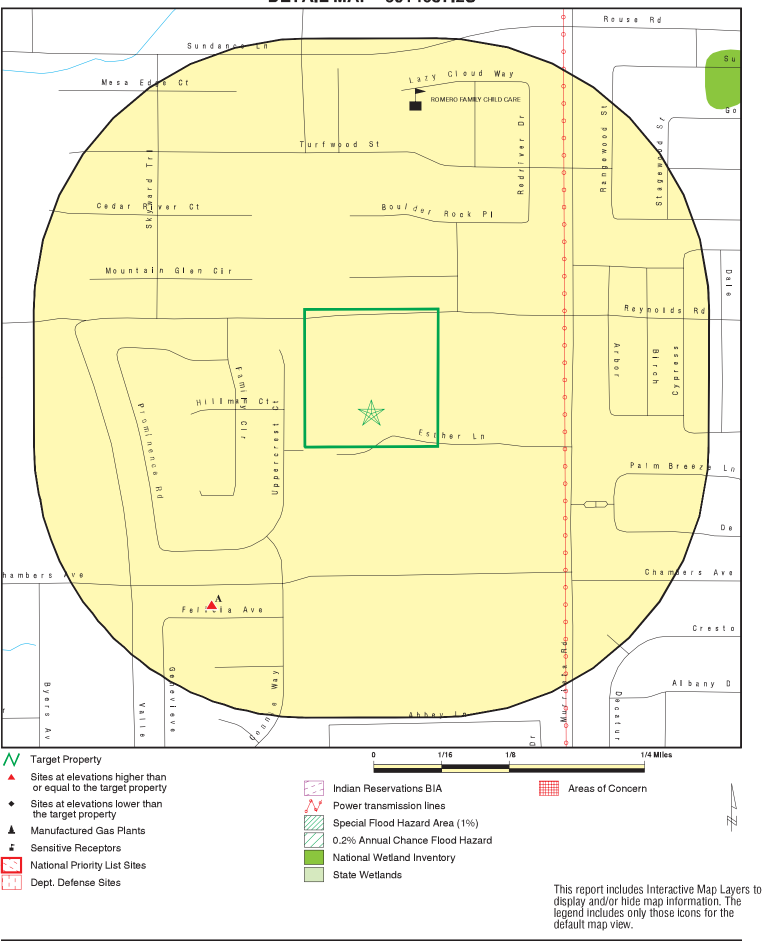
ADDRESS: Thornton Ave
Sun City CA 92585

LAT/LONG: 33.723659 / 117.209466

CLIENT: Geocon Geotechnical & Env CONTACT: Adrian Rene Escobar INQUIRY#: 6914037.2s
DATE: March 25, 2022 12:57 pm

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DETAIL MAP - 6914037.2S



SITE NAME: Quinn Communities ADDRESS: Thornton Ave

Sun City CA 92585 LAT/LONG: 33.723659 / 117.209466 CLIENT: Geocon Geotechnical & Env CONTACT: Adrian Rene Escobar

INQUIRY #: 6914037.2s DATE: March 25, 2022 12:58 pm

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Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Lists of Federal NPL (Su	perfund) site:	s						
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 sur CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCLA	A 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 T	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	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 con 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	sites							
RESPONSE	1.000		0	0	0	0	NR	0
Lists of state- and tribal hazardous waste facilitie	es							
ENVIROSTOR	1.000		0	0	0	2	NR	2
Lists of state and tribal l and solid waste disposa								
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						
LUST INDIAN LUST CPS-SLIC	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Lists of state and tribal r	egistered sto	rage 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 v	oluntary clea	anup sites						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal k	prownfield sit	es						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
WMUDS/SWAT SWRCY HAULERS INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.001 0.500 0.500 0.500 0.500		0 0 0 0 0 0	0 0 NR 0 0 0	0 0 NR 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL HIST Cal-Sites SCH CDL CERS HAZ WASTE Toxic Pits US CDL PFAS AQUEOUS FOAM	0.001 1.000 0.250 0.001 0.250 1.000 0.001 0.500 TP		0 0 0 0 0 0 0 0 0 NR	NR 0 0 NR 0 0 NR 0 NR	NR 0 NR NR NR 0 NR	NR 0 NR NR NR 0 NR NR	NR NR NR NR NR NR NR	0 0 0 0 0 0 0
Local Lists of Registered	_	iks						
SWEEPS UST HIST UST CERS TANKS	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	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
CA FID UST	0.250		0	0	NR	NR	NR	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	Release 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 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	0.250 1.000 1.000 0.500 0.001 0.001 0.001 0.001 1.000 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001		0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 NR NR 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	NR 0 0 0 NR NR NR NR NR NR NR NR NR NR	NR 0 0 NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	2 0 0 0 0 0 0 0 0 0 0 0 0
COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO DOCKET HWC ECHO	0.500 0.001 0.001 0.001 1.000 1.000 1.000 0.500 0.001 0.250 0.250 0.001 1.000 0.001 1.000		0 0 0 0 0 0 0 0 0 0 0	0 NR NR NR 0 0 0 0 NR NR 0 0 NR NR 0 NR NR NR 0 0 0 NR NR NR 0 0 0 0	0 NR NR NR 0 0 0 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	NR NR NR NR O O O NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	0 0 0 0 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
FUELS PROGRAM CA BOND EXP. PLAN Cortese CUPA Listings DRYCLEANERS EMI ENF Financial Assurance HAZNET ICE HIST CORTESE HWP HWT MINES MWMP NPDES PEST LIC PROC Notify 65 UIC UIC GEO WASTEWATER PITS WDS WIP MILITARY PRIV SITES PROJECT WDR CIWQS CERS NON-CASE INFO OTHER OIL GAS PROD WATER PONDS SAMPLING POINT WELL STIM PROJ MINES MRDS HWTS	0.250 1.000 0.500 0.250 0.250 0.001 0.001 0.001 0.001 0.500 1.000 0.250 0.250 0.250 0.250 0.050 1.000 1.0001 0.500 1.0001 0.500 1.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001		00000000000000000000000000000000000000	000000RRRRNO0000RROORRORNRRRRNNNNNNNNNN	NO O RR RR NN O O RR RR RR O O RR O RR			
EDR HIGH RISK HISTORICAL	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 GOVERN	MENT ARCHIV	<u>ES</u>						
Exclusive Recovered Gov	rt. Archives							
RGA LF RGA LUST	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0
- Totals		0	0	2	0	2	0	4

Search

Distance (Miles)

Target Property

< 1/8 1/8 - 1/4

1/4 - 1/2

1/2 - 1

> 1

Total Plotted

NOTES:

Database

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

Direction Distance

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

Α1 **SYED AHMED** RCRA NonGen / NLR 1026467020 SW 25670 FELICIA AVE CAC003072346

1/8-1/4 **SUN CITY, CA 92586**

0.169 mi.

894 ft. Site 1 of 2 in cluster A

Relative: RCRA NonGen / NLR: Higher 20200625 Date Form Received by Agency:

Handler Name: SYED AHMED Actual:

Handler Address: 25670 FELICIA AVE 1474 ft. Handler City, State, Zip: SUN CITY, CA 92586-2626

EPA ID: CAC003072346 ASBESTOS ABATEMENT INC Contact Name:

Contact Address: 2296 E VIA BURTON Contact City, State, Zip: ANAHEIM, CA 92806 Contact Telephone: 714-780-1701

Contact Fax: Not reported

Contact Email: ELENA@ABGCONSTRUCTIONCO.COM

Contact Title: Not reported EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

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

Mailing Address: 2296 E VIA BURTON Mailing City, State, Zip: ANAHEIM, CA 92806 Owner Name: SYED AHMED

Owner Type: Other

Operator Name: ASBESTOS ABATEMENT INC

No

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

Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Not reported

Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler:

Universal Waste Destination Facility:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported

Map ID MAP FINDINGS

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

SYED AHMED (Continued) 1026467020

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

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

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

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

Financial Assurance Required: Not reported Handler Date of Last Change: 20200710 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator:
Owner/Operator Name:
SYED AHMED
Legal Status:
Other
Date Became Current:
Not reported

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Not reported
25670 FELICIA AVE
SUN CITY, CA 92586-2626

Owner/Operator Telephone: 714-780-1701
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ASBESTOS ABATEMENT INC

Legal Status: Other

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 2296 E VIA BURTON

Owner/Operator City, State, Zip: ANAHEIM, CA 92806

Owner/Operator Telephone: 714-780-1701
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**

SYED AHMED (Continued) 1026467020

Historic Generators:

Receive Date: 20200625

Handler Name: SYED AHMED

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

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

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

No Violations Found Violations:

Evaluation Action Summary:

Evaluations: No Evaluations Found

SYED AHMED RCRA NonGen / NLR 1026465920 **A2**

SW 25670 FELICIA AVE 1/8-1/4 **SUN CITY, CA 92586**

0.169 mi.

894 ft. Site 2 of 2 in cluster A Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency: 20200617

SYED AHMED Handler Name: Actual:

1474 ft. Handler Address: 25670 FELICIA AVE Handler City, State, Zip: SUN CITY, CA 92586-2626

EPA ID: CAC003071179 Contact Name:

ASBESTOS ABATEMENT INC Contact Address: 2296 E VIA BURTON Contact City, State, Zip: ANAHEIM, CA 92806 Contact Telephone: 714-780-1701 Contact Fax: Not reported

ELENA@ABGCONSTRUCTIONCO.COM Contact Email:

Contact Title: Not reported

EPA Region: 09 Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

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

Mailing Address: 2296 E VIA BURTON Mailing City, State, Zip: ANAHEIM, CA 92806 Owner Name: SYED AHMED

CAC003071179

Map ID MAP FINDINGS

Distance
Elevation Site

EDR ID Number
Database(s) EPA ID Number

SYED AHMED (Continued)

1026465920

Owner Type: Other

Operator Name: ASBESTOS ABATEMENT INC

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

Underground Injection Control:

Off-Site Waste Receipt:

Universal Waste Indicator:

Universal Waste Destination Facility:

No

Federal Universal Waste:

Active Site Fed-Reg Treatment Storage and Disposal Facility:

No re

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

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Not reported

Not on the Baseline

Not on the Baseline

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

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

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking:

No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

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

Financial Assurance Required:
Handler Date of Last Change:
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

Map ID MAP FINDINGS

Direction Distance Elevation

tion Site Database(s) EPA ID Number

SYED AHMED (Continued) 1026465920

No

Sub-Part P Indicator:

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: ASBESTOS ABATEMENT INC

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

Owner/Operator Address: 2296 E VIA BURTON Owner/Operator City, State, Zip: ANAHEIM, CA 92806

Owner/Operator Telephone: 714-780-1701
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: SYED AHMED
Legal Status: Other
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address:2296 E VIA BURTONOwner/Operator City, State, Zip:ANAHEIM, CA 92806Owner/Operator Telephone:714-780-1701

Owner/Operator Telephone: 714-780-1701
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20200617

Handler Name: SYED AHMED

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

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

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

ELEMENTARY SCHOOL NO. 14 ENVIROSTOR S108974351 WNW FENCE POST DRIVE/RAM DRIVE SCH N/A

1/2-1 **SUN CITY, CA 92585**

0.663 mi. 3498 ft.

Relative: **ENVIROSTOR:**

Higher **ELEMENTARY SCHOOL NO. 14** Name: FENCE POST DRIVE/RAM DRIVE Address: Actual:

City,State,Zip: **SUN CITY, CA 92585** 1557 ft.

Facility ID: 60000776

Status: Inactive - Withdrawn

10/22/2008 Status Date: 404764 Site Code:

Site Type: School Investigation

Site Type Detailed: School Acres: 12.5 NPL: NO **SMBRP** Regulatory Agencies: **SMBRP** Lead Agency: Program Manager: Angela Garcia Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 67 23 Senate:

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 33.727 Longitude: -117.2218

NONE SPECIFIED APN: NONE

Past Use:

Potential COC: DDD DDE DDT

Confirmed COC: 30006-NO 30007-NO 30008-NO

Potential Description: SOIL

Alias Name: 404764

Project Code (Site Code) Alias Type:

Alias Name: 60000776

Alias Type: **Envirostor ID Number**

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 10/22/2008 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 03/10/2008

Comments: DTSC determined that a Preliminary Environmental Assessment is

required based on the Phase I report

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 **EDR ID Number**

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

ELEMENTARY SCHOOL NO. 14 (Continued)

S108974351

EDR ID Number

Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Name: ELEMENTARY SCHOOL NO. 14
Address: FENCE POST DRIVE/RAM DRIVE

City, State, Zip: SUN CITY, CA 92585

Facility ID: 60000776

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 12.5
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Angela Garcia Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 404764

 Assembly:
 67

 Senate:
 23

Special Program Status: Not reported
Status: Inactive - Withdrawn

Status Date: 10/22/2008

Restricted Use: NO

Funding: School District
Latitude: 33.727
Longitude: -117.2218
APN: NONE SPECIFIED

Past Use: NONE
Potential COC: DDD, DDE, DDT

Confirmed COC: 30006-NO, 30007-NO, 30008-NO

Potential Description: SOIL Alias Name: 404764

Alias Type: Project Code (Site Code)

Alias Name: 60000776

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 10/22/2008
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 03/10/2008

Comments: DTSC determined that a Preliminary Environmental Assessment is

required based on the Phase I report

Future Area Name: Not reported

Map ID MAP FINDINGS

Direction Distance

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

ELEMENTARY SCHOOL NO. 14 (Continued)

S108974351

Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date: Not reported

THE CLUB K-8 SCHOOL **ENVIROSTOR** S105628774 ΝE **EVANS ROAD/NOVA LANE** SCH N/A 1/2-1 ROMOLAND, CA 92586 **CERS**

0.873 mi. 4612 ft.

ENVIROSTOR: Relative:

Lower Name: THE CLUB K-8 SCHOOL Address: **EVANS ROAD/NOVA LANE** Actual: ROMOLAND, CA 92586 1425 ft. City,State,Zip:

33010067 Facility ID: Status: No Further Action Status Date: 04/17/2003 Site Code: 404389

School Investigation Site Type:

Site Type Detailed: School Acres: 19.08 NPL: NO **SMBRP** Regulatory Agencies: **SMBRP** Lead Agency: Program Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 67 23 Senate:

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District 33.73257 Latitude: Longitude: -117.1943

APN: 331-080-008, 331-080-009, 331-080-010, 331-080-011

Past Use: AGRICULTURAL - ROW CROPS

Potential COC: DDE Lead Chromium VI Cobalt Copper and compounds Nickel (soluble

salts

Confirmed COC: Chromium VI Cobalt Copper and compounds Nickel (soluble salts DDE

Lead

Potential Description: SOIL

Alias Name: **CLUB K-8 SCHOOL** Alias Type: Alternate Name

Alias Name: ROMOLAND ELEMENTARY SCHOOL DISTRICT

Alias Type: Alternate Name

ROMOLAND SD-THE CLUB K-8 SCHOOL Alias Name:

Alias Type: Alternate Name

Alias Name: THE CLUB K-8 SCHOOL

Alias Type: Alternate Name Alias Name: 331-080-008 APN Alias Type:

Alias Name: 331-080-009 Map ID MAP FINDINGS

Direction Distance Elevation

evation Site Database(s) EPA ID Number

THE CLUB K-8 SCHOOL (Continued)

S105628774

EDR ID Number

Alias Type: APN

 Alias Name:
 331-080-010

 Alias Type:
 APN

 Alias Name:
 331-080-011

 Alias Type:
 APN

 Alias Name:
 404389

Alias Type: Project Code (Site Code)

Alias Name: 33010067

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 10/28/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/18/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 04/17/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 09/27/2002
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Date: Technical Report
12/24/2002
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Name: THE CLUB K-8 SCHOOL
Address: EVANS ROAD/NOVA LANE
City,State,Zip: ROMOLAND, CA 92586

Facility ID: 33010067

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

THE CLUB K-8 SCHOOL (Continued)

S105628774

EDR ID Number

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 19.08
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 404389

 Assembly:
 67

 Senate:
 23

Special Program Status: Not reported
Status: No Further Action
Status Date: 04/17/2003

Restricted Use: NO

Funding: School District Latitude: 33.73257 Longitude: -117.1943

APN: 331-080-008, 331-080-009, 331-080-010, 331-080-011

Past Use: AGRICULTURAL - ROW CROPS

Potential COC: DDE, Lead, Chromium VI, Cobalt, Copper and compounds, Nickel

(soluble salts

Confirmed COC: Chromium VI, Cobalt, Copper and compounds, Nickel (soluble salts,

DDE, Lead

Potential Description: SOIL

Alias Name: CLUB K-8 SCHOOL
Alias Type: Alternate Name

Alias Name: ROMOLAND ELEMENTARY SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: ROMOLAND SD-THE CLUB K-8 SCHOOL

Alias Type: Alternate Name

Alias Name: THE CLUB K-8 SCHOOL

Alias Type: Alternate Name Alias Name: 331-080-008 Alias Type: APN 331-080-009 Alias Name: Alias Type: APN Alias Name: 331-080-010 Alias Type: APN Alias Name: 331-080-011 Alias Type: APN Alias Name: 404389

Alias Type: Project Code (Site Code)

Alias Name: 33010067

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 10/28/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

MAP FINDINGS Map ID

Direction Distance

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

THE CLUB K-8 SCHOOL (Continued)

S105628774

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/18/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 04/17/2003 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 09/27/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: **Technical Report** Completed Date: 12/24/2002 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported 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

CERS:

THE CLUB K-8 SCHOOL Name: EVANS ROAD/NOVA LANE Address: ROMOLAND, CA 92586 City,State,Zip:

343858 Site ID: CERS ID: 33010067

School Investigation **CERS** Description:

Affiliation:

Affiliation Type Desc: Supervisor

Entity Name: JAVIER HINOJOSA

Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported

Affiliation Phone:

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: 01/25/2022 Source: EPA
Date Data Arrived at EDR: 02/03/2022 Telephone: N/A

Number of Days to Update: 19 Next Scheduled EDR Contact: 04/11/2022
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: 01/25/2022 Source: EPA
Date Data Arrived at EDR: 02/03/2022 Telephone: N/A

Next Scheduled EDR Contact: 04/11/2022
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Number of Days to Update: 19

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.

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: EPA Telephone: N/A

Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 04/11/2022 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: 12/29/2021

Next Scheduled EDR Contact: 04/11/2022 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: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 04/25/2022 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: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 04/25/2022 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: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 07/04/2022 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: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 07/04/2022 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: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 07/04/2022 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: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 07/04/2022 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: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 07/04/2022 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: 11/15/2021 Date Data Arrived at EDR: 11/16/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 84

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/07/2022

Next Scheduled EDR Contact: 05/23/2022 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: 11/19/2021 Date Data Arrived at EDR: 11/19/2021 Date Made Active in Reports: 02/14/2022

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/23/2022

Next Scheduled EDR Contact: 06/06/2022 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: 11/19/2021 Date Data Arrived at EDR: 11/19/2021 Date Made Active in Reports: 02/14/2022

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/23/2022

Next Scheduled EDR Contact: 06/06/2022

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: 12/31/2021 Date Data Arrived at EDR: 03/01/2022 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 9

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 03/22/2022

Next Scheduled EDR Contact: 07/04/2022 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: 10/25/2021
Date Data Arrived at EDR: 10/26/2021
Date Made Active in Reports: 01/14/2022
Number of Davis to Undete: 90

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/25/2022

Next Scheduled EDR Contact: 05/09/2022 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: 10/25/2021 Date Data Arrived at EDR: 10/26/2021 Date Made Active in Reports: 01/14/2022

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/25/2022

Next Scheduled EDR Contact: 05/09/2022 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: 11/08/2021 Date Data Arrived at EDR: 11/09/2021 Date Made Active in Reports: 01/28/2022

Number of Days to Update: 80

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 02/08/2022

Next Scheduled EDR Contact: 05/23/2022 Data Release Frequency: Quarterly

Lists of state and tribal leaking storage tanks

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 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: 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: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Quarterly

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST REG 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 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

LUST REG 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 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

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: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022

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: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022

Number of Days to Update: 88

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 02/07/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Semi-Annually

UST CLOSURE: Proposed Closure of Underground Storage Tank (UST) Cases

UST cases that are being considered for closure by either the State Water Resources Control Board or the Executive Director have been posted for a 60-day public comment period. UST Case Closures being proposed for consideration by the State Water Resources Control Board. These are primarily UST cases that meet closure criteria under the decisional framework in State Water Board Resolution No. 92-49 and other Board orders. UST Case Closures proposed for consideration by the Executive Director pursuant to State Water Board Resolution No. 2012-0061. These are cases that meet the criteria of the Low-Threat UST Case Closure Policy. UST Case Closure Review Denials and Approved Orders.

Date of Government Version: 12/01/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 03/02/2022

Number of Days to Update: 85

Source: State Water Resources Control Board

Telephone: 916-327-7844 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Varies

MILITARY UST SITES: Military UST Sites (GEOTRACKER)

Military ust sites

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022

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: 03/10/2022

Next Scheduled EDR Contact: 06/27/2022

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: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 02/09/2022

Next Scheduled EDR Contact: 05/02/2022 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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022

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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022

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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 10/14/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 85

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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

Telephone: 617-918-1102 Last EDR Contact: 03/16/2022

Source: EPA, Region 1

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Varies

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 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Number of Days to Update: 27

Next Scheduled EDR Contact: 07/20/2009

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: 10/25/2021 Date Data Arrived at EDR: 10/26/2021 Date Made Active in Reports: 01/14/2022 Source: Department of Toxic Substances Control Telephone: 916-323-3400

Last EDR Contact: 01/25/2022

Number of Days to Update: 80

Next Scheduled EDR Contact: 05/09/2022 Data Release Frequency: Quarterly

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 Process.

Date of Government Version: 12/15/2021 Date Data Arrived at EDR: 12/16/2021 Date Made Active in Reports: 03/03/2022

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 03/21/2022

Number of Days to Update: 77

Next Scheduled EDR Contact: 07/04/2022 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: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/15/2022

Number of Days to Update: 0 Next Scheduled EDR Contact: 06/27/2022 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: 01/24/2022

Next Scheduled EDR Contact: 05/09/2022 Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 02/17/2022

Next Scheduled EDR Contact: 05/23/2022 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: 01/24/2022

Next Scheduled EDR Contact: 05/09/2022 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Telephone: 301-443-1452

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

Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/09/2022 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: 11/16/2021 Date Data Arrived at EDR: 11/18/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 82

Telephone: 202-307-1000

Last EDR Contact: 02/23/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: No Update Planned

Source: Drug Enforcement Administration

Source: Department of Health & Human Serivces, Indian Health Service

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: 10/25/2021 Date Data Arrived at EDR: 10/26/2021 Date Made Active in Reports: 01/14/2022

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/25/2022

Next Scheduled EDR Contact: 05/09/2022 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: 01/13/2022

Next Scheduled EDR Contact: 04/18/2022

Data Release Frequency: Varies

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

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

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: 10/18/2021 Date Data Arrived at EDR: 10/19/2021 Date Made Active in Reports: 01/12/2022

Number of Days to Update: 85

Source: CalEPA Telephone: 916-323-2514 Last EDR Contact: 01/19/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 11/16/2021 Date Data Arrived at EDR: 11/18/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/23/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Quarterly

PFAS: PFAS Contamination Site Location Listing

A listing of PFAS contaminated sites included in the GeoTracker database.

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Varies

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: 02/20/2020 Date Data Arrived at EDR: 12/10/2021 Date Made Active in Reports: 02/25/2022

Number of Days to Update: 77

Source: State Water Resources Control Board

Telephone: 916-341-5455 Last EDR Contact: 03/11/2022

Next Scheduled EDR Contact: 06/20/2022 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: 11/04/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 01/24/2022

Number of Days to Update: 80

Source: San Francisco County Department of Public Health

Telephone: 415-252-3896 Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/16/2022

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: 10/18/2021 Date Data Arrived at EDR: 10/19/2021 Date Made Active in Reports: 01/12/2022

Number of Days to Update: 85

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 01/19/2022

Next Scheduled EDR Contact: 05/02/2022 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: 02/24/2022 Date Data Arrived at EDR: 02/25/2022 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 12

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 02/24/2022

Next Scheduled EDR Contact: 06/13/2022 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: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: Environmental Protection Agency Telephone: 202-564-6023

Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 04/11/2022 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: 11/30/2021 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/16/2022

Number of Days to Update: 78

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 02/28/2022

Next Scheduled EDR Contact: 06/13/2022 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: 12/15/2021 Date Data Arrived at EDR: 12/16/2021 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 84

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/21/2022

Next Scheduled EDR Contact: 07/04/2022 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: 09/30/2021 Date Data Arrived at EDR: 10/19/2021 Date Made Active in Reports: 01/12/2022

Number of Days to Update: 85

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 01/19/2022

Next Scheduled EDR Contact: 05/02/2022 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: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Qualilty Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 07/04/2022 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: 10/26/2021 Date Data Arrived at EDR: 11/16/2021 Date Made Active in Reports: 02/08/2022

Number of Days to Update: 84

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 02/15/2022

Next Scheduled EDR Contact: 05/30/2022 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: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Varies

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: 01/07/2022

Next Scheduled EDR Contact: 04/18/2022

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: 02/08/2022

Next Scheduled EDR Contact: 05/23/2022 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: 12/13/2021 Date Data Arrived at EDR: 12/17/2021 Date Made Active in Reports: 03/17/2022

Number of Days to Update: 90

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/21/2022

Next Scheduled EDR Contact: 07/04/2022 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: 02/01/2022

Next Scheduled EDR Contact: 05/16/2022 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: 02/03/2022

Next Scheduled EDR Contact: 05/16/2022 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: 03/18/2022

Next Scheduled EDR Contact: 06/27/2022 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: 02/18/2022

Next Scheduled EDR Contact: 05/30/2022 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: 10/18/2021 Date Data Arrived at EDR: 10/20/2021 Date Made Active in Reports: 01/10/2022

Number of Days to Update: 82

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 01/19/2022

Next Scheduled EDR Contact: 05/02/2022 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: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 06/13/2022 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: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/25/2022

Number of Days to Update: 22

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 03/02/2022

Next Scheduled EDR Contact: 05/16/2022 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: 01/07/2022

Next Scheduled EDR Contact: 04/18/2022 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: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 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: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 84

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 02/28/2022

Next Scheduled EDR Contact: 06/13/2022 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: 02/28/2022

Next Scheduled EDR Contact: 06/13/2022 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: 02/04/2022

Next Scheduled EDR Contact: 05/16/2022

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: 12/27/2021

Next Scheduled EDR Contact: 04/11/2022 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: 01/24/2022

Next Scheduled EDR Contact: 05/08/2022 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: 09/30/2021 Date Data Arrived at EDR: 10/13/2021 Date Made Active in Reports: 01/10/2022

Number of Days to Update: 89

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/03/2022

Next Scheduled EDR Contact: 04/18/2022

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: 03/02/2022

Next Scheduled EDR Contact: 07/04/2022 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: 01/04/2022

Next Scheduled EDR Contact: 04/18/2022 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: 01/31/2022

Next Scheduled EDR Contact: 05/16/2022 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: 02/17/2022

Next Scheduled EDR Contact: 05/30/2022 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 19

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 05/03/2022

Next Scheduled EDR Contact: 04/11/2022 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: 03/14/2022

Next Scheduled EDR Contact: 06/13/2022 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: 11/02/2021 Date Data Arrived at EDR: 11/22/2021 Date Made Active in Reports: 02/14/2022

Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/23/2022

Next Scheduled EDR Contact: 06/06/2022 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: 02/24/2022

Next Scheduled EDR Contact: 06/06/2022 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: 02/24/2022

Next Scheduled EDR Contact: 06/06/2022 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: 12/14/2021 Date Data Arrived at EDR: 12/15/2021 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 85

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/04/2022

Next Scheduled EDR Contact: 06/20/2022 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: 11/04/2021 Date Data Arrived at EDR: 11/22/2021 Date Made Active in Reports: 02/25/2022

Number of Days to Update: 95

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 02/28/2022

Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 02/14/2022

Number of Days to Update: 34

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/11/2022

Next Scheduled EDR Contact: 04/25/2022

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: 01/01/2022 Date Data Arrived at EDR: 01/04/2022 Date Made Active in Reports: 01/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 01/04/2022

Next Scheduled EDR Contact: 04/18/2022 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: 02/22/2022

Next Scheduled EDR Contact: 06/06/2022 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: 11/15/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/01/2022

Number of Days to Update: 78

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 02/17/2022

Next Scheduled EDR Contact: 05/30/2022 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: 12/16/2021 Date Data Arrived at EDR: 12/16/2021 Date Made Active in Reports: 03/03/2022

Number of Days to Update: 77

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 03/21/2022

Next Scheduled EDR Contact: 07/04/2022 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: 02/08/2022

Next Scheduled EDR Contact: 05/23/2022 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: 02/07/2022

Next Scheduled EDR Contact: 06/13/2022 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: 11/17/2021 Date Data Arrived at EDR: 11/18/2021 Date Made Active in Reports: 02/07/2022

Number of Days to Update: 81

Source: South Coast Air Quality Management District

Telephone: 909-396-3211 Last EDR Contact: 02/17/2022

Next Scheduled EDR Contact: 06/06/2022 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: 11/29/2021 Date Data Arrived at EDR: 11/29/2021 Date Made Active in Reports: 02/14/2022

Number of Days to Update: 77

Source: Antelope Valley Air Quality Management District

Telephone: 661-723-8070 Last EDR Contact: 02/24/2022

Next Scheduled EDR Contact: 06/13/2022 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: 03/18/2022

Next Scheduled EDR Contact: 06/27/2022 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: 11/10/2021 Date Data Arrived at EDR: 11/11/2021 Date Made Active in Reports: 02/03/2022

Number of Days to Update: 84

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 03/03/2022

Next Scheduled EDR Contact: 05/02/2022

Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 10/05/2021 Date Data Arrived at EDR: 10/06/2021 Date Made Active in Reports: 12/29/2021

Number of Days to Update: 84

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022 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: 11/18/2021 Date Data Arrived at EDR: 11/19/2021 Date Made Active in Reports: 02/07/2022

Number of Days to Update: 80

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 02/17/2022

Next Scheduled EDR Contact: 05/23/2022 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: 01/07/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Annually

ICE: ICE

Contains data pertaining to the Permitted Facilities with Inspections / Enforcements sites tracked in Envirostor.

Date of Government Version: 11/15/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/03/2022

Number of Days to Update: 80

Source: Department of Toxic Subsances Control

Telephone: 877-786-9427 Last EDR Contact: 02/15/2022

Next Scheduled EDR Contact: 05/30/2022 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: 11/15/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/03/2022

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 02/15/2022

Next Scheduled EDR Contact: 05/30/2022 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: 01/03/2022 Date Data Arrived at EDR: 01/04/2022 Date Made Active in Reports: 03/18/2022

Number of Days to Update: 73

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 01/04/2022

Next Scheduled EDR Contact: 04/18/2022 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: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: Department of Conservation Telephone: 916-322-1080

Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 11/18/2021 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/17/2022

Number of Days to Update: 79

Source: Department of Public Health Telephone: 916-558-1784 Last EDR Contact: 02/28/2022

Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 11/09/2021 Date Made Active in Reports: 01/27/2022

Number of Days to Update: 79

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 02/08/2022

Next Scheduled EDR Contact: 05/23/2022 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: 11/30/2021 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/17/2022

Number of Days to Update: 79

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 02/28/2022

Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

> Date of Government Version: 11/29/2021 Date Data Arrived at EDR: 11/29/2021 Date Made Active in Reports: 02/11/2022

Number of Days to Update: 74

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 12/13/2021 Date Data Arrived at EDR: 12/14/2021 Date Made Active in Reports: 03/03/2022

Number of Days to Update: 79

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 03/09/2022

Next Scheduled EDR Contact: 06/26/2022 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: 12/03/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/24/2022

Number of Days to Update: 79

Source: Deaprtment of Conservation Telephone: 916-445-2408 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022

Data Release Frequency: Varies

UIC GEO: Underground Injection Control Sites (GEOTRACKER)

Underground control injection sites

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resource Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 01/07/2022

Next Scheduled EDR Contact: 04/18/2022

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: 02/11/2022

Next Scheduled EDR Contact: 05/30/2022 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: 03/16/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: No Update Planned

MILITARY PRIV SITES: Military Privatized Sites (GEOTRACKER)

Military privatized sites

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Varies

PROJECT: Project Sites (GEOTRACKER)

Projects sites

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 916-341-5810 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 11/30/2021 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/16/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-794-4977 Last EDR Contact: 02/28/2022

Next Scheduled EDR Contact: 06/13/2022

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: 10/18/2021 Date Data Arrived at EDR: 10/19/2021 Date Made Active in Reports: 01/12/2022

Number of Days to Update: 85

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 01/19/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: Varies

NON-CASE INFO: Non-Case Information Sites (GEOTRACKER)

Non-Case Information sites

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Varies

OTHER OIL GAS: Other Oil & Gas Projects Sites (GEOTRACKER)

Other Oil & Gas Projects sites

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Varies

PROD WATER PONDS: Produced Water Ponds Sites (GEOTRACKER)

Produced water ponds sites

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022

Data Release Frequency: Varies

SAMPLING POINT: Sampling Point? Public Sites (GEOTRACKER)

Sampling point - public sites

Date of Government Version: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 12/06/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/23/2022

Number of Days to Update: 78

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

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: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

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: 02/24/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies

HWTS: Hazardous Waste Tracking System

DTSC maintains the Hazardous Waste Tracking System that stores ID number information since the early 1980s and manifest data since 1993. The system collects both manifest copies from the generator and destination facility.

Date of Government Version: 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: 01/28/2022

Next Scheduled EDR Contact: 04/18/2022

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: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: 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 Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: 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 C

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 Davis to Undete: 183

Telephone: N/A
Last EDR Contact: 06/01/2012

Source: State Water Resources Control Board

Number of Days to Update: 182

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

Telephone: 510-567-6700 Last EDR Contact: 12/28/2021

Number of Days to Update: 53

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

Source: Alameda County Environmental Health Services

Source: Alameda County Environmental Health Services

UST ALAMEDA: Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 12/28/2021 Date Data Arrived at EDR: 12/28/2021 Date Made Active in Reports: 03/18/2022

Telephone: 510-567-6700 Last EDR Contact: 12/28/2021

Number of Days to Update: 80

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA AMADOR: CUPA Facility List

Cupa Facility List

Date of Government Version: 11/01/2021 Date Data Arrived at EDR: 11/02/2021 Date Made Active in Reports: 01/24/2022

Number of Days to Update: 83

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/16/2022

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: 12/28/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: No Update Planned

CALVERAS COUNTY:

CUPA CALVERAS: CUPA Facility Listing

Cupa Facility Listing

Date of Government Version: 12/28/2021 Date Data Arrived at EDR: 12/28/2021 Date Made Active in Reports: 03/18/2022

Number of Days to Update: 80

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 03/17/2022

Next Scheduled EDR Contact: 07/04/2022 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: 01/28/2022

Next Scheduled EDR Contact: 05/16/2022 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: 10/22/2021 Date Data Arrived at EDR: 10/26/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 85

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 01/24/2022

Next Scheduled EDR Contact: 05/09/2022 Data Release Frequency: Semi-Annually

DEL NORTE COUNTY:

CUPA DEL NORTE: CUPA Facility List

Cupa Facility list

Date of Government Version: 10/01/2021 Date Data Arrived at EDR: 11/02/2021 Date Made Active in Reports: 01/24/2022

Number of Days to Update: 83

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 01/24/2022

Next Scheduled EDR Contact: 05/09/2022

Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA EL DORADO: CUPA Facility List

CUPA facility list.

Date of Government Version: 11/30/2021 Date Data Arrived at EDR: 12/01/2021 Date Made Active in Reports: 02/16/2022

Number of Days to Update: 77

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 02/07/2022

Next Scheduled EDR Contact: 05/09/2022 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: 06/28/2021 Date Data Arrived at EDR: 12/21/2021 Date Made Active in Reports: 03/03/2022

Number of Days to Update: 72

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 12/21/2021

Next Scheduled EDR Contact: 04/11/2022 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: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022 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: 02/11/2022

Next Scheduled EDR Contact: 05/30/2022 Data Release Frequency: Semi-Annually

IMPERIAL COUNTY:

CUPA IMPERIAL: CUPA Facility List

Cupa facility list.

Date of Government Version: 10/18/2021 Date Data Arrived at EDR: 10/20/2021 Date Made Active in Reports: 01/12/2022

Number of Days to Update: 84

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022

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: 02/11/2022

Next Scheduled EDR Contact: 05/30/2022

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: 11/10/2021 Date Data Arrived at EDR: 11/12/2021 Date Made Active in Reports: 02/02/2022

Number of Days to Update: 82

Source: Kern County Public Health Telephone: 661-321-3000 Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/16/2022

Data Release Frequency: Varies

UST KERN: Underground Storage Tank Sites & Tank Listing

Kern County Sites and Tanks Listing.

Date of Government Version: 11/10/2021 Date Data Arrived at EDR: 11/12/2021 Date Made Active in Reports: 02/02/2022

Number of Days to Update: 82

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/16/2022 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: 03/24/2022

Next Scheduled EDR Contact: 05/30/2022

Data Release Frequency: Varies

LAKE COUNTY:

CUPA LAKE: CUPA Facility List

Cupa facility list

Date of Government Version: 11/04/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 01/24/2022

Number of Days to Update: 80

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 01/10/2022

Next Scheduled EDR Contact: 04/25/2022

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: 03/10/2022

Next Scheduled EDR Contact: 05/02/2022 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: 03/10/2022

Next Scheduled EDR Contact: 06/27/2022 Data Release Frequency: No Update Planned

HMS LOS ANGELES: HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 10/19/2021 Date Made Active in Reports: 01/13/2022

Number of Days to Update: 86

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

LF LOS ANGELES: List of Solid Waste Facilities Solid Waste Facilities in Los Angeles County.

