

Construction Testing & Engineering, Inc.

Inspection | Testing | Geotechnical | Environmental & Construction Engineering | Civil Engineering | Surveying

PHASE I AND LIMITED PHASE II ENVIRONMENTAL SITE ASSESSMENT PROPOSED BEAR VALLEY PROJECT SOUTHEAST CORNER OF BEAR VALLEY PARKWAY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA APN 234-120-66 COUNTY OF SAN DIEGO ENVIRONMENTAL LOG: PDS2015-ER-15-08-010

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CTE JOB NO. 10-12691E

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TABLE OF CONTENTS

| SECTION | PAGE |
|---|------|
| 1.0 EXECUTIVE SUMMARY | 1 |
| 2.0 INTRODUCTION | 3 |
| 2.1 Purpose | 3 |
| 2.2 Scope of Services | 4 |
| 2.3 Significant Assumptions | 5 |
| 2.4 Limitations and Exceptions | |
| 2.5 Special Terms and Conditions | 7 |
| 2.6 User Reliance | 7 |
| 3.0 SITE DESCRIPTION AND CONDITIONS | 7 |
| 3.1 Location and Description | 7 |
| 3.2 Site and Vicinity General Characteristics | 8 |
| 3.3 Current Use of the Site | |
| 3.4 Descriptions of Structures, Roads, Other Improvements on the Site | 8 |
| 4.0 USER PROVIDED INFORMATION | |
| 4.1 Preliminary Title Report | 9 |
| 5.0 RECORDS REVIEW | |
| 5.1 Regulatory Data Base Review | 9 |
| 5.2 General Setting | 11 |
| 5.2.1 Geologic Conditions | |
| 5.2.2 Surface Water | |
| 5.2.3 Groundwater | 12 |
| 5.3 Historical Use Information on the Target property and Adjoining Properties. | 12 |
| 5.3.1 Sanborn Fire Insurance Maps | 13 |
| 5.3.2 Reverse Telephone Directories | |
| 5.3.3 Historic Aerial Photographs | 13 |
| 5.3.4 Historic Topographic Maps | 14 |
| 6.0 SITE RECONNAISSANCE | |
| 6.1 Methodology and Limiting Conditions | 14 |
| 6.2 General Site Setting | 15 |
| 6.3 Site Observations | |
| 6.3.1 Summary of Observations | 15 |
| 6.4 Vicinity Observations | 16 |
| 7.0 INTERVIEWS | 17 |
| 8.0 SAMPLING METHODOLOGY AND ANALYSIS RESULTS | 17 |
| 9.0 OPINIONS, CONCLUSIONS AND RECOMMENDATIONS | 20 |
| 11 O DEVIATIONS | 21 |

| 12.0 ADDITIONAL | SERVICES21 |
|-----------------|--|
| 13.0 REFERENCES | 21 |
| 14.0 SIGNATURES | AND QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS.22 |
| | |
| <u>FIGURES</u> | |
| | |
| FIGURE 1 | SITE INDEX MAP |
| FIGURE 2 | SAMPLE LOCATION MAP |
| | |
| | |
| APPENDICES (SEE | E ATTACHED CD, EXCEPT APPENDIX G, ATTACHED) |
| APPENDIX A | DHE DHICENCE ENVIRONMENTAL OHESTIONNAIDE |
| | DUE DILIGENCE ENVIRONMENTAL QUESTIONNAIRE |
| APPENDIX B | ENVIRONMENTAL DATA RESOURCES (EDR) RECORDS REPORT |
| APPENDIX C | SANBORN MAPS |
| APPENDIX D | HISTORICAL CITY DIRECTORIES |
| APPENDIX E | HISTORICAL AERIAL PHOTOGRAPHS |
| APPENDIX F | HISTORICAL TOPOGRAPHIC MAPS |
| APPENDIX G | SITE RECONNAISSANCE PHOTOGRAPHS |
| APPENDIX H | LABORATORY ANALYTICAL RESULTS |

October 16, 2015 CTE Job No.: 10-12691E

1.0 EXECUTIVE SUMMARY

This Executive Summary presents a brief overview of this Phase I and Limited Phase II Report. The

report should be considered in its entirety with regard to the findings and conclusions contained

herein.

This Phase I Environmental Site Assessment (Phase I ESA) and Phase II Limited Environmental Site

Assessment (Phase II ESA), is prepared by Construction Testing & Engineering, Inc. (CTE) for the

property located at the southeast corner of Bear Valley Parkway and Birch Avenue in the County of

San Diego, California ("subject site"). The subject property has the Assessor's Parcel Number

(APN) 234-120-66. This report is in general conformance with ASTM E 1527-13, and included

reconnaissance level observations of the site and nearby area, regulatory document review, and

review of reasonably accessible historic documents, including Environmental Data Resources, Inc.

(EDR) records. A Limited Phase II ESA was also performed for the subject site as part of the

approved scope of work, and included limited near surface soil sampling and laboratory analyses.

The subject site is currently an undeveloped tilled lot. A north to south trending drainage traverses

the along the western one-quarter of the site and receives off-site water discharge. Research of

accessed records indicates the site has primarily been utilized for agricultural purposes. According to

information provided by the property owner the site has been utilized for agriculture since 1923.

October 16, 2015 CTE Job No.: 10-12691E

Historically, nearby and adjacent properties have predominantly been utilized for residential and

light agricultural/purposes. These properties are not considered likely to pose a significant

environmental impact to the subject site.

On-site soil sampling was performed, due to historic agriculture use during a time when

organochlorine pesticides (DDT, DDE, toxaphene, etc) were commonly utilized for pest control.

Eight near-surface soil samples were collected for laboratory analyses to detect the presence of

organochlorinated pesticides (OCP's) and the inorganic elements lead, copper and arsenic that were

historically utilized for pest control. Additionally, a sample was collected from deposition products

in the on-site drainage channel that receives storm water runoff from off site sources. The sample

collected in the drainage channel was analyzed to quantify, if present, concentrations of total

petroleum hydrocarbons, California Title 22 metals, semivolatile organic compounds, and

organochlorine pesticides. The laboratory analyses did not quantify OCPs above their respective

reporting limit. However, the laboratory quantified arsenic concentrations above regulatory data

base requirements and low concentrations of petroleum hydrocarbons in the drainage channel

sample. The quantified arsenic levels were below generally accepted background concentrations for

southern California, and are not considered to be of environmental concern to the subject site.

Additionally, the quantified total petroleum hydrocarbons (TPH) values were low and indicative of

oil and/or asphaltic compounds. As such, the quantified TPH values are considered to represent a de

minimus value.

2.0 INTRODUCTION

2.1 Purpose

Construction Testing and Engineering, Incorporated ("CTE") has prepared this Phase I

Environmental Site Assessment and Limited Phase 2 Environmental Site Assessment (Phase I and

Phase 2 ESAs) report for the property at the southeast corner of Bear Valley Parkway and Birch

Avenue in the County of San Diego, California. The APN is 234-120-66. The attached Site Index

Map, Figure 1, shows the approximate general site location.

This report was authorized by Mr. Rolf Steeve, Jr., property owner. The purpose of this work is to

provide an assessment of obvious environmental conditions on the site or adjoining properties that

could impact the subject property within the scope of ASTM E 1527-13, as performed in

combination with CTE's assessment of potential environmental concerns.

CTE understands this Phase 1 and Phase 2 ESAs report is necessary as a requirement of the County

of San Diego Scoping Letter dated May 8, 2015, Record ID: PD2015-TPM_21225: Environmental

Log No.: PDS2015-ER-15-08-010.

Information collected and referenced by this report is included in the attached appendices that are

organized as follows.

• Appendix A Due Diligence Environmental Questionnaire

• Appendix B Environmental Data Resources (EDR) Records Report

• Appendix C Sanborn Maps

• Appendix D Historical City Directories

- Appendix E
 Appendix F
 Historical Aerial Photographs
 Historical Topographic Maps
- Appendix G Site Reconnaissance Photographs
- Appendix H Laboratory Analytical Results

2.2 Scope of Services

The scope of services for the Phase I ESA generally follows the ASTM scope of work for Phase I Environmental Site Assessments (ASTM E 1527-13). The scope of services included:

- <u>Site Reconnaissance</u>, including observations from public vantages of adjacent and nearby properties. Photographs were taken of the site and adjacent properties.
- <u>Document Review</u>, including review of regulatory agency files and list summaries completed
 in general conformance with the guidelines of ASTM E 1527-13 as provided by EDR, a
 commercial vendor.
- <u>Site History</u>, including review of reasonably accessible historical documents as presented in ASTM E 1527-13 in order to evaluate past uses of the site and selected adjacent or nearby properties. Reviewed historic information includes aerial photographs, topographic maps, city reverse telephone directories, and Sanborn fire insurance maps.
- Reporting, the accumulated data and resulting conclusions are presented in this report.

The scope of the Limited Phase 2 Environmental Site Assessment included soil sampling at nine onsite locations. Eight of the sample locations were sampled on a grid-node basis based upon review of the Cal EPA (2002). Additionally a sample was collected in a deposition area within a west flowing, unlined channel on the west approximate one-fourth of the site. Laboratory analyses were performed on the collected samples as follows:

October 16, 2015 CTE Job No.: 10-12691E

• All nine samples were analyzed for organochlorine pesticides (OCPs) by EPA Method 8081.

• Eight grid-node location samples were analyzed for total threshold limit concentration

(TTLC) lead, arsenic and copper by EPA Method 6010B.

• One sample from the channel deposition area was analyzed for total petroleum hydrocarbons

(TPH full range) by EPA Method 8015 mod., California Title 22 Metals by EPA

6010B/7471A, and semi volatile organic compounds (Semi VOCs) by EPA Method 8270C.

2.3 Significant Assumptions

The Phase I ESA was conducted in general accordance with ASTM E 1527-13. No other warranties,

expressed or implied, are made by Construction Testing and Engineering, Inc. (CTE). CTE's soil

sample evaluation was based upon Cal EPA (2002) guidance in combination with CTE's site

observations, data review and interviews. The laboratory test results are specific to the sample

locations that are extrapolated throughout the site. As such, variations may be present.

This report was prepared in general accordance with the standard of practice for reputable

environmental consultants in the site area at this time. It makes no other representations or

qualifications. CTE should be notified of any variations in the data or findings presented in this

report. CTE may re-evaluate this report depending upon changed conditions, or further supplied

information.

Documentation provided by Environmental Data Resources Inc. (EDR), third parties and public

domain, as referred to in this report, are assumed to be complete and correct, and have been used and

October 16, 2015 CTE Job No.: 10-12691E

referenced with the understanding that CTE assumes no responsibility or liability for their accuracy.

CTE's conclusions are based upon such information and documentation, and CTE's observations of

site conditions, as they existed on the date of site observations. Because site conditions may change

significantly over a short period of time and additional data may become available, data reported and

conclusions drawn in this report are limited to current conditions, and may not be relied upon at a

significantly later date (generally considered as 180 days) and/or following property use changes,

whichever occurs first.

2.4 Limitations and Exceptions

Reasonable efforts have been made during this assessment to uncover Recognized Environmental

Conditions. "Reasonable efforts" are limited to information gathered from visual observations of

unobstructed areas, recorded database information held in public record, and available information

gathered from interviews and selected historic documents, laboratory analytical results, and may not

identify all environmental conditions pertinent to the site.

Limitations and exceptions for this site include the following:

• This assessment is not an environmental compliance audit or report. Some observations and discussion in this report may address regulated conditions, operations, or activities; however, compliance with those conditions, operations, or activities is outside the scope of this report. This report does not constitute a legal opinion or legal advice, which should be

obtained from independent legal counsel, if considered necessary.

including, but not limited to, asbestos containing materials (ACMs), radon, lead-based paint (LBP), lead in drinking water, wetlands, protected environments and habitat, industrial

hygiene, indoor air quality, vapor intrusion, regulatory permitting requirements, and high

This report does not address non-scope ASTM considerations outside the stated scope,

voltage power lines.

October 16, 2015 CTE Job No.: 10-12691E

• A Preliminary Title Report indicating site potential environmental encumbrances was not available for review by CTE.

2.5 Special Terms and Conditions

No special terms or conditions exist between CTE and Mr. Rolf Steeve, Jr. CTE does not have a

financial interest in this site, other than preparation of this report.

2.6 User Reliance

This report is prepared for Mr. Rolf Steeve, Jr.; no other parties may rely on this report without

express written permission of CTE and Mr. Rolf Steeve, Jr. The report is not for use or benefit of

another person or entity without advance written consent of CTE and Mr. Rolf Steeve, Jr. This

report is prepared using currently accepted standards of care for conducting such assessments in this

area at this time.

The findings and opinions presented herein are relative to the dates of the site work and should not

be relied upon to represent future dates. This report may be utilized for 180 days from the date of

purchase or the date of the currently intended transaction. Additionally, this report may not be

utilized should the property or adjacent sites use change.

3.0 SITE DESCRIPTION AND CONDITIONS

3.1 Location and Description

The subject property is located at the southeast corner of Bear Valley Parkway and Birch Avenue in

County of San Diego, California. It is further identified by County of San Diego Assessor's Parcel

Number (APN) 234-120-66. The property is generally rectangular shaped with the exception of the

October 16, 2015 CTE Job No.: 10-12691E

northwest corner that follows the line of Birch Avenue. Total size of the subject site is 4.62 acres.

The site is currently vacant undeveloped land that has been recently tilled, but shows widely

scattered volunteer vegetation growth. Black plastic irrigation tubing fragments are locally present

and concrete irrigation vaults are on the east margin of the site. Various colored vertical PVC pipes

are on-site presumably to mark percolation test locations and water source locations.

3.2 Site and Vicinity General Characteristics

The general area of the site is utilized for custom single family residential structures in a rural

setting. The subject property is located on the east side of Bear Valley Parkway. Birch Avenue is

on the west approximate one fourth of the north property boundary, but residential homes bound the

remaining portions of the north property boundary to the east. Single family residences bound the

site to the east and south.

3.3 Current Use of the Site

The property is currently vacant and undeveloped. It has been recently tilled to turn over weeds and

native volunteer growth. The exposed ground surface is primarily bare furrowed soil.

3.4 Descriptions of Structures, Roads, Other Improvements on the Site

The site does not currently support structures. A single bare approximate 10 feet by 10 feet concrete

slab is at the northwest corner of the property near the intersection of Bear Valley Parkway and

Birch Avenue. Collected surface water is directed onto the site via a culvert beneath Birch Avenue

near Bear Valley Parkway. The culvert discharges water into an onsite unlined south draining gully

that conveys water across the property. Sheet flow onto the site is from east adjacent properties.

Black plastic irrigation tubing is scattered about the site surface, and approximate 24-inch diameter

October 16, 2015 CTE Job No.: 10-12691E

concrete vertical irrigation pipes are along the east property boundary. Trees and high growth

vegetation are along the east property boundary and east approximate 1/4 of the south property

boundary. The property can be accessed on the south from a private street that intersects Idaho

Avenue further to the south.

4.0 USER PROVIDED INFORMATION

A User Ouestionnaire was completed by Mr. Rolf Steeve, Jr. The User Ouestionnaire is attached as

Appendix A. The Questionnaire indicates that Mr. Rolf Steeve Jr. is unaware of adverse

environmental issues on the site. He indicated the site has been used for agricultural purposes since

1923. Mr. Steeve indicated the property is not being sold, but the environmental assessment is being

performed as a requirement of the County of San Diego pertinent to subdivision of the property.

4.1 Preliminary Title Report

A preliminary title report was not available for the site.

5.0 RECORDS REVIEW

5.1 Regulatory Data Base Review

CTE reviewed federal, state, and local environmental databases for information regarding

documented and suspected releases of regulated materials at the subject property and vicinity. This

information was obtained from an environmental database search performed by EDR, an

environmental database search firm. EDR's search was performed for the standard ASTM E 1527-

13 recommended distances from the center of the site. The standard ASTM search was performed

for the site at 33.1175 degrees north latitude and -117.0486 degrees west longitude. CTE has

October 16, 2015 CTE Job No.: 10-12691E

summarized the findings of the EDR report and a copy of the EDR report is included in Appendix B,

and should be referenced for detailed information.

The EDR report did not yield listings for the subject site. Three properties were listed within

approximately 0.25 mile of the subject site as follows.

• Brian Goddard, 1610 Birch Avenue: EDR review of the Statewide Environmental

Evaluation and Planning System (SWEEPS UST) indicates this location to have been listed

as having a 550 gallon underground storage tank for motor vehicle fuel. The SWEEPS ID

number is 37-000-026563-000001. Current status is not reported. This listing is located up

topographic gradient at a distance of approximately 300 feet from the northeast property

corner. The SWEEPS list for this site has not been updated since 1994. Review of

GeoTracker, a State of California online data base for regulated facilities, did not show this

site. Due to the location of the 1610 Birch Avenue address in combination with a single

relatively low capacity underground storage tank, this listing suggests a private or

agricultural use of a below ground storage tank containing motor vehicle fuel. Due to

distance and relatively low fuel storage capacity, this listing is not anticipated to impact the

subject site.

1572 Bear Valley Parkway: EDR listed this site as a historical auto station, apparently based

upon auto repair entries. Observation of the listed site indicates it is a single-family

residential structure. As such it is likely the home address for automobile repair activities,

particularly as there are titles stating "mobile" auto repair. This site was not noted during a

review of GeoTracker, a State of California online data base for regulated facilities. This

October 16, 2015 CTE Job No.: 10-12691E

listing is approximately 475 feet north of the subject site, and is up surface water gradient

from the subject site. Due to distance and inferred residential property use, this listing is not

anticipated to impact the subject site.

Richard E Newcom, 1178 Idaho Avenue: EDR listed this site as a historic UST regulatory

data base dated 10/15/1990 entry for a 1000 gallon UST containing unleaded fuel that was

installed in 1973. The facility ID is 00000027311. This site was not noted during a review of

GeoTracker, a State of California online data base for regulated facilities. This listing is

located cross-topographic gradient at a distance of approximately 1000 feet from the

southwest property corner. Due to the distance and direction from the subject property, this

listing is not anticipated to impact the subject site.

A search for the subject property address on the State Water Resources Control Board's (SWRCB's)

Geotracker website database ("Geotracker") did not show any historical or current hazardous release

sites within approximately 500 feet of the property.

5.2 General Setting

The subject site is located within the Peninsular Ranges physiographic province that is characterized

by northwest-trending mountain ranges, intervening valleys, and predominantly northwest trending

regional faults. The property is located on the west flanks of the mountainous terrain to the east.

Elevation of the site is approximately at 700 feet above mean sea level, and slopes at less than a two

percent gradient to the west towards Bear Valley Parkway.

October 16, 2015 CTE Job No.: 10-12691E

5.2.1 Geologic Conditions

Based upon reference to Tan and Kennedy (1999) site geologic materials are Cretaceous geologic age Miscellaneous Granodiorite crystalline bedrock. However, site observations indicate the crystalline bedrock is overlain by weathered in place residual soil.