> Date of Government Version: 10/08/2021 Date Data Arrived at EDR: 10/08/2021 Date Made Active in Reports: 12/29/2021

Number of Days to Update: 82

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 01/11/2022

Next Scheduled EDR Contact: 04/25/2022

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: 01/07/2022

Next Scheduled EDR Contact: 04/25/2022 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: 03/23/2022

Next Scheduled EDR Contact: 07/04/2022

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: 10/12/2021 Date Data Arrived at EDR: 10/13/2021 Date Made Active in Reports: 01/04/2022

Number of Days to Update: 83

Source: Los Angeles County Department of Public Works

Telephone: 626-458-6973 Last EDR Contact: 01/07/2022

Next Scheduled EDR Contact: 04/25/2022 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: 03/21/2022

Next Scheduled EDR Contact: 07/04/2022 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: 03/21/2022

Next Scheduled EDR Contact: 07/04/2022 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: 01/13/2022

Next Scheduled EDR Contact: 04/24/2022 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: 01/07/2022

Next Scheduled EDR Contact: 04/25/2022 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

Telephone: 562-570-2563 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022

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: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022 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: 02/11/2022

Next Scheduled EDR Contact: 05/30/2022 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: 03/23/2022

Next Scheduled EDR Contact: 07/11/2022 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: 02/17/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Annually

MERCED COUNTY:

CUPA MERCED: CUPA Facility List

CUPA facility list.

Date of Government Version: 11/24/2021 Date Data Arrived at EDR: 11/29/2021 Date Made Active in Reports: 02/11/2022

Number of Days to Update: 74

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 02/11/2022

Next Scheduled EDR Contact: 05/30/2022

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: 03/17/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies

MONTEREY COUNTY:

CUPA MONTEREY: CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 10/04/2021 Date Data Arrived at EDR: 10/06/2021 Date Made Active in Reports: 12/29/2021

Number of Days to Update: 84

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 03/24/2022

Next Scheduled EDR Contact: 07/11/2022

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: 02/17/2022

Next Scheduled EDR Contact: 06/06/2022 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: 02/17/2022

Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: No Update Planned

NEVADA COUNTY:

CUPA NEVADA: CUPA Facility List CUPA facility list.

Date of Government Version: 10/26/2021 Date Data Arrived at EDR: 10/27/2021 Date Made Active in Reports: 01/20/2022

Number of Days to Update: 85

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 01/24/2022

Next Scheduled EDR Contact: 05/09/2022 Data Release Frequency: Varies

ORANGE COUNTY:

IND_SITE ORANGE: List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 10/08/2021 Date Data Arrived at EDR: 11/04/2021 Date Made Active in Reports: 01/24/2022

Number of Days to Update: 81

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 01/31/2022

Next Scheduled EDR Contact: 05/16/2022 Data Release Frequency: Annually

LUST ORANGE: List of Underground Storage Tank Cleanups Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 10/08/2021 Date Data Arrived at EDR: 11/02/2021 Date Made Active in Reports: 01/24/2022

Number of Days to Update: 83

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 01/31/2022

Next Scheduled EDR Contact: 05/16/2022 Data Release Frequency: Quarterly

UST ORANGE: List of Underground Storage Tank Facilities
Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 10/29/2021 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/20/2022

Number of Days to Update: 83

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 05/16/2022 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: 12/01/2021 Date Data Arrived at EDR: 12/02/2021 Date Made Active in Reports: 02/25/2022

Number of Days to Update: 85

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 02/24/2022

Next Scheduled EDR Contact: 06/13/2022 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: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022

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: 03/14/2022

Next Scheduled EDR Contact: 06/27/2022 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: 03/14/2022

Next Scheduled EDR Contact: 06/27/2022 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: 12/29/2021

Next Scheduled EDR Contact: 04/11/2022 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: 12/29/2021

Next Scheduled EDR Contact: 04/11/2022 Data Release Frequency: Quarterly

SAN BENITO COUNTY:

CUPA SAN BENITO: CUPA Facility List

Cupa facility list

Date of Government Version: 11/04/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 01/24/2022

Number of Days to Update: 80

Source: San Benito County Environmental Health Telephone: N/A

Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/16/2022

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: 12/01/2021 Date Data Arrived at EDR: 12/02/2021 Date Made Active in Reports: 02/17/2022

Number of Days to Update: 77

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 01/31/2022

Next Scheduled EDR Contact: 05/16/2022 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: 11/30/2021 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/16/2022

Number of Days to Update: 78

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 02/28/2022

Next Scheduled EDR Contact: 06/13/2022 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: 02/25/2022

Next Scheduled EDR Contact: 05/02/2022 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: 07/22/2021 Date Data Arrived at EDR: 10/19/2021 Date Made Active in Reports: 01/13/2022

Number of Days to Update: 86

Source: Department of Environmental Health

Telephone: 858-505-6874 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022 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: 02/24/2022

Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

CUPA SAN FRANCISCO CO: CUPA Facility Listing

Cupa facilities

Date of Government Version: 02/03/2022 Date Data Arrived at EDR: 02/04/2022 Date Made Active in Reports: 02/11/2022

Number of Days to Update: 7

Source: San Francisco County Department of Environmental Health

Telephone: 415-252-3896 Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/16/2022

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: 01/28/2022

Next Scheduled EDR Contact: 05/16/2022 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: 11/10/2021 Date Data Arrived at EDR: 11/11/2021 Date Made Active in Reports: 02/02/2022

Number of Days to Update: 83

Source: Department of Public Health Telephone: 415-252-3920 Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/16/2022 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: 03/10/2022

Next Scheduled EDR Contact: 06/27/2022 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA SAN LUIS OBISPO: CUPA Facility List Cupa Facility List.

Date of Government Version: 11/15/2021 Date Data Arrived at EDR: 11/16/2021 Date Made Active in Reports: 02/03/2022

Number of Days to Update: 79

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 02/11/2022

Next Scheduled EDR Contact: 05/23/2022

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: 03/11/2022

Next Scheduled EDR Contact: 06/20/2022 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: 03/02/2022

Next Scheduled EDR Contact: 06/20/2022 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: 02/11/2022

Next Scheduled EDR Contact: 05/30/2022 Data Release Frequency: No Update Planned

SANTA CLARA COUNTY:

CUPA SANTA CLARA: Cupa Facility List

Cupa facility list

Date of Government Version: 11/19/2021 Date Data Arrived at EDR: 11/22/2021 Date Made Active in Reports: 02/07/2022

Number of Days to Update: 77

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 02/11/2022

Next Scheduled EDR Contact: 05/30/2022 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: 02/17/2022

Next Scheduled EDR Contact: 06/06/2022 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: 02/24/2022

Next Scheduled EDR Contact: 05/16/2022 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: 02/11/2022

Next Scheduled EDR Contact: 05/30/2022

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: 02/11/2022

Next Scheduled EDR Contact: 05/30/2022 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: 02/24/2022

Next Scheduled EDR Contact: 06/13/2022 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: 02/24/2022

Next Scheduled EDR Contact: 06/13/2022 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: 03/16/2022

Next Scheduled EDR Contact: 07/04/2022

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: 03/16/2022

Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

STANISLAUS COUNTY:

CUPA STANISLAUS: CUPA Facility List

Cupa facility list

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 11/11/2021 Date Made Active in Reports: 02/02/2022

Number of Days to Update: 83

Source: Stanislaus County Department of Ennvironmental Protection

Telephone: 209-525-6751 Last EDR Contact: 01/10/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Varies

SUTTER COUNTY:

UST SUTTER: Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 11/23/2021 Date Data Arrived at EDR: 11/29/2021 Date Made Active in Reports: 02/11/2022

Number of Days to Update: 74

Source: Sutter County Environmental Health Services

Telephone: 530-822-7500 Last EDR Contact: 02/24/2022

Next Scheduled EDR Contact: 06/13/2022 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: 03/08/2022

Next Scheduled EDR Contact: 05/16/2022

Data Release Frequency: Varies

TRINITY COUNTY:

CUPA TRINITY: CUPA Facility List

Cupa facility list

Date of Government Version: 10/18/2021 Date Data Arrived at EDR: 10/20/2021 Date Made Active in Reports: 01/13/2022

Number of Days to Update: 85

Source: Department of Toxic Substances Control

Telephone: 760-352-0381 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022

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: 01/28/2022

Next Scheduled EDR Contact: 05/16/2022

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: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022

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: 09/29/2021 Date Data Arrived at EDR: 10/26/2021 Date Made Active in Reports: 01/13/2022

Number of Days to Update: 79

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 03/23/2022

Next Scheduled EDR Contact: 07/11/2022 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: 02/07/2022

Next Scheduled EDR Contact: 05/23/2022 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: 09/29/2021 Date Data Arrived at EDR: 10/21/2021 Date Made Active in Reports: 01/13/2022

Number of Days to Update: 84

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 01/18/2022

Next Scheduled EDR Contact: 05/02/2022 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: 11/29/2021 Date Data Arrived at EDR: 12/07/2021 Date Made Active in Reports: 02/24/2022

Number of Days to Update: 79

Source: Environmental Health Division Telephone: 805-654-2813

Last EDR Contact: 03/08/2022

Next Scheduled EDR Contact: 06/20/2022 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: 12/27/2021 Date Data Arrived at EDR: 01/04/2022 Date Made Active in Reports: 03/18/2022

Number of Days to Update: 73

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 03/24/2022

Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Annually

YUBA COUNTY:

CUPA YUBA: CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 10/26/2021 Date Data Arrived at EDR: 10/27/2021 Date Made Active in Reports: 01/20/2022

Number of Days to Update: 85

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 01/24/2022

Next Scheduled EDR Contact: 05/09/2022

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: 11/11/2021 Date Data Arrived at EDR: 11/12/2021 Date Made Active in Reports: 02/01/2022

Number of Days to Update: 81

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 02/11/2022

Next Scheduled EDR Contact: 05/23/2022 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: 01/07/2022

Next Scheduled EDR Contact: 04/18/2022 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: 10/29/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/28/2022

Next Scheduled EDR Contact: 05/09/2022 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: 01/10/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/14/2022

Next Scheduled EDR Contact: 05/30/2022 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: 03/02/2022

Next Scheduled EDR Contact: 06/20/2022 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

QUINN COMMUNITIES THORNTON AVE SUN CITY, CA 92585

TARGET PROPERTY COORDINATES

Latitude (North): 33.723659 - 33² 43² 25.17" Longitude (West): 117.209466 - 117² 12² 34.08"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 480593.4 UTM Y (Meters): 3731342.8

Elevation: 1451 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 12015913 ROMOLAND, CA

Version Date: 2018

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).

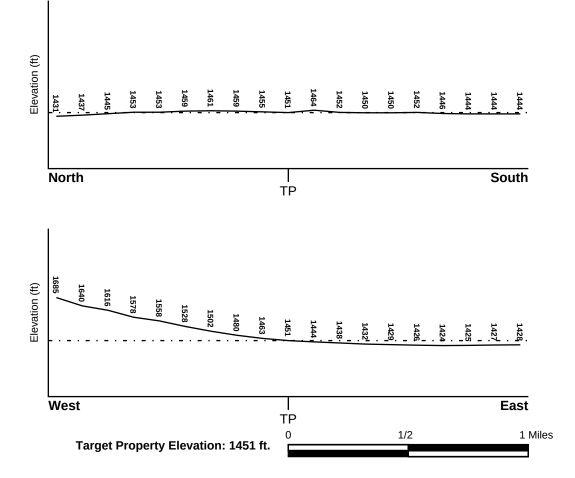
TOPOGRAPHIC INFORMATION

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 East

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

06065C2055H FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

NOT AVAILABLE 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: Plutonic and Intrusive Rocks

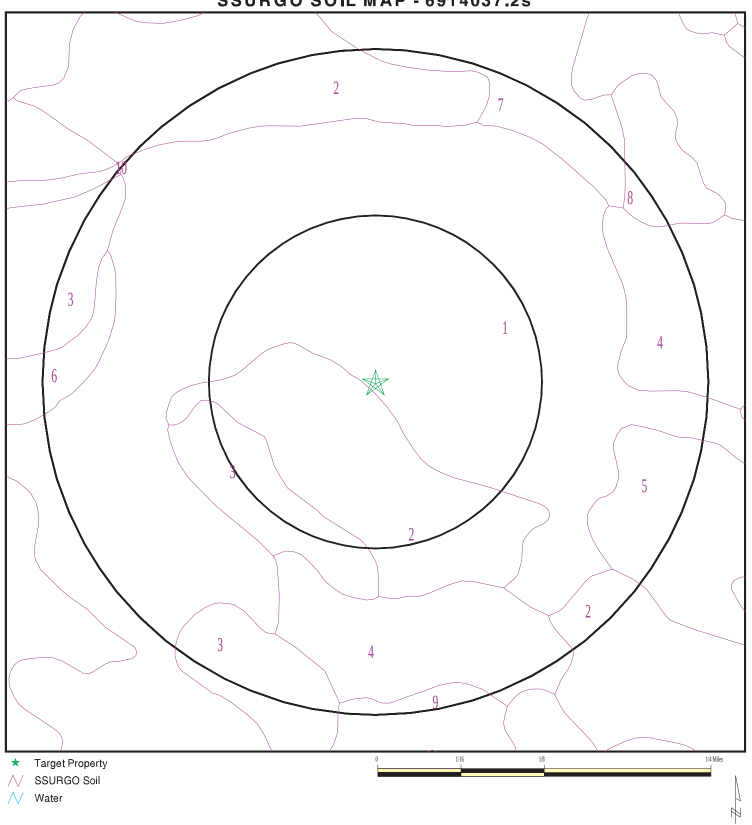
System: Cretaceous

Series: Cretaceous granitic rocks

Code: Kg (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 - 6914037.2s



SITE NAME: Quinn Communities ADDRESS: Thornton Ave

Sun City CA 92585 LAT/LONG: 33.723659 / 117.209466 CLIENT: Geocon Geotechnical & Env CONTACT: Adrian Rene Escobar

INQUIRY #: 6914037.2s

DATE: March 25, 2022 12:58 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: GARRETSON

Soil Surface Texture: very fine sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	9 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%), Lean Clay	Max: 14 Min: 4	Max: 7.8 Min: 6.1
2	9 inches	59 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 7.8 Min: 6.1

Soil Map ID: 2

Soil Component Name: PORTERVILLE

Soil Surface Texture: clay

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information								
	Воц	ındary		Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
1	0 inches	14 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.4 Min: 0.42	Max: 8.4 Min: 6.6		
2	14 inches	66 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.4 Min: 0.42	Max: 8.4 Min: 6.6		

Soil Map ID: 3

Soil Component Name: FRIANT

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 33 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information								
	Bou	ındary		Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class AASHTO Group Unified Soil cond	conductivity micro m/sec	Soil Reaction (pH)				
1	0 inches	12 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.42 Min: 0	Max: Min:		
2	12 inches	16 inches	unweathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.42 Min: 0	Max: Min:		

Soil Map ID: 4

Soil Component Name: ARBUCKLE

Soil Surface Texture: loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information							
	Boundary Classification		fication	Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)		
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 4 Min: 1.4	Max: 7.8 Min: 5.6	

Soil Layer Information								
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	Oon Noadhon	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec		
2	11 inches	25 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 4 Min: 1.4	Max: 7.8 Min: 5.6	
3	25 inches	44 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 4 Min: 1.4	Max: 7.8 Min: 5.6	
4	44 inches	68 inches	stratified sandy loam to very gravelly sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 4 Min: 1.4	Max: 7.8 Min: 5.6	

Soil Map ID: 5

Soil Component Name: **EXETER**

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: High

Depth to Bedrock Min: > 0 inches

	Soil Layer Information							
	Bou	ındary		Classi	fication	Saturated hydraulic	ity Soil Reaction	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec		
1	0 inches	16 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: 4 Min: 1.4	Max: 8.4 Min: 7.4	
2	16 inches	37 inches	sandy clay 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: 4 Min: 1.4	Max: 8.4 Min: 7.4	
3	37 inches	50 inches	indurated	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: 4 Min: 1.4	Max: 8.4 Min: 7.4	
4	50 inches	59 inches	stratified sandy loam to silt 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: 4 Min: 1.4	Max: 8.4 Min: 7.4	

Soil Map ID: 6

Soil Component Name: ESCONDIDO

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: Low

Depth to Bedrock Min: > 77 inches

	Soil Layer Information								
	Воц	ındary		Classi	fication	Saturated hydraulic conductivity micro m/sec			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil				
1	0 inches	5 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 4 Min: 1.4	Max: Min:		
2	5 inches	33 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 4 Min: 1.4	Max: Min:		
3	33 inches	38 inches	unweathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 4 Min: 1.4	Max: Min:		

Soil Map ID: 7

Soil Component Name: **WYMAN**

Soil Surface Texture: 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		ındary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec		
1	0 inches	14 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4 Min: 1.4	Max: 8.4 Min: 6.6	
2	14 inches	35 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4 Min: 1.4	Max: 8.4 Min: 6.6	
3	35 inches	50 inches	stratified loam to clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4 Min: 1.4	Max: 8.4 Min: 6.6	
4	50 inches	59 inches	stratified loam to clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4 Min: 1.4	Max: 8.4 Min: 6.6	

Soil Map ID: 8

Soil Component Name: YSIDORA

Soil Surface Texture: very 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: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

			Soil Layer	Information			
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	11 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.01 Min: 0	Max: Min:
2	11 inches	29 inches	gravelly clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.01 Min: 0	Max: Min:
3	29 inches	33 inches	cemented	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.01 Min: 0	Max: Min:

Soil Map ID: 9

Soil Component Name: MONSERATE

Soil Surface Texture: sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

			Soil Layer	Information			
	Boundary			Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 8.4 Min: 6.6
2	9 inches	27 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 8.4 Min: 6.6
3	27 inches	44 inches	indurated	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 8.4 Min: 6.6
4	44 inches	57 inches	cemented	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 8.4 Min: 6.6
5	57 inches	70 inches	loamy coarse sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 8.4 Min: 6.6

Soil Map ID: 10

Soil Component Name: ESCONDIDO

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: Low

Depth to Bedrock Min: > 77 inches

	Soil Layer Information									
	Вои	ındary		Classi	fication	Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec				
1	0 inches	5 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 4 Min: 1.4	Max: Min:			
2	5 inches	33 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 4 Min: 1.4	Max: Min:			
3	33 inches	38 inches	unweathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 4 Min: 1.4	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
B5 6	USGS40000137511 USGS40000137534	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile North
7	USGS40000137574	1/2 - 1 Mile North
E14	USGS40000137582	1/2 - 1 Mile NE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

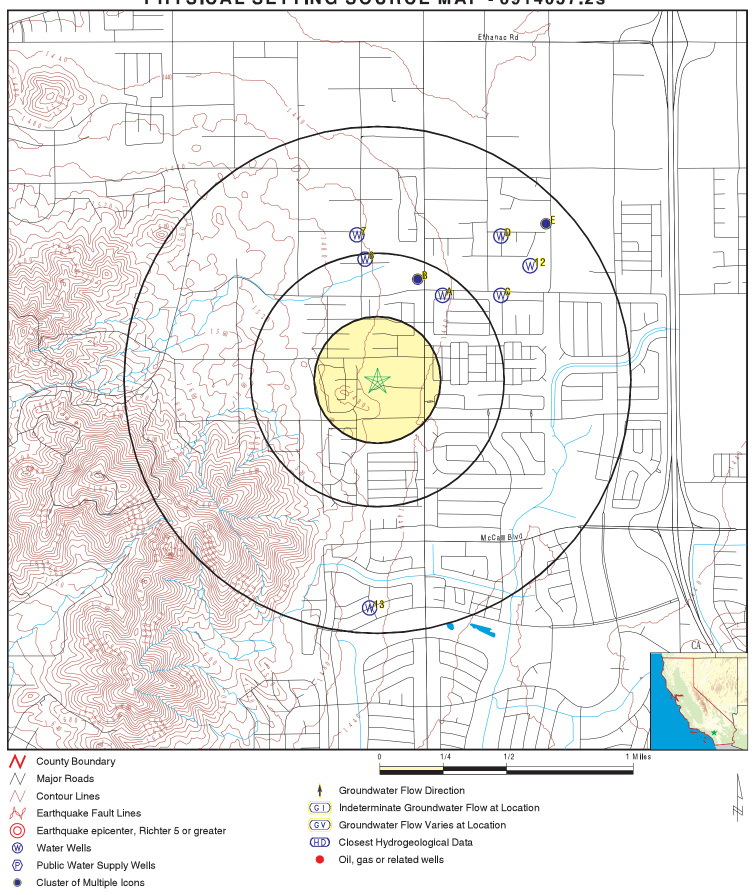
No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1 A2 A3 B4 C8 C9 D10 D11	CADWR0000037275 CADWR0000024076 CADWR0000015790 CAUSGSN00006828 CADWR0000034909 CADWR0000007196 CADWR0000030101 CADWR0000021744	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NNE 1/2 - 1 Mile NE 1/2 - 1 Mile NE 1/2 - 1 Mile NE 1/2 - 1 Mile NE
12 13 E15	CADWR9000005201 CADWR000009019 CADWR9000005228	1/2 - 1 Mile NE 1/2 - 1 Mile South 1/2 - 1 Mile NE

PHYSICAL SETTING SOURCE MAP - 6914037.2s



SITE NAME: Quinn Communities ADDRESS: Thornton Ave

Sun City CA 92585 LAT/LONG: 33.723659 / 117.209466 CLIENT: Geocon Geotechnical & Env CONTACT: Adrian Rene Escobar

INQUIRY#: 6914037.2s

DATE: March 25, 2022 12:58 pm

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NE

CA WELLS CADWR0000037275

1/4 - 1/2 Mile Lower

> Well ID: 05S03W21D001S Well Type: UNK

Department of Water Resources Source:

05S03W21D001S 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=05S03W21D001S&store_num=

GeoTracker Data: Not Reported

CA WELLS CADWR0000024076

1/4 - 1/2 Mile

Well ID: 05S03W21D002S Well Type: UNK

Source: Department of Water Resources

05S03W21D002S 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=05S03W21D002S&store num=

GeoTracker Data: Not Reported

CA WELLS CADWR0000015790

1/4 - 1/2 Mile

Well ID: 05S03W21D003S Well Type: UNK

Source: Department of Water Resources

Other Name: 05S03W21D003S 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=05S03W21D003S&store_num=

GeoTracker Data: Not Reported

1/4 - 1/2 Mile Lower

> Well ID: USGS-334346117122101 Well Type: UNK

Source: United States Geological Survey

Other Name: GAMA PFAS Testing: USGS-334346117122101 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-334346117122101&store_num=

GeoTracker Data: Not Reported **CA WELLS**

CAUSGSN00006828

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Database Elevation EDR ID Number

B5 NNE 1/4 - 1/2 Mile

FED USGS USGS40000137511

Lower

Organization ID: **USGS-CA**

Organization Name: USGS California Water Science Center Monitor Location: 005S003W17R001S Well Type: 18070202 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer:

California Coastal Basin aquifers Formation Type: Not Reported Not Reported Aquifer Type:

Construction Date: Well Depth: Not Reported 370 Well Hole Depth: Well Depth Units: ft 370

Well Hole Depth Units: ft

FED USGS USGS40000137534 North 1/4 - 1/2 Mile

Higher

USGS-CA Organization ID:

USGS California Water Science Center Organization Name: Monitor Location: 005S003W17R002S Type: Well 18070202 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:

Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19920211 Well Depth: 220 Well Hole Depth: Well Depth Units: ft 220

California Coastal Basin aquifers

Well Hole Depth Units: ft

FED USGS USGS40000137574 North

1/2 - 1 Mile Higher

> Organization ID: **USGS-CA**

Organization Name: USGS California Water Science Center Monitor Location: 005S003W17Q001S Well Type: 18070202 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Aquifer: Other aquifers Not Reported 198809 Aquifer Type: Not Reported Construction Date: Well Depth: Well Depth Units: ft 210 Well Hole Depth: 210 Well Hole Depth Units: ft

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

C8 NE

E CA WELLS CADWR0000034909

1/2 - 1 Mile Lower

Well ID: 05S03W21C001S Well Type: UNK

Source: Department of Water Resources

Other Name: 05S03W21C001S 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=05S03W21C001S&store_num=

GeoTracker Data: Not Reported

C9
NE
CA WELLS
CADWR000007196

1/2 - 1 Mile Lower

Well ID: 05S03W21C002S Well Type: UNK

Source: Department of Water Resources

Other Name: 05S03W21C002S 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=05S03W21C002S&store_num=

GeoTracker Data: Not Reported

D10
NE CA WELLS CADWR0000030101

1/2 - 1 Mile Lower

Well ID: 05S03W16P001S Well Type: UNK

Source: Department of Water Resources

Other Name: 05S03W16P001S 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=05S03W16P001S&store_num=

GeoTracker Data: Not Reported

D11
NE CA WELLS CADWR0000021744

1/2 - 1 Mile Lower

Well ID: 05S03W16P002S Well Type: UNK

Source: Department of Water Resources

Other Name: 05S03W16P002S 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=05S03W16P002S&store_num=

GeoTracker Data: Not Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

12 NE

CA WELLS CADWR9000005201

CADWR0000009019

CA WELLS

UNK

Well

1/2 - 1 Mile Lower

> State Well #: Not Reported Station ID: 48341 Well Name: EMWD11141 San Jacinto Basin Name: Well Use: Observation Single Well Well Type: Well Depth: 154 Well Completion Rpt #: Not Reported

13 South 1/2 - 1 Mile

1/2 - 1 Mile Lower

Well ID: 05S03W29H001S Source: Department of Water Resources

Other Name: 05S03W29H001S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp_

Well Type:

date=&global_id=&assigned_name=05S03W29H001S&store_num=

GeoTracker Data: Not Reported

1/2 - 1 Mile Lower

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center
Monitor Location: 005S003W16P002S Type:

Description: Not Reported HUC: 18070202
Drainage Area: Not Reported Drainage Area Units: Not Reported
Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported

Aquifer: California Coastal Basin aquifers

Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 1971 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 568

Well Hole Depth Units: ft

E15
NE CA WELLS CADWR9000005228
1/2 - 1 Mile

Lower

State Well #: Not Reported Station ID: 48340 Well Name: EMWD12765 Basin Name: San Jacinto Well Use: Observation Well Type: Single Well Well Completion Rpt #: Well Depth: 0 Not Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L	
92585	6	0	

Federal EPA Radon Zone for RIVERSIDE County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for RIVERSIDE COUNTY, CA

Number of sites tested: 12

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L	
Living Area - 1st Floor	0.117 pCi/L	100%	0%	0%	
Living Area - 2nd Floor	0.450 pCi/L	100%	0%	0%	
Basement	1.700 pCi/L	100%	0%	0%	

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish and Wildlife

Telephone: 916-445-0411

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

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 D

Quinn Communities

Thornton Ave Sun City, CA 92585

Inquiry Number: 6914037.8

March 25, 2022

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

03/25/22

Site Name: Client Name:

Quinn Communities Geocon Geotechnical & Env Thornton Ave 3303 North San Fernando Blvd.

Sun City, CA 92585 Burbank, CA 91504

EDR Inquiry # 6914037.8 Contact: Adrian Rene Escobar



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
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2002	1"=500'	Acquisition Date: January 01, 2002	USGS/DOQQ
1997	1"=500'	Acquisition Date: January 01, 1997	USGS/DOQQ
1989	1"=500'	Flight Date: August 15, 1989	USDA
1985	1"=500'	Flight Date: July 28, 1985	USDA
1978	1"=500'	Flight Date: September 20, 1978	USDA
1974	1"=500'	Flight Date: November 06, 1974	USGS
1967	1"=500'	Flight Date: May 15, 1967	USDA
1961	1"=500'	Flight Date: June 14, 1961	USDA
1953	1"=500'	Flight Date: August 28, 1953	USDA
1949	1"=500'	Flight Date: May 08, 1949	USDA
1938	1"=500'	Flight Date: June 14, 1938	USDA

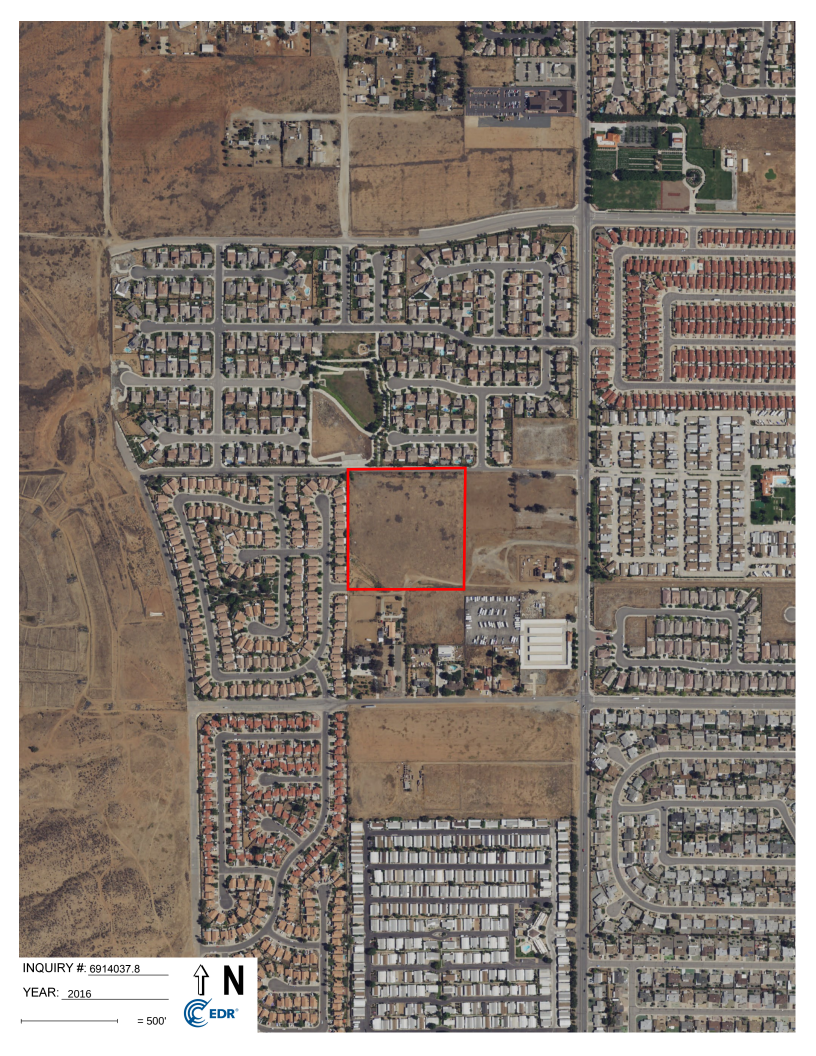
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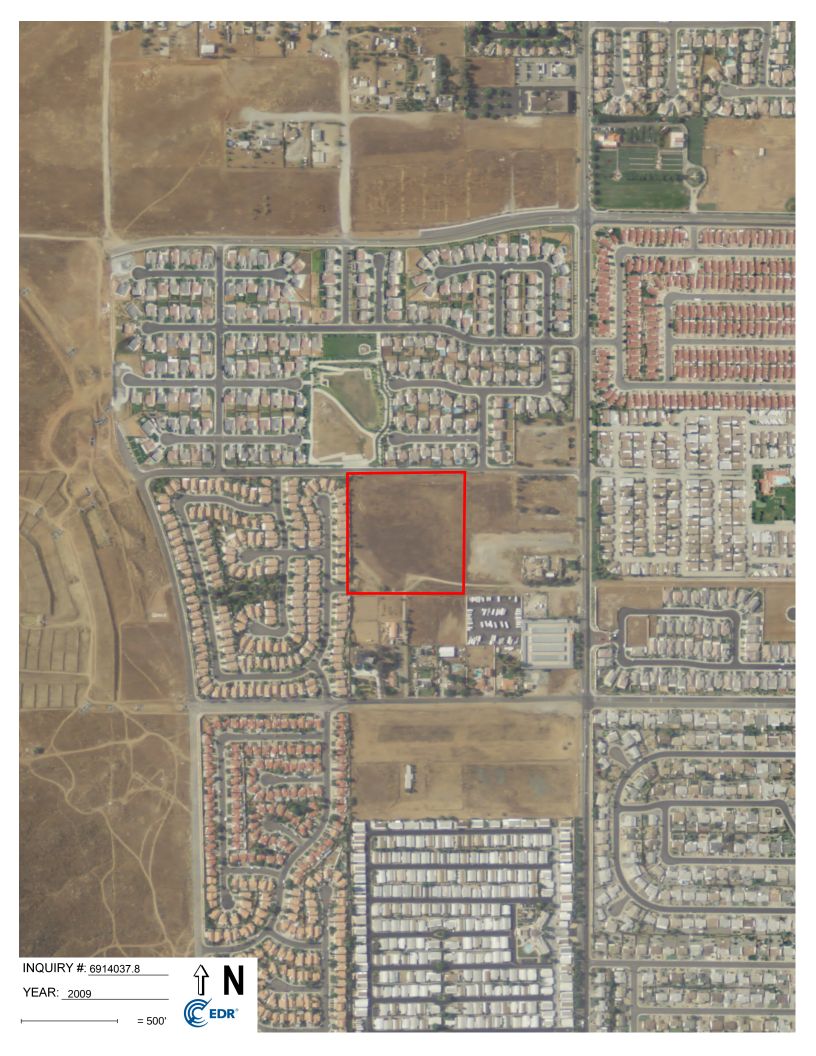
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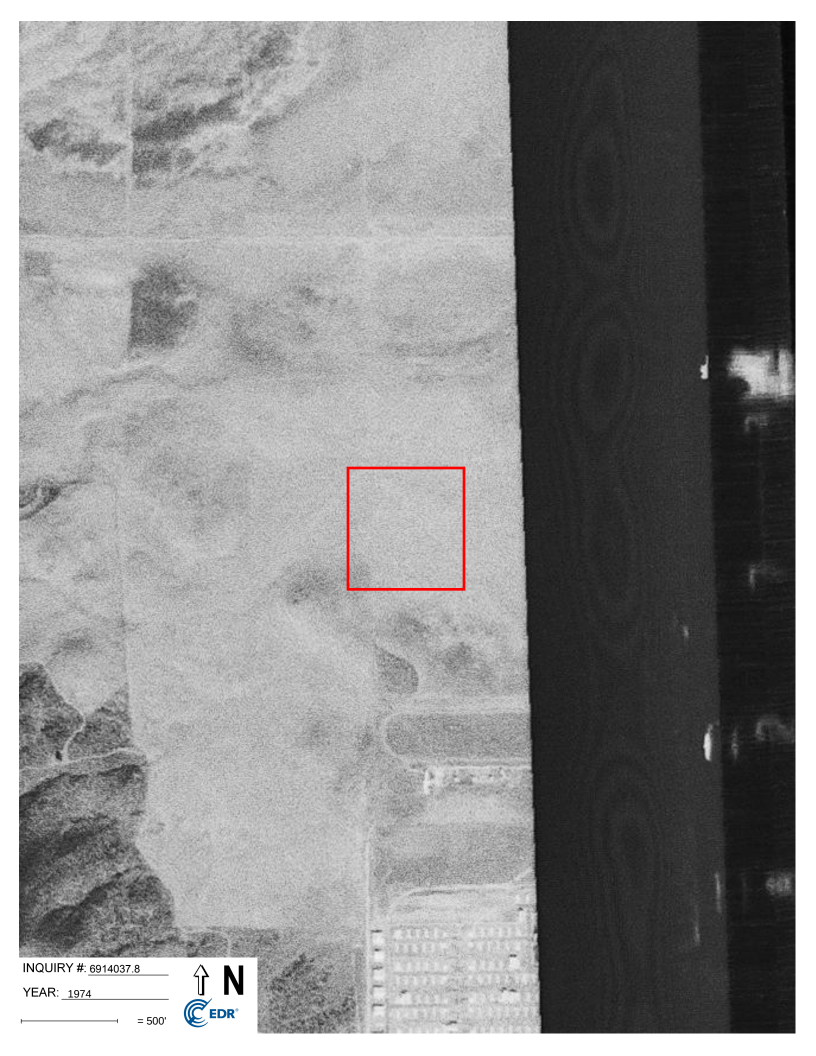






















APPENDIX E

Quinn Communities Thornton Ave Sun City, CA 92585

Inquiry Number: 6914037.4

March 25, 2022

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

03/25/22

Site Name: Client Name:

Quinn Communities Geocon Geotechnical & Env Thornton Ave 3303 North San Fernando Blvd.

Sun City, CA 92585 Burbank, CA 91504

EDR Inquiry # 6914037.4 Contact: Adrian Rene Escobar



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Geocon Geotechnical & Env 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:	33.723659 33° 43' 25" North
Project:	T2974-77-02	Longitude:	-117.209466 -117° 12' 34" West
•		UTM Zone:	Zone 11 North
		UTM X Meters:	480593.84
		UTM Y Meters:	3731536.22
		Elevation:	1451.48' above sea level

Maps Provided:

2018	1942
2015	1901
2012	
1979	
1973	
1953	
1947	
1943	

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2018 Source Sheets



Romoland 2018 7.5-minute, 24000

2015 Source Sheets



Romoland 2015 7.5-minute, 24000

2012 Source Sheets



Romoland 2012 7.5-minute, 24000

1979 Source Sheets



Romoland 1979 7.5-minute, 24000 Aerial Photo Revised 1976

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1973 Source Sheets



Romoland 1973 7.5-minute, 24000 Aerial Photo Revised 1973

1953 Source Sheets



Romoland 1953 7.5-minute, 24000 Aerial Photo Revised 1951

1947 Source Sheets



MURRIETA 1947 15-minute, 50000

1943 Source Sheets



Murrieta 1943 15-minute, 62500 Aerial Photo Revised 1939

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1942 Source Sheets

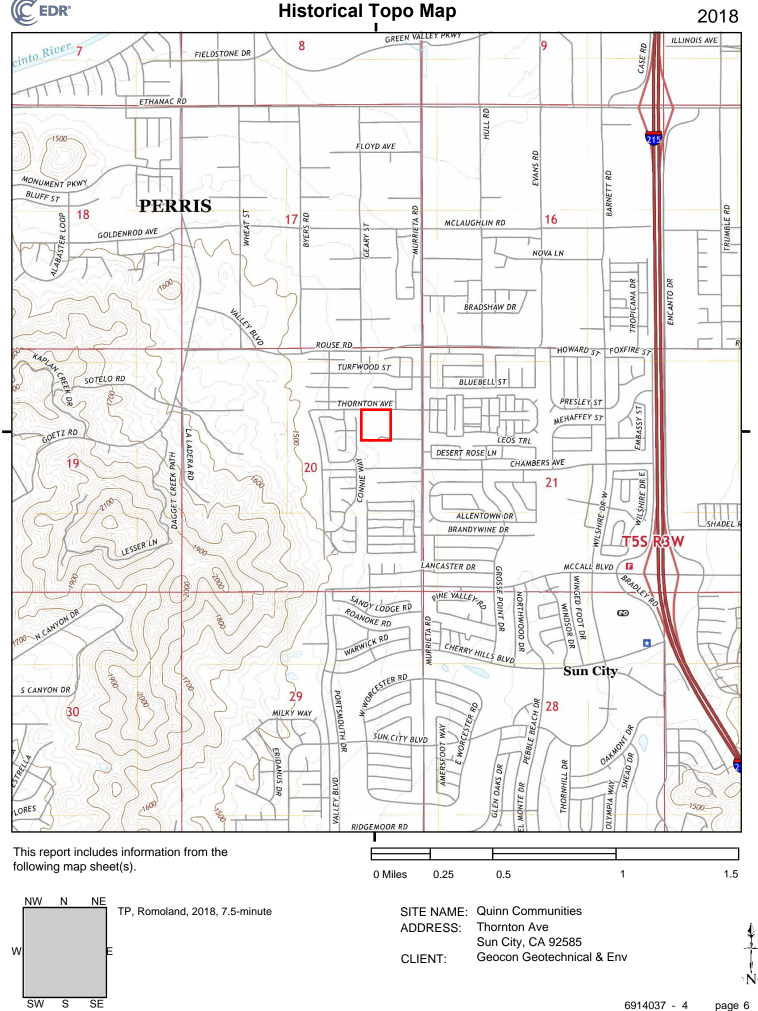


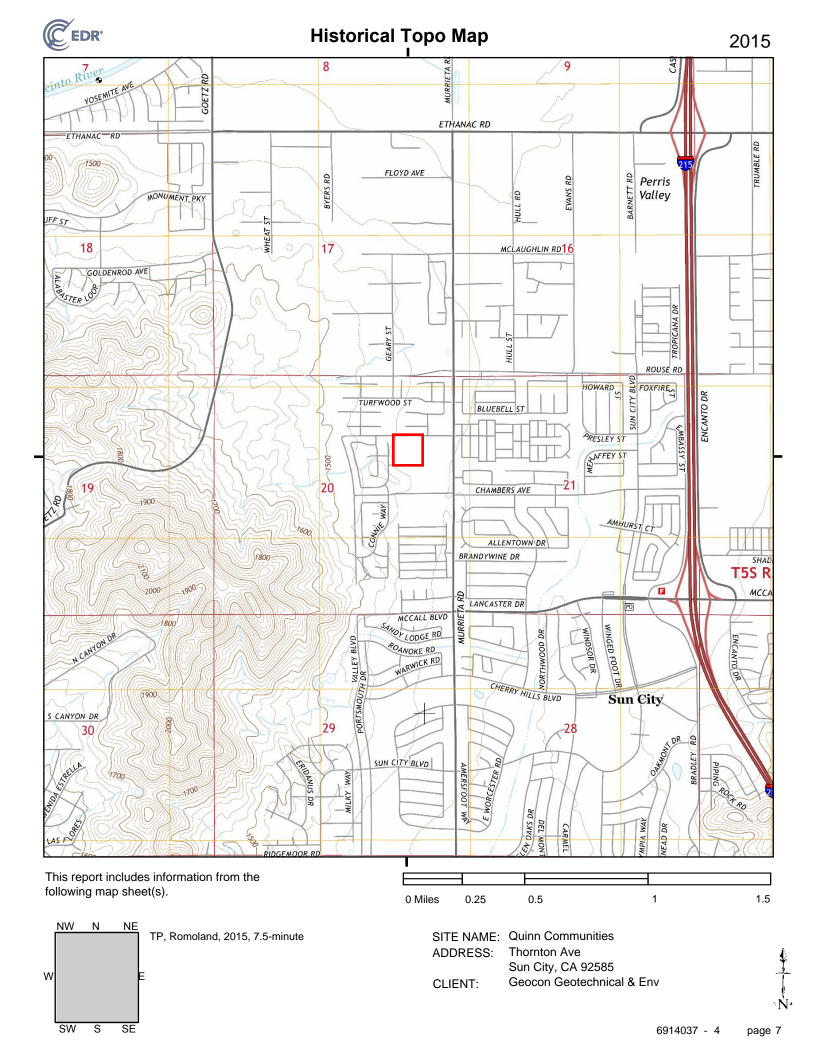
Murrieta 1942 15-minute, 62500 Aerial Photo Revised 1939

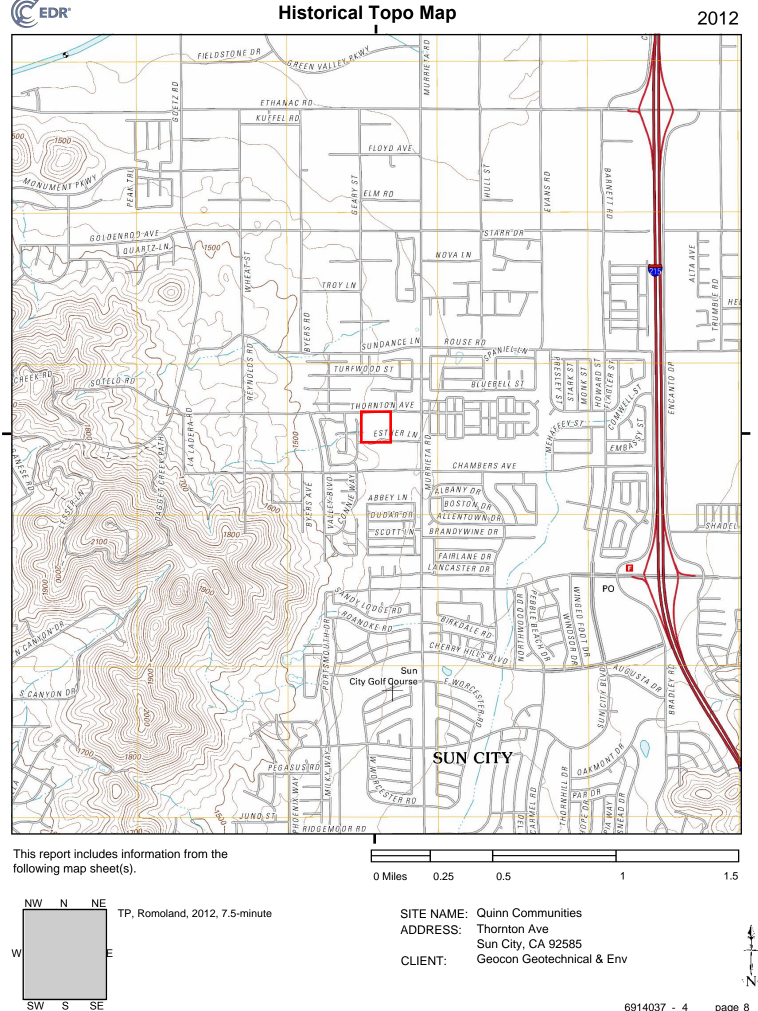
1901 Source Sheets

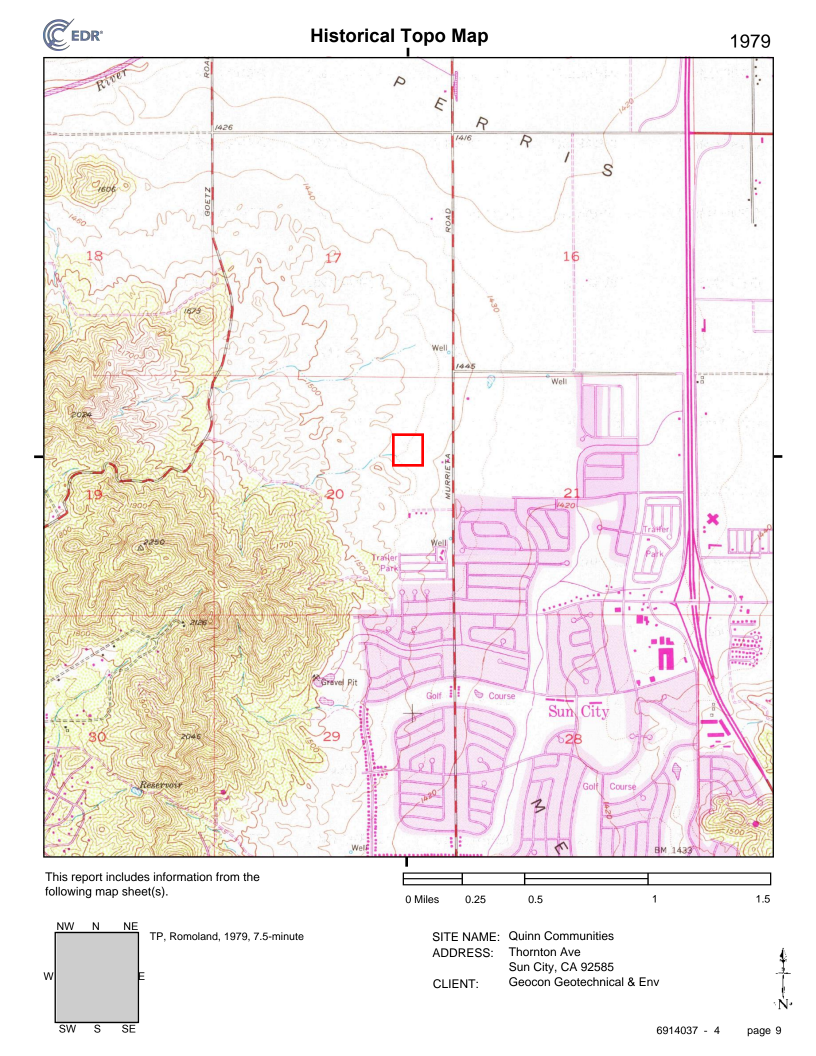


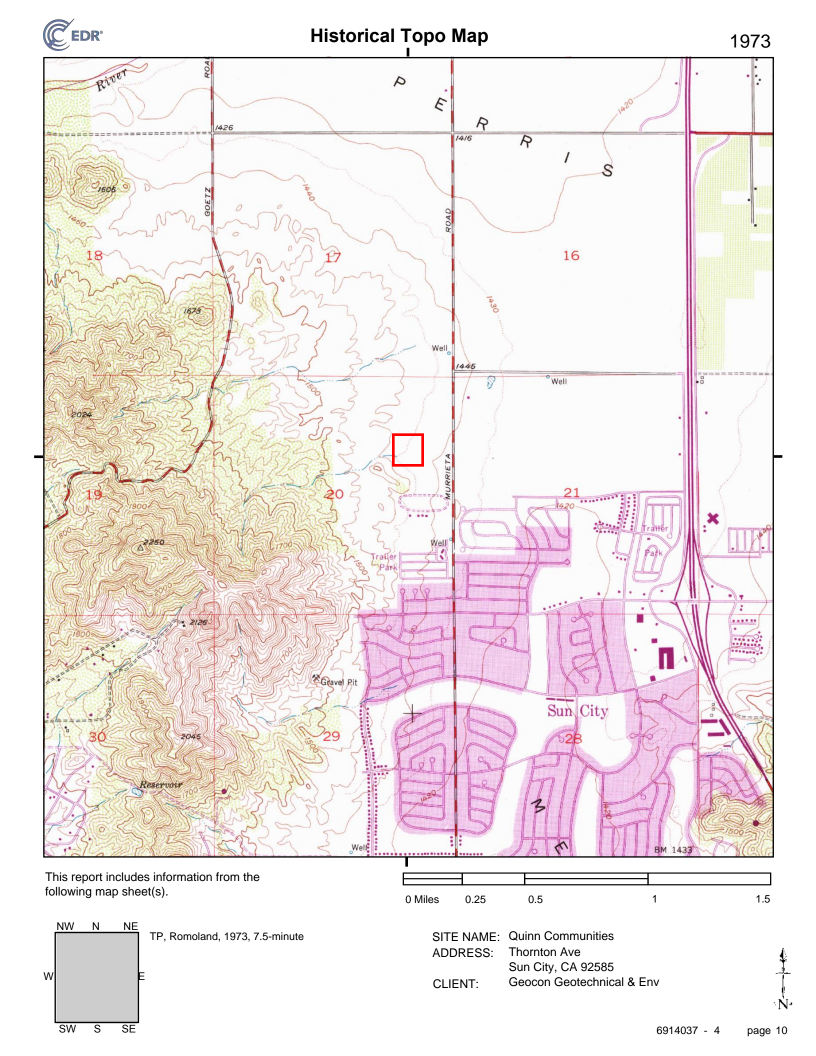
Elsinore 1901 30-minute, 125000

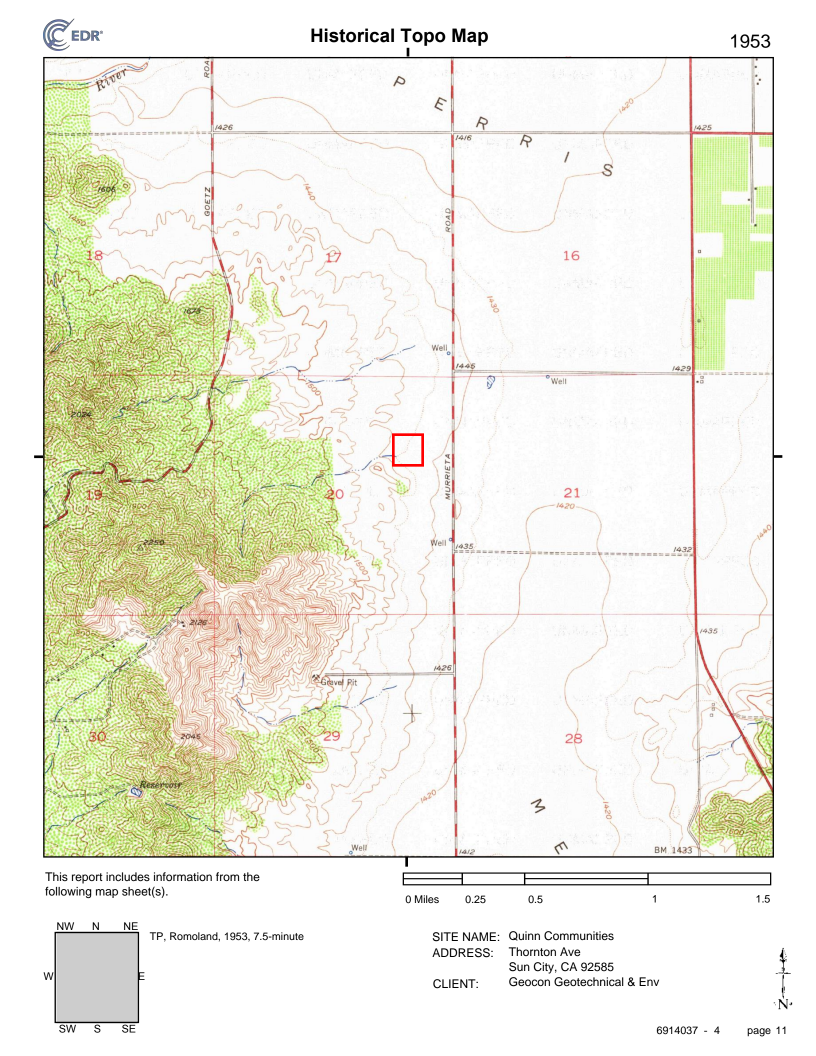


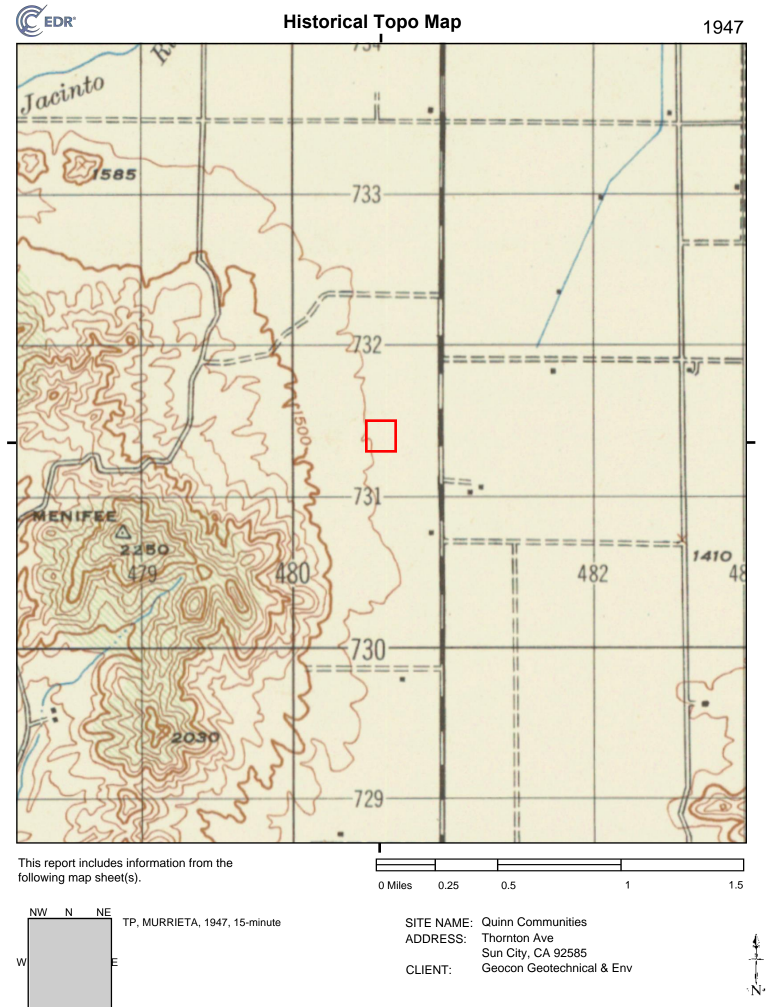


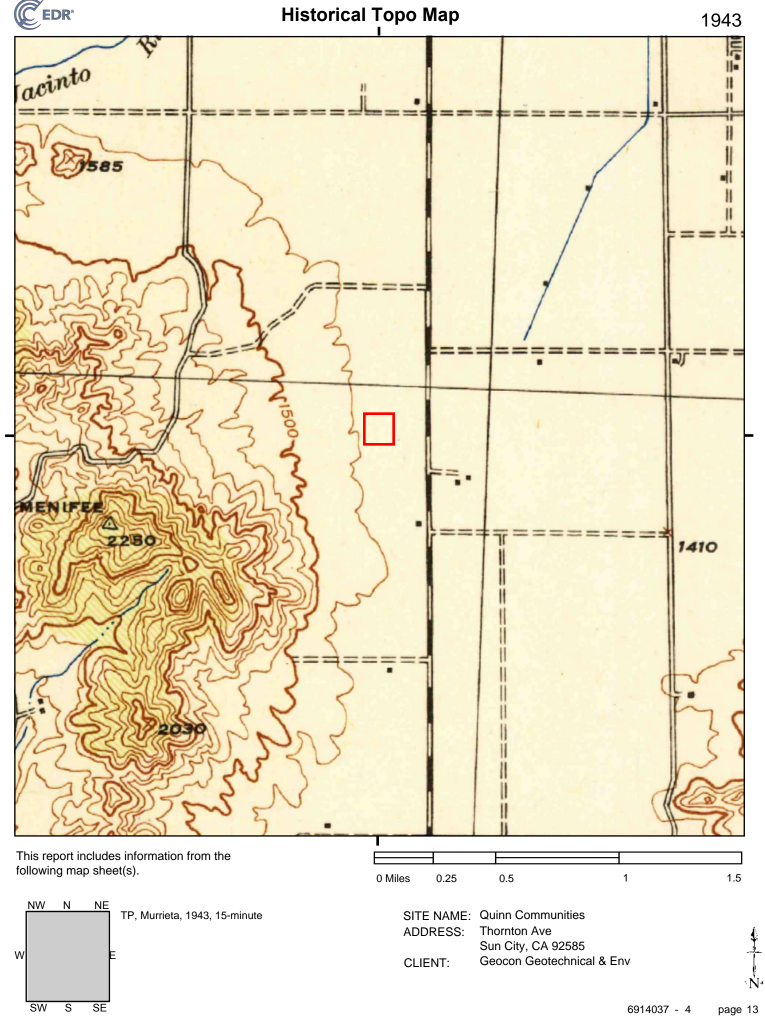


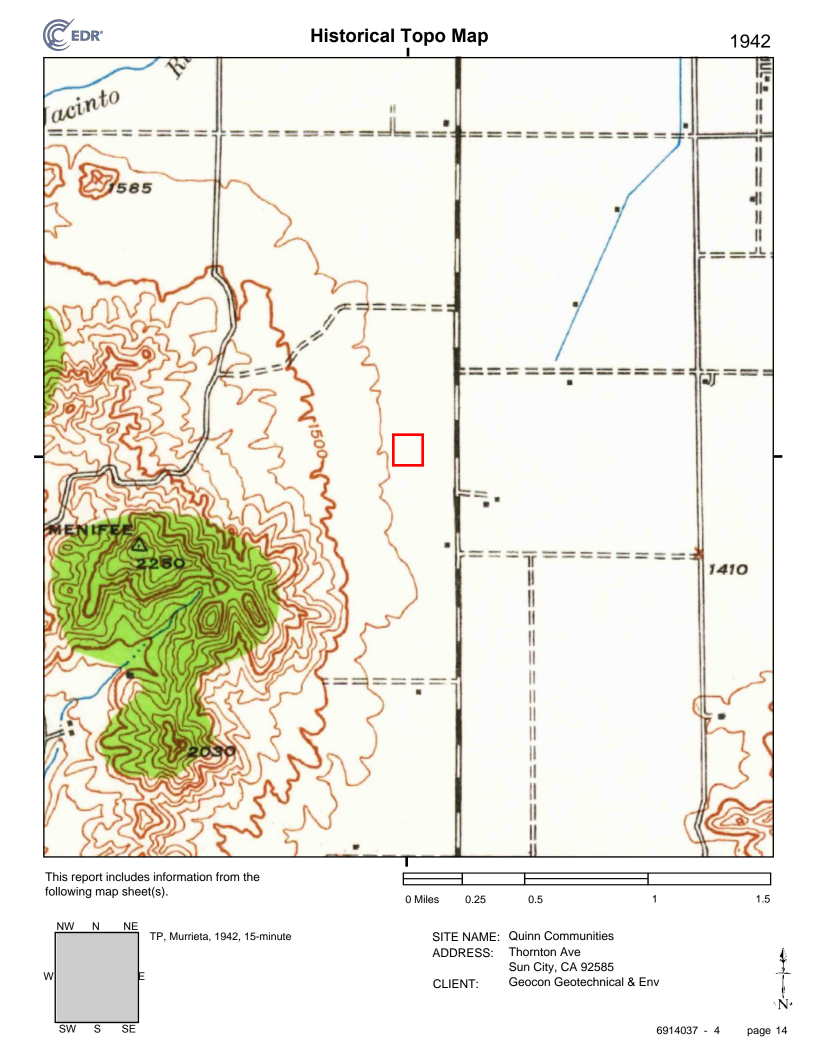


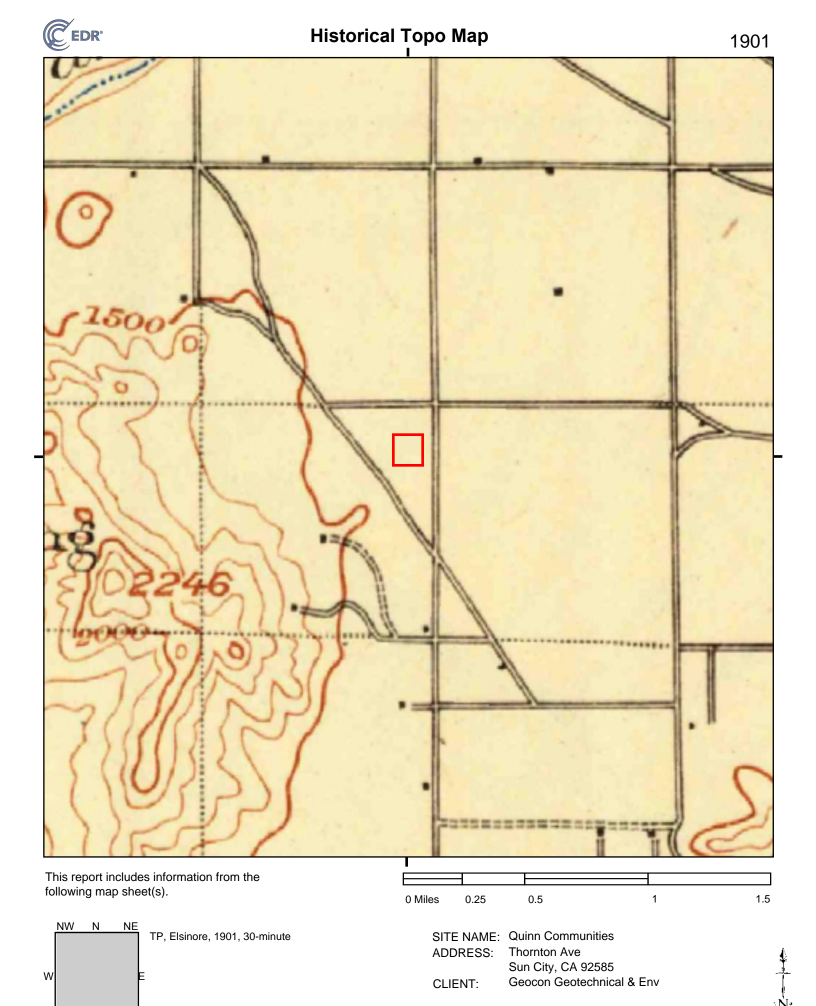












APPENDIX F

Quinn Communities

Thornton Ave Sun City, CA 92585

Inquiry Number: 6914037.5

March 29, 2022

The EDR-City Directory Image Report



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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 Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & 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. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2017			EDR Digital Archive
2014			EDR Digital Archive
2010			EDR Digital Archive
2005			EDR Digital Archive
2000			EDR Digital Archive
1995			EDR Digital Archive
1992			EDR Digital Archive
1990	$\overline{\checkmark}$		Haines Criss-Cross Directory
1985	$\overline{\checkmark}$		Haines Criss-Cross Directory
1980	$\overline{\checkmark}$		Haines Criss-Cross Directory
1976	$\overline{\checkmark}$		Haines Criss-Cross Directory
1971			Haines Criss-Cross Directory

FINDINGS

TARGET PROPERTY STREET

Thornton Ave Sun City, CA 92585

<u>Year</u>	<u>CD Image</u>	<u>Source</u>			
MURRIETA RD					
1990	pg A93	Haines Criss-Cross Directory			
1985	pg A94	Haines Criss-Cross Directory			
1985	pg A95	Haines Criss-Cross Directory			
1985	pg A96	Haines Criss-Cross Directory			
1980	pg A97	Haines Criss-Cross Directory			
1980	pg A98	Haines Criss-Cross Directory			
1980	pg A99	Haines Criss-Cross Directory			
1976	pg A100	Haines Criss-Cross Directory			
1976	pg A101	Haines Criss-Cross Directory			
1971	-	Haines Criss-Cross Directory	Street not listed in Source		
THORNTON	AVE				
	<u>-</u>				
2017	-	EDR Digital Archive	Target and Adjoining not listed in Source		
2014	-	EDR Digital Archive	Target and Adjoining not listed in Source		
2010	-	EDR Digital Archive	Target and Adjoining not listed in Source		
2005	-	EDR Digital Archive	Target and Adjoining not listed in Source		
2000	-	EDR Digital Archive	Target and Adjoining not listed in Source		
1995	_	EDR Digital Archive	Target and Adjoining not listed in Source		
1992	-	EDR Digital Archive	Target and Adjoining not listed in Source		
1990	-	Haines Criss-Cross Directory	Street not listed in Source		
1985	-	Haines Criss-Cross Directory	Street not listed in Source		
1980	-	Haines Criss-Cross Directory	Street not listed in Source		
1976	-	Haines Criss-Cross Directory	Street not listed in Source		
1971	-	Haines Criss-Cross Directory	Street not listed in Source		

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FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
MURRIET	A RD	
2017	pg.A2	EDR Digital Archive
2014	pg. A18	EDR Digital Archive
2010	pg. A34	EDR Digital Archive
2005	pg. A49	EDR Digital Archive
2000	pg. A64	EDR Digital Archive
1995	pg. A75	EDR Digital Archive
1992	pg. A85	EDR Digital Archive

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MURRIETA RD 2017

26075	VALENTINE,	JAMES D
-------	------------	---------

- 26105 MCWATERS, MARVIN M
- 26135 KING, TANYA L
- 26145 MURILLO, RUBEN H
- 26399 MARTINEZ, GRACIELA
- 26414 PACIFIC MOBILE STRUCTURES
- 26429 ESPEJEL, FAVIAN
- 26510 MARDIN, FLORA E
- 26704 LEARNING TREE PRESCHOOL
- 26770 MILLERJONES MORTUARY & CREMATORY
- 26805 CENTER FOR SPIRITUAL LIVING
- 26815 MENIFEE BIBLE CHURCH
- 27250 ABBOTT, RONALD L
 - ACAMPORA, JO E
 - ADAMS, RICHARD R
 - AGUON, RONALD A
 - AIKEN, JAN M
 - ALATORRE, ALEX
 - ALKEMA, NANCY J
 - AMATO, DAN J
 - ANAYA, KATHLEEN
 - ANDERSON, LISSO E
 - ANDERSON, SHARON A
 - ANDRES, CHERIE D
 - ARBLASTER, DAVID
 - ARDAVANIS, CHRIS
 - ARIA, JERALD E
 - ARMSTRONG, RONALD D
 - AWEF, BEVERLY
 - BAILEY, LES E
 - BALES, SHERLYN L
 - BARRATT, ROBERT K
 - BASQUEZ, PAULA J
 - BAUGHMAN, PAUL D
 - BAURMANN, MARGARET J
 - BAXTER, GINI E
 - BEARD, DEA M
 - BEAUMONT, DOROTHY D
 - BECK, ROBERT
 - BEESON, GERALD W
 - BEHAN, PHILIP
 - BERGER, EVELY A
 - BERNAL, MARCELL J
 - BIGART, ROBERT H
 - BIRDSALL, DONALD J
 - BLAIR, SHARON B
 - BLANKENSHIP, HOWARD L
 - BLOOD, DAVID A
 - BORDEN, PHILIP C
 - BOSKLOPPER, LORRAINE

MURRIETA RD 2017 (Cont'd)

27250 BOWMAN, MATTHEW R

BRADY, E

BRADY, RICHARD B

BREWER, VICTORIA W

BRIEN, ROBERT I

BRIGGS, ELISA T

BRIGGS, WILLIAM T

BRISENDINE, GLENN

BROWN, JOAN P

BROWN, JOYCE M

BROWN, REBECCA J

BRUCCHERI, GAETANO M

BRUNET, MARILIN S

BUERER, HENRY D

BUMP, WILLIAM

BURKE, K

BUTERA, VINCENT E

BYRNE, RUTH N

CALLAHAN, ANDY N

CARLSON, ANTHONY H

CARMAIN, KAREN L

CARMEAN, KURTIS R

CAROLCLARK, CAROL

CASTILLO, DIANA M

CAVANAUGH, JAMES J

CHATTERTON, KIMBERLY

CHINOFSKY, ART R

CLAVELL, SANDRA L

COLE, MONICA F

COLLIER, JOSEPH M

CONROY, KAHTLEEN G

CONTRAFATTO, THOMAS

CORTEZ, CLARA

CORY, STEPHEN

COSMO, VALERIE M

COX, MARY E

CREDE, ROBERT C

CROSSNO, JERRY A

CULLEN, MILLY E

CUTLER, JOHN P

DAVIS, ALICE

DAWSON, CLAUDIA

DEMITROFF, PERRY A

DESISTO, ROBERT A

DESPAIN, JAMES L

DISILVESTRO, LEE J

DOLL, JEFF R

DOWDELL, WILLIAM J

DRAKE, DUANE

DUFFY, BEVERLY J

MURRIETA RD 2017 (Cont'd)

27250 DUNNET, GLORIA J

EATMON, CRAIG D

EDMETT, CHERYL L

EGELIN, WILLIAM W

ELGIE, ROBERT E

ERICKSON, PAUL G

ESPARZA, AURELIO

ESPARZA, BEATRIZ M

FALCON, ALICIA A

FENRICH, DONALD R

FEUERBORN, ROD J

FINKLE, JAMES M

FISHER, LISA R

FLEMING, WILLIAM G

FOURNIER, ARMAND R

FREDRICKSEN, ROMONA

FREEMAN, WILLIAM S

FRODENTE, PETER W

GARTLEY, JOE D

GEDDES, SHARON L

GEISSLER, VICKY L

GIBSON, ALEXIS

GIBSON, CAROLYN

GIBSON, DOUGLAS C

GLUESING, KARL F

GOLDMAN, PATRICIA L

GOOD, GLORIA L

GRAY, WALTER A

GROVER, BARBARA M

HALY, GEORGE F

HALY, JANE M

HAMILTON, THOMAS M

HAMPTON, JOHN D

HANCOCK, LOWELL F

HARRIS, MARTIN D

HART, JONELL M

HARTZHEIM, DAVID E

HAWKINS, BERNARD R

HAYHURST, DON R

HAYNES, LLOYD

HAYNES, M

HAYS, DORIS M

HENNINGER, ROBERT L

HENSCHEID, DANIEL V

HERLICH, ELEANOR

HERNANDEZ, LINDA A

HERRICK, PETER

HIBBS, SUSAN

HICKS, SUSAN J

HOGUE, REBECCA L

MURRIETA RD 2017 (Cont'd)

27250 HUGHES, KATELYN

HUNGATE, H

HUNT, JOHN G

INGEL, EUGENE K

JACOB, RICHARD M

JANKAY, PAUL L

JENKINS, MERLE M

JOHNSON, JAMES L

JONES, JOHN D

JONES, ROBERT L

JORDAN, HAROLD E

JORGENSEN, DREW

KALOPER, ROBERT G

KARPENSKE, ANA C

KAUFMAN, MARYANN A

KEASLING, CYNTHIA

KEENEY, MICHAEL J

KENMUIR, GLORIA R

KENNEY, SHARI A

KEY, ROSEMARY P

KEYS, ZEBEDIE

KLINGMAN, CHARLES C

KNAPP, MARVIN W

KOENIG, JAMES O

KOPLAS, STEPHEN K

KOZAR, ROBERT L

KROGH, MARLENE F

KUK, SONCTY

KUTNYAK, KATHLEEN S

LACASELLA, TONY

LACHANCE, TERESA J

LAFFERTY, LORRAINE A

LANDON, EILEEN M

LANDRY, LEO J

LASKO, BARBARA R

LAVALLEY, PHIL A

LAWLER, SANDRA L

LAWSON, SUE W

LEACH, HELEN J

LEFLER, LEONARD A

LEM, SOCORRO M

LERMA, RUDOLFO L

LEU, PAULETTE A

LEWIS, JEAN L

LHJHOH, KII

LICCIARDI, DANNY C

LITTLE, JAMES R

LOMANDO, ARLEEN J

LUDWIG, HORST R

MAHER, LINDA

MURRIETA RD 2017 (Cont'd)

27250 MALETICH, THOMAS

MANN, DOROTHY

MANN, DOROTHY A

MANUES, HEATHER E

MARK, GEORGE S

MARTINS, MICHAEL T

MATHES, DEAN R

MAWHINNEY, PATRICK R

MAXWELL, LYNN

MAYNARD, PEGGY A

MCCLELLAND, KATHLEEN M

MCCLENDON, L

MCCRACKEN, BONNIE J

MCDANIEL, CHARLES S

MCDOWELL, JAMES A

MCINTIRE, Q M

MEHRLING, HERBERT

MEISTAD, GENE F

MENDICELLI, EUGENE R

MIERNIK, MICHAEL J

MILLER, LARRY A

MILLS, RODNEY M

MONICA, ALINE H

MONREAL, ALMA A

MONREAL, SHARON M

MOORE, KRIS

MORA, MICHAEL S

MUDD, HUGH M

MUELLER, MATTHEW

MURRAY, JEANNE J

NASLUND, DARRELL E

NASS, CHARLES J

NAVARRO, RALPH G

NEWSOME, JANET M

NIELSON, KURT M

NISHIDA, ROY

NOLIN, JOSEPHINE M

NYSTROM, JAN M

OAKLAND, TOBY K

OBERDORFER, ROBERT

OBERLE, JOHN E

OBRALLAHAN, BILL H

OKUN, LOLLY

OTERO, VERNON L

OTTO, CHUCK R

PAGE, STEPHEN G

PANICO, ROBERT G

PARMENTER, DAVID

PARRA, JUAN D

PASEK, ALICE L

MURRIETA RD 2017 (Cont'd)