5.2.2 Surface Water

The site surface topography descends to the north-south oriented unlined drainage channel which trends through the site. As such, surface water at the site sheet flows to the west from the east property boundary and to the east from the west property boundary. Surface water is conveyed to the site from off site properties to the north. This offsite flow is directed to a below ground pipe extending beneath Birch Avenue that discharges to the on-site drainage swale on the west approximate one-fourth of the site.

5.2.3 Groundwater

Depth to groundwater at the site is undetermined as groundwater observation wells were not noted on the subject property or nearby properties. Surface water springs or discharges were not observed at the site.

5.3 Historical Use Information on the Target property and Adjoining Properties

The following historical sources were utilized to prepare this Phase I ESA:

- Sanborn Fire Insurance Maps, attached in Appendix C
- Historical telephone directories, attached in Appendix D
- Historical aerial photographs, attached in Appendix E
- Historical topographic maps, attached in Appendix F

5.3.1 Sanborn Fire Insurance Maps

EDR's proprietary library did not have Sanborn Fire Insurance Maps available for the subject site.

5.3.2 Reverse Telephone Directories

Historic reverse ("criss cross") telephone directories dating back to 1903 were accessed by EDR on an approximate four year interval. The site was not assigned an address; as such, nearby properties were accessed and reviewed. However, listings after 1952 were not available for the site and/or nearby properties. The reviewed telephone entries were primarily for residential purposes. The reverse telephone directories are attached in Appendix D for reference.

5.3.3 Historic Aerial Photographs

Historic aerial photographs dating back to 1939 were accessed by EDR, and are attached as Appendix E for reference. Following is a brief summary of the reviewed aerial photographs.

| TABLE 5.3.3 SUMMARY NOTES AERIAL PHOTOGRAPHS | | |
|--|--|--|
| Aerial Photograph | Observations | |
| Dates 2012 | Project site supports orchard crops to east of site drainage channel. Nearby areas around the site are utilized for residential or small size orchard crop purposes. | |
| 2009, 2010, 2005 | Orchard crops at the southeast corner of the site. General agriculture activity onsite. Area around the site primarily developed for single family residential, though scattered agriculture is apparent. | |
| 1995, 1989 | Orchard crops on east approximate one-third, apparent tilled ground in north central portion of site. Possible structures or crops west of north-south drainage. | |
| 1985 | Orchard crops at southeast one fourth of property. Remainder of site appears to be tilled ground. | |
| 1979 | Orchard crops on approximate two thirds of site east of drainage channel. Scattered buildings between west property boundary and on site drainage channel. | |
| 1970 | Orchard crops on approximate two thirds of site east of drainage; decreased residential structures, primarily properties in area used for agriculture purposes. | |

October 16, 2015 CTE Job No.: 10-12691E

| 1964 | Well developed elongated structures on west side of property between Bear Valley Parkway and onsite drainage channel; area of site developed primarily for agriculture |
|------------|--|
| | purposes. |
| 1953 | Similar to 1964 picture, structures bounding north margin of site not present. |
| 1949 | Area west of drainage channel is undeveloped with trees at southwest corner. |
| 1939, 1947 | Similar to 1949 image, barn type structure on west side of property east of drainage. |

5.3.4 Historic Topographic Maps

Historic topographic maps for the years 1996, 1975, 1968, 1949, 1947, 1904 and 1901 were accessed by EDR, and are attached as Appendix F. Following is a brief summary of the reviewed historic topographic maps.

| TABLE 5.3.4 SUMMARY NOTES TOPOGRAPHIC MAPS | | |
|--|--|--|
| Topographic Map | Observations | |
| Dates/Scale | | |
| 1996 | Subject site has pattern to indicate agriculture activities on east approximate one-half. Agriculture pattern extends offsite to east of subject site. Residential development in area of site. | |
| 1975 | Similar to 1996 topographic map. | |
| 1968 | Area of subject site is primarily utilized for agriculture; less residential structures comparative to newer topographic maps. | |
| 1949 | Agriculture patterns not shown on site or map in general. | |
| 1947 | Agriculture patterns not shown on site, but are present east and south of subject site. | |
| 1904 | Unclear if site is developed due to map scale. | |
| 1901 | Site appears to be on undeveloped native land; structures not shown on site or nearby properties. | |

6.0 SITE RECONNAISSANCE

The site reconnaissance was conducted September 8, 2015 by Gregory Rzonca, as a representative of CTE. Selected pictures taken during the site reconnaissance are attached as Appendix G.

6.1 Methodology and Limiting Conditions

The site reconnaissance consisted of walking the subject property and observing adjacent and nearby properties from public vantages. Photographs were taken during the site reconnaissance and

October 16, 2015 CTE Job No.: 10-12691E

selected photos are provided in Appendix G. The site location is shown on Figure 1 which also

shows the subject site limits.

6.2 General Site Setting

The subject property is located within a residential rural area near the north margin of the County of

San Diego, California. The site's west boundary is Bear Valley Parkway that was being upgraded at

the time of CTE's site observations. The north approximate one-third on the site is bounded by

Birch Avenue and residential properties. The remaining portions of the site to the east and south are

bounded by residential properties.

6.3 Site Observations

The subject site was observed to consist of tilled, bare ground that locally showed fragments of black

plastic irrigation tubing. An additional indication of historic agriculture use was water service and

concrete pipe irrigation appurtenances on the east portion of the property. Random concrete debris

was noted throughout the property, and an approximate 10 feet by 10 feet bare concrete pad was

noted near the northwest corner of the site. White vertical pipes were observed and appeared to be

placed on a rough geographic grid. An unlined north-south oriented drainage course passes through

the west approximate one quarter of the site.

6.3.1 Summary of Observations

The following table provides a summary of observed conditions. For conditions marked as

"Observed or Noted" and/or "Significant Concern", a summary of the observations are

provided following the table, by the number indicated in the table.

October 16, 2015 CTE Job No.: 10-12691E

| TABLE 6.3.1 SUMMARY OF SUBJECT SITE OBSERVATIONS | | | |
|---|-----------------------------|----------------------|------------------------|
| CONDITIONS | NOT OBSERVED OR NOTED | OBSERVED OR NOTED | SIGNIFICANT CONCERN |
| Hazardous Substances/Petroleum Products | X | | |
| Waste Generation/Storage/Disposal | X | | |
| ASTs | X | | |
| USTs | X | | |
| PCB Containing Equipment | X | | |
| Chemical/Petroleum Odors | X | | |
| Pools of Liquid | X | | |
| Floor Drains/Sumps/Wells | X | | |
| Drums | X | | |
| Stains or Corrosion | X | | |
| Unidentified Substance Containers | X | | |
| Stained Soil or Pavement | X | | |
| Stressed Vegetation | X | | |
| Pits, Ponds or Lagoons | X | | |
| Wastewater Discharges/Disposal Systems | X | | |
| Septic Systems/Cesspools | X | | |
| Non-Hazardous Solid Waste Disposal Areas | X | | |
| Drinking Water Systems | X | | |
| Wells | X | | |
| Other (Fill Soil of Unknown Origin) | X | | |

6.4 Vicinity Observations

The site reconnaissance was performed to evaluate potential environmental impacts to the subject property from adjacent and nearby properties. CTE's site observations are summarized in the following table.

| TABLE 6.4 SUMMARY OF VICINITY OBSERVATIONS | | |
|--|---|--|
| Direction From Site | Observations | |
| North: | Birch Avenue with controlled surface water flow directed to the subject site. Storm water conveyed to the site and discharges to the site unlined drainage channel. Sheet flow to the site from the east. | |
| South: | Site surface water contained in the onsite drainage discharges to offsite properties to the south. | |
| West: | Construction for Bear Valley Parkway, with residential properties further to the west. | |
| East: | Residential properties. | |

7.0 INTERVIEWS

Mr. Mr. Rolf Steeve Jr., property owner, was interviewed to evaluate site historical conditions. Mr. Steeve indicated the site had been used for agriculture activities since at least 1923. He stated the site grew orchard- and row-type crops. He recalled that elongated structures on the west margin of the property visible in aerial photographs were for chicken coops, and the current approximate 10X10 slab at the northwest property corner was used for direct sales of agriculture produce. Mr. Steeve indicated the vertical above ground pipes were for percolation tests. He pointed out an offsite concrete "wet well" at the south margin of the site that was used to pump private residential sewage to a seepage leach field to the south of the subject site.

8.0 SAMPLING METHODOLOGY AND ANALYSIS RESULTS

Potential environmental concerns at the subject site are due to historic agriculture activities and surface water discharge to the subject site. Sample methodology followed guidelines presented by the California Environmental Protection Agency, Department of Toxic Substance Control (DTSC) document entitled *Interim Guidance for Sampling Agricultural Fields for School Sites (Second Revision)* dated August 26, 2002, in combination with CTE's judgement for potential contaminants

October 16, 2015 CTE Job No.: 10-12691E

associated with the onsite unlined drainage channel. In conformance with referenced DTSC

document, eight near surface soil samples were collected on the approximate five acre size property.

An additional sample was collected from deposited sediment in the site drainage channel.

Samples were collected on September 24, 2015 at locations depicted on Figure 2. The samples

were collected at depths of four to six inches below the ground surface (bgs). Samples were

collected through use of stainless steel trowel, nitrile gloves, and sterile, unused sampling jars. A

new pair of nitrile gloves was used for each sample. Samples were transported in an iced cooler to a

California certified laboratory for analysis.

A total of eight samples on approximate ½ acre grid points were collected to evaluate potential

agriculture related contaminants including organochlorine pesticides (OCPs) and the inorganic

elements, lead, copper and arsenic. A single sample was collected from deposition products in the

site unlined drainage channel that were analyzed for typical urban runoff constituents based on

CTE's judgement. Laboratory analyses performed included the following:

Eight Agriculture Field Samples:

• Organochlorine Pesticides by EPA Method 8081

• Total Threshold Limit Concentration (TTLC) lead, arsenic and copper

Unlined Drainage Channel

• Total Petroleum Hydrocarbons (full range) by EPA 8015 mod.

• Semivolatile Organic Compounds (SVOCs) by EPA 8270C

• California Title 22 Metals by EPA 6010B/7471A

October 16, 2015 CTE Job No.: 10-12691E

• Organochlorine Pesticides by EPA Method 8081A

The laboratory did not detect the presence of organochlorinated pesticides (OCPs) above reporting levels, and metal concentrations, except for arsenic, were below EPA Region 9 Regional Screen Levels (RSLs) and State of California Human Health Screen Levels (CHHSLs). The unlined drainage channel sample did not yield concentrations of SVOCs above laboratory reporting limit. The laboratory quantified the unlined drainage channel sample to have concentrations of petroleum hydrocarbons above their respective reporting limits. The laboratory analytical results are attached in Appendix H. Following is a discussion regarding the laboratory quantified arsenic and total petroleum hydrocarbon concentrations.

1) Arsenic: The regulatory soil screening levels considered for this site are the California Health Screening Levels (CHHSLs) in Evaluation of Contaminated Properties dated January 2005 and EPA Region 9, Pacific and Southwest Regional Screening Levels (RSLs) dated June 2015. The maximum total inorganic arsenic concentration threshold for residential properties established by the CHHSLs is 0.007 milligrams per kilogram (mg/kg) and 0.68 mg/kg by the RSLs. No samples yielded arsenic concentrations below the CHHSLs and/or RSLs, and the laboratory maximum quantified arsenic concentration was 3.7 mg/kg in Sample 7. However, these values are not in exceedance of background values for southern California. Reference to Determination of a Southern California Regional Arsenic Concentration in Soil undated by Bosan and Oudiz of the California Department of Toxic Substance Control indicates an upper bound value for naturally occurring Arsenic as 12 mg/kg, and suggest an upper bound value of 12 mg/kg as a presumptive screening level for

October 16, 2015 CTE Job No.: 10-12691E

arsenic in southern California. Their work is based upon arsenic concentrations found at 52

school sites throughout southern California. The Bosan et. al. document is considered by the

California Department of Toxic Substance Control (DTSC) to not represent an official

policy, but appears to represent a de facto value utilized by DTSC at school sites.

Consequently, it is CTE's opinion the quantified arsenic values at the site are typical of the

area and southern California in general.

2) <u>Total Petroleum Hydrocarbons:</u> Sample 9 Creek collected in the on-site unlined drainage

yielded a total petroleum hydrocarbon (TPH) concentration of 31 mg/kg. Review of the

individual analyte values indicates a diesel range concentration (C10-C21) of 2.07 mg/kg

and waste oil range (C21-C44) of 28.69 mg/kg. These values indicate that the quantified

constituent could be motor oil and/or possibly asphaltic residues. Due to the low

concentration, the quantified TPH value is considered to represent a de minimus value.

9.0 OPINIONS, CONCLUSIONS AND RECOMMENDATIONS

CTE has performed a Phase I Environmental Site Assessment in general conformance with the scope

and limitations of ASTM practice E-1527-13 for the property located at the southeast corner of Bear

Valley Parkway and Birch Avenue in the County of San Diego, California (APN 234-120-66)

Exceptions to, or deviations from, this practice are described in Section 2.4 and Section 10.0.

The presence of environmental issues at the subject property was considered with respect to ASTM

1527-13 "Standard Practice for Environmental Site Assessments: Phase I Environmental Site

Assessment Process". ASTM E 1527-13 defines a Recognized Environmental Condition (REC) as

October 16, 2015 CTE Job No.: 10-12691E

"—the presence or likely presence of any hazardous substances or petroleum products in, on or at a

property: (1) due to release to the environment: (2) under conditions indicative of a release to the

environment; or (3) under conditions that pose a material threat of a future release to the

environment. De minimis conditions are not Recognized Environmental Conditions."

This assessment has revealed no evidence of Recognized Environmental Conditions at the subject

site.

11.0 DEVIATIONS

A Preliminary Title Report indicating site potential environmental encumbrances was not available

for review by CTE.

12.0 ADDITIONAL SERVICES

No additional services were conducted by CTE related to this Phase I ESA and Limited Phase 2

ESA.

13.0 REFERENCES

ASTM (2013) Standard Practice for Environmental Site Assessments: Phase I Environmental

Site Assessment Process, Designation E 1527-13.

California Environmental Protection Agency (August 26, 2002) Interim Guidance for Sampling

Agricultural Fields for School Sites, (Second Revision).

October 16, 2015 CTE Job No.: 10-12691E

California Environmental Protection Agency (January 2005) California Human Health Screening

Levels (CHHSLs) in Evaluation of Contaminated Properties.

California State Water Resources Control Board website, Geotracker.

(http://geotracker.waterboards.ca.gov/)

Kennedy, M.P., and Tan S.S., (1999) Geologic Map of the Escondido Quadrangle, California,

California Division of Mines and Geology and United States Geological Survey.

Chernoff, Bosan and Oudiz (undated) Determination of a Southern California Regional Background

Arsenic Concentration in Soil.

San Diego County of San Diego, (various dates) Site Assessment and Mitigation Manual.

United States Environmental Protection Agency, Region 9 Pacific Southwest (June 2015)

Regional Screening Levels.

14.0 SIGNATURES AND QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

This report is prepared by appropriately credentialed professionals with experience in preparing

environmental site assessments in exceedance of ASTM E 1527-13 requirements. This report is

prepared in accordance with the standard of practice utilized by reputable consultants practicing in

this area at the time of this report. No other warranties are expressed or implied. This report is

October 16, 2015 CTE Job No.: 10-12691E

prepared for Rolf Steeve Jr., no other parties may rely on this report without express written permission of CTE and Rolf Steeve Jr.

We appreciate the opportunity to be of service on this project. If you have any additional questions or comments, please contact our office.

Respectfully submitted,

CONSTRUCTION TESTING & ENGINEERING, INC.

Dan T. Math, RCE #61013

Principal Engineer

PROFESS/ON THE TOTAL PROFESS/ON THE TOTAL PROFESS/ON TOTA

Gregory F. Rzonca, CEG #1191 Senior Certified Engineering Geologist

GFR/DTM:nri

Distribution: (1) Addressee, Hard Copy

(2) County of San Diego, C/O: Client, 3 CD with PDF and Word Documents







Construction Testing & Engineering, Inc.

1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

| SITE | INDEX | MAP |
|------|-------|------------|
| | | DD 4 TD 40 |

PROPOSED BEAR VALLEY PROJECT
SOUTHEAST CORNER OF BEAR VALLEY PARKWAY AND BIRCH AVENUE
ESCONDIDO, CALIFORNIA

| SCALE: | DATE: |
|---------------------------|---------|
| 1"~200' | 10/15 |
| CTE JOB NO.: 10-12691E | FIGURE: |



LEGEND

B-1 🕀 APPROXIMATE SAMPLE LOCATION





Construction Testing & Engineering, Inc.

1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

| SAMPLE LOCATION MA |
|--------------------|
|--------------------|

PROPOSED BEAR VALLEY PROJECT
SOUTHEAST CORNER OF BEAR VALLEY PARKWAY AND BIRCH AVENUE
ESCONDIDO, CALIFORNIA

| CALE: | DATE: |
|--------------------------|---------|
| 1"~100' | 10/15 |
| TE JOB NO.: 10-12691E | FIGURE: |

APPENDIX A

DUE DILIGENCE ENVIRONMENTAL QUESTIONNAIRE

CONSTRUCTION TESTING & ENGINEERING, INC. Due Diligence Environmental Questionnaire - User (Client)

Completion of this form by the User (person who is seeking to use ASTM Practice E1527 to complete an environmental site assessment of the property) is necessary to allow the use to, in part, qualify for the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001. The user is invited to review pertinent regulations and guidance documents such as ASTM Designation E1527-12 "Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process." for clarification and additional information.

Subject Property Address/Southeast Corner of Bear Valley Parkway and Birch Avenue, Escondido (APN: 234-120-66)

Please fax to 760.746.4931 or email to greg@cte-inc.net

Completed by:

ROIF 6 Sterve JA

Company or Organization:

NIA

Title:

OWNER

Date:

8 28 15

1.) Why is the Phase I ESA be performed? (refinance, purchase, sale, etc.)

Minor subdivision requirement by country of San Digo Planning and Development Services per its May 5, 2015 Scoping Letter

2.) Has a search of recorded land title records (or judicial records where appropriate, see note 1 below) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law? No

Note 1: In certain jurisdictions, federal, tribal, state, or local statutes or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records, in such cases judicial records must be searched for environmental liens and AULs (Activity Use Limitations such as engineering control of contaminants).

No

3.) Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above, identify any AULs such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?

4) Do you have any specialized knowledge or experience related to the property or nearby properties? For example are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No

5) Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

NIA Property not being sold;

- 6) Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threated releases? For example,

 - a) Do you know the past uses of the property? Agric 5:Acc 1923
 b) Do you know of specific chemicals that are present or once were present at the property? No
 - c) Do you know of spills or other chemical releases that have taken place at the property?
 - d) Do you know of any environmental cleanups that have taken place at the property?

None Known

7) Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?

No

APPENDIX B

ENVIRONMENTAL DATA RESOURCES (EDR) RECORDS REPORT

SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal

APN 23412066 Escondido, CA 92027

Inquiry Number: 4395848.2s

August 27, 2015

The EDR Radius Map™ Report with GeoCheck®

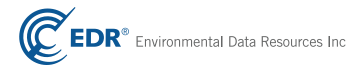


TABLE OF CONTENTS

| SECTION | PAGE |
|--|------------|
| Executive Summary | ES1 |
| Overview Map. | 2 |
| Detail Map. | . 3 |
| Map Findings Summary | 4 |
| Map Findings. | 8 |
| Orphan Summary. | 10 |
| Government Records Searched/Data Currency Tracking | GR-1 |
| GEOCHECK ADDENDUM | |
| Physical Setting Source Addendum | A-1 |
| Physical Setting Source Summary | A-2 |
| Physical Setting SSURGO Soil Map. | A-5 |
| Physical Setting Source Map | A-13 |
| Physical Setting Source Map Findings | A-15 |
| Physical Setting Source Records Searched | PSGR-1 |

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

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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 (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

APN 23412066 ESCONDIDO, CA 92027

COORDINATES

Latitude (North): 33.1175000 - 33° 7' 3.00" Longitude (West): 117.0486000 - 117° 2' 54.96"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 495465.9 UTM Y (Meters): 3664122.8

Elevation: 690 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5641298 ESCONDIDO, CA

Version Date: 2012

North Map: 5640948 VALLEY CENTER, CA

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20120519, 20120510

Source: USDA

MAPPED SITES SUMMARY

Target Property Address: APN 23412066 ESCONDIDO, CA 92027

Click on Map ID to see full detail.

| MAP | | | | RELATIVE | DIST (ft. & mi.) |
|-----|-------------------|---------------------|-----------------------|------------------|-------------------|
| ID | SITE NAME | ADDRESS | DATABASE ACRONYMS | ELEVATION | DIRECTION (|
| 1 | BRIAN GODDARD | 1610 BIRCH AVE | SWEEPS UST | Higher | 336, 0.064, NE |
| 2 | | 1572 BEAR VALLEY PK | EDR US Hist Auto Stat | Higher | 490, 0.093, North |
| 3 | RICHARD B. NEWCOM | 1176 IDAHO AVE | HIST UST | Higher | 1037, 0.196, WSW |

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

| Federal | NPI | site | list |
|-----------|-------|------|------|
| i cuci ai | /1/ L | SILE | 1131 |

| NPL | National Priority List |
|--------------|---------------------------------------|
| Proposed NPL | Proposed National Priority List Sites |
| NPL LIENS | Federal Superfund Liens |

Federal Delisted NPL site list

Delisted NPL...... National Priority List Deletions

Federal CERCLIS list

| FEDERAL FACILITY | Federal Facility Site Information listing |
|------------------|--|
| CERCLIS | Comprehensive Environmental Response, Compensation, and Liability Information System |

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

| RCRA-LQG | RCRA - Large Quantity Generators |
|------------|--|
| RCRA-SQG | RCRA - Small Quantity Generators |
| RCRA-CESQG | RCRA - Conditionally Exempt Small Quantity Generator |

Federal institutional controls / engineering controls registries

| LUCIS | Land Use Control Information System |
|-----------------|-------------------------------------|
| US ENG CONTROLS | Engineering Controls Sites List |

US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

RESPONSE...... State Response Sites

State- and tribal - equivalent CERCLIS

ENVIROSTOR..... EnviroStor Database

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

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

State and tribal leaking storage tank lists

SAN DIEGO CO. SAM..... Environmental Case Listing

LUST..... Geotracker's Leaking Underground Fuel Tank Report INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land SLIC...... Statewide SLIC Cases

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

UST...... Active UST Facilities

AST..... Aboveground Petroleum Storage Tank Facilities

INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal voluntary cleanup sites

Voluntary Cleanup Program Properties INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Considered Brownfieds Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT_____ Waste Management Unit Database

SWRCY..... Recycler Database

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

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI..... Open Dump Inventory

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

Local Lists of Hazardous waste / Contaminated Sites

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

HIST Cal-Sites_____ Historical Calsites Database

SCH..... School Property Evaluation Program

CDL..... Clandestine Drug Labs

San Diego Co. HMMD...... Hazardous Materials Management Division Database

Toxic Pits...... Toxic Pits Cleanup Act Sites US CDL..... Clandestine Drug Labs

Local Lists of Registered Storage Tanks

CA FID UST..... Facility Inventory Database

Local Land Records

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

Records of Emergency Release Reports

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

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

Other Ascertainable Records

RCRA NonGen / NLR______ RCRA - Non Generators / No Longer Regulated

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

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

US FIN ASSUR_____ Financial Assurance Information EPA WATCH LIST_____ EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

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

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

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

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information System

FTTS......FIFŘA/ TSCA Tracking System - FIFŘA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

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

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

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV...... Indian Reservations UMTRA...... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

US MINES..... Mines Master Index File

FINDS_____Facility Index System/Facility Registry System

CA BOND EXP. PLAN..... Bond Expenditure Plan

Cortese "Cortese" Hazardous Waste & Substances Sites List

Financial Assurance Information Listing

HAZNET..... Facility and Manifest Data

HIST CORTESE...... Hazardous Waste & Substance Site List HWP..... EnviroStor Permitted Facilities Listing

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

MINES..... Mines Site Location Listing

MWMP..... Medical Waste Management Program Listing

NPDES Permits Listing

PEST LIC. Pesticide Regulation Licenses Listing

PROC...... Certified Processors Database

WASTEWATER PITS...... Oil Wastewater Pits Listing

WDS....... Waste Discharge System

WIP..... Well Investigation Program Case List

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants EDR US Hist Cleaners..... EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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.

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Registered Storage Tanks

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

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

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page | |
|------------------------|----------------|------------------------|--------|------|--|
| BRIAN GODDARD | 1610 BIRCH AVE | NE 0 - 1/8 (0.064 mi.) | 1 | 8 | |
| Comp Number: 26563 | | | | | |

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there is 1 HIST UST site within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|----------------|-----------------------------|--------|------|
| RICHARD B. NEWCOM Facility Id: 00000027311 | 1176 IDAHO AVE | WSW 1/8 - 1/4 (0.196 mi.) | 3 | 9 |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

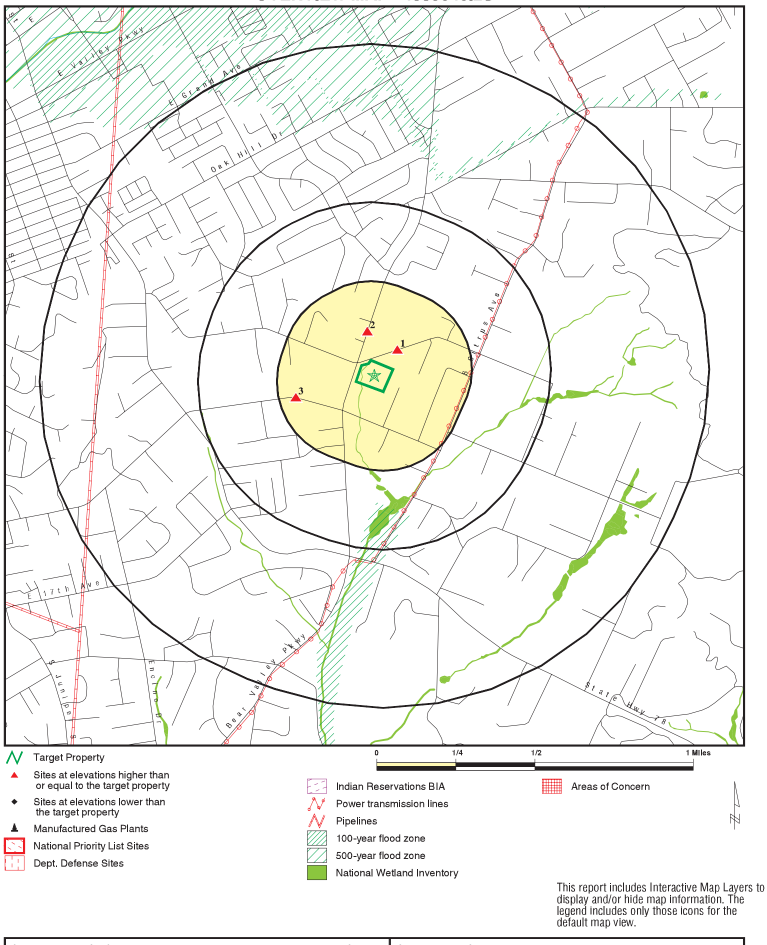
EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's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

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there is 1 EDR US Hist Auto Stat site within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|---------------------|-----------------------|--------|------|
| Not reported | 1572 BEAR VALLEY PK | N 0 - 1/8 (0.093 mi.) | 2 | 8 |

There were no unmapped sites in this report.

OVERVIEW MAP - 4395848.2S



SITE NAME: SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal ADDRESS: APN 23412066

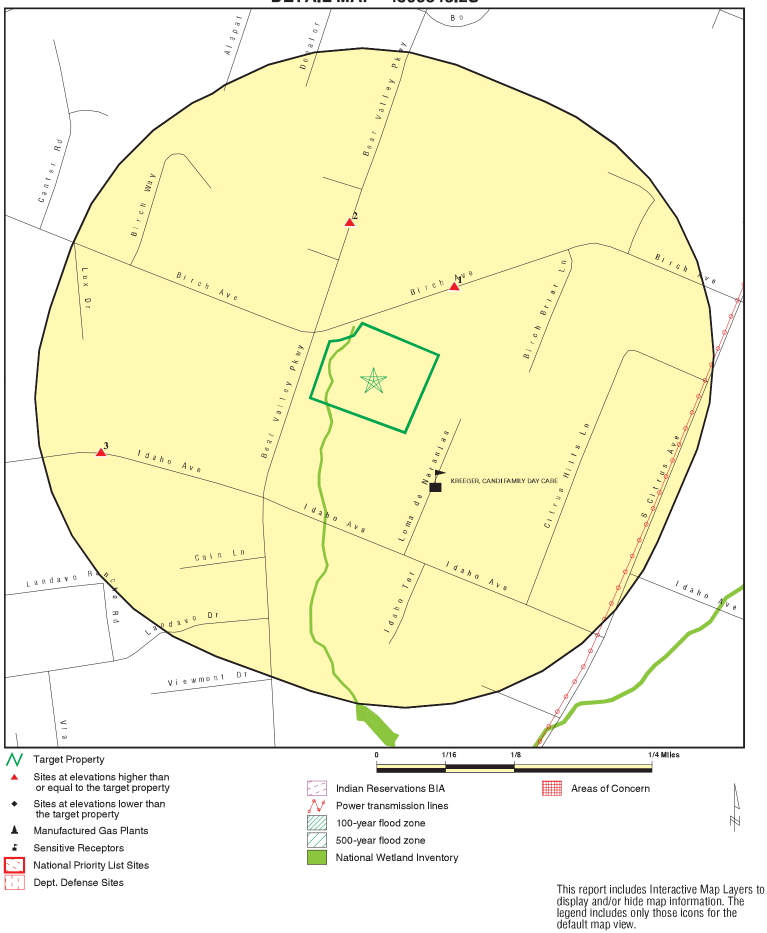
Escondido CA 92027 LAT/LONG: 33 1175 / 117 0486

CLIENT: Construction CONTACT: Greg Rzonca Construction Testing & Eng.

INQUIRY#: 4395848.2s

DATE: August 27, 2015 4:08 pm

DETAIL MAP - 4395848.2S



SITE NAME: SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal ADDRESS: APN 23412066 Contact: Greg Rzonca INQUIRY #: 4395848.2s DATE: August 27, 2015 4:09 pm

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|-------------------------------|--------------------|--------------|--------------|----------------|----------------|----------------|------------------|
| STANDARD ENVIRONMENT | TAL RECORDS | | | | | | | |
| Federal NPL site list | | | | | | | | |
| NPL Proposed NPL NPL LIENS | 1.000 1.000 TP | | 0 0 NR | 0 0 NR | 0 0 NR | 0 0 NR | NR NR NR | 0 0 0 |
| Federal Delisted NPL sit | e list | | | | | | | |
| Delisted NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Federal CERCLIS list | | | | | | | | |
| FEDERAL FACILITY CERCLIS | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| Federal CERCLIS NFRA | P site List | | | | | | | |
| CERC-NFRAP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Federal RCRA CORRACTS facilities list | | | | | | | | |
| CORRACTS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Federal RCRA non-COR | RACTS TSD f | acilities list | | | | | | |
| RCRA-TSDF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Federal RCRA generator | rs list | | | | | | | |
| RCRA-LQG RCRA-SQG RCRA-CESQG | 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 CONTROL | 0.500 0.500 0.500 | | 0 0 0 | 0 0 0 | 0 0 0 | NR NR NR | NR NR NR | 0 0 0 |
| Federal ERNS list | | | | | | | | |
| ERNS | TP | | NR | NR | NR | NR | NR | 0 |
| State- and tribal - equiva | alent NPL | | | | | | | |
| RESPONSE | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| State- and tribal - equiva | alent CERCLIS | 3 | | | | | | |
| ENVIROSTOR | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| State and tribal landfill a solid waste disposal site | | | | | | | | |
| SWF/LF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| State and tribal leaking | storage tank l | ists | | | | | | |
| SAN DIEGO CO. SAM | 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 |
|---|---|--------------------|-------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|----------------------------------|----------------------------|
| LUST INDIAN LUST 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 |
| State and tribal registere | ed storage tar | nk lists | | | | | | |
| FEMA UST UST AST INDIAN UST | 0.250 0.250 0.250 0.250 | | 0 0 0 0 | 0 0 0 0 | NR NR NR NR | NR NR NR NR | NR NR NR NR | 0 0 0 0 |
| State and tribal voluntar | y cleanup site | es | | | | | | |
| VCP INDIAN VCP | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| State and tribal Brownfie | elds sites | | | | | | | |
| BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| ADDITIONAL ENVIRONMEN | ITAL RECORDS | <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 ODI DEBRIS REGION 9 | 0.500 0.500 TP 0.500 0.500 | | 0 0 NR 0 0 | 0 0 NR 0 0 | 0 0 NR 0 0 | NR NR NR NR NR | NR NR NR NR NR | 0 0 0 0 0 |
| Local Lists of Hazardous Contaminated Sites | s waste / | | | | | | | |
| US HIST CDL HIST Cal-Sites SCH CDL San Diego Co. HMMD Toxic Pits US CDL | TP 1.000 0.250 TP TP 1.000 TP | | NR 0 0 NR NR 0 NR | NR 0 0 NR NR 0 NR | NR 0 NR NR NR 0 NR | NR 0 NR NR NR 0 NR | NR NR NR NR NR NR | 0 0 0 0 0 0 |
| Local Lists of Registered | d Storage Tar | nks | | | | | | |
| SWEEPS UST HIST UST CA FID UST | 0.250 0.250 0.250 | | 1 0 0 | 0 1 0 | NR NR NR | NR NR NR | NR NR NR | 1 1 0 |
| Local Land Records | | | | | | | | |
| LIENS LIENS 2 DEED | TP TP 0.500 | | NR NR 0 | NR NR 0 | NR NR 0 | NR NR NR | NR NR NR | 0 0 0 |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|---|--------------------|--|---|--|---|---------------------------------------|------------------|
| Records of Emergency I | Release Repo | rts | | | | | | |
| HMIRS CHMIRS LDS MCS SPILLS 90 | TP TP TP TP TP | | NR NR NR NR NR | NR NR NR NR NR | NR NR NR NR NR | NR NR NR NR NR | NR NR NR NR NR | 0 0 0 0 |
| Other Ascertainable Rec | cords | | | | | | | |
| RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV UMTRA LEAD SMELTERS US AIRS US MINES FINDS CA BOND EXP. PLAN Cortese CUPA Listings DRYCLEANERS EMI ENF Financial Assurance | 0.250 1.000 1.000 0.500 TP TP 0.250 TP TP TP 1.000 TP | | OOOORRORRRRRRRRRRRRRRORRROOORRROOORRRRRR | 0 0 0 0 0 R R 0 R R R O R R R R R R R R | NOOORRRRRORRRRRRRRORRRROOORRRRROONRRRRRNNOOORRRRRR | N O O N N N N N N N O N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | |
| HAZNET HIST CORTESE HWP HWT | TP 0.500 1.000 0.250 | | NR 0 0 0 | NR 0 0 0 | NR 0 0 NR | NR NR 0 NR | NR NR NR NR | 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 |
|---|-------------------------------|--------------------|-------|-----------|-----------|---------|-----|------------------|
| MINES | TP | | NR | NR | NR | NR | NR | 0 |
| MWMP | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| NPDES | TP | | NR | NR | NR | NR | NR | 0 |
| PEST LIC | TP | | NR | NR | NR | NR | NR | 0 |
| PROC | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Notify 65 | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| UIC | TP | | NR | NR | NR | NR | NR | 0 |
| WASTEWATER PITS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| WDS | TP | | NR | NR | NR | NR | NR | 0 |
| WIP | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| EDR HIGH RISK HISTORIC. EDR Exclusive Records EDR MGP | | | 0 | 0 | 0 | 0 | NR | 0 |
| EDR WGF EDR US Hist Auto Stat | 0.250 | | 1 | 0 | NR | NR | NR | 1 |
| EDR US Hist Cleaners | 0.250 | | Ö | 0 | NR | NR | NR | Ö |
| EDR RECOVERED GOVER | NMENT ARCHI | VES_ | | | | | | |
| Exclusive Recovered Go | ovt. Archives | | | | | | | |
| RGA LF | TP | | NR | NR | NR | NR | NR | 0 |
| RGA LUST | TP | | NR | NR | NR | NR | NR | 0 |
| - Totals | | 0 | 2 | 1 | 0 | 0 | 0 | 3 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

336 ft.

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

 1
 BRIAN GODDARD
 SWEEPS UST
 \$106923554

 NE
 1610 BIRCH AVE
 N/A

< 1/8 ESCONDIDO, CA 92027 0.064 mi.

Relative: SWEEPS UST:

HigherStatus:Not reportedComp Number:26563Actual:Number:Not reported

710 ft.

Board Of Equalization: 44-023708
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-026563-000001

Tank Status: Not reported

Capacity: 550

Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: LEADED

Number Of Tanks: 1

2 EDR US Hist Auto Stat 1015248931 North 1572 BEAR VALLEY PKWY N/A

< 1/8 ESCONDIDO, CA 92027

0.093 mi. 490 ft.

Relative: EDR Historical Auto Stations:

Higher Name: CHATOS MOBIL AUTO REPAIR

Year: 2001

Actual: Address: 1572 BEAR VALLEY PKWY 700 ft.

Name: CHATOS MOBIL AUTO REPAIR

Year: 2002 Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Year: 2003

Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Year: 2004

Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Year: 2005

Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Year: 2006

Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Year: 2007

Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Map ID MAP FINDINGS

Direction Distance

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

(Continued) 1015248931

Year: 2008

1572 BEAR VALLEY PKWY Address:

Name: CHATOS MOBIL AUTO REPAIR

Year: 2009

1572 BEAR VALLEY PKWY Address:

HIST UST U001571562 **RICHARD B. NEWCOM** wsw 1176 IDAHO AVE N/A

1/8-1/4 0.196 mi. 1037 ft.