27250 PHILLIPS, MICHAEL J

PIKULSKI, CLIFFORD P

POBIS, LILA L

POLK, DAWN M

POMO, N

POWELL, CARMEL L

QUEVEDO, LOLA

QUINN, ALLAN R

RABINEK, MARY R

RATHBUN, DEBRA

REAL, ANTHONY R

REED, SANDRA J

REMMEL, THOMAS P

REVILLA, L

RICKARD, GEORGE M

RILEY, MICKEY

ROBB, FREDERICK A

ROBBINS, H

ROBBINS, RUSSELL C

ROMERO, LUCRETIA M

ROOT, JANICE A

ROQUE, CARLOS

ROSEMEYER, JAMES D

ROYOLA, ROBERTO R

RUGGLES, LONNY T

RYDER, LARRY K

RYKS, LOUISE M

SALDANA, GUS

SATTERFIELD, NORMAN L

SCILLO, MIKE J

SCOTT, BEVERLY

SENEFSKY, WILMA J

SHALLANBERGER, ERIC R

SHILLITO, MICHAEL J

SHIPPER, DAVID W

SHROYER, STEVE M

SIEBERT, ERIC R

SIMMONS, JAMES L

SKEEN, SUZANN

SLADEK, BARBARA A

SLAY, JUAN A

SMITH, GARY H

SMITH, LAURENCE A

SMITH, WILLIAM P

SNIDER, FRANCIS L

SO, YOUNG E

SPRAY, DAVE B

SPURLOCK, DENNIS K

STAY, THOMAS C

STEMAN, SCOTT E

MURRIETA RD 2017 (Cont'd)

27250 STERNBERG, PETER E

STILL, PEGGY J

STONES, KEVIN S

SULLIVAN, CAROL A

SUMMERVILLE, SAMUEL R

SUN MEADOWS

TAN, JAIME R

TATRO, THOMAS P

TAYLOR, RICHARD P

TAYLOR, ROYCE O

THIBODEAU, EMILE W

THOMPSON, JOHN S

THORELL, EDWARD T

TOD, RODNEY C

TOJA, PETER

TONON, JILL

TOPPING, VINCENT J

TRAPP, ROBERT W

TREPLAN, JOSEPH

TRIBBE, DOROTHY M

TRIPLETT, DELMER L

TURNER, GLENN E

TYLER, JOYCE M

VACCARINO, ROSALIE D

VALLE, JOSE M

VANASEK, JIM R

VANDERVLIET, JANET D

VELASCO, JAVIER V

VICARI, PETER

VIETS, BRIAN W

VISINTAINER, DIANNA M

VOBECKY, HELGA

WADA, HARUO S

WADDELL, DAVID A

WADE, GREGORY E

WARGO, WILLIAM G

WASMANN, MARY S

WEEKS, JOYCE A

WEINRICH, ROGER A

WHITE, DANIEL

WIELKIE, HERBERT R

WILKINS, CLIVE

WILKINSON, BILL F

WILLIAMS, ANTON

WILLIAMS, GEORGE C

WILLIS, DAVID

WIMER, PAUL L

WOODRUFF, KRISTINE M

WOYTEK, KENNETH R

WRIGHT, ROBERT

MURRIETA RD 2017 (Cont'd)

27250 YODERS, GRANT M

ZIEMER, JAMES H

ZIGLER, ROBERT E

27347 TANNER, JEFFREY A

27437 MENIFEESTORAGECOM

UHAUL

USTOREIT

27701 ACEVEDO, ELIZABETH

ADAMS, MARY

ADAMS, PHILIP J

ALBRITTON, JERRY S

ALEXANDER, JEANETTE M

ALLEN, LON S

ANDERSON, DAVE L

BACKBURN, L

BALLARD, TIMOTHY B

BARON, THOMAS

BARTHOLOMEW, JAMES D

BECHGUENTURIAN, BETTY M

BEDSAUL, PERRY

BEESON, ANNITA X

BENNETT, DOROTHY J

BONIFACE, HAROLD W

BOWLIN, SHIRLEY S

BREKKE, LARRY R

BROWN, RUTH M

BRUMBACK, MALVA

BRUNK, GEORGE G

BRUNK, LISE M

BYLES, WILLIAM H

CARNES, ROBERT J

CASEY, JONATHAN J

CHAPMAN, JACQUELYN A

CHOSKE, CAROL S

CHRISTENSEN, STEVE A

COLONNA, JAMES J

COOKSEY, JERRY

CORONA, RUBEN S

CORREA, MODESTO G

COY, DONALD L

COZENS, JOHN E

CRAIG, LUELLA M

CRIPPS, BETTY M

CROSBY, NANCY J

CUNNINGHAM, DEBORAH K

DANDREA, LINDA

DAVIS, TREVOR C

DELANGE, STEVEN P

DELREY, RON

DEPADILLA, VIRGINIA

MURRIETA RD 2017 (Cont'd)

27701 DESSERO, STEVEN

DEVORE, LINDA

DEWETT, LAWRENCE E

DIAZ, ERICA A

DORSEY, CHARLEEN R

DOWNEY, SHERIDAN G

DRAGON, JAMES L

DRISKELL, WILLIAM E

DUKE, BRYAN J

DURBIN, DAVID P

DURR, WILLIAM L

ELLIS, ALICE A

FEIST, JANICE E

FINK, JOSEPH E

FISHER, LUCIENNE A

FOWLER, CARROLL W

FOX, GARY W

FRANKEL, JACKLYN A

GALBRAITH, LEONARD F

GALE, JAMES L

GALLIMORE, BOBBY R

GAMBOA, DESI B

GANN, SHERRY

GANNAWAY, ROBERT

GARCIA, CAROL J

GARCIA, ESMERALDA

GARDNER, DONNA J

GARVEY, MARIE A

GAST, RICHARD M

GENELLE, MICHAEL T

GEORGE, VIRGINIA L

GETTEMEIER, DONNA C

GIASSON, HENRIETTE N

GOODENOW, ROBERT W

GRIFFITH, THOMAS

GRIGG, GENE C

GUGLIELMETTI, LESLIE E

GUNDERSON, KEITH E

HARRELL, LOUISE R

HARTNESS, BEVERLY A

HATFIELD, JIM W

HATTIG, BRENT

HEIDSTRA, AUKE

HENSON, ROBERT V

HERNANDEZ, ALEX

HILL, HAROLD W

HILLSIDE MOBILEHOME

HOFFMAN, TED L

HOMAN, JACKIE L

HOMOLKA, KATHRYN J

MURRIETA RD 2017 (Cont'd)

27701 HOOPER, EDWIN L

HOYE, CHARLES K

HUFF, VERNA R

JACKSON, DENNIS A

JACKSON, DIANE E

JAWORSKI, ANTONI M

JENNING, ROBERT M

JENSEN, SHIRLEY M

JOHNSON, LUPE R

JOHNSON, NATHEL E

JOHNSON, ROBERT E

JONES, KATHLEEN

JONES, STEPHEN W

KAPITZKE, HELEN E

KEMER, LORRAINE R

KIRCHER, SHIRLEY E

KLEVE, THOMAS

KNOLES, JOAN F

KOBE, TERRY G

KRUSE, DONALD L

LAMBERTO, ANTHONY

LAMPRECHT, RUBY

LANGLOIS, DELILAH

LAPOINT, FRANK J

LAW, JOAN E

LEE, LINDA I

LESLIE, JEAN W

LESTER, TAMMI C

LIEM, CORA M

LIPPERT, PRESTON D

LONARDO, LYDIA R

LOPEZ, CHRISTINE A

LOPEZ, GUSTAVO

LOVELL, TIMOTHY N

LUCKI, KYRILL D

LUKAS, CLARICE F

LUKAS, LARRY

MACEL, VERA M

MANKA, MARCIA

MANLEY, WILBUR M

MARGIS, ANNE

MARTINEZ, CECILIA

MARTINEZ, VICTOR C

MCCLAIN, NANCY M

MCGUIRE, DONNA L

MEDINA, RYAN

MEHELIC, MARGARET J

MELE, ROSALEE

MISCH, LYNNE M

MONGE, TANYA

MURRIETA RD 2017 (Cont'd)

27701 MONTES, ARTURO M

MOODY, SADIE E

MOORE, IMMANUEL

MORGAN, EVA M

MOYE, LLOYD L

NAGEL, JOYCE L

NAONA, JAMES K

NACINA, SAIVIES IX

NEGRETE, MARY A

NEIDEL, NANCY E

NEWELL, ELOISE

NUNNELLEY, ERIC

ORELLANA, CARLOS A

ORTEGA, GLORIA

PATMOR, GARY O

PAULSON, PETER

PERALTA, EDWARD J

PEREZ, HARRIET S

PEROVICH, DIANE

PINON, EFRAIN O

PLAUTZ, PATEL N

POWELL, ANTHONY A

PRAY, CLYDE A

PUHALSKI, JOSEPH

PYLE, STEPHEN F

REDFORD, CLIFFORD F

REILLE, FRANK A

RICHARDS, MADELINE C

RICKEL, DEBBIE M

RISTER, DON R

RIVERA, FRANK Y

RUSSELL, JEFFREY

RYAN, PATRICIA A

SAGANIS, NICK

SAMANTELLO, SHIRLEY A

SAVOIA, JOSEPH M

SCHNEIDER, ALEX

SCHOOLEY, REBECCA L

SEAMSTER, FILOMINA P

SERRAO, M

SERRAO, MARGARET G

SHARP, JAMES L

SHARPE, DELTON M

SHEETS, SUSAN

SILVA, BENNY

SIMMONS, BILLY

SKAROPOULOS, HELEN

SMITH, FRANCIS L

SMITH-LOPEZ, FLORENCE E

SOLIZ, LOUIS Y

SORCE, ANGELO B

27701 SORREANO, RADRIGO SPATES, GARRETT K SPILKER, MICHAEL E STANEK, KIM A STEPHENSON, JARRETT R STODDARD, AMANDA TERALTA, EDWARD THOMPSON, MARVIN C TOWNSEND, PAMLA TREVINO, ROSENDO TURRENTINE, DUNCAN R VERMILYA, THOMAS WAKEMAN, SEAN O WALKER, EILEEN F WALLACK, MARY WATSON, JANICE G WAUGHTEL, GIGI WHIDDON, WALTER T WHITWORTH, VICKIE L WILDER, RICK A WINSON, RODNEY P WOODS, ALICE L WOODWARD, MELODY E WRIGHT, DANIEL P WYATT, DAVID V ZAMUDIO, HECTOR H ZELLMER, MARIANNE M 27800 AVILA, JOHN R 27812 FAWVER, ELAINE R 27844 GEROW, WILLIAM E 27860 BERRYMAN, RHYS M 27876 BLAND, MELINDA 27890 GONZALEZ, JUAN 27920 BAXTER, LORI

27920 BAXTER, LORI 27931 ST VINCENT FERRER CHURCH THE REGAL INN

28018 AGUILERA, FRANK G

28025 SIMON, JOHN A 28026 ESCORCIA, ANA M

28040 CARRILLO, MARIA C

28052 MOORE, JACQUELINE M

28055 SLAVEN, ELLEN

28066 CHATT, WILLARD L

28071 NOAKER, DAVID E 28080 RIVERA, MARTHA L

28094 QUADE, JOAN B

28106 DE, LAS

28120 HEDGE, MARYGRACE

28141 DAVID, JEFFERY

28151 BERRY, IVAN D

- 28181 MACIAS, ARMANDO
- 28191 PERKINS, SANDRA A
- 28201 MONTELONGO, MARY A
- 28225 SUTTON, STEVEN A
- 28286 MATTSON, RICHARD D
- 28287 TABER, EDWARD
- 28306 BOLTON, MAXINE
- 28314 SCHNEIDER, LOIS A
- 28315 RUIZ, GUADALUPE
- 28322 MAGEE, GERALD A
- 28323 FRAZIER, TAMI C
- 28376 HOMSI, BASSAM
- 28377 DAVIS, OLGA
- 28390 ENGLEHART, JAMES J
- 28391 VALENCIA, THOMAS
- 28406 TRAMMEL, MICHAEL W
- 28407 PADILLA, TIM
- 28421 FISSELLA, OLIMPIA
- 28438 HOLLAND, DARLENE L
- 28439 RIVETTI, ELENA L
- 28450 CORRALES, MARTHA S
- 28451 SIZEMORE, SUSAN L
- 28464 GALE, RICHARD R
- 28465 CROTHERS, PATRICIACROTHER A
- 28477 HORETSKI, RONALD J
- 28478 JOHNSON, RICHARD
- 28490 SACKS, LEONARD A
- 28491 BLAIN, PRESTON D
- 28506 FENSTERMACHER, RAY W
- 28507 JOHNSON, ROSE D
- 28521 TUPIN, JASPER
- 28536 CRUMP, FLORA E
- 28537 MILLER, JOHN
- 28547 SILVVA, DAVID
- 28560 KIEHL, DAVID J
- 28572 EVANS, BEVERLY
- 28573 MORGAN, SHAWN A
- 28590 REESE, MEL D
- 28604 GRIGGS, GERALDINE
- 28605 CALDERON, RUDOLFO D
- 28620 HARDIN, BRIDGETT
- 28621 MORAIS, ANTONIO E
- 28634 GARCIA, LILIAN N
- 28635 LISSEBECK, MICHAEL J
- 28641 TRUJILLO, MARY J
- 28656 BLACK, MICHAEL E
- 28657 QUEZADA, JOHN J
- 28670 GERHARDT, DAVID
- 28671 BISHOP, GAINES G

		 (
28684	PERAZA, MARIA E	
28685	TREVISANUT, VAL R	
28698	ALEXANDER, CHRISTOPHER	
28699	HARRELL, LAYTON K	
28710	MCKINLEY, LINDA R	
28711	MITCHELL, THOMAS H	
28722	IYER, RAMAMURTI K	
28738	MERCADO, JOSE M	
28750	VANALLEN, FRED D	
28751	GUCKERT, DAVID J	
28764	OLDS, JAMES L	
28765	BOLT, ROBERT	
28777	STERLING, ROBERT L	
28778	ALVARADO, IGNACIO	
28798	RAMIREZ, AGAPITO O	
28811	PHILLIPS, GARY L	
28838	ORDONEZ, DAVID O	
28850	SANTANA, ASHLEY	
28851	SERRANO, DORA	
	TRUE WELLNESS CENTER	
28864	•	
28912	POOL, DAVID S	
28913	VINCI, LINDA L	
28926	ALVO, SAM	
28927	LIM, EUN J	
28940	SANTY, CRAIG M	
28941	CAUBLE, BETTY A	
29029	FIRST BAPTIST CHURCH	
29182	NEBEL, PATRICIA A	
29184	PURDUM, MARY R	
29188	BOSCHETTO, CARL B	
29192	SCHUYLER, JOHN	
29194	NYSTUEN, DALE E	
29196	JENNINGS, JERRY D	
29198	LANS, CLIFFORD N	
29200	HARGRAVES, GLENN E	
29204	BOIS, CHRISTOPHER S	
29208	BUTLER, DAVID	
29210	SAWYER, KAREN M	
29214	KNOTH, WILLIAM L	
29218	GONZALEZ, RONALD F	
29220	CAMPBELL, PATRICIA A	
29222	LEONETTI, PAUL A	
29226	LOYA, DOROTHY J	
29228	MANSURI, RUTHANN A	
29230	GREEN, BRUCE B	
29232	BARNES, STEVEN	
29234	YOUNG, HENRY O	
29236	DOE, JOHN	
29238	PHUMIRUK, SOONTHORN	

	(0001	,
29242	RITCHIE, BRANDON A	
29246	HAMEL, MARILYN J	
29248	PEARSON, STANLEY	
29250	DAVIS, KATHY	
29252	MATHES, STEVEN A	
29254	·	
29260	DICKINSON, HEIDI	
29262	BEHBOUDI, GLORIA P	
	LEE, ELIZABETH	
29264	GALLORO, MARYANN A	
29266	OSTEEN, STEVEN F	
29268	EDWARDS, WILLIAM B	
29270	HIX, CHARLES L	
29272	ORTIZ, ERICK	
29276	ALBO, ISABEL H	
	PARK, JUNG H	
29280	CARRILLO, TIMOTHY I	
29282		
29288	HERTENSTEIN, CATHERINE J	
29290	OBERG, WILLIAM G	
29292	HINRICHS, MARZELLE J	
29296	PONCE, CARMEN L	
29298	HOLMESLY, BOBBY J	
29300	VANMETER, MARTIN J	
29302	CARR, MICHAEL J	
29304	FRANCIA, JIMMY	
29308	SILVERMAN, GINGER	
29310	CHADWICK, RENATE M	
29312	ESSENBURG, BRENDA K	
29314	COSTELLO, VICTORIA	
29316	ARNOLD, DAVID J	
29318	OGLE, ALBERT A	
29322	RISSLING, THERESIA M	
29324	RUSSELL, MARIA E CLAYBROOKS, MARILYN	
29326 29328	DAVIS, LOIS	
29320	GALLEGER, MICHELE	
29330	MILLER, RUSSEL T	
29332	RODWELL, SYLVIA F	
29334	OPOKU, DONNA D	
29336	MACELLI, ANTHONY P	
29338	WILLIAMS, ELIZABETH A	
29342	HARRISON, GARY	
29342	LEMBLE, DON	
29346	PICK, VIRGINIA L	
29350	COLLIER, CHARLES L	
29352	WOODS, JOHN R	
29354	MARSHALL, AL D	
29356	SACHS, SCOTT	
29358	KANG, CHUNG A	
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29360	VELASQUEZ, FRANK R
29362	ORR, KEVIN
29364	HALL, RHONDA J
29368	BRADY, PAULA E
29370	LEWIS, ROBERT D
29374	KIRK, RICHARD G
29376	LIOUNIS, LOUIE
29378	NOFTS, HARRY
29380	DHONDT, DAVID D
29382	SEE, JOSEPHINE
29384	FEREBEE, WILLIAM

MURRIETA RD 2014

26041	PERCIVAL, BRENT
26105	,
26135	OCCUPANT UNKNOWN,
	·
26145	MURILLO, RUBEN H
26399	ENRIQUEZ, VALENTIN
26414	
26429	,
26704	LEARNING TREE PRESCHOOL
	RIVERSIDE COUNTY COALITION FOR ALTER
	ST STEPHENS EPISCOPAL CHURCH
26770	MENIFEE VALLEY MEMORIAL PARK
	MILLER JONES MORTUARY
	MILLERJONES
	MILLERJONES MORTUARY & CREMATORY
26805	CENTER FOR SPIRITUAL LIVING
26815	MENIFEE BIBLE CHURCH
27250	ABBOTT, RONALD L
	ACAMPORA, JO E
	ADAMS, GARY L
	AGUON, GLORIA A
	AIKEN, JAN M
	ALATORRE, ALEX
	ALBERGINE, PAUL H
	ALKEMA, NANCY J
	ANAYA, KATHLEEN
	ANDERSON, LISSO E
	ARBLASTER, DAVID
	ARDAVANIS, CHRIS
	ARIA, JERALD E
	AWEF, BEVERLY
	BAILEY, LES E
	BALES, FRANCES
	BARBER, SUSAN C
	BARNES, WILLIAM H
	BARRATT, ROBERT K
	BASHAM, DAVID P
	BAUGHMAN, PAUL D
	BAXTER, GINNI E
	BEAUMONT, DOROTHY D
	BEESON, GERALD W
	BEGIN, JUDITH E
	BEHAN, PHILIP
	BERGER, EVELYN A
	BERNAL, MARCELL O
	BIGART, ROBERT H
	BIRDSALL, DONALD J
	BLAIR, SHARON
	BLANKENSHIP, HOWARD L
	BLOOD, DAVID A
	BOJARZIN, W
	DOOMALIIN, VV

MURRIETA RD 2014 (Cont'd)

27250 BOOTH, PAUL J

BORDEN, PHILIP C

BOSKLOPPER, LORRAINE

BOTELLO, STANLEY E

BOTTORFF, PAUL V

BOWER, LEE N

BOWMAN, RICHARD

BRADY, MARY J

BREWER, VICTORIA W

BRIDGE, ADELE S

BRIEN, ROBERT I

BRIGGS, WILLIAM B

BRISENDINE, GLENN

BRISTOW, IZELLAH B

BROWN, JOAN

BRUNET, MARILIN S

BURKE-ANAYA, K

BURTON, DENNY T

BUTERA, VINCENT E

BYRNE, RUTH

CAFIERO, LUCY A

CALLAHAN, ANDY N

CAMILLO, JOHN A

CAMU, BETTY R

CARMAIN, TIMOTHY

CHATTERTON, RUSSELL M

CHEESEMAN, SARA Y

CLAVELL, SANDRA L

COLLIER, JOSEPH M

COLLINS, LARRY L

CONRAD, CARLTON R

CONROY, KAHTLEEN G

CONVEY, JOHN P

COOK, LESLIE A

CORREA, AL

CORY, STEPHEN

COSMO, VALERIE M

COUNSIL, LINDA J

CRAMER, EARL L

CRAWFORD, GINA

CUTLER, M

DAVIES, JEFF W

DAVIS, ALICE

DEMITROFF, PERRY A

DESISTO, ROBERT A

DESPAIN, JAMES L

DISILVESTRO, LEE J

DOLL, JEFF R

DOWDELL, HOWARD K

DOWLING, DOROTHY D

MURRIETA RD 2014 (Cont'd)

27250 DUDEK, DOLORES J

DUDLEY, DANIEL E

DYER, RALPH E

EGELIN, WILLIAM W

ELGIE, ROBERT E

ELLIS, BRIAN E

ERICKSON, EDWIN R

FALCON, ALICIA A

FENRICH, DONALD R

FEUERBORN, ROD

FINKLE, JAMES M

FISHER, LISA R

FLEMING, WILLIAM G

FLETCHER, RICHARD W

FLIHAN, A

FLIHAN, RENEE

FOURNIER, ARMAND R

FREDRICKSEN, ROMONA

FRODENTE, PETER W

FRYAR, RENEE

GARTLEY, JOE D

GEDDES, SHARON L

GIBSON, ROBERT

GLETZEN, JENNIFER K

GLUESING, KARL F

GODWARD, JOHN S

GOLDMAN, PATRICIA L

GOODWIN, N

GRAY, WALTER A

GREGORY, MARK D

GROVER, BARBARA M

HACKER, LF

HARRIS, LEONARD R

HARTZHEIM, DAVID E

HAWKINS, BERNARD R

HAYHURST, DON R

HAYNES, CHARLES

HAYS, DORIS M

HEINRICH, HEINZ M

HENNINGER, ROBERT L

HENSON, ARTHUR L

HERB, NEHRLING

HERRICK, PETER

HICKS, SUSAN J

HUNGATE, H

HUNT, JOHN G

INGEL, ELMA

IRWIN, RALPH K

JACOB, RICHARD M

JENKINS, MERLE M

> (Cont'd) **MURRIETA RD** 2014

27250 JOHNSON, JAMES L

JONES, DEMITRIA

JONES, DWAYNE P

JORDAN, HAROLD E

KALOPER, ROBERT G

KARPENS, DUANE W KARPENSKE, RICHARD D

KAUFMAN, MARYANN A

KEENEY, MIRIAM K

KENMUIR, GLORIA R

KEY, ROSEMARY P

KEYS, ZEBEDIE

KLINGMAN, CHARLES C

KLUG, CAROL D

KOENIG, JAMES O

KOUBRATOFF, ADDY B

KOZAR, ROBERT L

KROGH, MARLENE F

LACASELLA, TONY

LACHANCE, TERESA J

LAFFERTY, LORRAINE A

LANDRY, LEO J

LARSON, ELYSE B

LASKO, BARBARA R

LAURIA, PAULA C

LEACH, HELEN J

LEFLER, PAMELA

LEM, SOCORRO M

LEN, EDWARD A

LERMA, RUDOLFO L

LEU, PAULETTE A

LHJHOH, KII

LINGFELT, DAVID G

LITTLE, JAMES R

LITTRELL, HEATHER

LOMANDO, ARLEEN J

LONGSTAFF, SHANNON L

LUDWIG, HORST R

MAHER, LINDA

MALETICH, ANNETTA M

MARK, GEORGE S

MARS, MICHAEL M

MARXEN, GREGORY J

MAYNARD, WALTER L

MCCRACKEN, GLORIA C

MCCRACKEN, JAMES A

MCDANIEL, CHARLES S

MCDOWELL, JAMES A

MCINTIRE, Q M

MCKINNEY, CAROL D

MURRIETA RD 2014 (Cont'd)

27250 MEGINNIS, DON L

MEISTAD, GENE F

MENDICELLI, EUGENE R

MILES, GARY W

MILES, VICTOR B

MISNER, JR

MOFFAT, ROBERT F

MONICA, ALINE H

MONREAL, SHARON M

MOORE, ED D

MOORE, JAMES M

MOORE, JULIE A

MUDD, HUGH M

MUELLER, PAUL G

MUNDWILER, RICHARD H

MURRAY, JEANNE J

NASLUND, DARRELL E

NASS, CHARLES J

NAVARRO, RALPH G

NEUSTEDT, RON A

NIELSON, KURT M

NISHIDA, ROY

NOLIN, JOSEPHINE M

NUNLEY, BEVERLY J

NYSTROM, JAN M

OAKLAND, TOBY K

OBERLE, JOHN E

OKUN, LOLLY

OTERO, VERNON L

OTTO, CHUCK R

PADILLA, RENEE

PANICO, ROBERT G

PARRA, JUAN D

PASEK, ALICE L

PERRY, LELAND R

PHILLIPS, JAMES S

PIKULSKI, CLIFFORD P

POBIS, LILA L

POMO, DALE R

POMRANING, SUSAN J

QUAMME, BEATRICE

QUEVEDO, LOLA

RATHBUN, DEBRA

REAL, ANTHONY R

REED, SANDRA J

REVILLA, L

RICHEY, JOSEPH T

RICKARD, GEORGE M

ROBB, FREDERICK A

RODENBAUCH, WILLIAM

MURRIETA RD 2014 (Cont'd)

27250 ROMERO, LUCRETIA M

ROMMEL, THOMAS P

ROOT, JANICE A

ROQUE, CARLOS

ROSENBERGER, DAVID M

ROSENBLUM, JEFF R

ROWAN, ANNAMARIE M

ROYOLA, ROBERTO R

RYDER, LARRY K

RYKS, ELFRIEDE T

SALDANA, GUS

SANDBERG, PAULINE D

SATTERFIELD, NORMAN L

SCHAEFER, WILLIAM E

SCHROERS, ROBERT I

SCHULER, BRYAN

SHILLITO, MICHAEL J

SHIPPER, DAVID W

SHROYER, STEVE M

SIEBERT, ERIC R

SLAY, JUAN A

SMITH, AL J

SNIDER, FRANCIS L

SO, YOUNG E

SPURLOCK, DENNIS

STARNES, DOROTHY

STAY, THOMAS C

STCLOUD, FRANZ

STEMAN, SCOTT E

STEPHENS, IRVING P

STERNBERG, PETER E

STILL, PEGGY J

SULLIVAN, CAROL A

SUMMERVILLE, SYLVIA U

SUN MEADOWS

SWARTWOOD, WILLIAM G

TAN, MANOLO A

TANNER, GLEN M

TATRO, THOMAS P

TAYLOR, ROYCE O

THIBODEAU, EMILE W

TOD, RODNEY C

TOIA, CARMEN S

TORRES, JANET Y

TRAPP, ROBERT W

TREPLAN, JOSEPH

TRIBBE, DOROTHY M

TYLER, JOYCE M

VACCARINO, ROSALIE D

VACELLI, SHARON K

MURRIETA RD 2014 (Cont'd)

27250 VALLE, JOSE M

VANASEK, JIM R

VANDEN, BOSCH J

VANDERVLIET, JANET

VARDON, BOB C

VELASCO, JAVIER V

VICARI, PETER

VIETS, BRIAN W

VISINTAINER, DIANNA M

VOBECKY, HELGA

WADA, HARUO S

WADDELL, DAVID A

WALKER, DOROTHY A

WEEKS, JOYCE A

WEFLAN, BARBARA A

WEINRICH, ROGER A

WELCH, RAYMOND

WHARTON, PEGGY J

WHEELER, JERRY L

WHITE, DANIEL M

WIELKIE, HERBERT R

WILKINS, CLIVE I

WILKINSON, BILL F

WILLIAMS, BILLY J

WILLIAMS, KATHLEEN A

WILSON, WILLIAM L

WIMER, CHRIS

WINTERS, SHAWN P

WOYTEK, KENNETH R

WRIGHT, ROBERT

YODER, WARREN H

YODERS, GRANT M

ZIEMER, LARRY W

ZIGLER, ROBERT E

ZULUETA, ALFONSO G

27259 SWARTWOOD, GAIL

27347 INZUNZA, RAQUEL

27437 UHAUL

USTOREIT

27701 ADAMS, PHILIP J

ALBRITTON, JERRY S

ALEXANDER, JEANETTE M

ALLEN, THOMAS W

ANDERSON, DAVE L

ANDERSON, WILLIAM E

ARREDONDO, ANTONIO L

BARNES, DONNA M

BARON, THERESA P

BARTHOLOMEW, JAMES D

BEDSAUL, PERRY

MURRIETA RD 2014 (Cont'd)

27701 BEHM, VICTORIA

BENNETT, JEAN

BENSON, TROY M

BONIFACE, HAROLD W

BORIA, JOHN I

BOWERS, JUD

BOWLIN, RALPH W

BREWSTER, MARY R

BRIGHT, ROGER R

BROWN, RUTH M

BYLES, HUE

CANNINGHAM, DEBORAH K

CARRILLO, HERMILO H

CARSON, GREG J

CASEY, JONATHAN J

CHABOT, LOUIS E

CHAPMAN, JACQUELYN

CHRISTENSEN, STEVE A

CLARK, MIKE A

CLEAR, GUY

CLYNES, KEVIN M

COLLEN, MIMI

COLONNA, JAMES J

COOK, GEORGIA M

CORONA, RUBEN S

COY, DONALD L

COZENS, JOHN E

CRAIG, LUELLA M

DALLON, PAMELA

DAVIS, TREVOR C

DELREY, RON

DEVORE, LINDA

DEWETT, LAWRENCE E

DIAZ, ERICA A

DORSEY, CHARLEEN R

DORSEY, LON S

DOWNEY, SHERIDAN

DRAGON, JAMES L

DRISKELL, WILLIAM E

DUKE, BRYAN J

DURANN, CAROL A

DURBIN, DAVID P

DURR, WILLIAM L

ELCESSER, MICHAEL

ELLIS, ALICE A

EVERTSZ, ROBERT

FABRIZIO, GUY R

FEKETE, JOZSEF

FINK, JOSEPH E

FISHER, LUCIENNE A

MURRIETA RD 2014 (Cont'd)

27701 FOWLER, CARROLL W

FOX, GARY W

FRANKEL, JACKLYN A

FRANZE, ANA G

FRASIER, MARGARET A

FRITZ, DAVID W

GALBRAITH, LEONARD F

GALE, JAMES L

GALLIMORE, BOBBY R

GAMBOA, DESI B

GARCIA, CAROL J

GARDNER, DONNA J

GENELLE, MICHAEL T

GIASSON, HENRIETTE N

GLODDECK, MILDRED

GODSHALL, BETTY M

GONZALEZ, A

GOODENOW, ROBERT W

GOODMAN, FREDA C

GRIFFITH, THOMAS

GROENDYK, JIM A

GUGLIELMETTI, LESLIE E

GUSS, TODD

GUTHRIE, WILLIAM

HARRELL, LOUISE R

HARRIS, BEVERLY

HARTNESS, BEVERLY A

HATFIELD, JIM

HAWKINS, DIANE F

HEIDSTRA, AUKE

HENSON, TERRY C

HERNANDEZ, ALEX

HIGHT, LEINAALA L

HILL, HAROLD W

HILLSIDE MOBILEHOME ESTATES

HOFFMAN, TED L

HOMAN, JACKIE L

HOMOLKA, KATHRYN J

HOOPER, EDWIN L

HUFF, VERNA R

HUGHES, M

INNUSO, PHIL D

JACKSON, DENNIS A

JACKSON, JACK

JAWORSKI, ANTONI M

JENSEN, SHIRLEY M

JOHNSON, ROBERT E

JONES, KATHLEEN

KAPITZKE, HELEN E

KEMER, LORRAINE

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27701 KENNEDY, JIMMIE L

KOBE, TERRY

KRUSE, DONALD L

LAMB, GORDON E

LAMBERTO, ANTHONY

LAMPRECHT, RUBY

LANGLOIS, DELILAH

LAPOINT, FRANK

LAW, JOAN E

LEESON, WANDA J

LESLIE, JEAN W

LESTER, TAMMI C

LIEM, CORA M

LIZALDE, DEBORAH S

LONARDO, LYDIA R

LOVELL, TIMOTHY N

LUCKL, SHARON A

LUKAS, CLARICE F

MA, VE

MANLEY, WILBUR M

MARGIS, ANNE

MARTINEZ, ROSA R

MCCAMBRIDGE, FRANK

MCCLAIN, NANCY M

MCGUIRE, DONNA L

MCINTOSH, BRIAN J

MCKNIGHT, MAURICE P

MEDINA, DANIEL J

MEHELIC, MARGARET J

MEIRE, EDWARD

MELE, ROSALEE

MERRITT, PEARL

MILLER, BILLIE D

MONGE, TANYA

MONTENEGRO, LUIS O

MONTES, ARTURO M

MONTGOMERY, ZELMA F

MOODY, SADIE E

MOORE, GLENN

MOTTER, ROBBIE L

MOYE, LLOYD L

MURRY, MILDRED M

NAGEL, JOYCE L

NAONA, JAMES K

NEIDEL, NANCY E

NUNNELLEY, BETTY J

OAXACA, MARIA G

ORELLANA, CARLOS A

OWEN, MELISSA J

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27701 PATMOR, GARY O

PRAY, CLYDE A

PUTMAN, DAVID R

RANDOLPH, JERRY A

REDFORD, CLIFFORD F

REED, MARK R

REID, ARLINE

REILLE, FRANK A

RICKEL, DEBBIE M

RIEDY, PAUL E

RISTER, DON R

RISTER, JOY A

RIVERA, FRANK Y

RODRIGUEZ, JOHN J

ROTH, PERRY H

SAMANTELLO, SHIRLEY A

SATTER, MARY A

SAVOIA, JOSEPH M

SCOTT, ELSPETH A

SERRAO, MARGARET G

SHARPE, DELTON M

SHEETS, SUSAN

SHINKLE, MICHAEL D

SHINN, WARREN C

SILVA, BENNY

SIMMONS, BJ

SLADEK, DOLORES H

SMELTZ, RANDALL

SMITH, MARGARET A

SMITH-LOPEZ, FLORENCE E

SOLIZ, LOUIS Y

SORCE, ANGELO B

SPATES, GARRETT K

SPILKER, EDWARD A

STANEK, KIM

STARK, MICHAEL C

STEEN, JOY O

STEPHENSON, JARRETT R

STREIB, ROBERT L

TANKESLEY, LEE W

TATE, WALLACE J

THOMPSON, MARVIN C

TREVINO, ROSENDO

TURRENTINE, DUNCAN R

VENZUELA, MYRTLE R

WADE, GLORIA J

WALKER, EILEEN F

WALLACK, PATRICIA M

WARD, SHALENE

WATSON, JANICE G

27701	WAUGHTEL, GIGI
21101	WHELPLEY, EUGIE
	WILSON, WALTER C
	WOLTER, WILLIAM H
	WOODS, ALICE L
	WOODS, ALICE E WOODWARD, MELODY E
	WRIGHT, BRUCE W
	WYATT, DAVID V
	YONKERS, KATHLYN A
	ZAMUDIO, HECTOR H
	ZELLMER, MARIANNE M
	ZORGER, PAMELA S
27800	RAMIREZ, LUZ
27812	HOFFMAN, PHIL L
27830	COCHRAN, MARY J
27844	, ·
_	BERRYMAN, RHYS M
	HAYNES, EVELYN A
27890	,
27906	MASCARENAS, CHARLES A
27920	OCCUPANT UNKNOWN,
27931	
28018	
28025	•
28026	·
28041	JEFFERSON, KRISTOPHER
28052	HOLLEY, JERRY
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28085	MALETTA, GUY
28094	QUADE, JOAN B
28106	HERAS, AGUSTIN D
28120	·
28141	DAVID, JEFFERY
28151	HOUSER, JOAN W
28165	DAVISSON, RUTH E
28181	MACIAS, ARMANDO
28191	PERKINS, SANDRA
28201	MONTELONGO, MARY A
28215	•
28225	SUTTON, STEVEN A
28286	MATTSON, RICHARD D
28287	OCCUPANT UNKNOWN,
28307	PINO, LUIS A
28314	
28315	
28322	SULAK, CAROL A

28323 DONNELLY, SUSAN

28376	HOMSI, BASSAM
28377	THOMAS, FLORENCE M
28390	SERRAO, M
28391	ZUNIGA, IGNACION
28406	KEY, CLAUDE
28407	PADILLA, LILY
28420	OCCUPANT UNKNOWN,
28421	FISSELLA, OLIMPIA
28438	HOLLAND, DARLENE L
28439	RIVETTI, ELENA L
28450	MACHUT, LAVERNA S
28451	OCCUPANT UNKNOWN,
28464	GALE, RICHARD R
28465	CROTHERS, PATRICIA A
28477	HORETSKI, RONALD J
28478	JOHNSON, MARTIN
28490	SACKS, LEONARD A
28491	BLAIN, PRESTON D
28506	FENSTERMACHER, RAY W
28507	TORREZ, RICHARD J
28520	TUOMI, FRANCES A
28521	TUPIN, JASPER
28536	CRUMP, FLORA E
28537	MILLER, ANN M
28546	KROLL, JONH L
28547	ANAYA, MICHAEL S
28560	KIEHL, DAVID J
28561	OCCUPANT UNKNOWN,
28572	KALLOCH, MAURICE E
28573	MORGAN, JOHNATHAN D
28590	OCCUPANT LINKNOWN