Relative: Higher

HIST UST:

ESCONDIDO, CA 92027

STATE Region: Facility ID: 00000027311 Actual: Facility Type: Other 718 ft. Other Type: Not reported

Contact Name: Not reported Telephone: 6197473322 Owner Name:

RICHARD B. NEWCOM Owner Address: 1176 IDAHO AVE. Owner City, St, Zip: ESCONDIDO, CA 92027

Total Tanks: 0001

Tank Num: 001 Container Num: Year Installed: 1973 Tank Capacity: 00001000 Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Container Construction Thickness: Not reported Leak Detection: Visual

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

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/26/2015 Source: EPA
Date Data Arrived at EDR: 04/08/2015 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 10/19/2015
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: 03/26/2015 Source: EPA
Date Data Arrived at EDR: 04/08/2015 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 10/19/2015
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

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

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 75

Source: EPA Telephone: N/A

Last EDR Contact: 07/09/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/10/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 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: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

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: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/12/2015

Next Scheduled EDR Contact: 11/30/2015 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: 03/16/2015 Date Data Arrived at EDR: 03/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 77

Source: Environmental Protection Agency Telephone: 703-603-0695

Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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: 03/16/2015 Date Data Arrived at EDR: 03/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 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: 03/30/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 63

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Annually

State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.

These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 05/04/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/14/2015

Number of Days to Update: 9

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/04/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database

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

Date of Government Version: 05/04/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/14/2015

Number of Days to Update: 9

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/04/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Quarterly

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

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/18/2015 Date Data Arrived at EDR: 05/20/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 16

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 05/20/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

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: Varies

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 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 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 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

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

LUST REG 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 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

LUST REG 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: Quarterly

LUST REG 1: Active Toxic Site Investigation

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

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

Number of Days to Update: 29

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

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

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

LUST: Geotracker's Leaking Underground Fuel Tank Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

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

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: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 29

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 24

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 48

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 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: 03/17/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 52

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually

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: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 53

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

SLIC: Statewide SLIC Cases

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: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 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: Quarterly

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: Semi-Annually

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: Varies

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: Semi-Annually

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: Semi-Annually

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: Semi-Annually

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: Annually

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/10/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 19

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Semi-Annually

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 09/10/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 21

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

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: 03/17/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 52

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually

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: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 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: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 53

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/09/2015 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: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 28

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

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: 05/06/2015 Date Data Arrived at EDR: 05/19/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

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: 04/30/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 27

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 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: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 48

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

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: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 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

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

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: 05/04/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/14/2015

Number of Days to Update: 9

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/04/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Quarterly

State and tribal Brownfields sites

BROWNFIELDS: Considered Brownfieds Sites Listing

A listing of sites the SWRCB considers to be Brownfields since these are sites have come to them through the MOA Process.

Date of Government Version: 06/08/2015 Date Data Arrived at EDR: 06/09/2015 Date Made Active in Reports: 07/10/2015

Number of Days to Update: 31

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Varies

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: 03/23/2015 Date Data Arrived at EDR: 03/24/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/24/2015

Next Scheduled EDR Contact: 10/05/2015 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: 08/04/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 47

Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 05/26/2015 Date Data Arrived at EDR: 05/28/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 8

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 08/12/2015

Next Scheduled EDR Contact: 11/30/2015 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: 05/01/2015

Next Scheduled EDR Contact: 08/17/2015 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: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 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

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

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: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: No Update Planned

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006

Number of Days to Update: 21

Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 05/04/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/14/2015

Number of Days to Update: 9

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/04/2015

Next Scheduled EDR Contact: 11/16/2015 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: 12/31/2014 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/18/2015

Number of Days to Update: 8

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 08/07/2015

Next Scheduled EDR Contact: 10/28/2015

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

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: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

SWEEPS UST: SWEEPS UST Listing

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

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 8

Source: Department of Public Health

Telephone: 707-463-4466 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Local Land Records

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 06/11/2015 Date Data Arrived at EDR: 06/16/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 28

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/21/2015 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: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 06/08/2015 Date Data Arrived at EDR: 06/09/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 35

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 06/09/2015

Next Scheduled EDR Contact: 09/21/2015 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: 03/30/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Annually

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 07/28/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 6

Source: Office of Emergency Services Telephone: 916-845-8400 Last EDR Contact: 07/28/2015

Next Scheduled EDR Contact: 11/09/2015

Data Release Frequency: Varies

LDS: Land Disposal Sites Listing

The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: State Water Qualilty Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing

The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 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: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

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: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 8

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 07/08/2015

Next Scheduled EDR Contact: 09/21/2015

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015

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: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/21/2015

Next Scheduled EDR Contact: 08/31/2015 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: 03/09/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 08/12/2015

Next Scheduled EDR Contact: 11/30/2015 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: 08/04/2015

Next Scheduled EDR Contact: 11/23/2015 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: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/14/2015

Next Scheduled EDR Contact: 08/24/2015 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: 12/31/2012
Date Data Arrived at EDR: 01/15/2015
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/25/2015

Next Scheduled EDR Contact: 10/05/2015 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: 12/31/2013 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 110

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 01/29/2015

Next Scheduled EDR Contact: 06/08/2015 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: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 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: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/12/2015

Next Scheduled EDR Contact: 09/21/2015 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: 02/01/2015 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015

Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 05/14/2015

Next Scheduled EDR Contact: 08/24/2015 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: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/17/2015

Next Scheduled EDR Contact: 10/28/2015 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: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 07/09/2015

Next Scheduled EDR Contact: 10/28/2015 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: 05/20/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

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: 05/20/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

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: 03/31/2015 Date Data Arrived at EDR: 04/09/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 63

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 06/04/2015

Next Scheduled EDR Contact: 09/21/2015 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: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 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: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/12/2015

Next Scheduled EDR Contact: 09/21/2015 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: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/09/2015 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: 04/07/2015 Date Data Arrived at EDR: 04/09/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/09/2015

Next Scheduled EDR Contact: 10/19/2015 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: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/04/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies

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: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 46

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 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: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/07/2015 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: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

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: 09/14/2010
Date Data Arrived at EDR: 10/07/2011
Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/26/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/07/2015

Next Scheduled EDR Contact: 10/19/2015 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: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/22/2015 Data Release Frequency: Annually

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: 12/30/2014 Date Data Arrived at EDR: 12/31/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/03/2015

Next Scheduled EDR Contact: 09/14/2015 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: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709

Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/14/2015 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: 06/05/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

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: 01/18/2015 Date Data Arrived at EDR: 02/27/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 26

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

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

Date of Government Version: 06/24/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 18

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

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: 02/18/2015 Date Data Arrived at EDR: 02/20/2015 Date Made Active in Reports: 03/12/2015

Number of Days to Update: 20

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 03/25/2014 Date Made Active in Reports: 04/28/2014

Number of Days to Update: 34

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 06/25/2015

Next Scheduled EDR Contact: 10/05/2015

Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 05/13/2015

Number of Days to Update: 12

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 08/07/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 05/13/2015

Number of Days to Update: 12

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 07/24/2015

Next Scheduled EDR Contact: 11/09/2015 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: 05/18/2015 Date Data Arrived at EDR: 05/22/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 14

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 05/18/2015

Next Scheduled EDR Contact: 08/31/2015 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: 12/31/2013 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/19/2014

Number of Days to Update: 35

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 07/17/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Annually

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: 05/26/2015 Date Data Arrived at EDR: 05/28/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 8

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/28/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 07/13/2015 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 20

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Quarterly

MINES: Mines Site Location Listing

A listing of mine site locations from the Office of Mine Reclamation.

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: Department of Conservation

Telephone: 916-322-1080 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Varies

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 05/07/2015 Date Data Arrived at EDR: 06/09/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 35

Source: Department of Public Health

Telephone: 916-558-1784 Last EDR Contact: 06/09/2015

Next Scheduled EDR Contact: 09/21/2015

Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 05/18/2015 Date Data Arrived at EDR: 05/20/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 22

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 05/20/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Quarterly

PEST LIC: Pesticide Regulation Licenses Listing

A listing of licenses and certificates issued by the Department of Pesticide Regulation. The DPR issues licenses and/or certificates to: Persons and businesses that apply or sell pesticides; Pest control dealers and brokers; Persons who advise on agricultural pesticide applications.

Date of Government Version: 06/07/2015 Date Data Arrived at EDR: 06/10/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 34

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 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: 10/21/1993 Date Data Arrived at EDR: 11/01/1993 Date Made Active in Reports: 11/19/1993

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 10/05/2015 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: 11/19/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 45

Source: Deaprtment of Conservation

Telephone: 916-445-2408 Last EDR Contact: 06/19/2015

Next Scheduled EDR Contact: 09/28/2015 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 board?s review found that more than one-third of the region?s active disposal pits are operating without permission.

Date of Government Version: 04/15/2015 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/23/2015

Number of Days to Update: 67

Source: RWQCB, Central Valley Region

Telephone: 559-445-5577 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015

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: 05/20/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

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: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: State Water Resources Control Board

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

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: 07/21/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 12

Source: Alameda County Environmental Health Services

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 08/10/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/22/2015 Date Made Active in Reports: 08/03/2015

Telephone: 510-567-6700

Last EDR Contact: 07/13/2015

Number of Days to Update: 12 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA Facility List

Cupa Facility List

Date of Government Version: 06/05/2015 Date Data Arrived at EDR: 06/09/2015 Date Made Active in Reports: 07/10/2015

Number of Days to Update: 31

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/21/2015

Data Release Frequency: Varies

BUTTE COUNTY:

CUPA Facility Listing
Cupa facility list.

Date of Government Version: 11/20/2014 Date Data Arrived at EDR: 11/24/2014 Date Made Active in Reports: 01/07/2015

Number of Days to Update: 44

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: No Update Planned

CALVERAS COUNTY:

CUPA Facility Listing
Cupa Facility Listing

Date of Government Version: 07/15/2015 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 17

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

COLUSA COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 06/11/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 24

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 08/10/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Varies

CONTRA COSTA COUNTY:

Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 05/26/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 08/03/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Semi-Annually

DEL NORTE COUNTY:

CUPA Facility List

Cupa Facility list

Date of Government Version: 05/19/2015 Date Data Arrived at EDR: 05/22/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 14

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA Facility List CUPA facility list.

> Date of Government Version: 05/26/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 7

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 08/03/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies

FRESNO COUNTY:

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: 07/13/2015 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 20

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 07/06/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Semi-Annually

HUMBOLDT COUNTY:

CUPA Facility List
CUPA facility list.

Date of Government Version: 03/11/2015 Date Data Arrived at EDR: 03/13/2015 Date Made Active in Reports: 03/24/2015

Number of Days to Update: 11

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Varies

IMPERIAL COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 04/27/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 05/13/2015

Number of Days to Update: 15

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 08/07/2015

Next Scheduled EDR Contact: 11/09/2015

Data Release Frequency: Varies

INYO COUNTY:

CUPA Facility List

Cupa facility list.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 09/11/2013 Date Made Active in Reports: 10/14/2013

Number of Days to Update: 33

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 05/21/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 05/19/2015 Date Data Arrived at EDR: 06/18/2015 Date Made Active in Reports: 07/22/2015

Number of Days to Update: 34

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 08/07/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 05/26/2015 Date Data Arrived at EDR: 05/28/2015 Date Made Active in Reports: 06/15/2015

Number of Days to Update: 18

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 05/21/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

LAKE COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 05/05/2015 Date Data Arrived at EDR: 05/07/2015 Date Made Active in Reports: 05/20/2015

Number of Days to Update: 13

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 07/20/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Varies

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

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: EPA Region 9 Telephone: 415-972-3178 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 11/24/2014 Date Data Arrived at EDR: 01/30/2015 Date Made Active in Reports: 03/04/2015

Number of Days to Update: 33

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 07/10/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 07/21/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 13

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 07/21/2015

Next Scheduled EDR Contact: 11/02/2015

Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 01/01/2015 Date Data Arrived at EDR: 07/27/2015 Date Made Active in Reports: 08/10/2015

Number of Days to Update: 14

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 07/20/2015

Next Scheduled EDR Contact: 11/02/2015

Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 01/15/2015 Date Data Arrived at EDR: 01/29/2015 Date Made Active in Reports: 03/10/2015

Number of Days to Update: 40

Source: Community Health Services

Telephone: 323-890-7806 Last EDR Contact: 07/15/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/02/2015 Date Made Active in Reports: 04/13/2015

Number of Days to Update: 11

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 07/17/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/03/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 16

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 07/27/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 06/03/2015 Date Data Arrived at EDR: 06/04/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 32

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 06/04/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

MADERA COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/15/2015

Number of Days to Update: 17

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 05/22/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 10/08/2014 Date Data Arrived at EDR: 10/22/2014 Date Made Active in Reports: 12/15/2014

Number of Days to Update: 54

Source: Public Works Department Waste Management

Telephone: 415-499-6647 Last EDR Contact: 07/06/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Semi-Annually

MERCED COUNTY:

CUPA Facility List
CUPA facility list.

Date of Government Version: 05/22/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 10

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 05/22/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

MONO COUNTY:

CUPA Facility List CUPA Facility List

> Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/03/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 33

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

MONTEREY COUNTY:

CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 06/30/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 07/16/2015

Number of Days to Update: 9

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 05/26/2015

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Varies

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 12/05/2011 Date Data Arrived at EDR: 12/06/2011 Date Made Active in Reports: 02/07/2012

Number of Days to Update: 63

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 01/15/2008 Date Data Arrived at EDR: 01/16/2008 Date Made Active in Reports: 02/08/2008

Number of Days to Update: 23

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: No Update Planned

NEVADA COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 06/03/2015 Date Data Arrived at EDR: 06/04/2015 Date Made Active in Reports: 07/22/2015

Number of Days to Update: 48

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 05/01/2015 Date Data Arrived at EDR: 05/12/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 24

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/06/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 05/01/2015 Date Data Arrived at EDR: 05/12/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 27

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/06/2015

Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 05/01/2015 Date Data Arrived at EDR: 05/12/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 30

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/11/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 07/01/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 08/05/2015

Number of Days to Update: 29

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 07/15/2015 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 17

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 07/15/2015 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 17

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 05/07/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 10

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

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: 05/07/2015 Date Data Arrived at EDR: 07/27/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 7

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

SAN BERNARDINO COUNTY:

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: 06/30/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 7

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 08/10/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

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: 09/23/2013 Date Data Arrived at EDR: 09/24/2013 Date Made Active in Reports: 10/17/2013

Number of Days to Update: 23

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/31/2014 Date Data Arrived at EDR: 11/21/2014 Date Made Active in Reports: 12/29/2014

Number of Days to Update: 38

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

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: 06/03/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

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: 08/06/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 11/29/2010 Date Data Arrived at EDR: 03/10/2011 Date Made Active in Reports: 03/15/2011

Number of Days to Update: 5

Source: Department of Public Health Telephone: 415-252-3920 Last EDR Contact: 08/06/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 10

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 05/22/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/10/2015

Number of Days to Update: 15

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 05/20/2015

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Varies

SAN MATEO COUNTY:

Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 07/22/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 12

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/15/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Annually

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 06/10/2015 Date Data Arrived at EDR: 06/16/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 28

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 06/29/2015 Data Release Frequency: Semi-Annually

SANTA BARBARA COUNTY:

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: 05/22/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

SANTA CLARA COUNTY:

Cupa Facility List Cupa facility list

Date of Government Version: 06/10/2015 Date Data Arrived at EDR: 06/16/2015 Date Made Active in Reports: 07/10/2015

Number of Days to Update: 24

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

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

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: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Annually

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 05/07/2015 Date Data Arrived at EDR: 05/12/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 27

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 08/07/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA Facility List

CUPA facility listing.

Date of Government Version: 05/22/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 13

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 05/22/2015

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Varies

SHASTA COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/12/2015 Date Data Arrived at EDR: 06/16/2015 Date Made Active in Reports: 07/10/2015

Number of Days to Update: 24

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 05/26/2015

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Varies

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 06/19/2015 Date Data Arrived at EDR: 06/24/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 20

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 06/19/2015 Date Data Arrived at EDR: 06/30/2015 Date Made Active in Reports: 07/07/2015

Number of Days to Update: 7

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

SONOMA COUNTY:

Cupa Facility List

Cupa Facility list

Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 18

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 07/01/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 7

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 06/05/2015 Date Data Arrived at EDR: 06/09/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 27

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Semi-Annually

TUOLUMNE COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 07/13/2015 Date Data Arrived at EDR: 07/28/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 6

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 07/24/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

VENTURA COUNTY:

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: 06/26/2015 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 17

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 08/12/2015

Next Scheduled EDR Contact: 11/30/2015 Data Release Frequency: Quarterly

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: 06/26/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Annually

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: 08/12/2015

Next Scheduled EDR Contact: 11/30/2015 Data Release Frequency: Quarterly

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: 04/27/2015 Date Data Arrived at EDR: 04/29/2015 Date Made Active in Reports: 05/13/2015

Number of Days to Update: 14

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 07/27/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 05/27/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 19

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

Last EDR Contact: 06/17/2015 Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report Underground storage tank sites located in Yolo county.

Date of Government Version: 07/08/2015 Date Data Arrived at EDR: 07/13/2015 Date Made Active in Reports: 07/22/2015

Number of Days to Update: 9

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 07/06/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Annually

YUBA COUNTY:

CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 05/18/2015 Date Data Arrived at EDR: 05/19/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 17

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/16/2015

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/18/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 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: 08/01/2015 Date Data Arrived at EDR: 08/06/2015 Date Made Active in Reports: 08/24/2015

Number of Days to Update: 18

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/06/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015

Number of Days to Update: 25

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/20/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/26/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015

Number of Days to Update: 19

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/11/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation Telephone: 281-546-1505

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 PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: 800-823-6277

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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, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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.

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

SEC BEAR VALLEY PKWY & BIRCH AVE, ESCONDIDO, CAL APN 23412066 ESCONDIDO, CA 92027

TARGET PROPERTY COORDINATES

Latitude (North): 33.1175 - 33° 7' 3.00" Longitude (West): 117.0486 - 117° 2' 54.96"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 495465.9 UTM Y (Meters): 3664122.8

Elevation: 690 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5641298 ESCONDIDO, CA

Version Date: 2012

North Map: 5640948 VALLEY CENTER, CA

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal 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).

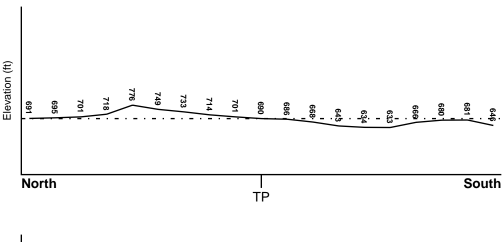
TOPOGRAPHIC INFORMATION

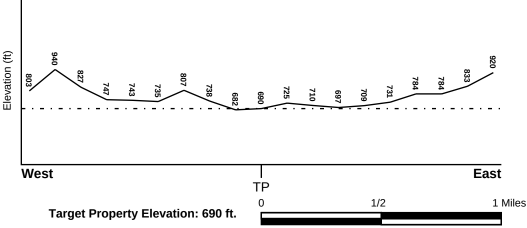
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

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

FEMA Flood

Target Property County SAN DIEGO, CA

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

06073C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

ESCONDIDO

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Mesozoic Category: Plutonic and Intrusive Rocks

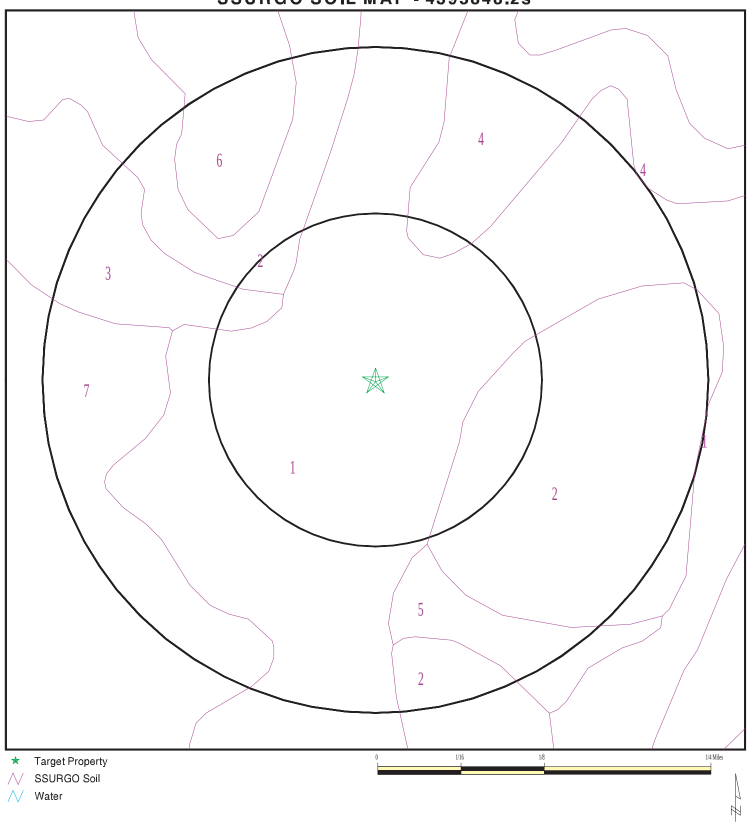
System: Cretaceous

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 - 4395848.2s



SITE NAME: SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal ADDRESS: APN 23412066

Escondido CA 92027 LAT/LONG: 33.1175 / 117.0486

CLIENT: Construction Testing & Eng. CONTACT: Greg Rzonca INQUIRY #: 4395848.2s

DATE: August 27, 2015 4:09 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: RAMONA

Soil Surface Texture: sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|--------------------|---|---|-----------------------------|----------------------|
| | Bou | ındary | | Classi | fication | Saturated hydraulic | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | OUII I TOUGHTOIL |
| 1 | 0 inches | 16 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 6.5 Min: 5.6 |
| 2 | 16 inches | 59 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.1 |
| 3 | 59 inches | 74 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.6 |

Soil Map ID: 2

Soil Component Name: FALLBROOK

Soil Surface Texture: sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

> 0 inches

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Depth to Watertable Min:

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Soil Layer Information Saturated **Boundary** Classification hydraulic conductivity Layer Upper Lower Soil Texture Class **AASHTO Group Unified Soil Soil Reaction** (pH) micro m/sec 1 0 inches 5 inches sandy loam Silt-Clay **COARSE-GRAINED** Max: 42 Max: 6.5 SOILS, Sands, Materials (more Min: 14 Min: 6.1 than 35 pct. Sands with fines, passing No. Silty Sand. 200), Silty Soils. COARSE-GRAINED 2 Silt-Clay Max: 14 Max: 7.3 5 inches 11 inches loam Materials (more SOILS, Sands, Min: 4 Min: 6.1 than 35 pct. Sands with fines, passing No. Silty Sand. 200), Silty Soils. 3 FINE-GRAINED Max: 4 Max: 7.3 11 inches 27 inches Silt-Clay sandy clay loam Materials (more SOILS, Silts and Min: 1.4 Min: 6.1 than 35 pct. Clays (liquid passing No. limit less than 200), Clayey 50%), Lean Clay Soils. 4 COARSE-GRAINED Max: 7.3 27 inches 46 inches loam Silt-Clay Max: 14 Materials (more SOILS, Sands, Min: 4 Min: 6.1 than 35 pct. Sands with fines, passing No. Clayey sand. COARSE-GRAINED 200), Silty Soils. SOILS, Sands, Sands with fines, Silty Sand.

| | Soil Layer Information | | | | | | | |
|-------|------------------------|-----------|----------------------|--------------|------------------------|--------------|-----------------------|--|
| | Boundary | | Classification | | Saturated hydraulic | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | | Soil Reaction (pH) | |
| 5 | 46 inches | 51 inches | weathered bedrock | Not reported | Not reported | Max: Min: | Max: Min: | |

Soil Map ID: 3

Soil Component Name: RAMONA

Soil Surface Texture: sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| | Soil Layer Information | | | | | | | |
|-------|------------------------|-----------|--------------------|---|---|-----------------------------|----------------------|--|
| | Вои | ındary | | Classi | fication | Saturated hydraulic | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reaction (pH) | |
| 1 | 0 inches | 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: 6.5 Min: 5.6 | |
| 2 | 9 inches | 59 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.1 | |
| 3 | 59 inches | 74 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.6 | |

Soil Map ID: 4

Soil Component Name: VISTA

Soil Surface Texture: coarse sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| | Soil Layer Information | | | | | | | |
|-------|------------------------|-----------|----------------------|---|---|-----------------------------|----------------------|--|
| | Вои | ındary | | Classi | fication | Saturated hydraulic | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | | |
| 1 | 0 inches | 14 inches | coarse sandy loam | Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 42 Min: 14 | Max: 7.3 Min: 6.1 | |
| 2 | 14 inches | 29 inches | coarse sandy loam | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 42 Min: 14 | Max: 7.3 Min: 6.1 | |
| 3 | 29 inches | 33 inches | weathered bedrock | Not reported | Not reported | Max: Min: | Max: Min: | |

Soil Map ID: 5

Soil Component Name: RAMONA

Soil Surface Texture: sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|--------------------|---|---|-----------------------------|----------------------|
| | Bou | ındary | | Classi | fication | Saturated hydraulic | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Oon Roadion |
| 1 | 0 inches | 16 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 6.5 Min: 5.6 |
| 2 | 16 inches | 59 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.1 |
| 3 | 59 inches | 74 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.6 |

Soil Map ID: 6

Soil Component Name: FALLBROOK

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: Moderate

Depth to Bedrock Min: > 0 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 | conductivity micro m/sec | Soil Reaction (pH) |
| 1 | 0 inches | 1 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: 42 Min: 14 | Max: 6.5 Min: 5.6 |
| 2 | 1 inches | 24 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 14 Min: 4 | Max: 7.3 Min: 6.1 |
| 3 | 24 inches | 27 inches | sandy loam | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 42 Min: 14 | Max: 7.3 Min: 6.1 |
| 4 | 27 inches | 31 inches | weathered bedrock | Not reported | Not reported | Max: Min: | Max: Min: |

Soil Map ID: 7

Soil Component Name: FALLBROOK

Soil Surface Texture: sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------|---|---|---|----------------------|
| | Bou | ındary | | Classi | fication | Saturated hydraulic conductivity micro m/sec | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | | Soil Reaction (pH) |
| 1 | 0 inches | 5 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: 42 Min: 14 | Max: 6.5 Min: 6.1 |
| 2 | 5 inches | 11 inches | loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 7.3 Min: 6.1 |
| 3 | 11 inches | 27 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.1 |
| 4 | 27 inches | 46 inches | loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 7.3 Min: 6.1 |
| 5 | 46 inches | 51 inches | weathered bedrock | Not reported | Not reported | Max: Min: | Max: Min: |

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID WELL ID FROM TP

FEDERAL USGS WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|---------|------------------------------------|--|
| A2 3 | USGS40000130315 USGS40000130320 | 1/8 - 1/4 Mile West 1/2 - 1 Mile NW |
| 4 | USGS40000130330 | 1/2 - 1 Mile North |

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

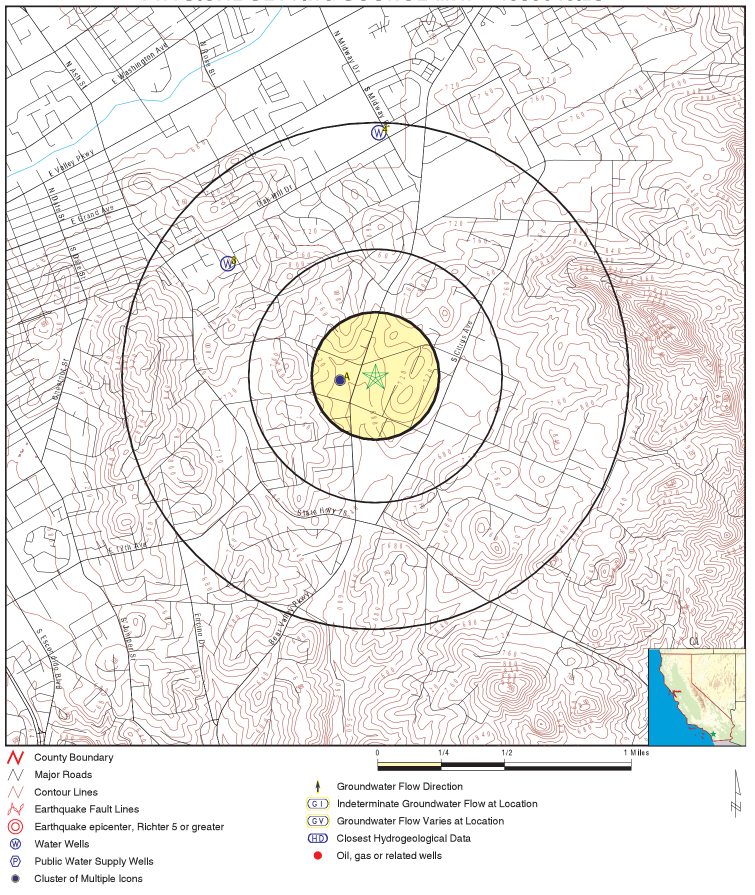
| MAP ID | WELL ID | LOCATION FROM TP |
|---------------------|---------|---------------------|
| No PWS System Found | | |

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

STATE DATABASE WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|---------|---------------------|
| | 10987 | 1/8 - 1/4 Mile WSW |

PHYSICAL SETTING SOURCE MAP - 4395848.2s



SITE NAME: SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal

ADDRESS: APN 23412066

Escondido CA 92027 LAT/LONG: 33 1175 / 117 0486

CLIENT: Construction CONTACT: Greg Rzonca Construction Testing & Eng.

INQUIRY#: 4395848.2s

DATE: August 27, 2015 4:09 pm

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

A1
WSW
CA WELLS 10987
1/8 - 1/4 Mile

Lower

Water System Information:

Prime Station Code: 12S/02W-24N02 S User ID: WAT FRDS Number: 3710006001 County: San Diego

District Number: 14 Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY

Water Type: Well/Groundwater Well Status: Inactive Treated Source Lat/Long: 330700.0 1170300.0 Precision: Undefined

Source Name: ADOBE CREEK WELL - INACTIVE

System Number: 3710006
System Name: Escondido, City of Organization That Operates System:

201 No. Broadway

Escondido, CA 92025

Pop Served: 110000 Connections: 22589

Area Served: ESCONDIDO

A2
West FED USGS USGS40000130315
1/8 - 1/4 Mile

Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-330704117030101 Monloc name: 012S002W26A001S

Monloc type: Well

Monloc desc: Not Reported

Huc code: 18070304 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.1178181 24000 -117.0511423 Sourcemap scale: Longitude: Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 680 Vert measure units: 680 Vert measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers
Formation type: Not Reported
Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

3 NW FED USGS USGS40000130320

1/2 - 1 Mile Higher

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-330726117032801 Monloc name: 012S002W14P002S

Monloc type: Well

Monloc desc: Not Reported Huc code: 18070303

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 33.1239289 Latitude: -117.0586425 24000 Longitude: Sourcemap scale: Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 684 Vert measure units: 684 Vert measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers
Formation type: Not Reported
Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 46

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1987-05-06 7.41

Note: Other conditions existed that would affect the measured water level.

4 North FED USGS USGS40000130330

1/2 - 1 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-330753117025101
Monloc name: 012S002W13E002S

Monloc type: Well

Monloc desc: Not Reported

18070303 Not Reported Huc code: Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.1314287 Longitude: -117.0483644 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds 10

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 691
Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers
Formation type: Not Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Not Reported Not Reported Construction date:

Welldepth:

Welldepth units: Wellholedepth: Not Reported Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1987-05-05 6.8

Note: The site was being pumped.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

| Zipcode | Num Tests | > 4 pCi/L |
|---------|-------------|-----------|
| | | |
| 92027 | 11 | 1 |

Federal EPA Radon Zone for SAN DIEGO County: 3

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

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

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

Federal Area Radon Information for Zip Code: 92027

Number of sites tested: 1

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L 0.700 pCi/L Living Area - 1st Floor 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported Not Reported

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, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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.

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 Services

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 Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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.

STATE RECORDS

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.

OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations Source: Department of Conservation

Telephone: 916-323-1779

Oil and Gas well locations in the state.

RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208 Radon Database for California

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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

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 C

SANBORN MAPS

SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal

APN 23412066 Escondido, CA 92027

Inquiry Number: 4395848.3

August 27, 2015

Certified Sanborn® Map Report



Certified Sanborn® Map Report

8/27/15

Site Name: Client Name:

SEC Bear Valley Pkwy & Birch Construction Testing & Eng.

APN 23412066 1441 Montiel Rd Escondido, CA 92027 Escondido, CA 92026

EDR Inquiry # 4395848.3 Contact: Greg Rzonca



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Construction Testing & Eng. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: SEC Bear Valley Pkwy & Birch Ave,

Address: APN 23412066 City, State, Zip: Escondido, CA 92027

Cross Street:

P.O. # 10.12691E

Project: SEC Bear Valley Pkwy
Certification # D9C6-4651-906A

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification # D9C6-4651-906A

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✓ Library of Congress

✓ University Publications of America

✓ EDR Private Collection

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$\frac{\text{APPENDIX D}}{\text{HISTORICAL CITY DIRECTORIES}}$

SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal

APN 23412066 Escondido, CA 92027

Inquiry Number: 4395848.5

September 10, 2015

The EDR-City Directory Abstract



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1903 through 2013. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

| <u>Year</u> | <u>Source</u> | <u>TP</u> | <u>Adjoining</u> | Text Abstract | Source Image |
|-------------|---------------------------|-----------|------------------|---------------|--------------|
| 2013 | Cole Information Services | - | X | X | - |
| 2008 | Cole Information Services | - | X | X | - |
| 2006 | Haines Company, Inc. | - | X | X | X |
| 2000 | Haines Company, Inc. | - | X | X | - |
| 1995 | PACIFIC BELL WHITE PAGES | - | X | X | - |
| 1992 | PACIFIC BELL WHITE PAGES | - | - | - | - |
| 1991 | PACIFIC BELL WHITE PAGES | - | X | X | - |
| 1989 | Pacific Bell | - | - | - | - |
| 1985 | PACIFIC BELL WHITE PAGES | - | X | X | - |
| 1984 | R. L. Polk & Co. | - | - | - | - |
| 1980 | Pacific Telephone | - | X | X | - |
| 1976 | Luskey Blue Book | - | X | X | - |
| 1975 | R. L. Polk Co. | - | - | - | - |
| 1971 | Community Directory Co. | - | X | X | - |
| 1970 | John M. Ducy | - | - | - | - |
| | | | | | |

EXECUTIVE SUMMARY

| <u>Year</u> | Source | <u>TP</u> | <u>Adjoining</u> | Text Abstract | Source Image |
|-------------|---------------------------------------|-----------|------------------|---------------|--------------|
| 1966 | R. L. Polk Co. | - | - | - | - |
| 1965 | Community Directory Co. | - | X | X | - |
| 1962 | Community Directory Co. | - | X | X | - |
| 1961 | R. L. Polk & Co. | - | - | - | - |
| 1960 | The Pacific Telephone Telegraph Co. | - | - | - | - |
| 1956 | R. L. Polk & Co. | - | - | - | - |
| 1955 | The Pacific Telephone & Telegraph Co. | - | - | - | - |
| 1952 | R. L. Polk Co. of California | - | - | - | - |
| 1950 | The Pacific Telephone Telegraph Co. | - | - | - | - |
| 1948 | San Diego Directory Co. | - | - | - | - |
| 1945 | San Diego Directory Co. | - | - | - | - |
| 1943 | San Diego Directory Co. | - | - | - | - |
| 1940 | San Diego Directory Co. | - | - | - | - |
| 1938 | San Diego Directory Co. | - | - | - | - |
| 1933 | San Diego Directory Co. | - | - | - | - |
| 1927 | San Diego Directory Co. | - | - | - | - |
| 1921 | San Diego Directory Co. Inc. | - | - | - | - |
| 1907 | San Diego Directory Co. | - | - | - | - |
| 1903 | San Diego Directory Co. | - | - | - | - |

EXECUTIVE SUMMARY

SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

| <u>Address</u> | <u>Type</u> | <u>Findings</u> |
|-------------------|----------------|-----------------|
| 1539 Birch Avenue | Client Entered | X |

TARGET PROPERTY INFORMATION

ADDRESS

APN 23412066 Escondido, CA 92027

FINDINGS DETAIL

Target Property research detail.