LAYTON, KEITH H

PINGEL, VICENTE

MCKINLEY, LINDA R

MITCHELL, THOMAS H

ALEXANDER, CHRISTOPHER

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28722	,
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28739	SANCHEZ, JESUS A
28750	VANALLEN, FRED D
28751	GUCKERT, DAVID J
28764	OLDS, JAMES
28765	PAULSON, LARRY J
28777	STERLING, ROBERT
28778	ALVARADO, IGNACIO
28798	RAMIREZ, AGAPITO O
28799	OCCUPANT UNKNOWN,
28811	DAVIS, L
28824	ROSILES, MARIA A
28825	RUDESEAL, MARION J
28838	PARTON, JOHN A
28839	PENA, BEATRIZ
28850	OCCUPANT UNKNOWN,
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28912	·
28913	CARTER, JEANNE E
28926	ALVO, SAM
28927	OCCUPANT UNKNOWN,
28940	SANTY, CRAIG M
28941	·
29029	·
29182	NEBEL, PATRICIA A
29184	PURDUM, MARY R
29188	BOSCHETTO, CARL B
29190	·
	SCHUYLER, JOHN
29194	,
29196	OCCUPANT UNKNOWN,
29198	LOYA, ALBERT
29200	HARGRAVES, GLENN E
29202	
29204	,
29206	•
29208	BUTLER, DAVID
29210	SAWYER, KAREN M
29212	DUNN, BRIAN
29214	,
29216	•
29218	GONZALEZ, RONALD F
29220	KOVALOVSKY, BARBARA J
29222	VOERG, DANNY M
29228	MANSURI, RUTHANN A
29230	•
29232	VIGNA, NORMAN H

29234 FELDER, RODNEY

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29236	PARTRIDGE, WILLIAM M		
29238	BLAKE, GISELA		
29242	OCCUPANT UNKNOWN,		
29246	HAMEL, MARILYN J		
29248	PEARSON, STANLEY		
29250	DAVIS, KATHY		
29252	HOWARD, EDNA R		
29254	SAWYER, JACK		
29258	EDWARDS, CHARLOTTE D		
29260	ALLEN, LORRAINE B		
29262	BEHBOUDI, GLORIA P		
	CYREE, CATHLEEN		
	LEE, ELIZABETH		
	STERLING, ROBERT J		
29264	GALLORO, MARYANN A		
29266	OSTEEN, STEVEN F		
29268	EDWARDS, DAVID W		
29270	HIX, CHARLES T		
29272	OCCUPANT UNKNOWN,		
29274	BROCKMAN, THOMAS J		
29276	DAE, CHOI		
29278	FIERRO, GLORIA G		
29280	OCCUPANT UNKNOWN,		
29282	HENNIG, GAIL A		
29284	BRADY, PAULA B		
29286	OCCUPANT UNKNOWN,		
29288	HERTENSTEIN, CATHERINE J		
29290	OBERG, WILLIAM G		
29292	HINRICHS, MARZELLE J		
29294	OCCUPANT UNKNOWN,		
29296	PONCE, CARMEN L		
29298	HOLMESLY, BOBBY J		
29300	VANMETER, MARTIN J		
29302	CARR, MICHAEL J		
29304	VANKOEVERING, DIANE L		
29306	GILBERT, BARBARA J		
29308	OCCUPANT UNKNOWN,		
29310	CHADWICK, RENATE M		
29312	MEHLSCHAU, CAROL A		
29314	COSTELLO, VICTORIA		
29316	ARNOLD, DAVID J		
29318	OGLE, ALBERT A		
29320	POPP, EDWARD R		
29322	RISSLING, THERESIA M		
29324	RUSSELL, MARIA E		
29326	BIRD, ROBERT E		
29328	GALLEGER, MICHELE		
29330	MILLER, SHARON		
29332	RODWELL, SYLVIA F		
29334	DALTON, DONNA		

29336	RENALDE, JAMES L
29338	WILLIAMS, ELIZABETH A
29340	SUTTON, CATHERINE M
29342	HARRISON, GARY
	ROSEN, MARCIA E
29344	LEMBLE, DON
29346	HOFFMAN, BRYAN
29350	COLLIER, CHARLES L
29352	OCCUPANT UNKNOWN,
29354	MARSHALL, AL D
29356	SACHS, SCOTT
29358	KANG, CHUNGAE A
29360	HUGABONE, RAYMOND
29362	ORR, KEVIN
29366	OCCUPANT UNKNOWN,
29368	BRADY, PAULA E
29370	LEWIS, ROBERT D
29374	KIRK, RICHARD G
29376	PIAMPRASATPORN, MANUBON
29378	OCCUPANT UNKNOWN,
29380	DHONDT, DAVID D
29382	SEE, JOSEPHINE
29384	NEAL, SHEILA M

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26075	SCHMIDT, ROBERT E
26105	MCWATERS, MARVIN M
26135	GALEY, DAVID W
26145	MURILLO, RUBEN H
26399	ENRIQUEZ, GUADALUPE
26510	MARDIN, FLORA E
26704	LEARNING TREE PRESCHOOL
	ST STEPHENS EPISCOPAL CHURCH
26770	_
26805	
26815	MENIFEE BIBLE CHURCH
27250	ABBOTT, RONALD L
	ABRAMSON, MERLE R
	ACAMPORA, JOE E
	ADAMS, JOYCE L
	ALBERGINE, PAUL H
	ANDERS, JOHN H
	ANDERSON, LISSO E
	ANDERSON, MARY M
	ANDUHA, NANCY E
	ARBLASTER, DAVID
	ARDAVANIS, CHRISTY
	ARENSMAN, EILEEN M
	ARIA, JERALD E
	AUSTIN, EUGENE E
	AVILA, EDWARD C
	BAILEY, LESLIE E
	BALES, SHERRILYN G
	BAUGHMAN, PAUL D
	BEAVERS, JACK D
	BEESON, GERALD W
	BEHAN, PHILIP
	BEZZINA, FRANK L
	BICKEL, DEBRA
	BIGART, ROBERT H
	BIRDSALL, DONALD J
	BLACKLEDGE, CLEON M
	BLOOD, DAVID A
	BOJARZIN, W
	BOOTH, PAUL J
	BORDEN, PHILIP C
	BOSKLOPPER, JACOB
	BOTELLO, STANLEY E
	BRADY, MARY J
	BRANDL, LOETTA E
	BRASSELL, DONALD M
	BRIEN, ROBERT I
	BRISENDINE, GLENN E
	BRISTOW, IZELLAH B

MURRIETA RD 2010 (Cont'd)

27250 BURKE-ANAYA, K

BURTON, BONNIE J

BUTERA, VINCENT E

BYHRING, LORRAINE B

CAFIERO, ROSELLA

CALLAHAN, ANDY N

CAMILLO, JOHN A

CHAPMAN, SUSAN L

CHEESEMAN, SARA Y

CLARK, GRACE

COCHRAN, ANN

COLLIER, JOSEPH M

CONVEY, JOHN P

CONWAY, DONNA L

COOK, SUZANNE

CORDY, ROBERT E

CORY, KEVIN J

COX, BARBARA L

CRAMER, EARL L

CROPPER, FRANK W

CULLEN, MABEL I

CZARNOCKI, E H

DAVIS, DORIS C

DEMITROFF, PERRY A

DEMSHOCK, DAVID D

DEPANO, MICHAEL K

DESISTO, ALBERT M

DIEKMANN, JOSEPHINE F

DISILVESTRO, DONALD P

DOLL, JEFFREY R

DORN, PHILLIP J

DOWLING, DOROTHY D

DUDEK, JEAN M

DUDLEY, DANIEL E

DYER, RALPH E

EGELIN, WILLIAM W

ELGIE, ROBERT E

ERICKSON, EDWIN R

EVERETT, BEVERLY J

FALCON, JESUS

FENRICH, DONALD R

FINKLE, JAMES M

FIORI, DONALD E

FLEMING, WILLIAM G

FLETCHER, RICHARD W

FLETCHERS CLOCKS WATCHES

FLIHAN, A

FOGARTY, PETER H

FRAZIER, PHILIP A

FREDRICKSEN, ROMONA

MURRIETA RD 2010 (Cont'd)

27250 FRODENTE, PETER W

FRYAR, RENEE

FULLER, GORDON J

GARTLEY, HENRY H

GIETZEN, JEROME H

GLUESING, KARL F

GODWARD, JOHN S

GOEY, BOB T

GOOD, GEORGE T

GOODWIN, N

GOODY, LENA L

GRAY, WALTER

HACKER, LORENE F

HALOWELL, FRANK W

HARADA, KEN K

HARDIN, WILBUR G

HARRIS, LEONARD R

HARTZHEIM, DAVID E

HAWKINS, BERNARD R

HAYHURST, PENNY

HAYS, ROBERT J

HEIDLER, VERDIS K

HEINRICH, HEINZ

HEPTINSTALL, LLOYD E

HERLICH, ELEANOR

HERRICK, JEANNE A

HOBSON, JEFFREY

HOOD, ALBERTA G

HORTON, SHIRLEY M

HOWEY, DAVID P

HUIZAR, SEGUNDO

ILES, KIM K

IRWIN, RALPH K

JACOB, RICHARD M

JENNINGS, HAROLD N

JOHNSON, BETTY L

JOHNSON, JAMES L

JOHNSON, MICHAEL J

JONES, CHARLES R

JONES, DANA

JOYNT, IRENE F

KALOPER, ROBERT G

KANE, BENJAMIN P

KARPENSKE, RODNEY W

KAUFMAN, MARYANN A

KAYE, CAROLE J

KENMUIR, GLORIA R

KEY, ROSEMARY B

KLINE, WALTER J

KLINGMAN, CHARLES C

MURRIETA RD 2010 (Cont'd)

27250 KLUG, CAROL D

KNERR, RALPH E

KOENIG, JAMES O

KOUBRATOFF, WILLIAM

KROGH, ROBERT E

LACHANCE, TERESA J

LAFFERTY, LORRAINE A

LANDRY, LEO J

LARSEN, IRENE C

LARSON, PAUL K

LASKO, BARBARA R

LAVALLEY, JACQUELINE M

LEACH, HELEN J

LEM, SOCORRO M

LEN, EDWARD A

LERMA, RUDOLFO L

LEWIS, ALICE B

LILLARD, CLINTON R

LITTLE, EDGAR L

LOMANDO, ARLEEN J

LUDWIG, HORST R

MAHER, SHIRLEY D

MANDALA, ELEANOR M

MANESS, GARY J

MANN, KATHRYN M

MARTINS, DANIEL V

MARTINS, FRANCISCO M

MARXEN, JOSEPH E

MAYFIELD, PAMELA A

MCCOIN, ROBERT W

MCCRACKEN, GLORIA C

MCCRACKEN, JAMES A

MCDANIEL, CHARLES S

MCDOWELL, JAMES T

MCINTIRE, MARY O

MEGINNIS, DONALD L

MEISTAD, GENE F

MENDICELLI, EUGENE R

MENKEL, THOMAS P

MILLS, SAMUEL M

MISER, BERNICE S

MITCHELL, CONNIE J

MOFFAT, ROBERT F

MONICA, RONALD C

MONTES, J

MOORE, ED D

MOORE, SUSAN M

MORRIS, MARTHA

MUDD, HUGH M

MUNDWILER, RICHARD H

MURRIETA RD 2010 (Cont'd)

27250 MUNGIA, LEONARD B

MUNOZ, MARIA E

MURRAY, JEANNE J

NASLUND, DARRELL E

NASLUND, GORDON A

NAVARRO, RALPH G

NIELSON, KURT M

NISHIDA, ROY S

NOLIN, JOSEPH L

NUNLEY, BEVERLY J

OAKLAND, TOBY K

OBERLE, JOHN E

OKUN, AUDREY T

OTTO, LEAH C

PANICO, ROBERT G

PARRA, FELICIANO D

PARRA, JUAN D

PATTEN, CATHERINE A

PATTERSON, JERRY L

PEACOCK, JOHN

PEFFER, CHARLES T

PEREZ, JAMES J

PEREZ, RICARDO O

PETERSON, BETTY J

PETERSON, DENNIS L

PETERSON, DIXIE J

PHILLIPS, SCOTT S

PIKULSKI, CLIFFORD P

POBIS, LILA L

POMO, DALE R

POTEET, DOROTHY J

POWELL, CARMEL L

PRESTAGE, JOHNNY E

RAMOS, NICOLE A

RANDALL, FRED W

REAL, ANTHONY R

REED, ELFRIEDE T

REED, SANDRA J

REVILLA, LILLIAN C

RICH, JEAN L

RILEY, GERTRUDE E

RITCHIE, WLDOMAR

ROMERO, LUCRETIA M

ROMMEL, THOMAS P

ROOT, JANICE A

ROSENBERGER, JOYCE E

ROWAN, ANN M

RUEFF, MARDELL C

RYDER, LARRY K

RYKS, JOHN T

MURRIETA RD 2010 (Cont'd)

27250 SALDANA, GUS

SATTERFIELD, NORMAN L

SAUER, THOMAS D

SAWYER, KAREN M

SCHAEFER, WILLIAM E

SCHELLENGER, KARL W

SCHIPPER, DAVID W

SCHROERS, ROBERT I

SCHULER, SUSAN T

SHALLANBERGER, MARGARET A

SHARP, M

SHEARER, RANDY R

SHILLITO, MICHAEL J

SHIPPER, DAVID W

SHROYER, JACK E

SISSON, STEPHEN G

SLAY, JUAN A

SLIGH, MARTINE

SMITH, AI

SNIDER, FRANCIS L

SNYDER, LEROY L

SPINDLER, JUDITH R

SPOONER, BETTY J

SPURLOCK, WAYNE K

STARNES, DOROTHY M

STAY, THOMAS C

STEMAN, SCOTT E

STEPHENS, IRVING P

STERNBERG, PETER E

STILL, PEGGY J

STUART, WILLIAM G

SULLIVAN, CAROL A

SUMMERVILLE, SAMUEL R

SUN MEADOWS

SUN, MEADOWS

SWARTWOOD, WILLIAM G

TATRO, THOMAS P

THIBODEAU, EMILE W

TODOROVIC, BARRI L

TOJA, PETER

TRAPP, ROBERT W

TREMPER, EMMA W

TREPLAN, JOSEPH

TURNER, KEVIN

TYLER, EDWARD J

VANALYNE, BETTY L

VANASEK, JIM R

VANDERVLIET, RONALD J

VANDERVLIET, YVONNE

VARDON, BOB C

MURRIETA RD 2010 (Cont'd)

27250 VASQUEZ, RUBEN L

VERNON, VICTOR A

VICARI, PETER

VIETS, BRIAN W

VISINTAINER, DIANNA M

WADA, HARUO S

WADDELL, DORIS I

WALKER, DOROTHY A

WALKER, WAYNE B

WARNER, HORACE E

WEFLAN, BARBARA A

WEINRICH, ROGER A

WELCH, RAYMOND

WEST, C

WHARTON, PEGGY J

WHEELER, JERRY L

WHITMARSH, JAMES L

WIELKIE, HERBERT R

WILKINSON, BILL F

WILLIAMS, BILLY J

WILLIAMS, GEORGE C

WILLIAMS, MARGARET R

WILLIS, DAVID

WILSON, WILLIAM L

WIMER, PAUL L

WOODCOCK, BRUCE

WOYTEK, KENNETH R

YOCHUM, HELEN L

YODER, WARREN H

YODERS, GRANT M

YOUNGE, LLOYD T

ZIEMBA, GERRY

ZIGLER, ROBERT E

ZULUETA, ALFONSO G

27347 DURHAM, RANDAL

27437 USTOREIT

27701 ALBRITTON & ALBRITTON

ALBRITTON, JERRY S

ALEXANDER, JEANETTE M

ALLEN, THOMAS W

AMWAY

ANDERSON, ELDEN B

ANDERSON, WILLIAM E

ARNESON, CONSTANCE L

ARREDONDO, ANTONIO L

AUSTIN, KRISTINA

BARNES, DONNA

BARTHOLOMEW, JAMES D

BATTISTA, P

BAUER, ROSEMARYE B

MURRIETA RD 2010 (Cont'd)

27701 BAUMBACH, WALTER E

BENNETT, GLADYS F

BONIFACE, HAROLD W

BORIA, JOHN I

BOWERS, JUDSON H

BOWERS, SHANDA G

BOWLIN, RALPH W

BREKKE, LARRY R

BRIGHT, ROGER R

BROWN, DERRICK

BROWN, WALTER

BROWNING, SHIRLEY A

BUZON, BARBARA J

CAMPBELL, ESTELLE A

CANNINGHAM, DEBORAH K

CHACON, DAVID A

CHAPMAN, JACQUELYN

CHRISTENSEN, STEVE A

CLARK, MARY A

CLYNES, MARY A

CONTRACTORS UNLIMITED

COOK, GEORGIA M

COOKSEY, JAMES B

CORONA, RUBEN S

CORRALES, EDWARD S

COX, KIMBERLY

COY, DONALD L

CRAIG, GLEN E

CRAIG, LUELLA M

CRIPPS, KENNETH M

DALBIS, MARGARET P

DELREY, RON

DEWETT, LAWRENCE E

DOWNEY, SHERIDAN

DUKE, JIMMY R

DUNCAN, ELEANOR G

DURANN, CAROL A

DURR, WILLIAM L

DYK, BETTY J

ELLIS, ALICE A

FABRIZIO, JEAN

FEKETE, JOZSEF

FITZGERALD, KEVIN F

FLOWERS, CYNTHIA

FRASIER, MARGARET A

FREEMAN, E

FREERS, MARGARET L

GADEN, JANICE A

GALE, JAMES L

GARDIA, IRENE T

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27701 GARDNER, WILLIAM J

GAUTHIER, RUTH H

GEARY, ADENE M

GIASSON, MARC A

GLODDECK, MILDRED

GOODENOW, ROBERT W

GOODMAN, FREDA C

GRIFFIN, THOMAS W

GRIFFITH, MELBOURNE E

GROENDYK, JIM A

GROSS, EDWARD M

GUTHRIE, WILLIAM

HARDISON, ERVIN N

HARRELL, LOUISE R

HARTNESS, BEVERLY A

HEIDSTRA, AUKE

HENSON, TERRY C

HERNANDEZ, ALEX

HILL, HAROLD W

HILLSIDE MOBILEHOME ESTATES

HOFFMAN, TED L

HOOPER, EDWIN L

HUFF, VERNA R

INNUSO, PATRICIA E

IRWIN, EDDIE R

JACKSON, DENNIS A

JEFFERSON, JAZZMIN

JENSEN, SHIRLEY M

JOHNSON, CHARLES J

JONES, STEPHEN W

KAPITZKE, HELEN E

KELLIM, ELBERT L

KEMER, LORRAINE KIRKPATRICK, ELLA J

KNOLES, JACK P

KRUSE BONALD

KRUSE, DONALD L

KUNKEL, HENRY P

LAMBERTO, ANTHONY

LANGLOIS, DELILAH

LAURENT, MONIQUE M

LAW, JOAN E

LEDOSQUET, CRAIG A

LEDOSQUET, JIM A

LEFEBVRE, LILLIAN

LIEM, ROBERT A

LOPEZ, CHRISTINE A

LOPEZ, GLORIA

LUKE, KAY E

LUNDSTROM, GERDA E

MAGANA, A

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27701 MARINELLI, GEORGIA N

MARTINEZ, ROSA R

MCCAMBRIDGE, FRANK T

MCCLAIN, NANCY

MCHUGH, JULIA J

MCKNIGHT, MAURICE P

MCNETT, RALPH W

MILLER, DONALD H

MILLER, EARL D

MITCHELL, BETTY M

MONTENEGRO, LUIS O

MOODY, SADIE E

MOTTER, ROBBIE L

MOYE, LLOYD L

NAGEL, JOYCE L

NEIDEL, NANCY E

NELSON, JEANNE

NEWMAN, CORBETT V

OAXACA, MARIA L

OEST, ROBERT L

OLEARY, FRANCIS J

ORELLANA, CARLOS A

OSBORNE, WENDY L

OWEN, MELISSA J

PAGE, DORIS

PATMOR, GARY O

PATTON, JOSEPH F

PAULSON, PETER

PEACHEY, ANNA B

PETERSON, JAY D

POLLOCK, GERALD A

PRAY, CLYDE A

PUHALSKI, JOSEPH

PUTMAN, DAVID R

REED, GREG

REID, ARLINE

RICE, NORVELLA

RICKEL, EDWARD V

RIVERA, AMELIA V

RIVERA, CONCEPCION

ROBERTS, SYLVIA A

ROTH, PERRY H

RUTHERFORD, ESTHER S

SALLEE, REXINE M

SAMANTELLO, SHIRLEY A

SANCHEZ, LUIS G

SATTER, MARY A

SAVOIA, JOSEPH M

SCHOOLEY, JOSEPHINE L

SCOTT, DAVID R

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27701 SERRAO, MARGARET G

SHARPE, DELTON M

SHERIDAN, JAMES J

SHINN, WARREN C

SILVA, BENNY

SILVA, MERCEDES M

SIMMONS, BILLY J

SMITH, TWILA J

SOLIZ, LOUIS Y

SORCE, ANGELO B

SOTERO, LYDIA L

SPAAN, ANDREW B

SPENCE, DONA M

SPROUSE, RICHARD A

STEPHENSON, JARRETT R

STEVENSON, SHARRON

STREIB, ROBERT L

STRICKLAND, VIOLA G

SUTTERLIN, GERI

SWALLOW, JOHN J

TATE, WALLACE J

TAYLOR, LOVETTA A

THOMPSON, DIANA L

THOMPSON, M C

TORVIVIA, ANTHONY

TRACHY, THELMA J

TRENTO, THERESA

VENZUELA, MYRTLE R

WADE, GLORIA J

WALSH, ANNE S

WALTMAN, TERESA M

WATSON, JANICE G

WAUGHTEL, GIGI

WHELPLEY, ELSIE M

WILLIAMS, DOROTHY J

WILLIAMS, PATRICIA M

WILSON, WALTER C

WOLOWIC, ROGER C

WOLTER, WILLIAM H

WOODS, DELMAR E

WOODWARD, MELODY E

WOODY, RAY

WORRELL, MARY P

WYATT, DAVID V

YADRON, MONICA M

YONKERS, KATHLYN A

ZUYDWYK, JOHANNES M

27800 OCCUPANT UNKNOWN,

27812 HOFFMAN, PHIL L

27830 COCHRAN, MARY J

07044	WATKING WILLIAM
27844	WATKINS, WILLIAM K
27860	BERRYMAN, RHYS M
27876	HAYNES, EVELYN A
27890	GUERRERO, JAVIER
27906	BAGWILL, GINI
27920	KETSDEVER, ANN B
27931	OFFICE OF RELIGIOUS EDUCATION
00010	ST VINCENT FERRER CHURCH
28018	AGUILERA, FRANK G
28026	ESCORCIA, ANTONIO R
28040	RUSCH, ROBERT E
28041	QUINN, BONITA J
28052	OCCUPANT UNKNOWN,
28055	SLAVEN, CLEATUS T
28066	CHATT, WILLARD L
28071	HOUGHTON, DANIEL T
28080	MICHAUD, FLORENCE
28085	MALETTA, GUY
28094	QUADE, JOAN B
28106	RUIZ, LOUISA H
28120	GODWIN, BETTE J
28141	SMITH, JULIUS N
28151	HOUSER, JOAN W
28165	DAVISSON, RUTH E
28181	HERNANDEZ, REYNA
28191	OCCUPANT UNKNOWN,
28215	SHOEMAKER, JACK A
28225	SCOTT, BETTY
28286	MATTSON, RICHARD D
28287	TAYLOR, ROBERT M
28306	SERRA, RICK
28314	SCHNEIDER, FRED
28315	WESTFALL, L
28322	DIAMOND, BRUCE R
28323	DONNELLY, SUSAN
28346	HOMSI, BASSAM
28376	OCCUPANT UNKNOWN,
28377	MORENO, RUBI
28391	MANRIQUEZ, BIBIANA DAVIS, OLGA
28406 28407	PADILLA, LILY
28420	OCCUPANT UNKNOWN,
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28421 28439	DORESCENZI, ANN M
28439 28450	RIVETTI, GEORGE G SANCHEZ, EVANGELINA
28464	GALE, RICHARD R
28465	CROTHERS, PATRICIA A
28490 28490	ZOPFI, VICTORIA D
28491	BLAIN, PRESTON D

28506 SHULL, ELWAIN R

28507	OCCUPANT UNKNOWN,
28520	TUOMI, FRANCES M
28521	TUPIN, JASPER
28536	TILLIS, GLORIA J
28537	MILLER, ROBERT J
28546	KROLL, JONH L
28547	OCCUPANT UNKNOWN,
28560	KEETON, ROXANN
28561	CRAVENS, WILLIAM H
28572	KALLOCH, MAURICE E
28573	MORGAN, JOHNATHAN D
28590	REESE, MEL D
28604	TRACHSEL, STELLA L
28605	CALDERON, RUDOLFO D
28620	OCCUPANT UNKNOWN,
28621	WYNN, LARRY R
28634	CASUCCI, TERESA
28635	ELLO, ROSE
28640	OCCUPANT UNKNOWN,
28641	FOICA, VICTOR
28656	OCCUPANT UNKNOWN,
28657	FAIRFAX, PAULA J
	GERHARDT, LOUIS A
28670	DAVIES, LINDA J
28671	•
28685	CURIEL, MANUEL
28698	OCCUPANT UNKNOWN,
28699	RIOS, PAULINE M
28710	MCKINLEY, LINDA R
28711	MITCHELL, THOMAS H
28721	MAZANOWSKI, ELIZABETH
28722	OCCUPANT UNKNOWN,
28738	VASQUEZ, CLEMENTE
28739	SANCHEZ, JESUS V
28750	VANALLEN, FRED D
28751	GUCKERT, MARJORIE C
28764	BOOKMAN, ANITA
28765	PAULSON, LARRY J
28777	STERLING, ROBERT
28778	FEDERSPILL, EVANGELINA
28798	AUSTIN, KENNETH L
28799	GONZALEZ, BELIA G
28810	OCCUPANT UNKNOWN,
28811	GORDON, JOHN D
28824	ROSILES, MARIA A
28825	RUDESEAL, MARION J
28838	PARTON, JOHN A
28839	PENA, BEATRIZ
28850	BRASWELL, ETHEL W
28851	OCCUPANT UNKNOWN,
28864	SIUREK, EDNA L

	DOOL DAVID C	20042
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	CAUBLE, BETTY A	28941
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	AMADOR, FLORENCE H	29196
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	PEARSON, STANLEY W	29248
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	MARTIN, MARTHA	29252
	HOLLOWAY, CHESTER W	29254
	EDWARDS, CHARLOTTE D	29258
	ALLEN, LORRAINE B	29260
	CYREE, CATHLEEN	29262
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	GONZALEZ, DANNY S	29264
	OCCUPANT UNKNOWN,	29266
	OCCUPANT UNKNOWN,	29268
	SANDERS, ROY C	29270
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	SAWYER, BURTON J	29274
	MILLER, DONNA J	29276
	BANKS, PAUL I	29278
	BAILEY, FRANCES V	29280
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	GOMEZ, SCOTT STERLING, ROBERT J GONZALEZ, DANNY S OCCUPANT UNKNOWN, OCCUPANT UNKNOWN, SANDERS, ROY C ATENCIO, D SAWYER, BURTON J MILLER, DONNA J BANKS, PAUL I	29264 29266 29268 29270 29272 29274 29276 29278

29282 ADAMS, FRANK L

29284	BICA, GRACE C
29286	HARMAN, CLAUDINE R
29290	OBERG, WILLIAM G
29292	HINRICHS, MARZELLE J
29294	DRUPPEL, PAUL R
29296	PONCE, CARMEN L
29300	VANMETER, GEORGE W
29302	DAVIS, MARCELYN D
29304	VANKOEVERING, DIANE L
29306	GILBERT, BARBARA J
29310	CHADWICK, RENATE M
29312	REQUA, CHARLES M
29314	GREMARD, LESTER
29316	ARNOLD, DAVID J
29318	NIMS, MICHAEL E
29320	OCCUPANT UNKNOWN,
29322	RISSLING, FRANK M
29330	DELANEY, ANGELA
29332	RODWELL, SYLVIA F
29334	DALTON, DONNA
29336	RENALDE, JAMES L
29338	ODONNELL, THOMAS A
29340	LAMARR, DAVID
29342	NOFTZ, CHARLES F
29344	LEMBLE, DON
29346	SEMEGI, J
29350	COLLIER, CHARLES L
29352	WOODS, ALBERT
29354	MARSHALL, AL
29356	SACHS, DONALD R
29358	FLETCHER, THOMAS L
29362	BAXTER, GLENNA L
29364	KNIGHT, GERALD
29368	BRADY, PAULA E
29370	LEWIS, ROBERT D
29372	IRICK, JODIE D
29374	KIRK, RICHARD G
29376	HALL, JUNE A
29378	GALLORO, MARYANN A
29380	DHONDT, DAVID W
29382	SEE, JOSEPHINE
29384	HEIM, STEVEN P

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26041	•
26135	GALEY, DAVID W
26145	, -
	ROMERO, ROBERTO L
	LOPEZ, JOSE
26510	FUHRMANN, OSCAR J
26770	_
26805	CHURCH OF TODAY SCIENCE CHURCH
26815	SUN CITY BIBLE CHURCH
27250	ABBOTT, RONALD L
	ABRAMSON, MERLE M
	ADAMS, JOYCE L
	ALBERGINE, PAUL H
	ALBERGO, ANTOINETTE C
	AN, IDA
	ANDERSON, LISSO E
	ANDUHA, DAVID A
	ARBLASTER, DAVID
	ARENSMAN, ROBERT N
	AUSTIN, EUGENE E
	AVILA, EDWARD
	BAILEY, LES
	BAUGHMAN, PAUL D
	BEAVERS, JACK D
	BEC INC
	BECKFORD, PAT
	BELKNAP, REBA J
	BELL, CONNIE M
	BELSITO, ANN N
	BELTON, HELEN L
	BENDER, SHIRLEY A
	BEST, RITA
	BEZZINA, FRANK B
	BICKEL, DEBRA
	BIGART, ROBERT H
	BLANKENSHIP, HOWARD L
	BLOOD, DAVID A
	BOCKSTADTER, ELSIE A
	BOOTH, PAUL J
	BORDEN, PHILIP C
	BOSKLOPPER, JACOB
	BOTELLO, STANLEY E
	BOWER, LEE N
	BRANDL, LUETTA E
	BRASSELL, DONALD M
	BRENNAN, MONA W
	BRIEN, ROBERT L
	BRIGGS, BIL B
	BRISENDINE, GLENN E
	DDIOTON EDEDEDION O

BRISTON, FREDERICK C

MURRIETA RD 2005 (Cont'd)

27250 BRYANT, DONNELL R

BURTON, ELISABETH

BUTERA, VINCENT E

BYHRING, LORRAINE B

CABLE, DONNA M

CAFIERO, ROSELLA M

CALLE, MABEL I

CAMPA, GUILLERMO G

CAMPORA, JOELLEN

CARMAIN, KAREN L

CHAMBERLIN, JANE

CHEESEMAN, SARAH M

CLUNE, HOWARD C

COCHRAN, WILBUR D

CONVEY, JOHN P

CORDY, ROBERT E

COX, BARBARA L

CRAMER, EARL L

DAINE, ROBERT E

DAVIS, DORIS C

DEMITROFF, PERRY A

DEMSHOCK, DAVID D

DESISTO, ALBERT M

DETLEFS, UP

DIEKMANN, RAPHAEL F

DOBOVSKY, JUNE B

DUDLEY, DANIEL E

DUFFY, JOSEPH H

DYER, RALPH E

EBNER, HELEN M

ELMER, MARY D

ENGLAND, JOAN H

ERICKSON, PAUL G

FALCON, JESUS

FAULKNER, CALVIN

FEDORKA, DOROTHY A

FENRICH, DONALD R

FINKLE, JAMES M

FLETCHER, RICHARD W

FLIHAN, A

FOGARTY, PETER H

FOLEY, HARRY J

FORTE, CHRISTINA J

FRANCIS, JOHN R

FRAZELL, A M

FRAZIER, PHILIP A

FREDRICKSEN, ROMONA

FRODENTE, PETER W

FULLER, GORDON N

GAINES, CHARLES A

MURRIETA RD 2005 (Cont'd)

27250 GARTLEY, HENRY H

GEE, FRANCIS D

GIETZEN, JEROME H

GODWARD, JOHN S

GOEY, BOB T

GOLDMAN, MONROE O

GOOD, GEORGE T

GOODWIN, NORMA J

GOODWIN, THOMAS E

GRANDBOIS, PAUL P

GROVER, BARBARA M

GROWCOCK, JACK W

HACKER, LORENE F

HAIGHT, RAYMOND L

HANSEN, MADELINE L

HARADA, KEN K

HARDIN, WILBUR G

HARRISON, GERALD W

HARRY, H

HARTZHEIM, DAVID E

HARVEY, KATHERINE L

HAWKINS, BERNARD R

HAYS, ROBERT J

HEALY, JOAN

HEPTINSTALL, LLOYD

HERLICH, GUS

HERRICK, KENNETH F

HILL, VERNE M

HINES, JAMES E

HOOD, ALBERTA G

HOOVER, MAURICE L

HOWELL, EDWIN C

HOWEY, DAVID P

INGEL, GUSSIE

IRWIN, JUDY

JACOB, RICHARD M

JANIAK, MATTHEW A

JENKINS, RONALD S

JENNINGS, HAROLD N

JOHNSON, BETTY L

JOHNSON, JAMES L

JOHNSON, MICHAEL J

JONES, CHARLES R

JONES, DWAYNE P

JOYNT, IRENE F

KALOPER, ROBERT G

KAUFMAN, JON K

KENMUIR, GLORIA R

KENT, JOHN F

KLINE, WALTER J

MURRIETA RD 2005 (Cont'd)

27250 KLUG, CAROL D

KNERR, RALPH E

KOENIG, JAMES O

KOLANOWSKI, GEORGE

KOVBRATOFF, HERNAND C

KROGH, ROBERT E

KUHN, PAUL R

KUK, ALBERT J

KULAS, KARON

KURTIS, FLORENCE B

LAFFERTY, CHARLES R

LANCE, JOANN A

LAND, BARBARA E

LANDRY, LEO J

LARSEN, IRENE C

LAVALLEY, JACQUELINE M

LAVERY, JOHN F

LEACH, JEAN

LEM, SOCORRO M

LEN, EDWARD A

LEWIS, ALICE B

LICCIARDI, JOE

LILLARD, CLINTON R

LITTLE, EDGAR L

LOMANDO, ARLEEN J

LUDWIG, HORST R

LUNGREN, GRANT P

LUQUE, MARY O

LYLE, JAMES M

MANDALA, ELEANOR M

MANESS, GARYL J

MANN, WARREN F

MARTINS, DOLORES T

MARXEN, JOSEPH E

MCCOIN, KATHLEEN M

MCCRACKEN, GLORIA C

MCDANIEL, CHARLES S

MCDOWELL, JAMES T

MCINTIRE, MARY O

MCPHERSON, BETTY

MEADS, KENNETH E

MEADSE, M

MEALS, JAMES E

MEGINNIS, DONALD L

MEISTAD, GENE F

MENDICELLI, EUGENE R

MESCHON, LORENE

MILES, VICTOR B

MILLS, SAMUEL M

MINER, DON A

MURRIETA RD 2005 (Cont'd)

27250 MOFFAT, ROBERT F

MONICA, RONALD C

MOORE, JACK M

MOORE, KRISTIE A

MOORE, SUSAN M

MORAN, EDITH L

MORRIS, WILLIAM D

MUDD, HUGH M

MUNDWILER, RICHARD H

MUNOZ, ARTURO

MUNOZ, ELOISA P

MUNRO, ROBERT E

MURRAY, JAMES C

MURRAY, JEANNE J

MYATT, RICHARD G

NASLUND, DARRELL E

NASLUND, GORDON A

NICOLAY, HARLAN H

NISHIDA, ROY S

NOLIN, JOSEPH L

OBERLE, JOHN E

OKUN, AUDREY T

OTTO, RICHARD M

PAGE, LARRY R

PASEK, FRANCIS J

PATTERSON, JERRY L

PEACOCK, JOHN P

PEFFER, CHARLES T

PEREZ, RICARDO E

PETERSON, BETTY J

PLUNKETT, ELMER E

POBIS, LILA L

POMO, NICHOLAS J

PORRAZ, MARGARITO G

POTEET, GLENN T

POWELL, C

POWELL, PAT A

PRESTAGE, JOHNNY E

QUICK, DANIEL J

RAAB, JOHN M

RANDALL, FRED W

REAL, SHIRLEY M

REED, ELFIE

REMMERT, THOMAS J

REVILLA, LILLIAN C

RICH, TED A

RILEY, GERTRUDE E

RITCHIE, MARY Y

ROACH, SHIRLEY J

ROBERTSON, CLAIR C

MURRIETA RD 2005 (Cont'd)

27250 ROMMEL, GLORIA D

ROOT, JANICE A

ROSE, JUANITA G RUEFF, MARDELL C

RUGGLES, CHRISTOPHER M

NUGGLES, CHRISTOFTII

RYDER, LARRY K

RYKS, JOHN

SALDANA, GUS

SATTERFIELD, NORMAN L

SAUER, HOWARD C

SAYRE, MARGARET L

SCHELLENGER, KARL W

SCHIPPER, DAVID W

SCHULER, BRYAN

SCHWERIN, DONNA J

SHALLANBERGER, ERIC R

SHELTON, BENSON K

SHILLITO, MICHAEL J

SHIPPER, DAVID

SHROYER, JACK E

SISSON, STEPHEN G

SJOSTROM, CARL W

SLAY, JUAN A

SMIEGU, VITUS

SMITH, BEV M

SMITH, EDWARD M

SMITH, ESTHER

SNIDER, FRANCIS L

SNYDER, LEROY

SPINDLER, SEYMOUR M

SPOONER, RUBY A

SPURLOCK, DENNIS K

STEPHENS, IRVING P

STERN, CHARLOTTE K

STILL, PEGGY J

STRAND, DEVIN J

STRONG, MARK

SULLIVAN, CAROL A

SUMMERVILLE, SAMUEL R

SUN MEADOWS

SUNMEADOWS HOME SALES

SWARTWOOD, WILLIAM G

TALLEY, JERRY L

TATRO, THOMAS A

TAYLOR, TIMOTHY N

TOJA, PETER

TRAPP, ROBERT W

TREMPER, EMMA W

TREPLAN, JOSEPH

TYLER, EDWARD J

MURRIETA RD 2005 (Cont'd)

27250 VANALYNE, BETTY L

VANASEK, JIM R

VANDERVLIET, RONALD J

VARDON, BOB C

VERNON, VICTOR A

WADA, HARUO

WADDELL, DORIS I

WALKER, WAYNE B

WATERMAN, HOWARD E

WEFLEN, TOM H

WEIS, BETTY L

WHEELER, JERRY L

WHEELER, MARILYN J

WHITNEY, FRANCES

WIELKIE, HERBERT R

WILLIAMS, BILL M

WILLIAMS, GEORGE C

WILLIAMS, MARGARET R

WILLIS, DAVID

WILSON, BOBBIE L

WILSON, DWIGHT E

WIMER, PAUL L

WOODCOCK, LEWIS E

WOOTEN, HAROLD

WOYTEK, KENNETH R

WRITEHELP4YOU

YEADON, JOHN R

YOCHUM, HELEN L

YODER, WARREN H

YODERS, GRANT M

YOUNG, BARBARA M

YOUNGE, LLOYD T

ZELT, HOWARD W

ZULUETA, ALFONSO G

27285 BLOSSOMS TOO

27347 DURHAM, RANDAL

27437 BUDGET

U STORE IT

27601 COMMUNITY CUBBARD

MENDEZ, RAYMOND E

27701 ACT II CONSIGNMENT

ADAY, CHARLES B

ADKISSON, ROBERT W

AGUILAR, CANDELARIO

AGUIRRE, CHRISTINE

ALLEN, THOMAS W

ALLISON, AGNES T

ALTMAN, EVELYN

AMABISCO, MICHEAL

ANDERSON, ELDEN B

MURRIETA RD 2005 (Cont'd)

27701 ANDERSON, JOHN C

ARREDONDO, ANTONIO L

ATCHISON, BETTY L

AUSTIN, WILLIAM T

BAILEY, DANNY H

BARTHOLOMEW, JAMES D

BAUER, ROSEMARYE B

BAUMBACH, WALTER E

BAYLIFF, CLARENCE W

BENISH, NORMA R

BLANKENSHIP, DOUG

BOBBITT, O

BONIFACE, HAROLD W

BORIA, MARIA

BOWLIN, RALPH W

BRADSHAW, FLORENCE L

BREKKE, LARRY R

BRIGHT, MARY E

BRIGHT, ROGER R

BROWN, WALTER

BUCKMASTER, HERBERT W

BUZON, JOHN E

CAMPBELL, ESTELLE A

CARELLI, INGRID S

CARIGNAN, CLAUDETTE

CARUSO, BETTY B

CHEYNE, DALE C

CHRISTENSEN, STEVE

CLARK, MARY A

CLINE, VERNON R

CLYNES, MARY A

CONGDON, FRANK W

CONTRACTORS UNLIMITED

COY, DONALD L

CRAIG, LUELLA M

CRIPPS, KENNETH M

DAHL, EILEEN

DALBIS, MARGARET P

DAVIDSON, MARY J

DAVIS, COYE

DAVIS, JOHN T

DECUIR, WALTER J

DEWEY, MELVIN R

DODD, DONALD

DUNCAN, ELEANOR G

DURANN, CAROL

DURR, WILLIAM L

ELLIS, ALICE A

FITZGERALD, KEVIN F

FOLKESTAD, DEVERE R

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27701 FORERO, MARIA D

FORMICOLA, FRANK

FRASIER, MARGARET A

FREEMAN, LETHEA M

GALBRAITH, VELETA

GALE, JAMES L

GAST, JULIA M

GEARY, ADENE M

GILBERT, LORRAINE J

GLODDECK, MILDRED

GOINS, MARY C GOLDSMITH, FRANCES L

GOODENOW, ROBERT W

GOODMAN, FREDA C

GRIFFIN, THOMAS W

GRIFFITH, MELBOURNE E

GROENDYK, JIM A

HARTNESS, BEVERLY

HEAGEY, ROBERT C

HEIDSTRA, AUKE

HENSON, TERRY C

HIGBEE. KENNETH E

HILLSIDE MOBILEHOME ESTATES

HOOVER, JAMES T

HOUNSLEY, FREDERICK D

HUFF, VERNA R

INNUSO, PATRICIA E

IRWIN, EDDIE R

ISAACS, SHARON

JENSEN, S

JOHNSON, CW

JOHNSON, DANNY R

JOHNSON, GERALDINE

KELLIM, ELBERT L

KERN, CHARLES L

KIRKPATRICK, W O

KIRTON, LUCILLE O

LAMBERTO, ANTHONY

LANGLOIS, DELILAH

LAURENT, RENE J

LAURITSON, C

LAURSEN, BENT

LAW, JOAN E

LEATHERBY, GERALD M

LEDOSQUET, JIM A

LEESON, HUBERT H

LEFEBVRE, LILLIAN

LENBERG, ROLAND C

LIEM, CORA M

LINSCOTT, JON

MURRIETA RD 2005 (Cont'd)

27701 LOPEZ, DIANA M

LUKE, KATHERINE E

MACEL, ZDENKA

MALTBY, VIOLA M

WALIBI, VIOLA W

MAPES, JOSEPH F

MARTIN, RICHARD A

MASSEY, ELOISE V

MCCAMBRIDGE, FRANK T

MCHUGH, JULIA J

MCHUGH, THERESA A

MCINTOSH, MARK

MCKNIGHT, MAURICE P

MEHELIC, MARGARET J

MEYERDIRK, PEG

MILLER, DONALD H

MITCHELL, BETTY

MLACK, FELIX A

MORGAN, RICHARD W

MOTTER, ROBBIE L

MOYE, LLOYD L

MUNDY, RUSSELL A

NASON, RUBY L

NEWMAN, CORBETT V

OEST, JAMES C

PAGE, AL W

PATMOR, GARY O

PETERSON, JAY D

PETIT, IRENE L

PIELA, STAN M

POLLOCK, GERALD A

POMILIA, VIOLET V

RAUSCHKOLB, RUTH E

REID, ARLINE

REILLE, FRANK A

RICKEL, EDWARD V

ROBERTS, SYLVIA A

ROTH, PERRY H

RUTHERFORD, ESTHER

SALLEE, REXINE M

SATMARY, OLGA

SATTER, MARY A

SAVOIA, ANDREW M

SCHOOLEY, JOSEPHINE L

SCOTT, DAVID R

SERRAO, MARGARET G

SHARPE, DELTON M

SHINN, WARREN C

SLADEK, DOLORES

SLATER, ANNE C

SMITH, FRANCIS L

MURRIETA RD 2005 (Cont'd)

SPAAN, ANDREW B 27701 SPILKER, MICHAEL E SQUIRES, ED T STCLAIR, BARBARA J STOVALL, MARGARET C STREIB, ROBERT L STRICKLAND, VIOLA G SWALLOW, JOHN J TATE, WALLACE J TETER, KEN C THOMPSON, JOHN TOLLENAAR, DAVID L TORVIVIA, ANTHONY VENZUELA, MYRTLE R VEST, CLIFF O WAGERS, CONNIE R WALSH, ANNE S WATSON, J G WEYHER, THELMA M WILLIAMS, DOROTHY J WILLIAMS, WILLIARD R WILSON, WALTER C WINSTEAD, MARY J WOLOWIC, ROGER C WOLTER, WILLIAM H WORRELL, MARY P YADRON, MONIKA M ZORN, DALE R 27761 JAMES D ALLISON 27800 UPSON, BERT J 27830 COCHRAN, MARY J 27844 WATKINS, PAULINE K 27860 RICHARDS, GARY L 27876 HAYNES, EVELYN A 27890 POSADA, JOHN B 27906 BAGWILL, LELAR V 27920 KETSDEVER, JOHN P 27931 OFFICE OF RELIGIOUS EDUCATION SAINT VINCENT FERRER CHURCH 28018 AGUILERA, FRANK G 28026 ESCORCIA, ANTONIO R 28040 RUSCH, ROBERT E 28041 QUINN, BONITA 28052 VORHES, JAMES L 28055 SLAVEN, CLEATUS T 28066 CHATT, LINDA 28071 LYNCH, GARY R 28080 OCCUPANT UNKNOWN, 28085 MALETTA, GUY QUADE, JOAN K

28094

28106	OCCUPANT UNKNOWN,
28120	GODWIN, BETTE J
28141	OCCUPANT UNKNOWN,
28151	HOUSER, WILLIAM J
28165	DAVISSON, LAWRENCE E
28191	SALAZAR, JESUS N
28215	SHOEMAKER, JACK A
28225	GREENAMYRE, AMOS L
28286	MATTSON, RICHARD D
28287	TAYLOR, ROBERT J
28306	OCCUPANT UNKNOWN,
28307	PINO, LUIS A
28314	SCHNEIDER, LOIS A
28322	MILLIGAN, WAYNE L
28323	HARDIMAN, J
28377	OCCUPANT UNKNOWN,
28390	ENGLEHART, RANDY D
28391	OCCUPANT UNKNOWN,
28406	CASTRO, MARIA M
28407	HEYER, SARA A
28420	OCCUPANT UNKNOWN,
28421	DORESCENZI, ANN M
28438	DENT, CHESTER N
28439	RIVETTI, GEORGE G
28450	SANCHEZ, EVANGELINA
28464	GALE, JOSEPHINE J
28465	CROTHERS, PATRICIA A
28477	CHAPIN, JANET
28478	JOHNSON, DUAINE
28490	OCCUPANT UNKNOWN,
28491	BLAIN, PRESTON D
28506	SHULL, ELWAIN R
28507	CANALE, JOSEPH
28520	TUOMI, FRANCES A
28521	DODDS, WAYNE M
28536	TILLIS, GLORIA J
28537	MILLER, ROBERT J
28546	KROLL, JOHN L
28547	WILLIAMS, J
28560	KEETON, LEON B
28561	CRAVENS, WILLIAM H
28572	KALLOCH, MAURICE E
28573	MORGAN, JOHNATHAN D
28590	AMOS, RUBY L
28591	BLAESI, RANDALL H
28605	CALDERON, RUDOLFO D
28620	OCCUPANT UNKNOWN,
28621	OCCUPANT UNKNOWN,
28634	DUDLEY, JOHN L
28635	ELLO, ROSE

	WURKIETARD	2005	(Cont a)	
28640	OCCUPANT UNKNOWN,			
28641	OCCUPANT UNKNOWN,			
28656	HINKLEY, KATHLEEN A			
28657	OCCUPANT UNKNOWN,			
28670	BROWN, CLEO M			
28671	DAVIES, LINDA J			
28684	PERAZA, MARIA E			
28685	CURIEL, MANUEL			
28699	FELLING, GINNI E			
28710	MCKINLEY, EUGENE N			
28711	MITCHELL, THOMAS D			
28721	MAZANOWSKI, ELIZABETH			
28722	HIGHSMITH, MICHAEL			
28738	OCCUPANT UNKNOWN,			
28739	DUREL, GENE			
28750	VANALLEN, FRED D			
28751	GUCKERT, MARJORIE C			
28764	OCCUPANT UNKNOWN,			
28777	BEYOND THE HORIZON ENTERPRISE			
	HENDLEY, JOHN			
28778	FEDERSPILL, BERNARD L			
28798	AUSTIN, KENNETH L			
28799	SANTILLO, JOSEPH N			
28810	OCCUPANT UNKNOWN,			
28811	GORDON, JOHN D			
28824	FREEMAN, BILL F			
28825	RUDESEAL, MARION J			
28839	PENA, BEATRIZ			
28850	LUND, CHRISTIAN P			
28851	ASPLUNDH TREE EXPERT			
	OCCUPANT UNKNOWN,			
28864	FRYREAR, DOUGLAS J			
	POOL, DAVID S			
28913	WHITE, SANDI K			
28926	ALVO, SAM			
28927	BAKER, LILLIE R			
28940	OCCUPANT UNKNOWN,			
28941	CAUBLE, NELSON E			
29029	FIRST BAPTIST CHURCH OF SUN CITY			
29182	NEBEL, REGIS C			
29184	PURDUM, MARY R			
29190	SCHUZENHOFER, ALEX J			
29192	SCHUYLER, DALE E			
29194	NYSTUEN, DALE E			
29196	AMADOR, FLORENCE H			
29202	MOZAFFARIAN, ELAHEH			
29204 29206	ELLIOTT, JENNIFER E OCCUPANT UNKNOWN,			
29208	OCCUPANT UNKNOWN,			
29208	HITCHINGS, DAVID D			
20210	THIOTHIOO, DAVID D			

MURRIETA RD

2005

(Cont'd)

		•	•
29210	SOLIZ, LOUIS Y		
29212	NASRAWAY, EDWARD G		
29214	KNOTH, WILLIAM L		
29216	HELBERG, ARTHUR F		
29218	PIERSON, HOPE D		
29220	KOVALOVSKY, BARBARA J		
29222	WILLIAMS, FRED R		
29224	COUGHRAN, TIMOTHY J		
29226	HOPWOOD, JEFFREY		
29228	PAGE, JOHN T		
29230	ARMBRUSTER, LORRAINE O		
29234	LONGACRE, DONALD C		
29236	JOHNSON, WAYNE C		
29238	BLAKE, GISELA		
29242	OCCUPANT UNKNOWN,		
29246	HAMEL, STANLEY A		
29248	PEARSON, STANLEY W		
29250	GAFFORD, ELOISE P		
29252	MARTIN, MARLA A		
29254	HOLLOWAY, CHESTER W		
29258	EDWARDS, CHARLOTTE D		
29260	HOWLETT, BRIAN L		
29264	GONZALEZ, DANNY L		
29266	DAVIS, DANIELLE H		
29268	OCCUPANT UNKNOWN,		
29270	OCCUPANT UNKNOWN,		
29272	ANDERSON, DURWOOD G		
29274	JONESKOS, STANLEY		
29276	MILLER, DONNA		
00070	PAPE, DONNA J		
29278	LAND, LUCINDA A		
29284	BICA, GRACE		
29286	KRAFFT, EMILY		
29288	BEITLER, RICHARD W OBERG, WILLIAM G		
29290	HINRICHS, MARZELLE J		
29292 29294	TEMPEL, HUBERT J		
29294	ZIEBARTH, JOHN M		
29298	MD COSMETICS		
29300	VANMETER, GEORGE		
29300	DAVIS, MARCELYN D		
29302	BOUCHEREAU, RAYMOND S		
29304	GILBERT, HAROLD C		
29310	CHADWICK, RENATE M		
29310	REQUA, CHARLES M		
29312	GREMARD, LESTER		
29314	ARNOLD, DAVID		
29318	OCCUPANT UNKNOWN,		
29320	OCCUPANT UNKNOWN,		
29322	RISSLING, FRANK		
_00	1000=110,110,111		

MURRIETA RD 2005 (Cont'd)

29324	RUSSELL, JESS L	
29326	TARKE, MARTHA	
29330	DELANEY, ANGELA	
29332	RODWELL, SYLVIA	
29334	DALTON, DONNA	
29336	OCCUPANT UNKNOWN,	
29338	GOLD, NESTOR L	
29340	LAMARR, DAVID	
29342	DECARO, CONNIE M	
29344	BARCLAY, DONNA M	
29346	SANFORD, PAULINE L	
	SEMEGI, J	
29348	FAIRCHILD, JOAN S	
29350	COLLIER, CHUCK L	
29352	LAKE, DOROTHY M	
29354	BABCOCK, LORRAINE E	
	LYNARD, RICHARD C	
29356	TYLER, ROBERT L	
29358	FLETCHER, THOMAS L	
29360	GRINEL, REGINA C	
29362	BAXTER, GLENNA L	
29364	THOMPSON, JAMES F	
29366	FINN, JACK W	
29368	ANDERSON, PATRICK A	
29370	LEWIS, ROBERT D	
29372	IRICK, JODIE D	
29374	BONGINO, ANGELO L	
29376	SCHEMEL, FERNANDO	
29378	OCCUPANT UNKNOWN,	
29380	LOWE, DOROTHY H	
29382	SEE, JOSEPHINE	
29384	ROBISON, WILLIAM H	

MURRIETA RD 2000

	MURRIETA RD 2000
26135	GALEY, DAVID
26145	DICLEMENTE, NANCY
26399	GARDNER, JERRY
26429	OCCUPANT UNKNOWN,
26510	FINISHING TOUCHES
	FUHRMANN, OSCAR J
26704	ST STEPHENS EPISCOPAL CHURCH
26770	CREMATIONS MILLER JONES MORTUARY & CREMATORY
	MILLER JONES MORTUARY & CREMATORY
	MORTUARY MILLER JONES MORTUARY & CREMATORY
26805	SUN CITY CHURCH OF RELIGIOUS SCIENCE & METAPHYSICAL BOOKSTO
26815	SUN CITY BIBLE CHURCH
26975	WESTERN PINES
27225	AFFORDABLE TREES & SHRUBS
27250	ARIA, KAY
	AXEL, WILLIAM J
	BICKEL, MARY L
	BIRCH, MALCOLM F
	BLANKENSHIP, RUTH
	BOCKSTADTER, E A
	BOSKLOPPER, JACOB
	BOWER, LEE
	BRADY, MICHAEL
	BRIEN, ROBERT L
	BRISENDINE, GLENN E
	BURGETT, HOWARD S
	BYHRING, RAYMOND
	CALDWELL, BARBARA
	CARLSON, ELLIOTT B
	CARTIN, A
	CHAMBERLIN, HAROLD M
	COCHRAN, WILBUR D
	COLLINS, LARRY L
	CORDY, ROBERT
	COURTNEY, WALTER
	COX, BILLY
	CRAMER, LUCILLE
	CROTZ, JAMES H
	CULLEN, M
	DAINE, ROBERT E DIEKMANN, R F
	DUKE, EUGENE P
	ENGLAND, DON
	EVANS, GLADYS F
	FALCON, ALICIA A
	FARQUHAR, ELBERT
	FISCHER, A D
	FISHER, DOROTHY
	FLETCHER, R W
	FOCARTY RETER II

FOGARTY, PETER H

MURRIETA RD 2000 (Cont'd)

27250 FORREST, PAUL

FRANCIS, JOHN R

FRAZIER, F P

GIBB, ROBERT J

GOLDMAN, MONROE O

GROTTOLO, ARMAND G

HAGEN, D

HAMILTON, DOYLE

HARDIN, ERNEST R

HARKEY, HUGH

HARVEY, K

HENNEMANN, C T

HERLICH, GUS

HINDS, MERLIN

HINKEL, VERNON J

HOOD, GRANT

HORTON, MEREL R

INGEL, EUGENE

JANIAK, BETTY P

JOHNSON, CA

KAMINSKY, LR

KENMUIR, JAMES D

KLINE, WALTER

KNERR, RALPH E

KOCH, FRANK

KOFLER, ALBERT P

KOLANOWSKI, GEORGE

KRIDER, MARY J

KROGH, ROBERT E

LAVERY, JOHN

LEACH, JAMES

LEBRESCO, HERBERT L

LEONE, JOSEPH

LITTLE, JIM

LOCKE, HOUSTON J

LOFTIN, RENA F

LOFTON, RENA F

LUQUE, MO

MALONEY, JOHN L

MANALATOS, PAUL

MANDALA, ELEANOR M

MARXEN, JOSEPH E

MCCAIN, HENRY L

MCCOIN, HENRY

MCDOWELL, ELLEN T

MELLINGER, MAURINE

MICHAUD, STANLEY J

MILES, VICTOR B

MILLER, JOHN

MONICA, R

MURRIETA RD 2000 (Cont'd)

27250 MORAN, HOWARD

MUNRO, HELEN M

MYERS, HARRY G

NACHTSHEIM, L

NICOLAY, PETER

OLIVER, EUGENE

PARMER, FLEMING

PASEK, FRANCIS J

PEFFER, CHARLES T

PETERSON, JOHN

PLUNKETT, ELMER E

PRIDGEN, ARNOLD

PROCTOR, PA

PROVOST, BARBARA M

QUIGLEY, MARIAN

REED, ELFIE

RICH, TED

ROBERTSON, CLAIR

ROLLOG, KW

RUEFF, ARMAND

RUTHERFORD, FRANK

RYKS, JOHN

SAYRE, M

SENIOR, JEFFREY C

SHROYER, JACK

SHURTZ, MJ

SLEETH, MIRIAM

SLIGH, MARTINE

SMIEJA, VITUS J

SMITH, HENRY E

SMITH, LEONE M

SNYDER, ROSE M

SPAVEN, GEORGE D

SPOONER, LEONARD

STELLA, NANCY

STEPHENS, LELAND

STOVER, PAUL

SUN MEADOWS

SWARTWOOD, BILL

SWITZER, L

SYRE, ML

THOMPSON, DOROTHY O

THORN, ALVIN P

TOJA, PETER

TRUDEAU, ROSAIRE

VANMAREN, HR

VERNON, VICTOR A

VOBECKY, LUDEK

WATERMAN, HOWARD E

WIEKIE, HERBERT R

MURRIETA RD 2000 (Cont'd)

27250 WOOD, WILLIAM N

WRIGHT, CLAY W

27285 AFFORDABLE TREES & SHRUBS

SHADE NURSERY

27437 ASSURED MINI STORAGE

BENJAMIN, LEE

U STORE IT

27601 MENDEZ, RAYMOND

MENIFEE VALLEY GRANGE

27701 ADAMS, CHARLES

ADAMS, ROBERT

ANDERSON, ELDEN B

APPLEGATE, CECIL H

BARNES, DONALD

BARNES, WILLIAM

BAUER, R B

BAUMBACH, WALTER E

BAYLIFF, C

BENGSTON, ROBERT M

BENISH, NORMA

BENNETT, DONALD R

BLANKENSHIP, DOUG

BRAGG, BETTY

BREITENBACH, BETTE

BRENNER, J J

BRIGHT, MARY E

BRODY, NORMAN

BROWN, C M

BRUSS, WALTER K

BUZON, JOHN

CALIFORNIA, FRANK

CAMP, WILLIAM A

CARMICHAEL, EMERY

CARTER, BETTY

CARUSO, VINCENT T

CHARPENTIER, EVELYN

CHEYNE, DALE C

CHRIST, DOROTHY

CLAY, GRACE G

COLARUSSO, ANTHONY J

CONNARY, DAVID C

COY, DONALD

CRAMER, K

CRIPPS, KENNETH

CYNTHIA, A

DALBIS, MP

DAVIDSON, MARY J

DAVIS, GREGORY

DENSON, QUENTIN C

DEWEY, MELVIN R

MURRIETA RD 2000 (Cont'd)

27701 DIXON, PETER R

DORE, DARLENE

DOXEY, LEONORA

DUNCAN, J W

EAKER, DOYLE M

EDWARDS, TERRI K

ELLIS, ALICE

FORD, HALLIE M

FORMICOLA, FRANK

FORTI, JOHN H

FREATMAN, HAROLD

GALD, J V

GLODDECK, ALFRED

GOLDSMITH, E J

GOODMAN, E A

GRIFFITH, M E

HALL, DOROTHY

HALL, ROGER R

HARLAN, V

HENDERSON, WILMA O

HENNESSY, BERNARD J

HILL. HELEN

HILLSIDE MOBILEHOME ESTATES

HOGUE, DOROTHY

HOLLENBEAK, MARVIN R

HOP, JOHN

HOWE, ALFRED R

HUBBELL, GEORGE

ISAACS, SHARON

JACKSON, O E

JAMES, FRED

JOHNSON, BEVERLY

JOHNSON, G A

JOHNSON, JAMES W

JOHNSON, JUNE L

JOHNSON, WILLIAM W

KAPITZKE, MARLIN A

KELLIM, E L

KIRKPATRICK, WO

KIRTON, LUCILLE

KLIMUK, WALTER

KURTZ, RICHARD

LAW, RICHARD M

LEE, EVELYN E

LEFEBVRE, L

LEMEIEX, H E

LENBERG, ROLAND

LIEM, DON

LINDEMANN, MARVIN G

LITTLE, CURTIS

MURRIETA RD 2000 (Cont'd)

27701 LLOYD, JOY

LOGUE, HELEN C

LOPEZ, DIANA M

LOTGERING, NELLIE

LOWRY, FRANCIS J

MACEL, OLDRICH J

MALTBY, VIOLA

MAY, CHESTER

MCCAMBRIDGE, FRANK

MCCARTY, WALTER K

MCGINN, JAMES

MCKNIGHT, MAURICE P

MEYERDIRK, RALF P

MLACK, FELIX A

MOAG, E C

MONTGOMERY, GRACE G

MORGAN, G

MOTTER, ROBBIE

MYLORD, KURT

NASON, ROBERT

NAVARRO, RODRIGO

NEIBUHR, RICHARD W

NELSON, WILLIAM R

NIEBUHR, MILDRED

NOLTE, FRANCES

OESTREICH, KENNETH

OLDS, E M

PAGE, AL

PAGE, CECIL

PAMPLIN, JAMES R

PARK, H

PARKS, HARLON

PATMOR, GARY

PEARSALL, JAMES

PIELA, STAN M

PIERSON, HAZEL

POMILIA, VIOLET

RANDER, GRACE G

RAUSCHKOLB, RUTH E

REICH, CA

REIFF, VERLA L

RICH, LANDON

RIDGLEY, JACK

RIENSTRA, OTTO

RUSK, LINDA

SAABYE, HAROLD

SALAZAR, ABEL M

SALLEE, HOWARD A

SAVOIA, JOSEPH

SCOTT, DAVID R

27701 SHARPE, DR

SHEEHAN, ROBERT F

SHINN, WARREN

SHIRK, EUGENE R

SLAKEK, RICHARD

SMITH, JACK

SQUIRES, ED

STCLAIR, BARBARA J

STIKELEATHER, WALTER A

STOUDT, ALVIN M

STOUT, CHARLES D

STOVALL, HENRY

STRICKLAND, GEORGE

SWINT, GILBERT A

TETER, KEN

THOMAS, CLIVE E

THORN, JAMES A

THORNE, RUTH

TRYON, SHERMAN M

VALENTIN, ROSA D

VANTASSEL, WILLIAM L

WALTON, JOSEPH

WALTZ, ELSIE

WEYHER, ELMER

WOLOWIC, STAN

WOLTER, WILLIAM H

WORRELL, MARY P

ZIEGLER, JAMES

ZORH, ORVAL R

ZORN, ORVAL R

27812 HOFFMAN, EVA

27830 COCHRAN, MARY J

27844 WATKINS, GEORGE B

27860 RAIMONDO, JOHN

27876 WOOD, T

27890 POSADA, JOHN B

27906 BAGWILL, HOWARD

27920 KETSDEVER, JOHN

27931 ST VINCENT FERRER CHURCH

28018 PAUL, V

28025 SIMON, JOHN

28026 ROBERG, L

28040 BENEFIELD, DONALD A

28041 MOLTER, MARY

28052 OCCUPANT UNKNOWN,

28055 SLAVEN, CLEATUS T

28066 OCCUPANT UNKNOWN,

28071 RICHARDSON, WILBERT E

28080 OCCUPANT UNKNOWN,

28085 OCCUPANT UNKNOWN,

28094	QUADE, JOAN
28106	OCCUPANT UNKNOWN,
28120	GODWIN, ROBERT M
28141	OCCUPANT UNKNOWN,
28151	OCCUPANT UNKNOWN,
28165	DAVISSON, L E
28181	BRACKETT, WILLIAM
28188	BEITLER, RICHARD W
28191	SALAZAR, JESUS
28225	GREENAMYRE, A
28286	OCCUPANT UNKNOWN,
28287	TAYLOR, ROBERT
28307	MCGOWAN, EVA Q
28314	SCHNEIDER, FRED
28315	BAINES, WILLIAM
28323	BLAKELEY, K M
28376	HOWES, J M
28391	CHASTAIN, DANIEL R
28406	DSABATER, ROY R
28407	HEYER, ROBERT
28420	VANRENSELAAR, ROY
28421	DORESCENZI, MICHAEL
28438	DENT, CHESTER
28439	OCCUPANT UNKNOWN,
28451	OCCUPANT UNKNOWN,
28464	KEHE, E G
28465	OCCUPANT UNKNOWN,
28477	EVRAETS, D M
28478	JOHNSON, JOHN B
28490	OCCUPANT UNKNOWN,
28491	BROWN, KEN
28520	TUOMI, FRANCES A
28521	DODDS, WAYNE
28536	OCCUPANT UNKNOWN,
28537	MILLER, ROBERT J
28546	OCCUPANT UNKNOWN,
28547	WILLIAMS, JEWELL C
28560	KEETON, LEON B
28561	KUGLER, JOSEPH
28572	OCCUPANT UNKNOWN,
28573	OCCUPANT UNKNOWN,
28590	AMOS, HOWARD
28591	ADAMS, CONNIE W
28604	KINGSLEY, EDWIN L
28605	CALDERON, RUDOLFO
28620	OCCUPANT UNKNOWN,
28621	OCCUPANT UNKNOWN,
28634	DUDLEY, JOHN
28635	ELLO, R
28640	OCCUPANT UNKNOWN,

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MURRIETA RD 2000 (Cont'd)

28641	WATHEN, JAMES A
2804 I	WATHEN, JAIVIES A

- 28656 MORRISSEY, GEORGE
- 28657 OCCUPANT UNKNOWN,
- 28670 GREGORY, HERBERT C
- 28671 INSOLO, MARIAN
- 28684 KOWAL, IRIS
- 28685 CURIEL, MANUEL
- 28699 ASHLEY, CHARLES A
- 28710 MCKINLEY, E
- 28711 MITCHELL, THOMAS D
- 28722 STOCK, WILLIAM
- 28738 CASTANON, CHARLES S
- 28739 BOREN, GRACE U
- 28750 OCCUPANT UNKNOWN,
- 28751 BARIBEAU, S
- 28764 OCCUPANT UNKNOWN,
- 28765 MORRIS, RALPH E
- 28777 PATMORE, LESTER C
- 28778 ALVARADO, PAGGY S
- 28798 AUSTIN, C C
- 28799 SANTILLO, JOSEPH
- 28810 LILLARD, CLINTON
- 28824 FREEMAN, BILL
- 28825 RUDESEAL, MARION J
- 28839 TOMA, ANNA
- 28850 LUND, CHRISTI P
- 28851 OCCUPANT UNKNOWN,
- 28864 FRYREAR, SHIRLEY A
- 28912 POOL, DAVID S
- 28926 SCHEINER, SANDRA
- 28927 DAWSON, DIANA P
- 28940 OCCUPANT UNKNOWN,
- 29029 FIRST BAPTIST CHURCH OF SUN CITY
- 29190 SCHUTZENHOFER, ALEX
- 29192 WRIGHT, BETTY R
- 29194 OCCUPANT UNKNOWN,
- 29196 AMADOR, F H
- 29198 BARR, SARAH
- 29202 OCCUPANT UNKNOWN,
- 29204 ANDERSON, COYLE E
- 29206 LEWIS, JOHN D
- 29208 CRAFT, DALE E
- 29210 SOLIZ, LOUIS
- 29212 OCCUPANT UNKNOWN,
- 29214 KNOTH, WILLIAM L
- 29218 LEEPER, JOHN E
- 29220 OCCUPANT UNKNOWN,
- 29222 PERSSON, THOMAS J
- 29224 COUGHRAN, JOHN
- 29228 HOWATT, GAYLE

2000

(Cont'd)

20222	
29232	GUZY, ALEX W
29234	CARTER, PAUL E
29236	JOHNSON, WAYNE C
29238	BLAKE, GISELA
29242	BEAN, BYRON B
29246	TRAYLOR, CHARLES A
29248	OCCUPANT UNKNOWN,
29250	DAVIE, DONALD
29252	CRAFT, GLEN
29254	BERLIN, STANLEY P
29258	EDWARDS, C D
29260	OCCUPANT UNKNOWN,
29262	OCCUPANT UNKNOWN,
29266	OCCUPANT UNKNOWN,
29270	BLAIR, B
29272	BOGAN, N J
29276	GARTEN, KARIN
29278	MCCLOWRY, CAROL
29280	BAILEY, HARRY
29282	OCCUPANT UNKNOWN,
29284	WESTWOOD, C M
29288	BEITLER, RICHARD
29290	OBERG, WILLIAM
29292	HINRICHS, M
29294	TEMPEL, HUBERT J
29296	RUSH, DONNA
29298	MONDAY, LINDA
29300	PETROWSKE, DUANE A
29302	ATWOOD, JAMES P
29304	OCCUPANT UNKNOWN,
29306	GILBERT, HAROLD C
29308	OCCUPANT UNKNOWN,
29310	OCCUPANT UNKNOWN,
29312	REQUA, CHARLES
29314	GREMARD, LESTER
29318	MCCLAIN, HARVEY S
29320	DESMAELE, JEANNE E
29322	RISSLING, T M
29328	WHEELER, DARLOU
29334	OCCUPANT UNKNOWN,
29336	POJAR, Q
29338	GOLD, NESTOR
29340	LAMARR, DAVID
29342	BEAVER, VANE
29346	LABAIR, ARCYNE M
29348	FAIRCHILD, JOAN S
29352	LAKE, J
29354	LYNARD, RICHARD C
29358	FLETCHER, THOMAS L
29360	GRINEL, REGINA

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MURRIETA RD 2000 (Cont'd)

29362	BAXTER, CORALYN
29364	OCCUPANT UNKNOWN,
29366	EVANS, HELEN L
29368	ANDERSON, PATRICK A
29370	LEWIS, ROBERT D
29372	IRICK, WANDA J
29374	OCCUPANT UNKNOWN,
29376	TURNER, MARILYN
29378	PISCIOTTA, GRACE
29382	SEE, J
29384	IMPERATO, GAETANO

MURRIETA RD 1995

26510 FINISHING TOUCHES

FUHRMANN, OSCAR
26770 MILLER JONES MORTUARY & CRMTRY

26975 WESTERN PINES

27250 AXEL, WILLIAM J

BARBRE, C

BLONDELL, LILA

BOCKSTADTER, E A

BOSKLOPPER, JACOB

BRIEN, ROBERT L

BYHRING, RAYMOND

CARLSON, ELLIOTT B

CHAMBERLIN, HAROLD M

CHEESEMAN, JAMES

CLIFFORD, EDWARD

COURTNEY, WALTER

CRAMER, LUCILLE

CRANFORD, LUCY L

CULLEN, M

DAINE, ROBERT E

DIEKMANN, R F

DOWNING, MAXINE

ENGLAND, DON

FARQUHAR, ELBERT

FISHBURN, E J

FISHER, DOROTHY

FLETCHER, R W

FOGARTY, PETER H

FORREST, PAUL

FORTE, JOSEPH

HAGEN, D

HAMILTON, DOYLE

HAND, RICHARD

HARDIN, ERNEST R

HARKEY, HUGH

HARVEY, K

HENICK, JOHN B JR

HENNEMANN, CT

HERLICH, GUS

HINDS, MERLIN

HINKEL, VERNON J

HOOD, GRANT

INGEL, EUGENE

KAMINSKY, LR

KNERR, RALPH E

KOCH, FRANK

KOLANOWSKI, GEORGE

KRIDER, JOHN

KROGH, ROBERT E

LAVERY, JOHN

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MURRIETA RD 1995 (Cont'd)

27250 LEACH, JAMES

LEBRESCU, HERBERT

LEIGHLITER, SARAH F

LEONE, JOSEPH

LITTLE, JIM

LITTRELL, JAMES K

LUQUE, MO

MALONEY, JOHN L

MANALATOS, BETTY

MANALATOS, PAUL

MCCOIN, RW

MELLINGER, M

MESCHON, THEADOR C

MICHAUD, STANLEY J

MILLER, JACK

MILLER, JOHN

MILNE, MERLE H

MONICA, R

MORAN, HOWARD

NACHTSHEIM, L

OLIVER, E

PETERSON, JOHN

PLUNKETT, ELMER E

POTEET, GLENN

POWELL, RICHARD A

PROVOST, FRANK

PUGH, ROBERT

RICH, TED

ROLLOG, KW

RUEFF, ARMAND

RUTHERFORD, FRANK

RYKS, JOHN

SAYRE, M

SCOTT, DAVID M

SHURTZ, WILLARD

SLEETH, MIRIAM

SLIGH, MARTINE

SLY, WILLIAM T

SMITH, HENRY E JR

SMITH, LEONE M

SPENCER, FRED

STEVENS, VELENE

STONE, LM

SUN MEADOWS

SWITZER, L

SYLVESTRR, THOMAS

TAMBLYN, LETA

THORN, ALVIN P

TRUDEAU, ROSAIRE

VERNON, VICTOR A

MURRIETA RD 1995 (Cont'd)