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

BEAR VALLEY LN

1546 BEAR VALLEY LN

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------|
| 4005 | | O it - Di |

1965 BROOMHALL GORDON E (MARGT M) Community Directory Co.

ENG H

BEAR VALLEY PKWY

1332 BEAR VALLEY PKWY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|---------------------------|
| 2013 | PACE FORKLIFT | Cole Information Services |
| 2008 | PACE LIFT | Cole Information Services |
| | | 2013 PACE FORKLIFT |

1418 BEAR VALLEY PKWY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------------|---------------------------|
| 2013 | SAINT PAUL LUTHERAN CHURCH ELS | Cole Information Services |
| 2008 | SAINT PAUL LUTHERAN CHURCH | Cole Information Services |

BEAR VALLEY PKY

1311 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|-------------------------|
| 1971 | Fashion Conspiracy | Community Directory Co. |

1321 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|-------------------------|
| 1971 | Village Donut Cart | Community Directory Co. |

1329 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|-------------------------|
| 1971 | Treasure Tree | Community Directory Co. |

1331 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|-------------------------|
| 1971 | VILLAGE PIPE & TOBACCO SHOP Jas A & Edith L Rhea | Community Directory Co. |

1332 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|-------------------------|----------------------|--------------|
| 2006 | PACIOTTI David | Haines Company, Inc. | Image pg. A1 |
| 2000 | MUNDORFF John | Haines Company, Inc. | |
| 1980 | Mundorff John L Col Ret | Pacific Telephone | |
| 1976 | Mundortt John L | Luskey Blue Book | |
| | Mundortt AL | Luskey Blue Book | |

1401 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|-----------------|--------------------------|--------------|
| 2006 | MARTINEZ Mayolo | Haines Company, Inc. | Image pg. A1 |
| 2000 | STEEVE Rolf | Haines Company, Inc. | |
| 1995 | STEEVE ROLF | PACIFIC BELL WHITE PAGES | |
| 1991 | Sleeve Rolf | PACIFIC BELL WHITE PAGES | |
| 1985 | STEEVE ROLF | PACIFIC BELL WHITE PAGES | |
| 1980 | Steeve Rolf | Pacific Telephone | |
| 1976 | Steeve Rolf | Luskey Blue Book | |
| | | | |

1418 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|--|--------------------------|--------------|
| 2006 | SAINT PAUL LUTHERAN CHURCH ELS | Haines Company, Inc. | Image pg. A1 |
| | LUTHRN CHURCH SAINT PAUL | Haines Company, Inc. | Image pg. A1 |
| 2000 | ST PAUL LUTHERAN CHURCH | Haines Company, Inc. | |
| | LUTHRN CH SAINT PAUL | Haines Company, Inc. | |
| | GULLIXSON THEODORE PASTOR | Haines Company, Inc. | |
| 1995 | Lutheran Church Saint Paul | PACIFIC BELL WHITE PAGES | |
| | II No Answer Call | PACIFIC BELL WHITE PAGES | |
| 1991 | Lutheran Church Saint Paul | PACIFIC BELL WHITE PAGES | |
| | Burkhardt Joseph Rev Lutheran Ciurci Saint Paul | PACIFIC BELL WHITE PAGES | |
| | If No Answer Call | PACIFIC BELL WHITE PAGES | |
| 1985 | BURKHARDT JOSEPH REV LUTHERAN CHURCH SAINT PAUL | PACIFIC BELL WHITE PAGES | |
| | LUTHERAN CHURCH SAINT PAUL | PACIFIC BELL WHITE PAGES | |

1425 BEAR VALLEY PKY

| <u>year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|------------------|
| 1976 | Singer Company I he | Luskey Blue Book |

1510 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|---------------------|--------------------------|--------------|
| 2006 | COLE Lewis N | Haines Company, Inc. | Image pg. A1 |
| 2000 | COLE Lewis N | Haines Company, Inc. | |
| 1995 | CLYDE H | PACIFIC BELL WHITE PAGES | |
| 1985 | COLE LEWIS N | PACIFIC BELL WHITE PAGES | |
| 1980 | Cole Lewis N | Pacific Telephone | |
| 1976 | Cole Lewis N Janice | Luskey Blue Book | |

1515 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|-------------------|--------------------------|--------------|
| 2006 | DROWN Paul | Haines Company, Inc. | Image pg. A1 |
| 2000 | DROWN Paul | Haines Company, Inc. | |
| 1985 | COAY BBARRY J | PACIFIC BELL WHITE PAGES | |
| 1980 | Coley Barry J | Pacific Telephone | |
| 1976 | Franklin KenNorma | Luskey Blue Book | |
| | | | |

1525 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|-----------------|--------------------------|--------------|
| 2006 | PARK Bruce | Haines Company, Inc. | Image pg. A1 |
| 2000 | NORTON Orlynn | Haines Company, Inc. | |
| 1995 | NORTON ARTHUR A | PACIFIC BELL WHITE PAGES | |
| 1991 | Norton Frank | PACIFIC BELL WHITE PAGES | |
| 1985 | NORTON FRANK | PACIFIC BELL WHITE PAGES | |
| 1980 | Norton Frank | Pacific Telephone | |
| 1976 | Norton Frank | Luskey Blue Book | |
| | | | |

1529 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|--------------------|--------------------------|--------------|
| 2006 | MORALES Jorge R | Haines Company, Inc. | Image pg. A1 |
| | CUERO Raul | Haines Company, Inc. | Image pg. A1 |
| | MURRIETA Rigoberto | Haines Company, Inc. | Image pg. A1 |
| 2000 | KUSHNER Morris | Haines Company, Inc. | |
| 1995 | KUSHNER DAVID M | PACIFIC BELL WHITE PAGES | |
| 1991 | Kushner Masako | PACIFIC BELL WHITE PAGES | |
| 1985 | KUSHNER MASAKO | PACIFIC BELL WHITE PAGES | |
| 1980 | Kushner Masako | Pacific Telephone | |
| 1976 | Kuslmnor Morris | Luskey Blue Book | |

1535 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|-----------------|--------------------------|--------------|
| 2006 | SLUTSKY David | Haines Company, Inc. | Image pg. A1 |
| 2000 | SLUTSKY David | Haines Company, Inc. | |
| 1991 | Stackhouse Jack | PACIFIC BELL WHITE PAGES | |
| 1976 | Vega John | Luskey Blue Book | |

1541 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|----------------------------|--------------------------|--------------|
| 2006 | HAWORTH Thos H | Haines Company, Inc. | Image pg. A1 |
| 2000 | HAWORTH Thos H | Haines Company, Inc. | |
| 1991 | Haworth William Ocnsd | PACIFIC BELL WHITE PAGES | |
| | Haworth Thomas H & Shirley | PACIFIC BELL WHITE PAGES | |
| | Haworth Thos H | PACIFIC BELL WHITE PAGES | |
| 1985 | HAWORTH THOS H | PACIFIC BELL WHITE PAGES | |
| 1980 | Haworth Thos H | Pacific Telephone | |

1546 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|---------------------|--------------------------|--------------|
| 2006 | LOPEZ Aldo | Haines Company, Inc. | Image pg. A1 |
| | FRISBY Richard M Jr | Haines Company, Inc. | Image pg. A1 |
| 2000 | FRISBY Richard M Jr | Haines Company, Inc. | |
| 1991 | Frisby Richard M Jr | PACIFIC BELL WHITE PAGES | |
| 1985 | GATES CHARLES A | PACIFIC BELL WHITE PAGES | |
| 1980 | Gates Charles A | Pacific Telephone | |
| 1976 | Gates Charles A | Luskey Blue Book | |
| | | | |

1549 BEAR VALLEY PKY

| <u>Uses</u> | Source |
|----------------------|---------------------------------|
| GRIMALDO A | Haines Company, Inc. |
| GRIMALDO JOHN & MARY | PACIFIC BELL WHITE PAGES |
| Bell Services | Pacific Telephone |
| | GRIMALDO A GRIMALDO JOHN & MARY |

1550 BEAR VALLEY PKY

| <u> Year</u> | <u>Uses</u> | Source |
|--------------|--------------------|------------------|
| 1976 | Holzer William Mrs | Luskey Blue Book |

BEAR VALLEY RD

1401 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------------|-------------------------|
| 1971 | Steeve Rolf G Delores rancher h | Community Directory Co. |
| 1962 | Steeve Grover H Clara rancher h | Community Directory Co. |

1510 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|-------------------------|
| 1971 | Drielsma Diane W r | Community Directory Co. |
| | Collins Anne W h | Community Directory Co. |
| 1965 | WINCHESTER JAS E (PHYLLIS J) FLOOR CONTR H | Community Directory Co. |
| 1962 | Winchester Jas E Phyllis floor contr h | Community Directory Co. |

1515 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------------|-------------------------|
| 1971 | Leivas Richd L emp SD Gas h | Community Directory Co. |
| 1965 | LUGBAUER ALICE H MRS BKPR H | Community Directory Co. |
| 1962 | Gilsinan Jos J Gertrude clk PO h | Community Directory Co. |

1525 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|-------------------------|
| 1971 | Norton Frank R Orlynn h | Community Directory Co. |
| 1965 | NORTON FRANK R (ORLYNN) H | Community Directory Co. |
| 1962 | Norton Frank R Orlylnn h | Community Directory Co. |

1529 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|-------------------------|
| 1971 | Rowles Vern L Ruth K trk drvr h | Community Directory Co. |
| | Rowles Chyrle r | Community Directory Co. |
| | Kline Wm W h | Community Directory Co. |
| 1965 | ROWLES VERN L (RUTH K) WLDR JOOR TANK H | Community Directory Co. |
| 1962 | Rowles Vernon L Ruth K wldr Joor Tank h | Community Directory Co. |

1535 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------------|-------------------------|
| 1971 | Surrett Harold L Gerva I civ serv h | Community Directory Co. |
| 1962 | Agnew Carl F Gloria meatctr h | Community Directory Co. |

1541 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------------|-------------------------|
| 1971 | Haworth Thos H Marie meat ctr h | Community Directory Co. |
| | Haworth Donna J r | Community Directory Co. |
| 1965 | HAWORTH THOS H (MARIE) MEATCTR H | Community Directory Co. |
| 1962 | Haworth Thos H Marie butcher h | Community Directory Co. |

1546 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------------|-------------------------|
| 1971 | Broomhall Gordon E Margt M eng h | Community Directory Co. |
| 1962 | Broomhall Gordon E Margt eng h | Community Directory Co. |

1549 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|-------------------------|
| 1971 | Myers Ward Mabel M athletic dir h | Community Directory Co. |
| 1965 | MYERS WARD G (MABEL M) DIR ATHLETICS PALOMAR COLLEGE H | Community Directory Co. |
| | MYERS SALLY JANE R | Community Directory Co. |
| 1962 | Myers Ward G Mabel athletic dir Palomar Coll h | Community Directory Co. |

BIRCH

1468 BIRCH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|------------------|
| 1976 | McCormick Ronald P Shirley | Luskey Blue Book |

BIRCH AVE

1468 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|---|--------------------------|--------------|
| 2006 | ELMER Delos | Haines Company, Inc. | Image pg. A2 |
| 2000 | MCCORMICK Shirley | Haines Company, Inc. | |
| | MCCORMICK Ron | Haines Company, Inc. | |
| 1991 | Mc Cormick Rory | PACIFIC BELL WHITE PAGES | |
| | Mc Cormick Ronald P | PACIFIC BELL WHITE PAGES | |
| 1985 | MC CORMICK RONALD P | PACIFIC BELL WHITE PAGES | |
| 1971 | Mc Cormick Ronald P Shirley A ofc mgr PT&T h | Community Directory Co. | |

1476 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|--------------------------------------|---------------------------|--------------|
| 2008 | NORWAY HALL FOUNDATION | Cole Information Services | |
| | FAN TO SEA CRUISE CLUB INC | Cole Information Services | |
| 2006 | OFTEDAL Egil | Haines Company, Inc. | Image pg. A2 |
| 2000 | FAN TO SEA CRSE CLB | Haines Company, Inc. | |
| | OFTEDAL Egil | Haines Company, Inc. | |
| | OFTEDAL Randi | Haines Company, Inc. | |
| 1995 | N | PACIFIC BELL WHITE PAGES | |
| | Fan To Sea Cruise Club Inc | PACIFIC BELL WHITE PAGES | |
| 1991 | Oftedal Randi | PACIFIC BELL WHITE PAGES | |
| | Oftedal Randi | PACIFIC BELL WHITE PAGES | |
| | Oftedal Egil | PACIFIC BELL WHITE PAGES | |
| 1985 | OFTEDAL EGIL | PACIFIC BELL WHITE PAGES | |
| | OFTEDAL RANDL | PACIFIC BELL WHITE PAGES | |
| 1976 | Johnson Hadley Jr | Luskey Blue Book | |
| 1971 | Johnson Hadley jr Janice M civ eng h | Community Directory Co. | |

1539 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|--|--------------------------|--------------|
| 2006 | BECK Harold W | Haines Company, Inc. | Image pg. A2 |
| 2000 | BECK Harold W | Haines Company, Inc. | |
| 1995 | BRUCE M | PACIFIC BELL WHITE PAGES | |
| 1991 | Beck Harold W | PACIFIC BELL WHITE PAGES | |
| | Beck J | PACIFIC BELL WHITE PAGES | |
| | Beck JL | PACIFIC BELL WHITE PAGES | |
| 1985 | BECK HAROLD W | PACIFIC BELL WHITE PAGES | |
| 1976 | Beck Harold W | Luskey Blue Book | |
| 1971 | Beck Harold W Donna pharm h | Community Directory Co. | |
| 1965 | BECK HAROLD W (DONNA J) PHARM BEEBE DRUGS H | Community Directory Co. | |
| 1962 | Beck Harold W Donna J pharm Beebe Drugs h | Community Directory Co. | |
| | | | |

1540 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|------------------|--------------------------|--------------|
| 2006 | HALE Edward | Haines Company, Inc. | Image pg. A2 |
| 2000 | DOWLER G L | Haines Company, Inc. | |
| | DOWLER Valerie E | Haines Company, Inc. | |
| | SCHMIDT Valerie | Haines Company, Inc. | |
| 1995 | DAVID | PACIFIC BELL WHITE PAGES | |

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|----------------|---|--------------------------|
| 1991 | Dowler G L & Valerie E | PACIFIC BELL WHITE PAGES |
| | Dowler Jeff | PACIFIC BELL WHITE PAGES |
| 1985 | DOWLER G L & VALERIE E | PACIFIC BELL WHITE PAGES |
| 1971 | Schmidt Fredk Valerie E asst recreation dir Lake San Marcos h | Community Directory Co. |
| 1965 | SCHMIDT FREDK (VALERIE) ASST REC DIR LAKE SAN MARCOS H | Community Directory Co. |
| 1962 | Schmidt Fredk Valerie plant mgr Pac Neocraft Corp h | Community Directory Co. |
| | Schmidt Fredk W r | Community Directory Co. |
| 1548 BIRCH AVE | | |
| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
| 2006 | HOLLAND Gregory | Haines Company, Inc. |

15

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|--|-------------------------|--------------|
| 2006 | HOLLAND Gregory | Haines Company, Inc. | Image pg. A2 |
| 2000 | HOLLAND Debra | Haines Company, Inc. | |
| 1971 | Gerhart Jackie D Evelyn comp prog h | Community Directory Co. | |
| | Gerhart W E r | Community Directory Co. | |
| 1965 | PAXTON RICHD B (HATTIE M) OPR ENG H | Community Directory Co. | |

1549 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|-----------------------------------|--------------------------|--------------|
| 2006 | FLICKINGER Paul | Haines Company, Inc. | Image pg. A2 |
| 2000 | FLICKINGER Paul | Haines Company, Inc. | |
| 1991 | Flickinger Paul R | PACIFIC BELL WHITE PAGES | |
| 1985 | FLICKINGER PAUL R | PACIFIC BELL WHITE PAGES | |
| 1976 | Flickinger Paul R Jan | Luskey Blue Book | |
| 1971 | Flickinger Paul R Janet L tchr h | Community Directory Co. | |
| 1965 | WOODARD JAS H (ELOISE) USN H | Community Directory Co. | |
| 1962 | Price Chas slsmn Porter Johnson h | Community Directory Co. | |
| | | | |

1556 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|----------------------------|-------------------------|--------------|
| 2006 | SMITH Gregory | Haines Company, Inc. | Image pg. A2 |
| 2000 | SMITH Gregory | Haines Company, Inc. | |
| 1971 | Holtz Roy L Margt L tchr h | Community Directory Co. | |
| 1965 | HOLTZ ROY L (MARGT) TCHR H | Community Directory Co. | |
| 1962 | Holtz Sue r | Community Directory Co. | |
| | Holtz Roy L Margt tchr h | Community Directory Co. | |
| | Holtz Jane studt r | Community Directory Co. | |

Page 12 4395848-5

1557 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|--|---------------------------|--------------|
| 2008 | TECHLAM CO | Cole Information Services | |
| 2006 | WILLIAMS Ray T | Haines Company, Inc. | Image pg. A2 |
| 2000 | WILLIAMS Ray T | Haines Company, Inc. | |
| | WILLIAMS Ray T | Haines Company, Inc. | |
| 1995 | WILLIAMS MJ | PACIFIC BELL WHITE PAGES | |
| | WILLIAMS MJ | PACIFIC BELL WHITE PAGES | |
| 1991 | Wiliiams Ray T | PACIFIC BELL WHITE PAGES | |
| | Williams Ray T | PACIFIC BELL WHITE PAGES | |
| 1985 | WILLIAMS RAY T | PACIFIC BELL WHITE PAGES | |
| 1976 | Williamis Ray IT Geneva | Luskey Blue Book | |
| 1971 | Blose Larry E Diane L USN h | Community Directory Co. | |
| | Loewenberg Harold J Cath L Key Real Estate h | Community Directory Co. | |
| 1962 | Bakkela Lester E Joan carp h | Community Directory Co. | |
| | Bakkela Lesley r | Community Directory Co. | |

1563 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|---|--------------------------|--------------|
| 2006 | SCHETTLER John D | Haines Company, Inc. | Image pg. A2 |
| 2000 | SCHETTLER John D | Haines Company, Inc. | |
| 1995 | SCHETTLER B | PACIFIC BELL WHITE PAGES | |
| 1991 | Schettler John D | PACIFIC BELL WHITE PAGES | |
| 1985 | SCHETTLER JOHN D | PACIFIC BELL WHITE PAGES | |
| 1976 | Sclttlor Joli D | Luskey Blue Book | |
| 1971 | Schettler Barbara A r | Community Directory Co. | |
| | Schettler John D Helen W asst supt Palomar College h | Community Directory Co. | |
| 1965 | SCHETTLER JOHN D (HELEN W) ASST SUPT PALOMAR COLLEGE H | Community Directory Co. | |
| | SCHETTLER LEANNE R | Community Directory Co. | |
| 1962 | Schettler John D Helen asst bus supt Palomar Coll h | Community Directory Co. | |

1606 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|---------------|--------------------------|--------------|
| 2006 | POWELL Thomas | Haines Company, Inc. | Image pg. A2 |
| 2000 | POWELL Thos F | Haines Company, Inc. | |
| 1995 | POWELL RALPH | PACIFIC BELL WHITE PAGES | |
| 1985 | POWELL THOS F | PACIFIC BELL WHITE PAGES | |

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|-------------------------|
| 1976 | Landauer Ed J Ardis | Luskey Blue Book |
| 1971 | Koenig Albt H Cath mgr industr eng h | Community Directory Co. |
| 1965 | BURBACH ERWIN E (RUTH L) H | Community Directory Co. |
| 1962 | Kuske Howard J Florence genl mgr Pac Neocraft h | Community Directory Co. |

1610 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|-------------------------|
| 2000 | GODDARD Brian | Haines Company, Inc. |
| 1971 | Avery Laura sec r | Community Directory Co. |
| | Avery Harry L Jeston h | Community Directory Co. |
| 1965 | AVERY HARRY L (JESTON) H | Community Directory Co. |
| | AVERY LAURA E SEC R | Community Directory Co. |
| 1962 | Avery Harry L Jeston h | Community Directory Co. |
| | Avery Laura E sec r | Community Directory Co. |

1622 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|----------------------------------|--------------------------|--------------|
| 2006 | TOLBERT Jim | Haines Company, Inc. | Image pg. A2 |
| 2000 | WALKER Garry | Haines Company, Inc. | |
| 1995 | Clean All | PACIFIC BELL WHITE PAGES | |
| 1991 | Clean All | PACIFIC BELL WHITE PAGES | |
| 1976 | Ahibeck Harry W Etta | Luskey Blue Book | |
| 1971 | Ahlbeck Harry W Etta M h | Community Directory Co. | |
| 1965 | AHLBECK HARRY W (ETTA M) H | Community Directory Co. | |
| | A LEBEOTOTIVATOR TO (ETTATOM) TO | ,, | |

1636 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------------|--------------------------|
| 2000 | GODDARD Brian | Haines Company, Inc. |
| 1991 | Gibson Herman D | PACIFIC BELL WHITE PAGES |
| 1971 | Gibson Herman D Jean C emp SD Gas h | Community Directory Co. |

Birch Avenue

1539 Birch Avenue

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|---------------|--------------------------|--------------|
| 2006 | BECK Harold W | Haines Company, Inc. | Image pg. A2 |
| 2000 | BECK Harold W | Haines Company, Inc. | |
| 1995 | BRUCE M | PACIFIC BELL WHITE PAGES | |
| 1991 | Beck Harold W | PACIFIC BELL WHITE PAGES | |

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|--------------------------|
| 1991 | Beck J | PACIFIC BELL WHITE PAGES |
| | Beck JL | PACIFIC BELL WHITE PAGES |
| 1985 | BECK HAROLD W | PACIFIC BELL WHITE PAGES |
| 1976 | Beck Harold W | Luskey Blue Book |
| 1971 | Beck Harold W Donna pharm h | Community Directory Co. |
| 1965 | BECK HAROLD W (DONNA J) PHARM BEEBE DRUGS H | Community Directory Co. |
| 1962 | Beck Harold W Donna J pharm Beebe Drugs h | Community Directory Co. |

BIRCH WAY

1476 BIRCH WAY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|--------------------------|
| 1985 | OFTEDAL RANDI | PACIFIC BELL WHITE PAGES |

IDAHO AVE

1317 IDAHO AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|------------------|--------------------------|--------------|
| 2006 | FRANCELLO Eugene | Haines Company, Inc. | Image pg. A3 |
| | EPCO CONTRACTORS | Haines Company, Inc. | Image pg. A3 |
| 2000 | FRANCELLO Gene | Haines Company, Inc. | |
| | EPCO CONTRACTORS | Haines Company, Inc. | |
| 1985 | VONS VALUE DRUG | PACIFIC BELL WHITE PAGES | |

LOMA DE NARANJAS

1342 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | Source |
|-------------|------------------------|--------------------------|
| 1995 | Beckham Group Ifnc The | PACIFIC BELL WHITE PAGES |
| 1985 | VAN CLEEF RONALD J | PACIFIC BELL WHITE PAGES |
| 1980 | Van Cleef Ronald J | Pacific Telephone |

1345 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | Source |
|-------------|----------------------------|--------------------------|
| 1995 | SENNETT JULIE | PACIFIC BELL WHITE PAGES |
| 1991 | Sennett William & Patricia | PACIFIC BELL WHITE PAGES |
| | Sennewald Chas A | PACIFIC BELL WHITE PAGES |
| 1980 | Price Walt Landscape Co | Pacific Telephone |

1407 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|--------------------------|
| 1991 | Kreeger Steven E | PACIFIC BELL WHITE PAGES |
| 1985 | WILLETT FRANK W | PACIFIC BELL WHITE PAGES |
| | DELTA CROWN CORPORATION | PACIFIC BELL WHITE PAGES |
| 1980 | Willett Frank W | Pacific Telephone |
| | Willett Frank W | Pacific Telephone |

1408 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|--------------------------|
| 1985 | GRANT WM L | PACIFIC BELL WHITE PAGES |
| | NORTH COUNTY APPLIANCE | PACIFIC BELL WHITE PAGES |
| 1980 | Grant Wm L | Pacific Telephone |

1424 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|--------------------------|
| 1995 | GEORGE & VICKI | PACIFIC BELL WHITE PAGES |
| 1991 | HE RBALIFE DIS TRIBUTOR ALLOFE N CIN ITAS | PACIFIC BELL WHITE PAGES |
| | Herbalife Distributor | PACIFIC BELL WHITE PAGES |
| | Hadfleld Bob & Shirley | PACIFIC BELL WHITE PAGES |

1425 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------------|
| 1995 | GERALD N | PACIFIC BELL WHITE PAGES |
| 1991 | Franklin Kenneth L | PACIFIC BELL WHITE PAGES |
| 1985 | FRANKLIN KENNETH L | PACIFIC BELL WHITE PAGES |
| 1980 | Franklin Kenneth L | Pacific Telephone |

LOMA DE NARANJAS ST

1342 LOMA DE NARANJAS ST

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|-------------|----------------------|--------------|
| 2006 | xxxx | Haines Company, Inc. | Image pg. A4 |
| 2000 | FLAVIN John | Haines Company, Inc. | |

1345 LOMA DE NARANJAS ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|----------------|----------------------|--------------|
| 2006 | PAPICH Michael | Haines Company, Inc. | Image pg. A4 |
| 2000 | PAPICH Michael | Haines Company, Inc. | |

1407 LOMA DE NARANJAS ST

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|--------------------|----------------------|--------------|
| 2006 | KREEGER Steven | Haines Company, Inc. | Image pg. A4 |
| 2000 | KREEGER Steven | Haines Company, Inc. | |
| 1408 LON | MA DE NARANJAS ST | | |
| <u>Year</u> | <u>Uses</u> | Source | |
| 2006 | BOWEN James | Haines Company, Inc. | Image pg. A4 |
| 2000 | TAMAYO Rudolph | Haines Company, Inc. | |
| 1424 LON | MA DE NARANJAS ST | | |
| <u>Year</u> | <u>Uses</u> | Source | |
| 2006 | MCHONE David | Haines Company, Inc. | Image pg. A4 |
| 2000 | HADFIELD Thomas | Haines Company, Inc. | |
| | HERBALIFE DSTRBTR | Haines Company, Inc. | |
| 1425 LON | MA DE NARANJAS ST | | |
| <u>Year</u> | <u>Uses</u> | Source | |
| 2006 | FRANKLIN Kenneth | Haines Company, Inc. | Image pg. A4 |
| 2000 | FRANKLIN Kenneth L | Haines Company, Inc. | |
| MAYF PI | | | |

<u>MAYE PL</u>

1462 MAYE PL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|--------------------|--------------------------|--------------|
| 2006 | GONZALES Jesus | Haines Company, Inc. | Image pg. A5 |
| 2000 | MCCULLOUGH Kenneth | Haines Company, Inc. | |
| 1991 | Moylan Edna L | PACIFIC BELL WHITE PAGES | |
| 1985 | LINDSHIELD MAYE I | PACIFIC BELL WHITE PAGES | |
| | ROGAN EDNA L | PACIFIC BELL WHITE PAGES | |
| 1980 | Lindshield Maye I | Pacific Telephone | |
| | Rogan Edna L | Pacific Telephone | |
| 1976 | Rogan Edna L | Luskey Blue Book | |
| 1971 | Lindshield M I h | Community Directory Co. | |
| | Rogan Edna L clk h | Community Directory Co. | |
| | | | |

1464 MAYE PL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|-----------------|--------------------------|--------------|
| 2006 | LOPEZ Ofelia | Haines Company, Inc. | Image pg. A5 |
| 2000 | BURNS Christine | Haines Company, Inc. | |
| 1995 | LECKBAND JACK A | PACIFIC BELL WHITE PAGES | |

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|--|---|--|--------------|
| 1991 | Leckband Steve | PACIFIC BELL WHITE PAGES | |
| | Leckband Jack A | PACIFIC BELL WHITE PAGES | |
| 1985 | LECKBAND JACK A | PACIFIC BELL WHITE PAGES | |
| 1980 | Leckband Jack A | Pacific Telephone | |
| 1976 | Frankovich TR | Luskey Blue Book | |
| 1475 MAY | E PL | | |
| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
| 2006 | BILL Myron H | Haines Company, Inc. | Image pg. A5 |
| 2000 | BILL Myron H | Haines Company, Inc. | |
| 1995 | BILL CHRISTOPHER ALLEN | PACIFIC BELL WHITE PAGES | |
| | BILL CHRISTOPHER ALLEN | PACIFIC BELL WHITE PAGES | |
| 1991 | Bill Jason | PACIFIC BELL WHITE PAGES | |
| 1985 | BILL MYRON H | PACIFIC BELL WHITE PAGES | |
| 1980 | Bill Myron H | Pacific Telephone | |
| 1976 | Bill Myron H | Luskey Blue Book | |
| 1476 MAY | E PL | | |
| | Hann | • | |
| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
| <u>Year</u> 2006 | <u>Uses</u> CAPUANO Rosario | Source Haines Company, Inc. | Image pg. A5 |
| <u> </u> | | | Image pg. A5 |
| 2006 | CAPUANO Rosario | Haines Company, Inc. | Image pg. A5 |
| 2006 | CAPUANO Rosario MUFFOLETTO Jos | Haines Company, Inc. Haines Company, Inc. | Image pg. A5 |
| 2006 2000 1995 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES | Image pg. A5 |
| 2006 2000 1995 1991 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES | Image pg. A5 |
| 2006 2000 1995 1991 1985 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M E PL Uses | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book | |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M FE PL Uses ALVARADO Octavio | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book Source Haines Company, Inc. | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year 2006 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M E PL Uses ALVARADO Octavio VICTORY OUTREACH | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book Source Haines Company, Inc. Haines Company, Inc. | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year 2006 | CAPUANO Rosario MUFFOLETTO JOS MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M FE PL Uses ALVARADO Octavio VICTORY OUTREACH SPECKHARD Evan | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book Source Haines Company, Inc. Haines Company, Inc. Haines Company, Inc. | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year 2006 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M E PL Uses ALVARADO Octavio VICTORY OUTREACH SPECKHARD Evan SPECKHARD Christy | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book Source Haines Company, Inc. Haines Company, Inc. Haines Company, Inc. Haines Company, Inc. | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year 2006 2000 | CAPUANO Rosario MUFFOLETTO JOS MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M FE PL Uses ALVARADO Octavio VICTORY OUTREACH SPECKHARD Evan SPECKHARD Christy Tordsen Carl A | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book Source Haines Company, Inc. Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES | Image pg. A5 |

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

| Address Researched | Address Not Identified in Research Source |
|--------------------|---|
| APN 23412066 | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945. |
| | 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

| Address Researched | Address Not Identified in Research Source |
|--------------------------|--|
| 1311 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1317 IDAHO AVE | 2013, 2008, 1995, 1992, 1991, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1321 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1329 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1331 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1332 BEAR VALLEY PKWY | 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1332 BEAR VALLEY PKY | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1342 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1992, 1991, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1342 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1345 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1992, 1989, 1985, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1345 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |

| Address Researched | Address Not Identified in Research Source |
|--------------------------|--|
| 1401 BEAR VALLEY PKY | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1401 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1407 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1995, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1407 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1408 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1408 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1418 BEAR VALLEY PKWY | 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1418 BEAR VALLEY PKY | 2013, 2008, 1992, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1424 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1992, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1424 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1425 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1425 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1425 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1462 MAYE PL | 2013, 2008, 1995, 1992, 1989, 1984, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1464 MAYE PL | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1468 BIRCH | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1468 BIRCH AVE | 2013, 2008, 1995, 1992, 1989, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |

| Address Researched | Address Not Identified in Research Source |
|----------------------|--|
| 1475 MAYE PL | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1476 BIRCH AVE | 2013, 2008, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1476 BIRCH AVE | 2013, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1476 BIRCH WAY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1476 MAYE PL | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1485 MAYE PL | 2013, 2008, 1995, 1992, 1989, 1984, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1510 BEAR VALLEY PKY | 2013, 2008, 1992, 1991, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1510 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1515 BEAR VALLEY PKY | 2013, 2008, 1995, 1992, 1991, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1515 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1525 BEAR VALLEY PKY | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1525 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1529 BEAR VALLEY PKY | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1529 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1535 BEAR VALLEY PKY | 2013, 2008, 1995, 1992, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1535 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1539 BIRCH AVE | 2013, 2008, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1539 Birch Avenue | 2013, 2008, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |

| Address Researched | Address Not Identified in Research Source |
|----------------------|--|
| 1540 BIRCH AVE | 2013, 2008, 1992, 1989, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1541 BEAR VALLEY PKY | 2013, 2008, 1995, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1541 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1546 BEAR VALLEY LN | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1546 BEAR VALLEY PKY | 2013, 2008, 1995, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1546 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1548 BIRCH AVE | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1549 BEAR VALLEY PKY | 2013, 2008, 2006, 1995, 1992, 1991, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1549 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1549 BIRCH AVE | 2013, 2008, 1995, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1550 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1556 BIRCH AVE | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1557 BIRCH AVE | 2013, 2008, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1965, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1557 BIRCH AVE | 2013, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1563 BIRCH AVE | 2013, 2008, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1606 BIRCH AVE | 2013, 2008, 1992, 1991, 1989, 1984, 1980, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1610 BIRCH AVE | 2013, 2008, 2006, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1622 BIRCH AVE | 2013, 2008, 1992, 1989, 1985, 1984, 1980, 1975, 1970, 1966, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |

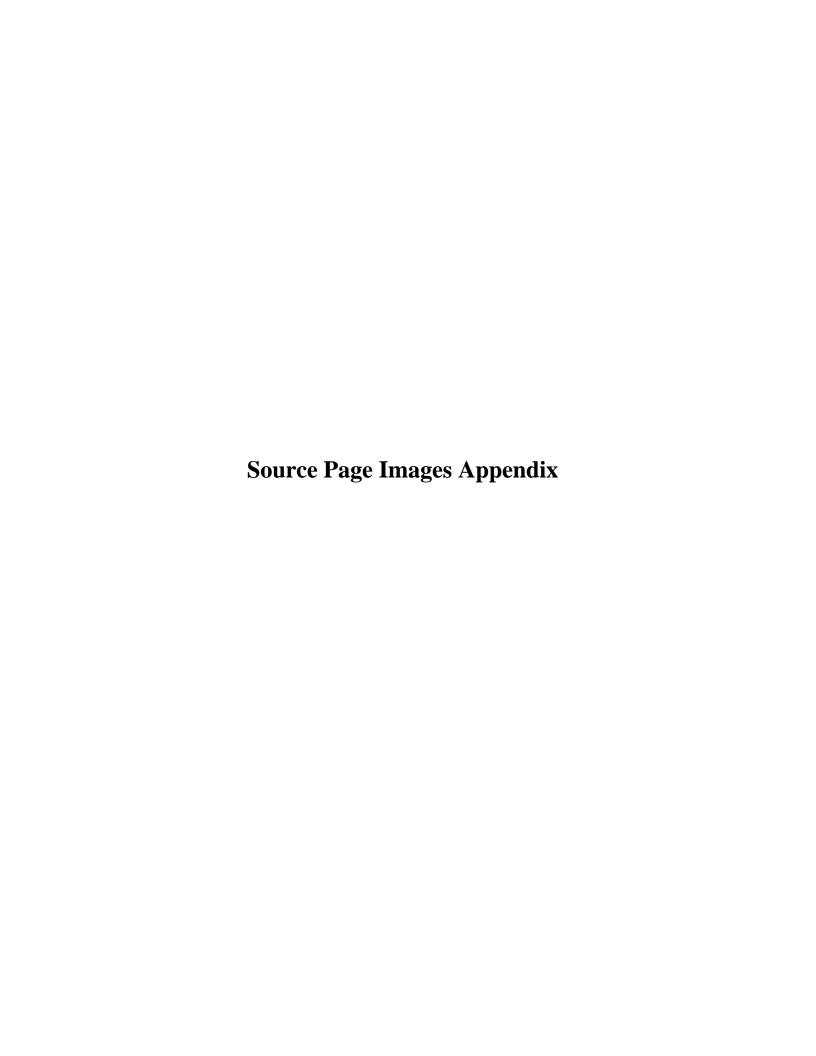
FINDINGS

Address Researched

Address Not Identified in Research Source

1636 BIRCH AVE

2013, 2008, 2006, 1995, 1992, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903



<u>Adjoining</u>

<u>TP</u>

<u>Source</u>
Haines Company, Inc.