27250 VOBECKY, LUDEK

WRIGHT, CLAY W

27437 ASSURED MINI STORAGE

27601 ABBEY, G

27701 ADAMS, CHARLES

APPLEGATE, CECIL H

BARNES, WILLIAM

BARNHART, WILBUR

BARRIE, J

BAUMBACH, W E

BAYLIFF, C

BENGSTON, ROBERT M

BENISH, JOSEPH J

BENNETT, DONALD R

BENNETT, LOUIS

BLANKENSHIP, DOUG

BONDS, LEON

BRAGG, BETTY J

BREITENBACH, BETTE A

BRENNER, J J

BROWN, JACK

BUCHER, HARRY

BUCKMASTER, HW

BURKHART, E C JR

BUTCHER, HERBERT

BUZON, BARBARA

CALIFORNIA, FRANK

CARMICHAEL, EMERY

CARUSO, VINCENT T

CHRIST, DOROTHY A

CLAYSMITH, M

CLINE, JOHN

COLBURN, HENRY T

CONDIT, I G

COOK, DOROTHY J

COOKE, GEORGE L

CRAIG, LUELLA

CRAMER, K

CROWE, JOHN T

CUMMINGS, H N

DAUDET, W L

DAVIS, GREGORY

DEWEY, MELVIN R

DORE, DARLENE

DOXEY, LEONORA

DUNCAN, J W

EASTERGARD, ANTON

ESTENSON, ERMINA

EVANS, FLOYD G

FARNSWORTH, JAMES F

MURRIETA RD 1995 (Cont'd)

27701 FICKEL, FRED

FLECK, L M

FORD, EUGENE

FORTI, JOHN H

FOSTER, EARL F

FREATMAN, HAROLD

FRIESEN, PETER

GALD, JV

GALLON, NORMAN L

GAST, DANIEL W

GATES, CHARLES A

GLODDECK, ALFRED

GOLDSMITH, E J

GOODMAN, E A

GORDON, DENNIS

GRIFFITH, M E

HALL, DOROTHY

HARLAN, V

HARPER, CA

HAUGEN, GEORGE C

HEBERT, KENNETH

HENDERSON, LEONARD

HILL, HELEN

HILLSIDE MOBILEHOME ESTATES

HOGUE, DOROTHY

HOP, JOHN

HOWE, ALFRED R

HUBBELL, GEORGE

JACKSON, O E

JAMES, FRED

JOHNSON, BERTIL

JOHNSON, JAMES W

JOHNSON, JUNE L

KANATZAR, W

KELLIM, E L

KIDD, NORMAN

KINGSBAKER, GILBERT

KIRTON, LUCILLE

KLEINMAN, CHARLES

KLIMUK, WALTER

KUBIAK, NORBERT R

KURTZ, RICHARD

LASKEY, STANLEY

LEFEBVRE, L

LEMUIEX, GUY

LERNER, MARIA

LINDEMANN, MARVIN G

LITTLE, CURTIS

LOCKWOOD, JAMES

LOGUE, HELEN C

MURRIETA RD 1995 (Cont'd)

27701 LOTGERING, NELLIE

LOWRY, FRANCIS J

LUHTALA, RENIO J

LUKE, CHARLES P

MACEL, O J

MACIAS, JUAN M

MAHER, TERRY

MARTIN, WILLIAM L

MATHER, PITA L

MCCABE, EDWARD

MCCAMBRIDGE, FRANK

MCCARTHY, WALTER

MCGINN, JAMES

MCGUIRE, FRANCIS

MLACK, FELIX A

MOAG, E C

MOTTER, ROBBIE

MUIR, ELWOOD

MUNDT, E

NAOMI, KENNETH

NASON, ROBERT

NELSON, WILLIAM R

NEWTON, WILLIAM W

NIEBUHR, MILDRED

ODONNELL, JAMES J

OESTREICH, KENNETH

OLDS, E M

OVERBY, C

PAGE, AL

PARK, H

PEARSALL, JAMES

PENNOYER, SAMUEL

POMILIA, VIOLET

POWELL, DONALD

PRETTYMAN, JOSEPH

RATZLAFF, IRVIN

RAUSCHKOLB, R E

REIFF, WILLIAM

RICE, MARVIN

RICH, LANDON

RIENSTRA, OTTO

ROBERTSHAW, JOSEPH F

RUSHING, HORACE

SCHMID, RUDOLF F

SCOTT, LW

SHINN, WARREN

SIMPSON, LJ

SMITH, AGNES M

SMITH, JACK

SMOCK, HARRY F

MURRIETA RD 1995 (Cont'd)

27701 SOKOLOWSKI, JAMES T

SPENCE, FORREST

SPLITT, JAMES

SQUIRES, ED

STANTON, JAMES

STEINER, E

STEPHENS, MARY L

STETTLER, FREDK E

STIKELEATHER, WALTER A

STOUT, CHARLES D

STRICKLAND, GEORGE S

TETZNER, HELEN V

THOMAS, CLIVE E

THORNE, HARRY

TIEG, ARTHUR

TRAVERS, DON

TROLSON, CHARLES

TWYMAN, HAROLD S

VENZUELA, MYRTLE

VOLLUCCI, EDWARD

WAGNER, WILMA M

WALTON, JOSEPH

WARDELL, DAVID R

WEBER, KENNETH N

WEYHER, ELMER

WHITEAKER, ERA

WILKINS, EVELYN

WOLOWIC, STAN

WOODWARD, GEORGE W

27800 SCHENK, HEIN R

27812 SCHUMACHER, GERALD

27830 MUELLER, L

27844 WATKINS, GEORGE B

27860 RAIMONDO, JOHN

27876 WOOD, T

27890 POSADA, JOHN B

27920 KETSDEVER, ANN

27931 ST VINCENT FERRER CHURCH

28025 SIMON, JOHN

28026 ROBERG, LF

28040 LOCKE, W L

28041 MOLTER, MARY

28052 VORHES, JAMES L

28055 SLAVEN, CLEATUS T

28066 DURYEE, CHARLES B

28071 RICHARDSON, WILBERT E

28080 PELAYO, EXIQUIO S

28085 MALETTA, GUY JR

28094 STOCKTON, JEAN A

28120 GODWIN, BETTE J

1995 (Cont'd)

	MURRI
28141	CURTIS, SUE D
28151	FULLER, GEORGE R
28165	,
28181	BRACKETT, WILLIAM
28191	ROSE, GARY D
28201	OCCUPANT UNKNOWNN
28215	OCCUPANT UNKNOWNN
28225	GREENAMYRE, A L
28286	WERRY, JOHN L
28287	TAYLOR, ROBERT
28306	JOHNSON, C A
28314	SCHNEIDER, FRED
28315	BAINES, WILLIAM
28322	KENEALY, ED
28323	OSLAND, WILLIAM
28376	HOWES, J M
28377	LUTZ, MARY E
28390	OCCUPANT UNKNOWNN
28391	CHASTAIN, DANIEL R
28406	URBAN, F
28407	, -
28420	- / -
28421	DORESCENZI, MICHAEL LANGE, ERNEST W
28438 28439	WILLIAMS, MARY
28450	OLSEN, ALICE E
28451	FEJES, ANDREW
28464	
28477	
28478	FREDLUND, HOWARD V
28490	HAINES, WAYLAND L
28491	SENGER, DONALD
28520	TUOMI, FRANCES A
28521	DODDS, WAYNE
28536	OCCUPANT UNKNOWNN
28537	MILLER, ROBERT J
28546	HAYWOOD, GALE D
28547	WILLIAMS, JEWELL C
28560	KEETON, LEON B
28561	OCCUPANT UNKNOWNN
28572	OCCUPANT UNKNOWNN
28573	CHASE, NORMAN L
28590	AMOS, HOWARD
28591	ADAMS, CONNIE W
28604	KINGSLEY, EDWIN L
28605	CALDERON, RODOLFO A
28620	BURG, K A
28621	OCCUPANT UNKNOWNN
28634	HASEMANN, ELMER
20625	CACACITED A RITET RIVATION (AVAILA)

28635 OCCUPANT UNKNOWNN

1995

(Cont'd)

			1000	(Goile d)
28640	WILLIAMS, BEVERLY J			
28641	WATHEN, JAMES A			
28656	MORRISSEY, GEORGE			
28657	GETZELMAN, E			
28671	REID, DORIS G			
28684	BUCELLATO, JOHN			
28685	STOWE, EARNEST			
28698	JOY, JOHN			
28699	LAVOIE, HENRY J			
28710	MCKINLEY, LINDA R			
28711	MITCHELL, THOMAS D			
28721	MAZANOWSKI, ALFRED			
28722	VANDYKE, ROSE S			
28738	CASTANON, CHARLES S			
28739	SHARPE, FRIEDA D			
28750	VANALLEN, FRED			
28751	GREINER, VINCENT K			
28764	BRIDGES, NAYOMA			
28765	MORRIS, RALPH E			
28777 28778	PATMORE, LESTER C SR FEDERSPILL, BERNARD L			
28798	OCCUPANT UNKNOWNN			
28799	OCCUPANT UNKNOWNN			
28810	PATTEN, H G			
28811	MECARTEA, CHARLES			
28825	RUDESEAL, MARION J			
28838	JONES, K			
28839	OCCUPANT UNKNOWNN			
28850	LUND, C P			
28851	RIGGS, L K			
28864	WORSTER, RAYMOND G			
28913	PACHECO, JOHN A			
28926	ALVO, SAM			
28927	ARRIAGA, HAROLD D			
28940	MCCURRY, JOHN J			
28941	CABULE, NELSON			
28947	CAUBLE, NELSON E			
29029	FIRST BAPTIST CHURCH SUI	N CITY		
29190	SCHUTZENHOFER, ALEX			
29192	OCCUPANT UNKNOWNN			
29198	LILLY, EDITH			
29202	OCCUPANT UNKNOWNN			
29204	ANDERSON, COYLE E			
29206	HACKETT, RICHARD A			
29208	CANDELARIO, M			
29210	FRIZZLE, REBA R			
29212	OCCUPANT UNKNOWNN			
29214	KNOTH, WILLIAM L			
29218	LEEPER, J E			
29220	CALOIA, ENNIS V			

1995 (Cont'd)

	MUI
20222	DEDCCON THOMAS I
29222	PERSSON, THOMAS J
29224	COUGHRAN, JOHN
29226	HILL, THERESA J
29228	HOWATT, GAYLE
29232	ADKINS, P M
29234	CARTER, PAUL E
29236	JOHNSON, WAYNE C
29238	BLAKE, GISELA
29242	BEAN, BYRON B
29246	OCCUPANT UNKNOWNN
29248	OCCUPANT UNKNOWNN
29250	PAGE, SYBIL
29252	WERTZ, V L
29254	COMBS, M
29258	GALEZIEWSKI, GLORIA J
29260	OCCUPANT UNKNOWNN
29262	BOGAN, N J
29266	MERRY, EMIKO Y
29268	OCCUPANT UNKNOWNN
29270	MARTIN, CARL
29272	OCCUPANT UNKNOWNN
29276	OCCUPANT UNKNOWNN
29278	LAND, LUCINDA
29280	BAILEY, HARRY J
29282	COLLINS, G F
29284	OCCUPANT UNKNOWNN
29286	OCCUPANT UNKNOWNN
29288	BALLARD, ROBERT D
29290	OBERG, WILLIAM
29292	BENEDICT, DONALD
29294	TEMPEL, HUBERT J
29296	RAFTER, JACK
29298	JORGENSEN, LEONA
29300	ADAMS, RICHARD M
29304	STOCKWELL, CHARLES
29306	GILBERT, HAROLD C
29308	OCCUPANT UNKNOWNN
00040	MICAIC IOLINI M

- 29310 MISAK, JOHN M 29312 REQUA, CHARLES 29314 GREMARD, C
- 29316 OCCUPANT UNKNOWNN 29318 OCCUPANT UNKNOWNN 29320 DESMAELE, JEANNE E 29322 CLEWETT, DOUGLAS W

TARKE, MARTHA

- 29328 OCCUPANT UNKNOWNN 29330 SPURGEON, DON
- 29332 OCCUPANT UNKNOWNN 29334 DALBERG, RICHARD M
- 29336 CARR, JOHN M

29326

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MURRIETA RD 1995 (Cont'd)

29338	GOLD, NESTOR
29340	FERGUSON, LISA
29342	BEAVER, VANE
29344	WAYMIRE, JAMES R
29348	FAIRCHILD, JOAN S
29350	LUTZ, EDWARD G
29352	LAKE, J
29354	GULLATT, BILL
29358	FLETCHER, THOMAS L
29360	GRINEL, REGINA
29362	BAXTER, CORALYN
29364	OCCUPANT UNKNOWNN
29366	EVANS, HELEN L
29368	ANDERSON, PATRICK A
29370	LEWIS, ROBERT D
29372	OCCUPANT UNKNOWNN
29376	TURNER, MARILYN
29378	OCCUPANT UNKNOWNN
29380	OCCUPANT UNKNOWNN
29382	HOULIHAN, JOHN E
29384	IMPERATO, RACHEL

MURRIETA RD 1992

26510 FINISHING TOUCHES 26704 ST STEPHENS EPSCPL 26770 MORTUARY MILLER 26815 SUN CTY BIBLE CH 26975 **WESTRN PINES** 27250 AXEL, WILLIAM J BARBRE, C BLONDELL, LILA BOCKSTADTER, MARVIN BOSKLOPPER, JACOB BRIEN, ROBERT L BYHRING, RAYMOND CARLSON, ELLIOTT B CHAMBERLIN, HAROLD M CLAUS, OP COURTNEY, WALTER CRAMER, LUCILLE CRISWELL, RAY CULLEN, M DAIN, ROBERT E DENNISON, RUDY R DIEKMANN, R F DOWNING, MAXINE ELLINGTON, ROBERT ENGLAND, DON FARQUHAR, ELBERT FISHBURN, E J FISHER, DOROTHY FLETCHER, R W FORREST, PAUL FORTE, JOSEPH GILBERT, KENNETH HAGEN, D HAMILTON, DOYLE HAND, RICHARD HARKEY, HUGH HARVEY, K HAUGEN, GEORGE C HENICK, JOHN B JR HENNEMANN, CT HERLICH, GUS HINDS, MERLIN

HERLICH, GUS
HINDS, MERLIN
HINKEL, VERNON J
HOOD, GRANT
INGEL, EUGENE
KAMINSKY, FRANCIS
KNERR, RALPH E
KOCH, FRANK
KOLANOWSKI, GEORGE

KRIDER, JOHN

MURRIETA RD 1992 (Cont'd)

27250 KROGH, ROBERT E

LAVERY, JOHN

LEACH, JAMES

LEBRESCU, HERBERT

LEIGHLITER, SARAH F

LEONE, JOSEPH

LEWIS, JEAN L

LITTLE, JIM

LITTRELL, JAMES K

LUQUE, MO

MALONEY, JOHN L

MANALATOS, BETTY

MANALATOS, PAUL

MCCOIN, RW

MELLINGER, M

MESCHON, THEADOR C

MICHAUD, STANLEY J

MILLER, JEAN

MILNE, MERLE H

MONICA, R

MORAN, HOWARD

NACHTSHEIM, L

PETERSON, JOHN

PLUNKETT, ELMER E

PROVOST, FRANK

PUGH, ROBERT

QUALITY COMMUNITIES

REINA, J R

RICH, TED

RUEFF, ARMAND

RUTHERFORD, FRANK

RYKS, JOHN

SAYRE, M

SCOTT, DAVID M

SHURTZ, WILLARD

SLEETH, DON

SLIGH, MARTINE

SLY, WILLIAM T

SMITH, HENRY E JR

SMITH, LEONE M

STEVENS, VELENE

STIMSON, M

STONE, LM

SUN MEADOWS

SWITZER, L

SYLVESTRR, THOMAS

TAMBLYN, LETA

THORN, ALVIN P

TRUDEAU, ROSAIRE

VERNON, VICTOR A

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MURRIETA RD 1992 (Cont'd)

27250 VOBECKY, LUDEK

WILLIAMS, WILLIAM

WRIGHT, CLAY W

27285 MOUNTAIN VW NURSERY

27437 ASSURED MINI STRG

27601 ABBEY, G

27701 ADAMS, DAVID

ANOSKEY, CECELIA

APAMIAN, LENA

APPLEGATE, CECIL H

BARNES, WILLIAM

BARNHART, WILBUR

BARONE, M

BARRIE, J

BAYLIFF, C

BENISH, JOSEPH J

BENNETT, DONALD R

BENNETT, LOUIS

BENSTON, ROBERT M

BERENTSCHOT, JOHN M

BLANKENSHIP, DOUG

BOUVY, NORMAN

BOVELL, BILL

BOYD, ALBERT

BRAGG, ROBERT

BRENNER, JJ

BROWN, JACK

BUCHER, HARRY

BUCKMASTER, H W

BURGE, HOWARD JR

BURKHART, E C JR

CALIFORNIA, FRANK

CARMICHAEL, EMERY

CARUSO, VINCENT T

CHECANSKY, HESSIE

CHRIST, MARK

CLAYSMITH, M

CLINE, JOHN

COLBURN, HENRY T

COLE, EARL

COLE, WILLARD F

CONDIT, I G

COOK, DOROTHY J

COOKE, GEORGE L

CRAMER, W E

CROWE, JOHN T

CUMMINGS, H N

DAUDET, W L

DAVIDSON, DONALD

DAVIS, GREGORY

MURRIETA RD 1992 (Cont'd)

27701 DAVIS, ROSS

DELLALBA, BELLA

DOXEY, LEONORA

DRAKE, MILDRED G

DUNCAN, J W

EASTERGARD, ANTON

EVANS, FLOYD G

FARNSWORTH, JAMES F

FLECK, L M

FORD, EUGENE

FORTI, JOHN H

FOSTER, EARL F

FREATMAN, HAROLD

FRIESEN, PETER

GALD, J V

GALLON, NORMAN L

GAMSBY, H L

GARCIA, JOHN R

GARRISON, CLAUDE O

GATES, CHARLES A

GENSCH, MILTON G

GLODDECK, ALFRED

GOLDSMITH, E J

GOODMAN, E A

GORDON, DENNIS

GRIFFITH, M E

HALL, DOROTHY

HARLAN, V

HARPER, CA

HEBERT, KENNETH

HENDERSON, LEONARD

HILLSIDE MBLHM EST

HOGUE, DOROTHY

HOP, JOHN

HOWE, ALFRED R

HUBBELL, GEORGE

JACKSON, O E

JAMES, FRED

JAMIESON, VIVIAN

JOHNSON, BERTIL

JOHNSON, JAMES W

JOHNSON, JUNE L

KANATZAR, W

KELHART, WILLIAM M

KELLIM, E L

KIDD, NORMAN

KINGSBAKER, GILBERT

KLEINMAN, CHARLES

KLIMUK, WALTER

KURTZ, RICHARD

MURRIETA RD 1992 (Cont'd)

27701 LASKEY, STANLEY

LEFEBVRE, L LEMUIEX, GUY

LERNER, MARIA

LINDEMANN, MARVIN G

LITTLE, CURTIS

LOCKWOOD, JAMES

LOGUE, HELEN C

LOTGERING, NELLIE

LOWRY, FRANCIS J

LUHTALA, RENIO J

LUKE, CHARLES P

MABEN, JACK

MACEL, O J

MARINER, HERBERT

MARTIN, WILLIAM L

MCCAMBRIDGE, FRANK

MCCARTHY, WALTER

MCGINN, JAMES

MCGUIRE, FRANCIS

MLACK, FELIX A

MOAG, E C

MUIR, ELWOOD

MYLORD, KURT

NELSON, WILLIAM R

NICHOLSON, A

NIEBUHR, V M

ODONNELL, JAMES J

OESTREICH, KENNETH

OESTREICH, TED

OVERBY, WILLIAM G

PAGE, AL

PAGE, CECIL

PARK, H

PEARSALL, JAMES

PENNOYER, SAMUEL

PERRY, GLADYS

POMILIA, VIOLET

POWELL, DONALD

PRETTYMAN, JOSEPH

PURSELL, STANLEY JR

RATZLAFF, IRVIN

RAUSCHKOLB, R E

REIFF, WILLIAM

RENO, WB

RICE, MARVIN

RICH, LANDON

RICHARDS, VICTOR

RIENSTRA, OTTO

ROBERTS, LEROY

MURRIETA RD 1992 (Cont'd)

27701 ROBERTSHAW, JOSP F

ROSHENSKY, BERNARD

RUSHING, HORACE

RUSSELL, DAVID J

SCHMID, RUDOLF F

SCHWARTZ, I E

SCOTT, LW

SHINN, WARREN

SMITH, FRED L

SMOCK, HARRY F

SOKOLOWSKI, JAMES T

SPENCE, FORREST

STANTON, JAMES

STEINER, E

STEPHENS, MARY L

STIKELEATHER, WALTER A

STOUT, CHARLES D

STREIB, ROBERT

STRICKLAND, GEORGE S

SUTTERFIELD, RUDY

THOMAS, CLIVE E

THOMPSON, JAY

TIEG, ARTHUR

TRAMONTANO, THERESA

TRAVERS, DON

TROLSON, CHARLES

TWYMAN, HAROLD S

UNDERHILL, EDDIE

WALTON, JOSEPH

WEBER, KENNETH N

WEISKE, MELVIN J

WEYHER, ELMER

WHETSTONE, MARY L

WHITEAKER, ERA

WILKINS, EVELYN

WOLOWIC, STAN

WOODWARD, GEORGE W

27800 SCHENK, HEIN R

27812 NEWTON, WILLIAM W

27830 MUELLER, CHESTER E

27844 WATKINS, GEORGE B

27860 RAIMONDO, JOHN

27876 WOOD, T

27906 RICH, M W

27920 BORCHERT, DW

27931 ST VINCENT FERRER

28025 SIMON, JOHN

28026 ROBERG, LF

28040 LOCKE, W L

28041 MOLTER, MARY

MURRIETA RD 1992 (Cont'd)

20052	VODUCE IAMEST
28052	VORHES, JAMES L
28066	DURYEE, CHARLES B
28085	MALETTA, GUY JR
28094	STOCKTON, JEAN A
28106	MCDONALD, C A
28141	BERRY, LEE
28151	FULLER, GEORGE R
28181	BRACKETT, WILLIAM
28191	FERMAN, IDA
	·
28201	FOLLIN, STEPHEN F
28225	GREENAMYRE, A L
28286	WERRY, JOHN L
28287	TAYLOR, ROBERT
28314	SCHNEIDER, FRED
28315	BAINES, WILLIAM
28322	KENEALY, ED
28390	STUBER, L R
28407	PHARO, RICHARD G
28420	COLEMAN, EDWARD
28421	DORESCENZI, MICHAEL
28438	LANGE, ERNEST W
28439	WILLIAMS, MARY
	•
28450	OLSEN, ALICE E
28451	FEJES, ANDREW
28464	KEHE, ALWIN W
28477	EVRAETS, VERNON J
28478	FREDLUND, HOWARD V
28490	HAINES, WAYLAND L
28491	HOWARD, WALDEN
	SENGER, DONALD
28520	TUOMI, EUGENE
28521	DODDS, WAYNE
28560	BERRY, ALFRED
28561	KUGLER, LILA
	· ·
28573	CHASE, NORMAN L
28604	KINGSLEY, EDWIN L
28620	
28621	ROLLINS, MILO
28634	HASEMANN, ELMER
28640	WILLIAMS, EDWARD M
28641	RIPLEY, FRANK M
28656	MORRISSEY, GEORGE
28657	GETZELMAN, E
28670	GREGORY, HERBERT C
28671	REID, DORIS G
28685	RUFFINO, DONALD
28698	JOY, JOHN
28699	LAVOIE, HENRY J
28710	
28721	MAZANOWSKI, ALFRED

MURRIETA RD 1992 (Cont'd)

28739	SHARPE, FRIEDA D
28764	MOORE, GEORGE T
28777	PATMORE, LESTER C SR
28799	BILLINGS, E J
28810	PATTEN, H G
28850	LUND, C P
28926	WILLARD, FRED J
28940	MCCURRY, JOHN J
28941	CABULE, NELSON
29029	FIRST BAPTIST CH
29198	GREENE, ANN M
29204	ANDERSON, COYLE E
29206	HACKETT, RICHARD A
29214	KNOTH, WILLIAM L
29222	PERSSON, THOMAS J
29224	COUGHRAN, JOHN
29246	TRAYLOR, JOHN
29250	PAGE, SYBIL
29260	CHUKES, B W
	TURNER, MARILYN
29262	BOGAN, N J
29266	LITWIN, D A
29272	REID, SHEILA
29278	LAND, LUCINDA
29280	ESTRADA, GREGORY G
29282	COLLINS, G F
29292	BENEDICT, DONALD
29294	BRADFIELD, LESTER
29312	GREEN, JOHN L
29314	GRAY, FRANCIS
29326	HOWARD, DAVID L
29328	HUDDY, EMMA
29338	GOLD, NESTOR
29346	LABAIR, C
29352	LAKE, J
29358	FLETCHER, THOMAS L
29362	BAXTER, CORALYN
29364	DOMER, BARRY
29370	LEWIS, ROBERT D
29380	,
29382	HOULIHAN, JOHN E
29384	IMPERATO, GAETANO

29541 PAC MECHANICAL CORP

	RRIETA RD 923 N CITY		
26510	*FINISHING TOUCHES	679-0338	
	FUHRMANN Oscar		
	PARKHILL Claude Rev	679-8753	
	*SUN CITY BIBLE CH	679-8753	
	*WESTRN PINES	679-4116	
		672-1127	
	SOLARES Hector Jr		
30480	XXXX	00	
	MONK Steven		
	*SUN CTY MAINTENANCE		
	MCKAY Gerald L		
30730	HARRISON Gary HARRISON Gary	679-3020	
	*HARRISON WATER TRCK		
30850	HAVERSTOCK Ed		
00000	HAVERSTOCK Margaret		
30901		00	
30903		679-7160	
30983	*PASS RANCH *TOMS TRACTOR SERV	679-9674	
	*TOMS TRACTOR SERV	679-6358	
	QUARLES Steven		
	STOCKBARGER Dani P		
31135	ANDREWS Rebecca	679-2454	
		679-5705	
	ANDREWS Steve		
	*STEVES TOWING SERV	679-4818	
31265	*J&A MC GRATH AUTO *MCGRATH J&A AUTO SV	679-5559	
	*MCGRATH JAA AUTO SV	679-5559	
31285	*OBRIEN BARRY ATMTV GEORGE Susan XXXX	672-2144 672-2532	
31295	XXXX	00	
31339		679-0377	
31355		679-7900	
31371	*MOUNTAIN VIEW RNCH		
	+MOUNTAIN VW MARKET	679-1636	
31421	HODGE John D	679-9323	
31441	BRIDGES Floyd	672-2619	
	BRIDGES S	672-2619	
31497	XXXX	00	
31971	REED Richard	679-2040	
32017	XXXX	00	
32231	CHRISTENSEN Herbert	679-3125	
32237 32249	*DOORCO	00 679-3405	
32248	*DOORCO AUTOMATIC DR	679-3405	
	OCONNOR John	679-3405	
	OCONNOR Minnie	679-3405	
	OCONNOR Shawn	679-3405	
32511	XXXX	00	
32525	WEISZ Jody	679-2948	
100	WEISZ Ronald	679-2948	
32535	VANHOUTEN Robert	679-5519	
32541	XXXX	00	
32545	DREW Paul W	679-4791	
32551	CARTER Neal H	679-4636	
	*HAM CUSTOM MEATS	879-5831	
32701	XXXX	00	
32905	*ENRIQUES TERAN TRCK	679-2637	

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6	MIID	RIETA RD 9238	1	
5			1	
6	SUN	CITY		
	25975	MARTINEZ JOE	657-1576	4
	26399		657-5026	
	26429		657-6941	
	26510		679-0338	
5	20010		679-0368	
5	26815			
	200.0	SUN CITY BIBLE CH		
	26833	XXXX	00	
4	27250	XXXX	00	
0	27285	MOUNTAIN VW NURSERY	579-0331	3
0	27449	XXXX	00	
	27601	ABBEY GENEVIEVE	679-5713	+5
	27701	HILLSIDE MBL HM PK		
5		ALLEN LEONARD J	679-1981	
2		APAMIAN LENA	679-4212	
4			679-7538	-
		BAIR W V	679-9712	
			679-4117	
8		BARONE LAWRENCE J		
١		BARRIE J	679-0124	
			679-7928	
			679-6913	
		BENNETT DONALD R		
		BENNETT HARRY	679-6784	
		BERENTSCHOT J M REV	679-5906	2
3	12	BERG WALTER BILPUSCH A B	679-8932	6
4	13		672-1136	0
4		BOVELL BILL BOWMAN JACOB J	672-1136	4
4		BOYER LEON	679-8993	7
5		BRAND M JOHN	679-1292	+5
2		BRENNER J J	679-7690	0
-		BRETHOUR IRA	679-9283	0
4		BUCHER HARRY	679-0925	4
4		BUCKALLEW ROLLIE	679-1988	+5
4		BURTON LEONARD T	679-2582	
2		CALIFORNIA FRANK	679-7692	

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39	CARSTENSEN BURTON	679-3688 8 679-3662 8	31	WALTON JOSEPH WATKINS RICHARD E	679-9868
	CARLISO VINCENT T	672-1758 4 679-9652 2	17	WEBER JOHN	679-6139 672-2204
30	CHAPMAN HAROLD J CHARBONNEAU LOUISE	679-7126 9		WEISKE MELVIN J	679-9215
	CHECANSKY HESSIE CHRIST MARK	679-5766 1 679-9585 1 679-9713 1		WILSON ARVEL T	679-7083 679-8931 +
	CLOW KENNETH	679-9713 1 672-2513 +5		WOODWARD GEORGE W YATES FRED	679-1910 679-9802
	COLE EARL COLE WILLARD F CONN ALBERT COULES VICTOR W CRAMER CLARENCE CRAMER W E CREGHTON WM CROWE JOHN T	679-6353 3	27701		
	CONN ALBERT COULES VICTOR W	679-6186 1 679-4107 0	27800 27812	SCHENK HEINRICH XXXX	679-9139 no
	CRAMER CLARENCE	672-1368 4	27830		
	CREIGHTON WM	679-1386 0	27844 27860	MUELLER CHESTER E WATKINS GEO B RAIMONDO JOHN OTIS GERALD W OTTIS GERALD W ALTHER EDW A RICH M W DR	672-1630 679-5134 679-4641
	CROWE JOHN T CUMMINGS H N	679-9470 1 679-5397 0	27876	OTIS GERALD W	679-4641
	CUMMINGS H N DAUDET FRANK L DAVIS GREGORY	679-6654 7 679-0514 +5	27890	ALTHER EDW A	679-6735
	DAUDET FRANK L DAVIS GREGORY DAVIS ROSS DOXEY LEONORA DOXIE CLIFFORD ORAKE MILDRED G DUNSMOOR C PHIL EAVNS FLOYD G	679-7038 +5	27906 27920	ALTHER EDW A RICH M W DR BORCHERT D W COL ST VINCENT FERRER BURENS GERTRUDE M SIMON JOHN ROBERG L F	679-6577 679-5833
	DOXEY LEONORA DOXIE CLIFFORD	672-2550 +5 679-3861 +5	27931 28018	ST VINCENT FERRER	679-4531 679-1308 +
	DRAKE MILDRED G	679-9476 3 679-7877 0	28025	SIMON JOHN	679-3470
	EAVNS FLOYD G EBERHART BURRIS EDWARDS FRED	679-0715 +5	28026 28040	ROBERG L F LOCKE W L	679-2616 679-4168 679-5230
	EDWARDS FRED	679-7814 +5	28041 28052	LOCKE W L LAMAR EVELYN VORHES JAS L XXXX	679-5230 679-1862
	FARNSWORTH JAS F FATZ HARRY FENIMORE MARIE FEST JUSTIN FISHER SID	672-1363 +5 679-0976 4	28055	XXXX	00
	FENIMORE MARIE	679-9286 0	28066 28071	REDLICH MORRIS	679-4830
	FEST JUSTIN FISHER SID FLECK WM FLEENER J F FORSTER EARL F FREATMAN HAROLD FRIESEN PETER GAGER DOYLE R GALD J V	679-6997 +5	28080	XXXX XXXX REDLICH MORRIS PELAYO EXIQUIO S CRUZ CHIC STOCKTON A W MCDONALD C A XXXX NEWMAN GEO	679-6922
34	FLECK WM FLEENER J F	679-4875 0 679-5474	28094	STOCKTON A W	679-5336
	FOSTER EARL F	672-2604 4 679-9716 1	28106 28120	MCDONALD C A XXXX NEWMAN GEO GOLDBERG Z WILSON JOYCE WOODARD ETHEL BRACKETT WM FERMAN ABE FOLLIN STEPHEN F	679-1652
	FRIESEN PETER	679-6928 9	28141 28151	NEWMAN GEO	679-5539 679-6243
	GAGER DOYLE R GALD J V	679-9257 0	28165	WILSON JOYCE	679-4881
8	GALD J V GALLAGHER BOBBIE GAMSBY AMOS R GARLAND C B	679-5349 3 679-1674 + \$ 679-5371 9	28181	WOODARD ETHEL BRACKETT WM	679-4881
2	GARLAND C B	679-5747	28191	BRACKETT WM FERMAN ABE FOLLIN STEPHEN F SHOEMAKER E W GREENAMYRE A L WERRY JOHN L	679-4747
		679-6026 +5	28201 28215	SHOEMAKER E W	679-4214 679-1389
	GENSCH MILTON G	679-6512 4	28225 28286	GREENAMYRE A L	679-4706
	GLODDECK ALFREAD GORDON DENNIS	672-1271 +5 679-9396 3	28287		
	GORDON DENNIS HALL HOWARD R HARVEY DEVERA HEACOCK CHAS	672-2387 +5	28306 28307	ANDERSON RICHARD J WEIDEMANN WALTER J	679-1266 679-4379
	HEACOCK CHAS	679-9513 +5 679-1951 4	28314	SCHNEIDER FRED	679-6306 679-5612
	HENDERSON LEONARD HERMANCE F C	679-8041 1 679-6275 +5	28322		679-4506
	HILLSIDE MBLHM EST	679-2317 6	28323 28376	BERRY F A HOWES OSCAR L	679-3535 679-2998
	HOLSINGER DAVID O HUTCHINSON ARTHUR	679-3865 2 679-5072 +5	28377	XXXX	00
	IMLER CARL	679-8430 4	28391	CLARK ESTA RN XXXX	679-1058 00
	JACKSON O E JAMIESON VIVIAN JARVIS LESTER J JOHNSON A R	679-9405 0 679-0226 3	28405	WALTERS H D PHARO C H	679-1059 679-1574
	JOHNSON A R	679-9665 1	28420	COLEMAN EDWARD	679-6645
	JOHNSON A H JOHNSON BERTIL KAMPFF R G	679-4487 0 679-9609 1	28438	LANGE ERNEST W BANGS JOS L OLSEN A E	00 679-2928
	KANATZAR WOODVILLE KELHART WM M KIDD NORMAN	679-0649 3	28439 28450	BANGS JOS L	679-3508 679-5978
	KIDD NORMAN	679-1063 +5	28451	PIOTROWSKI WM KEHE ALWIN W	679-8959
20	KINGSBAKER GILBERT KINNEY HENRY E KLIMUK WALTER	679-7260 9 679-1957 +5	28464 28465	XXXX	679-1557 00
	KINNEY HENRY E KLIMUK WALTER KLUGMAN LOUIS KNIGHT CHAS F KRAVETZ JULIUS	672-1031 4 672-2182 +5 672-2162 +5	28477	XXXX EVRAETS V J GILSON WM HAINES W L XXXX	679-4200 679-1937
	KNIGHT CHAS F	672-2162 +5	28490	HAINES W L	679-2458
	KRAVETZ JULIUS KROCHOSKY PAULINE	679-0313 +5 679-4112 0	28491 28506	XXXX NICOLAY F G	00 679-2090
	LASKEY STANLEY LAUTERWASSER C E	679-8721 1	28507 28521	PATON N J	679-4553
		679-6723 +5 679-1040 0	28536	WADE RALPH E MRS	679-2485
	LEVITT IRVING M	679-1309 3 672-2538 +5	28537 28560	NICOLAY F G PATON N J DUNSTON THOMAS L WADE RALPH E MRS XXXX BOWEN EDWIN KUGLER LILA HEISLER JOHN	679-0763 +
	LIUBETICH KATTIE	672-2028 +5	28561	KUGLER LILA	679-5542
	LEVITT IRVING M LITTLE JOHN LIDETICH KATTIE LORD M E LUHTALA REINO LUKE CHAS P LYNN LE ROY MACEL O J MACPHERSON F D	679-1757 0 679-1654 1	28572 28573	HEISLER JOHN CHASE NORMAN L WRIGHT THOS J LAMB WALTER K	
	LUKE CHAS P	679-9497 4 672-2264 +5	28590 28591	WRIGHT THOS J	679-1801 679-7931 679-7528
	MACEL O J	679-4208 +5	28604		672-1430 +
	MACPHERSON F D MADDOX R E	679-7895 0	28620 28621	HICKS AUBHET	679-0501 + 679-3898
	MARTIN IOC	679-6217 +5 672-2851 +5	28634	HASEMANN ELMER	679-4741 679-1240
	MARTIN MELVIN	679-9843 1	28640	HASEMANN ELMER STRICKLAND PAUL B PECHA WM	679-4406
33	MCCAMBRIDGE FRANK MCCORD CLARE MCGINN JAS	679-6218 6 679-4812 8 679-9776 1	28641 28656	PECHA WM RIPLEY FRANK M MORRISSEY GEO	679-6305 679-5089 +
	MCGINN JAS MCGUIRE ERANCIS	679-9776 1 679-5396 6	28657	MORRISSEY RICHARD GETZELMAN E GREGORY HERBERT C	679-5089 +
	MCGUIRE FRANCIS MCNEIL W F MCNISH ED	679-7861 0	28670 28671	GREGORY HERBERT C	679-3140 679-6237 679-3598
	MCNISH ED MESSENGER GEO H	679-9245 0 679-6140 +5	28671	REID DORIS G BUCELLATO JOHN	679-3598 679-7965
35	MESSENGER GEO H MILLER IDA MILLER WM P	679-1365 679-3964 9	28685 28698	RUFFINO DONALD	679-9593
35	MITCHELL H D COL	679-5325 +5	28698	JOY JOHN LEWIS E	679-1418 679-5655
	MLACK FELIX A	679-7976 1 679-9360 0	28710	THOMAS KATHLEEN	679-8689
	MITCHELL H D COL MLACK FELIX A MOAG E C MORRIS DORIS MOSS HARRY MUELLER AL MURPHY JOWA	679-9060 2	28711	XXXX	00
	MUELLER AL	679-1982 1 679-7906 0	28721 28722	MAZANOWSKI ALFRED	672-1517 00
	MURPHY IOWA NELSON E C	679-1668 1 679-0180 +5	28738	MAZANOWSKI ALFRED XXXX VACCA JOHN SHARPE WM M WINTER NINA	679-9424
	NIEBUHR V M	679-7416 +5		WINTER NINA	679-3743 679-1707 +
	ODONNELL JAS J OESTREICH KENNETH OGILVIE M L	679-3490 3 679-7439 3	28751 28764	ANDERSEN JUT A	679-3047 00
69	OGILVIE M L OVERBY W G	679-6147 0 679-6327 6	28765	MORRIS RALPH E	679-1986
03	DACE CECH	679 0310 3	28777 28778	PAIMURE LESIER C SH	679-3590 672-2187 +
	PARK H PERRY GLADYS PERRY HERBERT PILOT WALTER POWELL DONALD	679-1474 +5	28798	ENGEL HENRY R LEBARON BERNARD BILLINGS ELDRIDGE HOWARD CHARLOTTE	679-2484 679-2169
	PERRY HERBERT	672-1092 4	28810	HOWARD CHARLOTTE	679-2169
	POWELL DONALD	679-9096 +5	28811 28824	MOORE L K	679-6972 4
	RANKIN RALPH H	679-6573 2	28825		
	RATZLAFF IRVIN	679-9659 1	28839	NAZARIO ERNEST	679-3792 679-0902 + 679-4639
	REICH R M	679-7920 0	28850	CONTRERAS A H NAZARIO ERNEST LUND CHRISTIAN P ROBLEY GEO	679-4639
	POWELL DONALD RADKE L L RANKIN RALPH H RATZLAFF IRVIN RAUSCHKOLB R E REICH R M REIFF WILLIAM RICE MARVIN RICH LANDON	679-8284 1 679-7724 0	28864	OLDENBURG HARRY	679-4349
	RICH LANDON	672-2489 +5	28912	XXXX MOORE LOUIS W	00 679-5225
	ROBERTS LEROY	679-3083 +5	28926	MOORE LOUIS W WILLARD FRED J SCHMOELZER CARL MCCURRY JOHN J RENO W B	679-1994
	ROCKWELL GEO C JR	679-9288 0 679-7846 0	28927 28940	MCCURRY JOHN J	679-3206 679-6125 679-1235
	ROSHENSKY BERNARD	679-9520 +5	28941	RENO W B	679-1235
	RUSSELL DAVID J	679-7632 +5	29202	CARAVAGALA THOS BRUNSTEDT A J HELLERS LARRY CONST	679-6298
	RUST EDGAR H	672-168 +5	29206 29210	BOMBARD WALTER	679-1451 -
	SCHRODER RUTH E	672-2151 +5	29212	MCGINNIS FRANCIS C	679-4731
	SCHWARTZ I EDW SCOTT LAWRENCE W	679-3015 4	29252 29254	HELLERS LARRY CONST BOMBARD WALTER MCGINNIS FRANCIS C BRADDOCK JIM BOGAN WM	679-5523 -
19	REICH R M RIEF WILLIAM RIEF LANDON RICH LANDON RICH LANDON RICH LANDON RICH LANDON ROCKWELL GEO C JR ROLLO J C R	679-7247 9	29258 29260		
16	SHAFFER GENE G SHAPEN NICHOLAS	679-5504 8 679-9316 0	29260	FORSBERG VIOLA B	672-1337 - 679-5275 -
	SHATTUCK FRANK L	679-9343 3	29266 29268	HUSEN JAS FORSBERG VIOLA B GUTHRIE MARILYN DEAN MARK C HOWATT GAYLE LAND LUGINDA	679-4693
	SHUFF MARTHA SIEBER JOS M	679-7942 4	29268	HOWATT GAYLE	679-0391
	SMITH BLAKE	672-1725 4	29278 29280	DDIDGEC AAL	070 0444
70	SMITH BLAKE SMITH FRED L SMITH HERBERT L SMITH REED M SMOCK HARRY F SPENCE FORREST STEINER F	679-5115 8	29280	GULLATT RENE	672-2114 - 679-9772 -
	SMITH REED M SMOCK HARRY F	679-6931 9 679-9686 2	29286 29288	GONZALEZ RALPHINE	679-5901 -
	SPENCE FORREST	679-9740 1	29322	PAC SW COMMUNITIES	672-1951 -
	STEINER E STEWART MARK G	679-0304 +5 679-7331 1	29328	TORRISI AL SOOP ELMER C	679-3031
	STEINER E STEWART MARK G STIKELEATHER W A STREIB ROBT	679-6595 2	29330	DAZDEDSKI EDW D	679-3366
	THOMAS CLIVE E	679-8058 2 679-9038 2		PAZDERSKI EDW R ROBERTSON CARL W	679-3365 · 679-3964 ·
	THOMAS CLIVE E TRAVERS DON UNDERHILL EDDIE VADNAIS NORMAN G	679-7353 +5	29338	GUNDERSON WILLIS W	679-9020
41	UNDERHILL EDDIE				