BEAR VALLEY PKY 2006

| 76 BEAR VALLEY HEIGHTS RD | SAN DIEGO NORTH | THE HAINES 🤄 | DIRECTORY | 2006 | |
|---|---|--|--|---|---|
| BEAR VALLEY HEIGHTS RD 92027 ESCONDIDO | 1217 • GRABBE Wally 760-747-3288 2 1225 • FABIANES Robert 00 0 X SUBURBAN HILLS DR 1236 • RODRIGUEZ Gregory 00 8 | MORELLI Donald 760-294-5632 + 6 MCREND Jose M 760-735-8120 + 6 138 MOSLEY John 760-233-2279 1 ORDORICA 760-735-9164 + 6 Guadalupa | KAIDING J 760-745-4156 4 KLINEK Fred 760-743-6788 4 KRYNEN Harman 760-747-3498 4 | 4611 WATTS Andria 858-278-7395 4 4624 XXXX 00 4625 RUBIO Kelsey 858-565-4532 4 4631 XXXX 00 4636 XXXX 00 | 5828 CARELLA Michael Dr. 658-459-3987 5829 = HOLBROOKE Marie O 0 0 5835 MACKEN Thos 958-454-6915 5036 XXXX O 0 0 \$5844 • WEEER Dean C Q 2 |
| WEALTH CODE 3 X BEAR VALLEY LN | X VIEWMONT DR 1257 • CUNDARI Jack 760-747-4280 3 • CUNDARI Jack 760-747-2841 3 | 155 PARKS Britan 760-748-5817 2 POTTS V 760-743-7618 4 PRIETO Francisco 760-740-9145 4 RODRIGUEZ Mary 760-432-6472 4 | LANNOM Robert 760-798-4077 +6 LEVIN Ruth 760-291-1167 +6 LINCUITI Norma P 760-743-2316 4 MEADE Margaret 760-490-5587 +6 | 4637 DIAZ Mark Arry 858-865-0452 4 4660 KRASNESKY Donald 858-514-8646 4 4661 SANTOSMORALESA 858-278-8850 4 | 5845 |
| 26002 • GIANNINI Michael 760-751-2073 + 6 26088 XXXX 00 26089 XXXX 00 * 0 BUS 3 RES 1 NEW | 1260 CAMERON John M 760-746-5787 X LANDAVO DR 1270 #HERRON R 00 4 | 86 SCHISSLER Thos M 760-743-0173 4 17 SOLIMES Melba Mane 760-737-6899 1 TIDWELL Robert 760-294-3492 4 VTIKOSKY Glen 760-291-0285 +6 | MEADE Mergaret 780-480-5587 + 6 MELBROD George 780-746-1965 + 6 MERCURIO August 780-796-4183 4 MOORE M 780-747-4583 4 MURPHY E'W Capt 780-746-3037 + 6 | 4667 XXXX OO 4672 XXXX OO 4678 KONOPKA Jason 858-300-6817 +6 | 5903 • KANTER Elliott 858-454-4788e 3 5911 • MITCHELL Brian OO 0 5912 SIGLOW John R 858-458-5656 5919 • KANTNER Richard OO 0 |
| BEAR VALLEY LN 92027 ESCONDIDO | 1276 • RUBESHA John 760-745-2819 8 1280 • MEDRANO Vincent 00 4 X CAIN LN | 63 WASMER Frank C 760-480-5651 0 WENTZEL Brad 760-432-8403 4 12 WILLIAM N C 760-741-5862 +6 *WOODLAKE APTS 760-747-5620 | Ret NACHAND Charles Jr 760-747-3012 +6 PAGE Russell J 760-781-1756 4 PEAR STINE Retry 760-490-8939 4 | 4679 DRUMM Kenneth Mr 858-569-6563 4 4684 XXXX OO 4685 JOHNSON Daniel 858-292-1890 4 4690 XXXX OO 4691 DORNATH April 858-277-5646 4 | 5920 • DROZDA Mark OO 7 5928 • DANLEY Scott OO 2 5929 • BAILEY Scott OO 2 5936 • SUTTHER William OO 1 |
| WEALTH CODE 3 | X IDAHO AVE 1332 • PACIOTTI David 780-838-8216 4 1401 MARTINEZ Mayolo 780-738-6419 + 6 | 15 YOUNG Brian 760-745-6033 2 2240 | *REED DORIS 760-745-0765 4 SCHEIKE Fred 760-745-0765 4 SEYMOUR Chas A 760-747-8393 +6 SI AUGHTER Mary 760-496-0679 4 | #891 DDRNATH April 858-277-5646 4 # 0 BUS 20 RES 2 NEW BEAUCHAMP CT 92130 | X LA CANADA ST |
| X BEAR VALLEY HTS RD 17180 SCHINDLER PHILIP 769-749-9785 4 SCHINDLER PHILIP 769-749-9796 4 | 1418 *LUTHRN CHURCH 760-743- 4440 SAINT PAUL *SAINT PAUL *SAINT PAUL 760-743- 4440 9 LUTHERAN CHURCH ELS | X LION VALLEY RD | STEINBERG Mark A 760-745-8434 4 STRANCE C A 760-747-4563 4 STROUD Garner 760-741-7338 4 SWEENEY Urban J 760-735-8269 4 | SAN DIEGO WEALTH CODE 9 | 6005 • BROWN Judd OO 4 6011 • ZETTNER Affed OO 0 6014 • WIEDLE Frederick 858-45-4779 6020 • FISCHER Robert OO 7 6021 • STEPLYNSON Berhera OO 4 |
| TUCKERMAN Russell 760-749-6597 +6 17535 XXXX 00 17550 GLADSTONE Kenneth 760-749-8306 4 17595 XXXX 00 | X BIRCH AVE 1510 • COLE Lewis N 760-743-8263e | 2325 • RUELAS Carmen OO 8 2335 * ESCONDO CMTY 760-746-3223 RNTRY PRORM- I RNNG | SWEENEY Urban J 760-735-8269 4 TAFT Stephen 760-733-8015 4 TAYLOR Betty 760-737-8855 4 VEATCH Daris 760-735-8813 4 *WATKINS TH GEN 760-233-2908 4 | 4909 • MCGAHEY Harry 00 0 4910 • DOSSETT Harold 00 0 | 6021 • STEVENSON Berbara OO 4 WOLFE Joe F 858-454-4561 6027 COLLINS Brian 858-454-6399 6028 • GARAY Alon OO 4 6035 • HOLLIAND Nicole 858-551-8054 1 |
| X BEAR VALLEY HEIGHTS 17761 • ZANDER Keith 00 9 | 1515 • DROWN Paul OO 4 1525 • PARK Bruce OO 2 X MAYE PL 1529 • CUERO Raul OO 4 | *LEARNING SRV 760-746-3223 BRAIN INJRY REHAB X N CITRUS AVE | WURL Amy 760-741-4166 4 3012 • HENDRIKSON Paul 00 9 X CODY LN | 4939 CHANG Fang 00 8 4949 CASINO Ronald 00 0 4949 AASSENTI Laura 00 8 | 6036 MANRIQUEZ Curt OO 0 6044 BURTON Dernis 658-454-9336 6045 ADAMS Geo Jr 858-454-7555 • ADAMS Geo Jr 858-454-923 |
| 17773 XXXX 00 17825 • NAVEH Zvi 760-751-2748 1 • NAVEH Zvi 760-749-5244 1 17896 • HARVEY James 00 4 | MORALES Jorge R 760-489-0507 + 6 MURRIETA Rigoberto 760-735-5961 + 6 1535 • SLUTSKY David OO 8 1541 HAWORTH Thos H 760-745-6790 | X S CITRUS AVE 2460 WILLOW APTS AGUIRRE Timoteo H 760-746-7268 4 107 RBI Livre 760-839-6128 4 | 3030 • NGUYEN Tan 00 0 3260 *CHURCH JESUS 760-480-1919 CHRIST | 4969 • CHOU Jerry OO 8 4960 • WILDER Michael OO 8 4969 • FRIEDMAN Arthur 858-792-7735 0 4970 • POWELL Jack B 858-794-9409 | 6050 • HAERR Roger OO 8 6053 • DELMER Thomas OO 1 6060 • HASKETT Steven P 858-454-6679 |
| 17995 • SMITH Boyd 00 4 ** 0 BUS 12 RES 1 NEW BEAR VALLEY OAKS RD | 1546 FRISBY Richard M Jr 760-747-3366 •LOPEZ Aldo 760-738-8617 9 X LLOYD PL | 107 BELL Joyce 760-839-6128 4 BRISENO Rosalinda 760-739-8917 +6 CALIXTO Liliana 760-745-2548 +6 30 ESTRADA Lebida 760-233-1305 +6 GARCIA Carlos 760-233-1377 4 | *CHURCH JESUS 760-735-5899 CHRIST *CHURCH JESUS 760-745-0612 CHRIST WARD& BRNCH | 4979 ● SHKOLNIK Yana OO 8 4980 ● KING Bemard Dr 858-259-5583 9 ★ KING KATHLEEN 858-259-5583 9 MAREK DR COO 4989 XXXXX OO | 6061 XXXX OO O |
| 92025 ESCONDIDO WEALTH CODE 7 | 1559 • REARDON Erinda OO 9 1567 • BUCIO Miguel OO 0 CARRILLO Elodia 760-743-6592 + 6 | GARCIA Casilda 760-743-0166 4 136 GLORIOSO Rodrigo 760-738-8443 +6 GONZALEZ Teoffia 760-747-7686 4 GRIFFIN Olivia 760-745-5213 4 | SANPASQUAL *ESCONDO SC HS 760-291-6010 2 SANPASQUAL | 4990 • SIONIT Nasser 00 0 X ASHLEY FALLS DR 4999 • SANGSTER James 00 +6 | 6121 • JACOBSON Gary 858-498-9630 / 6127 • WALLER Lynn OO 8 6128 • RYAN Kerneth OO 0 6140 • GOODJOHN Michael OO 3 |
| 1901 HAERTLING Dani Rev 760-738-1561 * HAERTLING LOIS 760-738-1561 REV | *CHATOS MOBIL 780-735-9948 2 AUTO REPAIR 1805 • RAMOS Reynaldo OO 4 1614 • PARKINSON Janice OO 4 | GUTIERREZ Juan A 760-747-7048 2 Arenas 39 GUTIERREZ Kimberly 760-747-9639 2 | SANPASQUAL 760-291-6030 2 | ★ 1 BUS 16 RES 1 NEW BEAUMONT AVE 92037 | SIEG Christins 858-455-2471 4 6144 |
| 1907 XXXX O0 1911 • VALLEE Armand O0 4 1912 • CSICSATKA Tibor O0 4 1919 • PERHAM Frank 760-480-8052 4 | 1617 • CHAVEZ Ralph K 760-746-7699 NARAJO David 760-746-7699 XXXX OO OO 1634 • MAGALLON Sandra 780-738-9287 3 | HARDY Danny 760-741-1239 2 22 HARRIS William 760-741-3831 2 51 HUNTER Larry 760-743-7661 3 KAASCH Lorin 760-738-8158 +6 KNOX Jany M 760-489-1575 4 | #ESCONDO SC HS 760-291-6015 2 SAMPASQUAL CASHR #ESCONDO SC HS 760-291-6040 2 SAMPASQUAL CNSLR | LA JOLLA WEALTH CODE 6.7 | 6215 • CRAWFORD Vincent OO 0 6216 HAMMOND C 858-458-2534 HAMMOND R 858-458-2534 6261 • KRESSIN David OO 4 6271 KRESSIN David 558-451-4531 5 |
| 1938 • DANIELS Kevin 00 4 1947 • HALL Brian 00 4 X BEAR VALLEY PKY S | 1840 XXXX OO 1846 • RODRIGUEZ Eduardo 760-747-4826 1652 • CRUZ Humberto OO 0 1660 RENDON Oscar 760-746-1084 4 | MARQUEZ Ofelia 760-781-1247 + 6 MARTINEZ Estela 760-745-1259 + 6 MASIP Michael 760-294-4153 + 6 MCNEAL Gerry 760-499-1883 4 | *ESCONDO SC HS 760-291-6080 2 SANPASQUAL NURSE *ESCONDO SC HS 760-291-6059 2 SANPASQUAL RGSTR | X COLIMA ST | 6271 KRESSIN David 658-454-5431 5 ★ 1 BUS 143 RES 4 NEW BEAUMONT CIR 92084 |
| X BEAR VALLEY PKY 1 BUS 7 RES 0 NEW | VELAZQUEZ Felipe | MERAZ Zsyumi 760-291-1977 4 NICHOLL Teresa 760-233-0922 0 OLIVERA Rosa 760-743-7906 102 PARADA Scott 760-747-3793 2 | SAM-PASQUAL RGSTR 3317 *SD SKATE 760-839-2619 4 FEDERATION 760-839-5425 9 REC SPORTS CTR | 5408 • DYKSTRA Michelle 858-551-5478 2 5409 • BRINK David O 858-551-8281 0 SWEENEY Borny E 858-551-8281 4 5414 • WAGNER Kim 858-729-0209 4 | VISTA WEALTH CODE 4 |
| 92025 ESCONDIDO | 1725 | PEDROZA Maria E 760-432-8281 3 70 PEREZ Fernando 760-743-1539 2 Baeza PLANCARTE Vicante 760-489-8418 4 RAMIREZ Adriena 760-745-0149 + 6 | RECSPORTS CTR ★ 19 BUS 55 RES 12 NEW BEAR VALLEY RD | WAGNER Sieve 858-729-0209 4 MARTENSSON Lars 858-459-3300 3 MORSE Susan 00 0 5422 FULKS Raymond 00 3 | 1071 MUCCI Anthony 760-724-2023 1077 ◆ SILVERIA Michael OO 0 1080 ◆ MATZKIW Timothy OO 8 |
| WEALTH CODE 6.3 408 • CARCAMO Samuel 00 4 | *WESTMINSTER 760-745-0481 THLGCL SMNRY BKSTR | 124 RIZK Maroun 760-489-8766 1 SHERWOOD Devon 760-294-5503 ÷6 *WILLOW 760-743-2250 APARTMENTS | 92025 ESCONDIDO | 5429 SMITH Rea OO 2 5439 SMITH Rea OO 2 5433 GOODRICH Eric 858-456-5913e 9 5436 XXXX OO | 1081 XXXX OO 1085 XXXX OO 1090 • SOKOL Ivan OO B 1093 • SARGENT Rose 750-726-8303 4 |
| X OLD SPANISH TRL 426 **MAZZOLA CUSTOM 769-743-0941 3 LANDSCAPING • NORKUS Josefina 00 0 | X HINRICHS WAY 1845 • NASTICH Merko OO 1855 • ZEIGHAMI Babak 760-747-9101 1863 • GEARHART Mike 760-739-9449 3 | 111 WOOD Louise 760-480-9639 4 WORLEY Breit 760-738-1571 + 6 YORK V 760-738-6073 4 ZENICK Ella 760-294-3874 4 | | 5439 • LAMB Lawrence OO 8 1 5444 BREEN Terry 858-456-0467 + 6 • GLASSER Stephen OO 4 5450 • OESTREICH M G 858-454-7549 3 | 1131 • LASLEY Kris M 750-631-1506 0 X BEAUMONT DR ★ 0 BUS 8 RES 0 NEW |
| 434 • CALDERON Gabriel 760-745-1285 0 442 • MARSAGLIA Vincent OO 7 450 • ALVAREZ Rafele OO 8 455 BENSON Bryan C 760-745-7058 | 1871 •MANZANO Lanora 00 2 X GLEN RIDGE RD 1940 •SWINSKI Robert 00 0 | 2460 2509 • CRUZ Julio OO 4 TORRES Emelinda 760-741-8144 4 2525 • COOPER Howard W 760-489-8088 8 2530 THE COVE APTS | 1020 ●KREISS Norman 00 7 X LENDEE DR | 5464 SHERMAN Rosalba 858-454-7295 X MIDWAY ST 5515 A WEAVER Morling 00 | BEAUMONT CT 92084 VISTA |
| 458 RHYMER Jas 760-743-1371 464 • BATTAGLIA Max 760-741-6203 4 470 • SMITH Deanna 760-747-8128 0 476 • FARRINGTON Arthur 760-745-8443 | 1946 XXXX OO 1952 OLIVERA Jesus 750-233-1556 4 •VASQUEZ Jesus OO 4 1958 •ZAK Joan 750-739-5646 9 | CONTRERAS Drucia 760-738-8695 +6 *COVE APARTMENTS 760-480-9595 | # 0 BUS 2 RES 0 NEW | 5521 XXXX OO 5522 • ROBIN Jeff 858-459-4761 O 5526 • GARBACZ Greg 858-731-1177 4 5527 • KOVE MAN R 888-459, 1352 4 | WEALTH CODE 4 |
| 490 OLMEDA Juan 00 4 X SUNSET DR | X CRAIGMORE AVE X S MIDWAY DR | MARRONE Michael 760-294-4613 4 MENDEL Tara 760-839-0119 4 MILLER Brende 760-294-4916 4 VANDUSEN Vicky 760-788-4023 2 | WEALTH CODE 6 | 5530 XXXX OO 5531 XXXX OO 5535 • COURCHESNE OO 0 | X BEAUMONT DR 317 ◆LUCARELL Michael CO 4 319 ★PHIL PHIX ALL 769-758-8353 2 321 ◆BOCANEGRA David CO 9 |
| X RANCHITO DR 510 ● ERICKSON Patricia 00 4 516 ● GELORMINI Joe 00 4 522 ● MONTEIRO Richard 00 8 | 2024 XXXX OC 2034 • RICHTER Winona OO e 4 2040 • HILL Preston OO 3 NEJIA Apclinar 760-746-8441 4 | 2530 • COOPER Howard OO 0 X ORLEANS AVE | 2101 • RYAN Michael 00 4 2109 • ORTEGA Glenda 00 4 | 5541 • HEINE David 00 +6 5542 TURNER J 858-459-9309 5548 • LARSEN Susan 00 3 5549 • NECOFCHEA Macro | 323 GASKINS Hugh 780-216-5710 +6 • WRICHT Kelth OO 4 325 • JANTZ Store OO 0 327 • MAIN Alan R 760-724-4436 |
| 528 • KIRCHER David R 760-747-6793 534 • VANMAANEN Randy OO 8 540 CLARK Pete 760-748-8729 | 2046 •MORRIS Jesse 760-743-5645 8 X FLINT AVE 2052 •BLISS Millicent CO 8 | 2551 • CHANCELLOR Danny OO B 2558 XXXX OO 2561 STUMP E F 760-747-6787 2564 XXXX OO 2558 XXXX OO | 2110 • WYLLE Robert 00 4 2117 • JOHNSON Kitstopher 00 4 2118 XXXX 00 2125 • RUNNELS John 00 1 2126 • ANDRADA Ramsey 00 0 | 5555 • BUXTON Christina OO 4 5556 • CORBETT Susan OO 0 5559 • ORTNER Thomas OO 9 5555 • CARTWRIGHT L 858-454-0902 + 6 | PERKINS Kristen 760-806-6821 0 331 ◆HARPELL B 760-726-2660 0 ★ 1 BUS 8 RES 1 NEW |
| VASQUEZ Santos | 2060 • AKACICH Merc 760-233-5789 4 X BEARTRAP PL 2066 • ANDERSON Norman CO 0 PCST Tahlish 760-741-1448 0 | 2574 XXXX 00 X N HAYDEN DR 2602 XXXX 00 | 2133 • HERD Charles OO 0 2134 • LANDIS Chris OO 0 2141 • HAFER Katle OO 7 KNEPP Bradley 769-284-7312 + 6 | • MURRAY Owen 00 0 5586 • JEFFERSON Michael 00 4 X FORWARD ST | BEAUMONT DR 92084 VISTA |
| X SAN ROQUE DR X ZLATIBOR RANCH RD 661 XXXX 00 | 2072 •KNUDSEN Helen 760-745-0570 2079 •CROSTHWAITE OO +6 Phylls 2080 BUCKMIRE Lilian E 760-480-4475 4 | 2604 XXXX OX OX 2609 • SWANSON Norman 769-740-9406 3 2616 • BROADBOOKS OX 4 Breanne 2627 • HAWKINS Carl 760-746-1491 8 | 2142 XXXX 00 2149 •BILLS Keath 00 BUNKER RV 760-745-3321 | 5611 | WEALTH CODE 5 X ALTA VISTA DR |
| X CHOYA CANYON RD X BEAR VALLEY OAKS | STEINER BII | X ENCANTO DR | 2157 •GILLIAM Victor 00 0 2158 XXXX 00 * 0 BUS 17 RES 1 NEW | ODARNELL Carter 858-454-1129 5632 OWALLACE Merk | 111 |
| RD 711 •MALDONADO Robert 00 0 715 •SWAIN Bradley 00 0 727 •SRASGA Pattl 760-747-2929 4 | 2125 • REGAN Brian 00 +6 2135 • REGAN Brian 00 4 2143 XXXX 00 2147 XXXX 00 | 2845 ◆ AUSTIN Barbara | VALLEY CENTER | 5646 • WALTZ Thomas OO 4 5652 • STROHBEHN Slaven 858-459-3582 5655 • GAENZLE Kurt OO 0 5660 • RAGSDALE James A 858-456-0470 | 122 |
| 731 • MIKESKA Jeffrey OO 1 735 • JOHANNSEN Gregory OO 2 737 • GILL Robert OO 4 755 • GITTER Gregory OO 0 | 2152 | 92025 ESCONDIDO WEALTH CODE 8 | WEALTH CODE 7 X SPYGLASS TRL | 5861 | 131 ● CARR Leo OO 0 X N BEAUMONT LN 137 JONES Mark 760-758-2287 |
| X ELDORADO DR | X E GRAND AVE 2201 • GREEN David 760-746-8966 0 2222 KADELL Douglas 760-294-4872 4 2223 • BROOKS Steven OO 4 | 2820 *JULIA'S MANOR 764-739-0029