MURR	IETA RD	92381 CONT
30485	XXXX	00
30530	WARD DAVID F	679-2560
		679-6446 2
30720	MCKAY GERALD L	679-5247 9
30730		679-7019 4
		679-5820 4
		679-7019 4
30850	HAVERSTOCK ED	679-0767 +5
30901		00
30983		679-7160 2
30303	PASS RANCH	679-9674 1
31045	COKE JACK	679-8507 +5
31115		
31113	ROWLES LAMOYNE	
21175		679-2454 4
31135	STEVES TOWING SERV	
21101		00
	XXXX	
31265		
0.00-	MCGRATH JAA AUTO SV	
31285		672-2521 +5
	SAR EARTH MOVERS	
31339		672-2322 4
31355		679-4492 8
	GRIEVE GLENN	679-4378 8
31371		
	MOUNTAIN VW MARKET	679-1636+5
31421	HODGE JOHN D	679-9323 2
31497	XXXX	00
31765	XXXX	00
31925	XXXX	00
32231	CHRISTENSEN HERBERT	679-3125
32249	DOORCO	679-3405
32535	VANHOUTEN ROBERT	679-5519 9
32541	ISBELL NICK	679-3275 +5
32545		679-4791 6
32551	CARTER NEAL H	679-4636 8
32701	XXXX	00
32843	XXXX	00
32850	XXXX	00
	BEHLING DONALD A	679-1767 6
32905		00
32935	XXXX 18 BUS 370 RES	96 NEW

27601 27701	HILLSIDE MBL HM PK ALLEN LEONARD J ANDRUS LEWIS H APAMIAN ARMEN APPLEGATE CECIL H APPLEGATE MELINDA BAKER VERN W BARONE LAWRENCE J BARTON HERSCEL BENISH JOS J BENNETT HARRY BILPUSCH A B BISH L E	679-5913+0 679-4212+0 679-7538 9 679-7538 9 679-2885+0 679-5984+0 679-7928+0 679-7757+0
27701	HILLSIDE MBL HM PK ALLEN LEONARD J ANDRUS LEWIS H APAMIAN ARMEN APPLEGATE CECIL H APPLEGATE MELINDA BAKER VERN W BARONE LAWRENCE J BENNETT HARRY BILPUSCH A B BISH L E	679-1981+0 679-5913+0 679-4212+0 679-7538 9 679-7538 9 679-2885+0 679-5984+0 679-7928+0 679-7757+0 679-6784+0 679-6784+0 679-6784+0 679-6784+0
13 10 8 15 39 42	ALLEN LEONARD J ANDRUS LEWIS H APAMIAN ARMEN APPLEGATE CECIL H APPLEGATE MELINDA BAKER VERN W BARONE LAWRENCE J BARTON HERSCEL BENISH JOS J BENNETT HARRY BILPUSCH A B BISH L E	679-5913+0 679-4212+0 679-7538 9 679-7538 9 679-2885+0 679-5984+0 679-7928+0 679-7757+0 679-6784+0 679-6110 6 679-7439 9
13 10 15 39 42	ANDRUS LEWIS H APAMIAN ARMEN APPLEGATE CECIL H APPLEGATE MELINDA BAKER VERN W BARONE LAWRENCE J BARTON HERSCEL BENISH JOS J BENNETT HARRY BILPUSCH A B BISH L E	679-5913+0 679-4212+0 679-7538 9 679-7538 9 679-2885+0 679-5984+0 679-7928+0 679-7757+0 679-6784+0 679-6110 6 679-7439 9
13 10 10 94 15 39 42	APAMIAN ARMEN APPLEGATE CECIL H APPLEGATE MELINDA BAKER VERN W BARONE LAWRENCE J BARTON HERSCEL BENISH JOS J BENNETT HARRY BILPUSCH A B BISH L E	679-4212+0 679-7538 9 679-7538 9 679-2885+0 679-5984+0 679-7928+0 679-7757+0 679-6784+0 679-6110 6 679-7439 9
13 10 8 10 94 15 39 42	APPLEGATE CECIL H APPLEGATE MELINDA BAKER VERN W BARONE LAWRENCE J BARTON HERSCEL BENISH JOS J BENNETT HARRY BILPUSCH A B BISH L E	679-7538 9 679-7538 9 679-2885+0 679-5984+0 679-7928+0 679-7757+0 679-6784+0 679-6110 6 679-7439 9
13 10 15 39 42	APPLEGATE MELINDA BAKER VERN W BARONE LAWRENCE J BARTON HERSCEL BENISH JOS J BENNETT HARRY BILPUSCH A B BISH L E	679-7538 9 679-2885+0 679-5984+0 679-7928+0 679-7757+0 679-6784+0 679-6110 6 679-7439 9
13 E E E E E E E E E E E E E E E E E E E	BAKER VERN W BARONE LAWRENCE J BARTON HERSCEL BENISH JOS J BENNETT HARRY BILPUSCH A B BISH L E	679-2885 +0 679-5984 +0 679-7928 +0 679-7757 +0 679-6784 +0 679-6110 6 679-7439 9
13 10 10 94 15 39 42	BARONE LAWRENCE J BARTON HERSCEL BENISH JOS J BENNETT HARRY BILPUSCH A B BISH L E	679-5984 + 0 679-7928 + 0 679-7757 + 0 679-6784 + 0 679-6110 6 679-7439 9
13 E 10 E 94 E 15 39 6	BARTON HERSCEL BENISH JOS J BENNETT HARRY BILPUSCH A B BISH L E	679-7928+0 679-7757+0 679-6784+0 679-6110 6 679-7439 9
13 6 10 6 94 1 15 39 42	BENISH JOS J BENNETT HARRY BILPUSCH A B BISH L E	679-7757+0 679-6784+0 679-6110 6 679-7439 9
13 10 10 94 15 39 42	BENNETT HARRY BILPUSCH A B BISH L E	679-6784+0 679-6110 6 679-7439 9
13 E 10 E 94 E 15 39 E 42	BILPUSCH A B BISH L E	679-6110 6 679-7439 9
10 E 94 E 15 G 39 G	BISHLE	
94 I 15 (39 (42 (DENNED II	679-7690+0
94 15 39 42	DUCIAINEL 1 1	6.4.000
15 39 42	BRETHOUR IRA	679-9283+0
39		679-5626 9
42	CALDWELL ROBERT L	
		679-3688 8
	CARSTENSEN BURTON	
	CATCHPOLE MARVIN J	
	CHAMPION GEO L	679-7052+0
	CHARBONNEAU LOUISE	
	CLEMENT GEO N	679-1721 5
	COLE FRANK E	679-1012 9 679-6353 9
	COLE WILLARD F	679-7626+0
	COLTON SAML J	679-4107+0
	COULES VICTOR W	679-1386+0
	CREIGHTON WM	679-5397+0
	CUMMINGS H N DAUDET FRANK L	679-6654 7
	DUNSMOOR C PHIL	679-7877 +0
	EBERHART BURRIS	679-9573+0
1	ENYART LEE E	679-6050+0
	FENIMORE MARIE	679-9286+0

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MUR	RIETA RD	92381 CONT 679-3685 +
	FEST JUSTIN FLECK WM	679-4875+
34 99	FLEENER J F	679-5474 679-6085
22	FREEMAN EMMETT	679-2081+1 679-5289
11	FRIESEN PETER	679-6928
8	GAGER DOYLE R GAMSBY AMOS R	679-9257 +1 679-5371
2	GARLAND C B GENSCH MILTON G GRIFFIN TRUPIE J	679-5747 679-4325+1
165		679-7545 679-7192
98	HARPER CLARENCE A	679-7183+6 679-2317
98	HIMMELBAUER M L	679-6042+0
	HOSKINS GERALD C JAMIESON VIVIAN	679-6276 +0 679-9405 +0
		679-4487+0 679-7409+0 679-7260+0 679-7260+0 679-3077+0 679-4112+0 679-4267+0 679-1040+0 679-1757+0 679-3074+0 679-4208+0 679-4208+0 679-4208+0 679-4208+0 679-4208+0 679-4208+0 679-4208+0
	KEETER CLINTON W KELHART WM M KENDALL VIRGIL W	679-9262+0
20	KINGSBAKEH GILBEHT	679-7260
	KNUDSEN I KROCHOSKY PAULINE	679-3077 +0
	KRONBERG M A	679-4267 +0
	LEVINSON J LORD M E	679-1757+0
151	LUHTALA REINO J MACEL O J MACELRATH CLYDE MR MACPHERSON F D	679-3074 9 679-4208 9
81	MACELRATH CLYDE MR	670 7004 10
	MADDUX H E	679-7924 +0 679-7895 +0 679-6218 6
33	MCCAMBRIDGE FRANK MCCORD CLARE MCGUIRE FRANCIS	679-4812 8
	MCGUIRE FRANCIS MCNEIL W F	679-5396 6 679-7861+0
		679-9245+0
26 35	MILLER JOHN ED MILLER WILLIAM P	679-3964 9
	MINTZ ABRAHAM	679-9327 +0 679-9360 +0
36	MINTZ ABRAHAM MOAG E C MORTARA DAN	679-4415 4 679-4730 4
38	MOUND ERNEST	679-4730 4 679-6397 +0
	MUELLER AL MULKERN VEE MRS	679-7906 +0 679-2562 +0
164	MURPHY OWEN M	679-6451 7 679-9239+0
	NVMANN ANTON	670 766E I O
169	OGILVIE M L OVERBY W G PATTERSON D M	679-6147+0 679-6327 6 679-7454+0
	PATTERSON D M	679-7454 +0 679-7809 +0
	PILOT WALTER RANKIN RALPH H	679-7680+0
	RAUSCHKOLB RUDY REICH R M	679-6098 +0 679-7920 +0
	RICE MARVIN RIENSTRA OTTO	679-7724 +0 679-3344 +0
	ROCKWELL GEO C JR	679-9288+0
	ROCKWELL GEO C JR ROLLO J C SABINE KENNETH E	679-7846+0 679-7954+0
	SCHRAMMEL RUDY SEITZ A J	679-7986+0
. 19	SERTIC ROSE SHAFFER GENE G	679-7247 9 679-5504 8
16	SHAPEN NICHOLAS	679-9316+0
	SHAPEN NICHOLAS SHATTLUCK FRANK L SKARECKY JERRY	679-9343+0 679-7942+0 679-9260+0
170	SMALL EARL SMITH HERBERT L	679-9260 +0 679-5115 8
6	SMITH REED M	679-6931 9
	SNODDY SAM T STIKELEATHER WALTER	679-2562+0 679-6595+0 679-7892+0
	THOMAS AUSTIN THOMPSON BLANCHE	679-7892+0
166	TOLCHIN PHILIP	679-7892+0 679-7378+0 679-3147 5 679-7481 9
123	UNDERHILL EDDIE VADNAIS NORMAN G WALKER THOMAS M	6/9-1023 9
37	WALKER THOMAS M	
31	WALTER CHRISTIAN WATKINS RICHARD E	679-5433 9 679-6139 8 679-6639 +0
17	WEBER JOHN WEIR EDW	679-6639 +0
	WEISKE MELVIN J WEYHER ELMER C	679-9215+0 679-7804+0
49 27701	WOODWARD GEO W	679-1910 4
27800	PATTESON K W	679-3079 7 679-3522 5 679-5630 6 679-5775 5
27812 27830	CARNAHAN HARRY G MUELLER CHESTER E	679-3522 5 679-5630 6
27844 27860	GATTERER L W	679-5775 5 679-5134 5
27876	RAIMONDO JOHN OTIS GERALD W ALTHER EDW	679-4641 5
27890 27906	RICH M W DR	679-6735 8 679-6577 8
27920 27931*	RICH M W DR BORCHERT D W COL STVINCENT FERRER CH BURENS G M	679-5833 5 6 79-4531
28018	BURENS G M	679-1921 6 679-3470
28018 28025 28026	SIMON JOHN FLANAGAN L G	679-9242+0
28040	SIMON JOHN FLANAGAN LG LOCKE W L LAMAR EVELYN VORHES JAS L SLAVEN C T DURYEE CHAS B REDLICH MORRIS PELAYO EXIQUIE S MASON JOSEPH PAUL	679-9242+0 679-4168 5 679-5230 4
28052	VORHES JAS L	679-1862 4
28066	DURYEE CHAS B	679-6395 8 679-6461 7
28080	REDLICH MORRIS PELAYO EXIQUIE S	679-6395 6 679-6461 7 679-4830 6 679-6922 8
28085		679-5293 9
28106	MCDONALD THOS A	679-1652 41
28141	NEWMAN GEO	679-3275 679-5539 4 679-6243 9
28151 28165	WOODARD ETHEL	679-6243 9 679-4881
28181	HARGROVE RUSSEL R FERMAN ABE	679-4653 9
28201	FOLLIN STEPHEN F	679-4214 8
28215	SHOEMAKER E W GREENAMYRE A L	679-1389 679-4706
28286 28287*	COLLINS ALBERT N	679-2886 679-7251 9
28306 28307	COLLINS ALBERT N TAYLOR R CNCRT CNST ANDERSON RICHARD J WEIDEMANN WALTER J	679-4706 679-2886 679-7251 9 679-1266 679-4379 679-6306 6 679-2623
28314	SCHNEIDER FRED	679-4379 679-6306 6
28315 28322 28323	FELTS D V KENEALY ED	679-4506
28323	FELTS D V KENEALY ED BERRY F A HOWES OSCAR L JONTE CLIFTON E CLARK ESTA	679-3535 679-2998
28376	JONTE CLIFTON E	679-1869
28390 28391	CLARK ESTA SCHMIDT ANNA M	679-1058 679-3483
28406	WALTERS H D	679-1059 679-1574 6
28407 28420	PHARO C H COLEMAN EDWARD	679-6645 7
28421 28438	SCHNEIDER PAULINE KAPLAN BERNARD	679-2017 7 679-1646
28439	BANGS JOS L	679-3508 679-1751 5
28450 28451	CARLISLE D H PIOTROWSKI WM	679-7173+0
28464	KEHE ALWIN W	679-1557 5

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MURR	IETA RD	92381 CONT
28465	XXXX	00
28477	EVRAETS V J	679-4200 7
28478	WHITE AUSTIN	679-2487
28490	HAINES W L UNDERWOOD FRANK B	679-2458 679-4592
20431	UNDERWOOD W R	679-4592 4
28506	NICOLAY F G	679-2090
28507	PATON N J	679-4553 8
28521	DUNSTON THOMAS L	679-3820 9
28536	WADE RALPH E MRS	679-2485 5
28537	DAVISON SCOTT M COL	679-4455
28546	BAHRS J ROSS BAELE CLAYMAN	679-1763 679-3495
28560	ANDREWS EVERETT L	679-1614
28561	KUGLER L	679-5542 7
28572	HEISLER JOHN	679-2486
28573	CHASE NORMAN L	679-1801 8
28590	WRIGHT THOS J	679-7931+0
28591 28604	LAMB WALTER K MILLER GLADYS M	679-7528 9
28620	PIERT PETER	679-3042 8 679-3888
28621	ROLLINS MILO	679-3898
28634	HASEMANN ELMER	679-4741
28635	MACK CHARLES C	679-7648 9
28640	PECHA WM	679-4406
28641	RIPLEY FRANK M	679-6305 6
28656	LAUSCH B V	679-5108
28657 28670	GETZELMAN E GREGORY HERBERT C	679-3140
28671	REID DORIS G	679-6237 8 679-3598
28684	BUCELLATO JOHN	679-7965+0
28685	XXXX	00
28698	TREVORROW GEO A	679-1303
28699	LEWIS E	679-5655 7
28710	WHITCOMB BENJAMIN	679-5651 6
28711	DEVITT O W	679-5500 4
28722	CRIDDLE HARRY CORDELL HERCHELL R	679-2505 679-2820 6
28738	VACCA JOHN	679-2820 6 679-9424 +0
28739	SHARPE WM M	679-3743
28750	NESS LYLE E	679-9308+0
28751	BONEBRAKE F T	679-2906 7
28764	JOHNSON WM O	679-5206
28765	MORRIS RALPH E	679-1986 5
28777	PATMORE LESTER C SR ZIMMER J T	
28778 28798	LEBARON BERNARD	679-7186 9 679-2484 6
28799	BILLINGS ELDRIDGE	679-2169 6
28810	LONGACRE LEONARD L	679-4219
28811	XXXX	00
28824	ZELLER ROSE	679-4554
28825	BURNS E L	679-6233 8
28838	CONTRERAS A H	679-3792 5
28839 28850	LORANG JOHN J LUND CHRISTIAN P	679-4578 679-4639
28851	ROBLEY GEO	679-4504 4
28864	OLDENBURG HARRY	679-4349
28912	HENNINGER WM F	679-3196 5
28913	MOORE LOUIS W	679-5225 7
28926	WILLARD FRED J	679-1994
28927	SCHMOELZER CARL	679-3206
28940	MCCURRY JOHN J	679-6125 6
28941 30480	RENO W B PANDZA STEVEN	679-1235 7
30485*	GAW TRUCKING	679-6564 7 679-6288 9
30530	WARD DAVID F	679-2560
30720	MCKAY GERALD L	679-5247 9
30730	HARRISON KAREN	679-6478 9
30983	CRAIL B J	679-7160 9
31115*	GILDENS DIGGING SRV	679-7705 9
21125	ROWLES LAMOYNE	679-7705 9
31135 31265*	JAA MCGRATH ATO RPR	679-6672+0 679-5559+0
31285	XXXX	00
31339	MAGNO GEO E	679-3529
31355	BREWER OLGA	679-4492 8
31361	GRIEVE GLENN	679-4378 8
31371	COUNTRY STORE	679-3611+0
04404	SMITH B B	679-6058+0
31421 31497	DUITSCHER H L ENGLEHART LARRY A	679-4142 679-1531
31765	RUSSO HENRY	679-7331 9
31925	XXXX	00
32231	CHRISTENSEN HERBERT	679-3125 4
32249*	DOORCO	679-3405 5
32535	VANHOUTEN ROBERT	679-5519 9
32541	XXXX	00
32545	DREW PAUL W	679-4791 6
32551 32701	CARTER NEAL H FANCHER EUGENE C	679-4636 8 679-5186 5
32843	ADRAGNA JOSEPH	679-3805 9
32850	MURPHY ELMO D	679-4312
32905	BEHLING DONALD A	679-1767 6
32935*	GENERAL REAL ESTATE	679-6866+0
NO ##	MENIFEE FIRST BAP	679-4739 8
*	9 BUS 261 RES	85 NEW

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	23331						
- 1	MILDE	TETA	חח	0070	0.11	CITY	
3	MUKE	KILLA	KD	9238	L SUN	CITY	
	27102			KE		679-63	34+6
5	27302					00	
	27601					679-20	121
	27701						
		BILPU				679-61	
	164				M	679-31	
		CLEME				679-17	
5	42					679-25	
	97	DALES				679-55	
		FLEEN				679-54	
	2	GARLA				679-57	
	16	HASEN			4 FCT	679-37	
,	1	MARIS			M E21	679-23	
	11	MARKU				679-61	
	11					679-55	
5		MCGUI				679-53	
5	26	MILLE				679-13	
		MORTA			,	679-44	
5	38	MORTA				679-47	
-6	30	OVERB				679-63	
	81	PEDER				679-57	
-6	81				= SA	679-57	
	167	ROTH				679-49	
4		ROTH				679-49	
-	40	SHERI			G	679-55	
5	166	TOLCH				679-31	
4		WAUGH	JOS	S		679-31	91+6
-6	49	WOODW	ARD	GEO I	N	679-19	10 4
6	27701						
-6	27800	GREIF	OTI	SK		679-63	18+6
	27812	CARNA	HAN	HARR'	YG	679-35	22 5
	27830	MUELL	ER C	HESTE	ERE	679-56	30+6
-6	27844	GATTE	RER	LW		679-57	75 5
5	27860	RAIMO	NDO	JOHN		679-51	
.6	27876	OTIS	GERA	LD W		679-46	41 5
4							

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27890	RIETA	RD S M	ARG	ARE	92 T R	381	CON1	4
27890 27906 27920 27931 28018 28025	HALL	WILE	BUR	T	01	679	-266	8
27931	ST V	NCE	T	FER	R CH	679	-453	1
28018	SIMO	15 G	M			679	1-192	1.
28025 28026 28040 28041 28052	WILLE	MIN	Α	V		679	7-279 7-416 7-523 7-186	2
28040	LOCKE	EVE	LY	N		679	-416	8
28052 28055	VORHE	S JA	15	L		679	-186	2
28066	WATTS	PAL	JL I	L		679	-618 -483	81
28071	REDLI	CH	1OR	RIS		679	-483	04
28055 28066 28071 28080 28085 28094 28106 28120 28141 28151 28165	THOME	SON	C	R L	т со	L679	-490	2
28106	MCDON	IALD	TH	W OS	Α	679	-533 -165	6
28120	MOORE	PHO	DEB	E A		679	-327	5
28151	BUCHE	R PA	UL			679	-474	9
28165 28181	BUCHE WOODA REICH FERMA NIELS	RD E	THI	EL		679	-488	1
28191	FERMA	N AE	E			679	-474	7
28191 28201 28215 28225 28286 28287 28306 28307 28314 28315	SHOEN	EN .	P	W		679	-427 -138	4
28225	GREEN	AMYR	E	A L		679	-470	6
28286	SMITH	I R L	EE	ERI	N	679	-358	9
28306	ANDER	SON	RI	CHA	RD J	679	-126	6
28314	SCHNE	IDER	F	RED	EK J	679	-630	6+
28315	FELTS KENEA	EB	D			679	-262	3
28323	BERRY	FA				679	-353	5
28376	JONTE	CLI	FTI	L	Ε	679	-299 -186	8
28315 28322 28323 28376 28377 28390	CLARK	EST	A		1	679	-105	8
28406	WALTE	RS F	D	4 M		679	-105	9
28407	PHARC	NS I	ALIE	SEN	CE	679	-157	4+
28421	MACIN	TYRE	F	D		679	-472	3
28390 28391 28406 28407 28420 28421 28438 28439 28450	BANGS	N BE	RNI	ARD		679	-164 -350	6
28450	CARLI	SLE	DH	1	MD C	679	-175	1
28464	KEHE	ALWI	NI	N N	MKS	679	-155	7
28421 28438 28439 28450 28451 28464 28465 28477 28478	COLE	VALE	NT:	ANI		679	-514	4+
28478	WHITE	AUS	TIT	4		679	-248	7
28465 28477 28478 28490 28491 28506 28507	UNDER	S W	F	RAN	КВ	679	-245 -459	8
2050/	UNDER	WOOD	W	R		679	-459	2
28506 28507	XXXX	AT F	b			679	-209	U
28521	DENNE	V PI	1221	LL	E	679	-508 -248	4+
28537	DAVIS	ON S	CO	T	M CO	L679	-445	5
28536 28537 28546 28547	BAFLE	JR	OS S	N AN		679	-176 -349	3
28547 28560 28561 28572 28573 28590 28591 28604 28620 28621 28634 28635 28640	ANDRE	WS E	VEF	RET	TL	679	-161	4
28561	HEISL	ER J	OH	JR		679	-538 -248	6
28573	TYLER	A C	LIF	FO	RD	679	-305	3
28591	KING	JVI	CTO)R		679	-557	3
28604	MILLE	R DE	NVE	R	LYAL	679	-304	2
28621	ROLLI	NS M	ILC)		679	-389	8
28634	ANDRE	WS W	MA	1 R		679	-414 -377	0
28635 28640 28641 28656 28657 28670	PECHA	WM	A 8			679	-440	6
28656	LAUSC	r FR H B	V	M		679	-630 -510	8
28657	GETZE	LMAN	E			679	-314	0
20070	ASH C VANGI REID XXXX	NKEL	A	A	MRS	679	-200	4
28671 28684	REID	DORI	S	,		679	-359	8
28685	ROBIN	SON	H A	1		679	-486 -130	3
28699	TREVO	DAN				679	-130 -216	8
28710	WHITC	ОМВ	BEN	IAL	MIN	679	-565	1+
28721	CRIDD	LE H	ARF	Y		679	-550 -250	5
28722	CORDE	LL H	ERC	HEI	L R	679	-282	0+
28739	SHARP	F WM	M			679	-374	3
28750 28751	KUNT Z HODSD	MANN	LE	RO	M	679	-389 -273	2
28/64	JUHN 2	UN W	ML	J		619	-520	5
28777	MORRI PATMO	RE L	EST	ER	C SF	2679	-198 -359	0
28778	BALOU	GH P	AUL	C		679	-2831	0
28798 28799	LEBAR BILLI LONGA	NGS	ELD	RI	OGE	679	-216	9+
28810 28811	LONGA	CRE	LEC	NAF	RD L	679	-421	7
28824	ZELLE	R RO	SE		1111	679	-4554	4
28825 28838	JARRE	TT D ERAS	OUG	LA:	R	679	-3469	2
28839	CONTR	G JO	HN	J	0	679	-4571	3
28851	LUND ROBLE	Y GE	0			679	-4504	4 .
28864 28912	OLDEN	BURG	HA	RRY	1	679	-4349	9
28913	XXXX					00		
28926	WILLA SCHMO	FI 7F	R C	ARI		679	-1994	+
20040	MCCIID	DV I	MHD	1		679	-6125	5+
30530	WARD	DAVI	D F			679	-2545)
31115	GILDE	N MI	CHA	EL		679	-2575	5
31135	HALST GONZA	LES	DAV	ID	S	679	-2804	++1
32545	DREW	PAUL	HI	NDS	CPNO	679.	-4791 -4636	+1
	BEHLI	NG D	ONA	LD	A	679-	-176	7+1
32905		BUS	2.7	0.	EC	32	NEW	

APPENDIX G

Site Owner/Occupant Questionnaire

The following questions are for: (1) the current owner of the property, (2) any major occupant of the property or, if the property does not have any major occupants, at least 10% of the occupants of the property, and (3) in addition to the current owner and the occupants identified in (2), any occupant likely to be using, treating, generating, storing, or disposing of hazardous substances and/or petroleum products on or from the property. A major occupant is any occupant using at least 40% of the leasable area of the property or any anchor tenant when the property is a shopping center. In a multi-family property containing both residential and commercial uses, residential occupants do not need to respond to this questionnaire unless they are involved in or have knowledge of the commercial or other uses.

Address:

Description of Site:

recycling facility (if applicable, identify which)?

Explain if yes:

Question 1a. Is the property used for an industrial use?		Owner			Occupants (if applicable)			
1a. Is the property used for an industrial use?	Yes	No	Unk	Yes	No	Unk		
Explain if yes:								
1b. Is any adjoining property used for an industrial use?	Yes	No	Unk	Yes	No	Unk		
Explain if yes:								
2a. Have you observed evidence of or do you have any	Yes	No	Unk	Yes	No	Unk		
knowledge that the property has been used for an industrial								
use in the past?								
Explain if yes:						•		
2b. Have you observed evidence of or do you have any	Yes	No	Unk	Yes	No	Unk		
knowledge that any adjoining property has been used for an								
industrial use in the past?								
Explain if yes:								
3a. Is the property used as a gasoline station, motor repair	Yes	No	Unk	Yes	No	Unk		
facility, commercial printing facility, dry cleaners, photo								
developing laboratory, junkyard or landfill, or as a waste								
treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?								
Explain if yes:								
3b. Is any adjoining property used as a gasoline station,	Yes	No	Unk	Yes	No	Unk		
motor repair facility, commercial printing facility, dry								
cleaners, photo developing laboratory, junkyard or landfill,								
or as a waste treatment, storage, disposal, processing, or								

Question	Owner			Occupants (if applicable)				
4a. Have you observed evidence of or do you have any knowledge that the property was previously used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)? Explain if yes:	Yes	No	Unk	Yes	No	Unk		
Explain if yes.								
4b. Have you observed evidence of or do you have any knowledge that any adjoining property was previously used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes	No	Unk	Yes	No	Unk		
Explain if yes:								
5a. Are there currently any damaged or discarded automotive or industrial batteries, petroleum products, pesticides, paints or other chemicals in individual containers of > 5gal (19L) in volume or 50gal (190L) in the aggregate, stored on or used at the property or facility?	Yes	No	Unk	Yes	No	Unk		
Explain if yes:								
5b. Have you observed evidence of or do you have any knowledge that there have been previously any damaged or discarded automotive or industrial batteries, petroleum products, pesticides, paints or other chemicals in individual containers of > 5gal (19L) in volume or 50gal (190L) in the aggregate, stored on or used at the property or facility?	Yes	No	Unk	Yes	No	Unk		
Explain if yes:			l		· I			
6a. Are there currently any industrial drums (typically 55 gal [208L]) or sacks of chemicals located on the property or at the facility?	Yes	No	Unk	Yes	No	Unk		
Explain if yes:								
6b. Have you observed evidence of or do you have any knowledge that there have been previously any industrial drums (typically 55 gal [208L]) or sacks of chemicals located on the property or at the facility?	Yes	No	Unk	Yes	No	Unk		
Explain if yes:		·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·			
7a. Have you observed evidence of or do you have any knowledge that fill dirt has been brought onto the property that originated from a contaminated site?	Yes	No	Unk	Yes	No	Unk		
Explain if yes:								

7b. Have you observed evidence of or do you have any knowledge that fill dirt has been brought onto the property that is of an unknown origin?	Yes	No	Unk	Yes	No	Unk
Explain if yes:			·			
8a. Are there currently any pits, ponds, or lagoons located on the property in connection with waste treatment or disposal?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
8b. Have you observed evidence of or do you have any knowledge that there have been previously any pits, ponds, or lagoons located on the property in connection with waste treatment or disposal?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
9a. Is there currently any stained soil on the property? Explain if yes:	Yes	No	Unk	Yes	No	Unk
9b. Have you observed evidence of or do you have any knowledge that there has been previously any stained soil on the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
10a. Are there currently any registered or unregistered storage tanks (aboveground or underground) located on the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
10b. Have you observed evidence of or do you have any knowledge that there have been previously any registered or unregistered storage tanks (aboveground or underground) located on the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
11a. Are there currently any vent pipe, fill pipes, or access ways indicating a fill pipe protruding from the ground on the property or adjacent to any structure located on the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
11b. Have you observed evidence of or do you have any knowledge that there have been previously any vent pipe, fill pipes, or access ways indicating a fill pipe protruding from the ground on the property or adjacent to any structure located on the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						

12a. Are there currently any flooring, drains, or walls located within the facility that are stained by substances other than water or were emitting foul odors?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
12b. Have you observed evidence of or do you have any knowledge that there have been previously any flooring, drains, or walls located within the facility that are stained by substances other than water or were emitting foul odors?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
13a. If the property is served by a private well or non-public water system, is there evidence of or do you have knowledge that contaminants have been identified in the well or system that exceed guidelines applicable to the water system?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
13b. If the property is served by a private well or non-public water system, is there evidence of or do you have knowledge that the well has been designated as contaminated by any government/health agency?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
14. Do you have any knowledge of environmental liens of governmental notification relating to past or recurrent violations of environmental laws with respect to the property or any facility located on the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
15a. Have you been informed of the past existence of hazardous substances and/or petroleum products with respect to the property or any facility located on the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
15b. Have you been informed of the current existence of hazardous substances and/or petroleum products with respect to the property or any facility located on the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
15c. Have you been informed of the past existence of environmental violations with respect to the property or any facility located on the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
15d. Have you been informed of the current existence of environmental violations with respect to the property or any facility located on the property? Explain if yes:	Yes	No	Unk	Yes	No	Unk
DAPIMI II yes.						

16. Do you have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances and/or petroleum products on, or contamination of, the property or recommended further assessment of the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
17. Do you know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substances and/or petroleum products involving the property by any owner or occupant of the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
18a. Does the property discharge wastewater, on or adjacent to the property, other than stormwater, into a stormwater sewer system?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
18b. Does the property discharge wastewater, on or adjacent to the property, other than stormwater, into a sanitary sewer system?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
19. Have you observed evidence of or do you have any knowledge that any hazardous substances and/or petroleum products, unidentified waste materials, tires, automotive or industrial batteries, or any other waste materials have been dumped above grade, buried and/or burned on the property?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						
20. Is there a transformer, capacitor, or any hydraulic equipment for which there are records indicating the presence of PCBs?	Yes	No	Unk	Yes	No	Unk
Explain if yes:						

Unk – "unknown" or "no response"

Additional Questions A) Describe the current use of the property. B) How long has the property been used for this purpose? C) How long have you owned the property? D) List the existing structures on the property and their age. E) Describe the past uses, owners, and operators of the property. (Be as detailed as possible and note approximate time periods.) This questionnaire was completed by: Name: Title:

Address:

Phone number: Date: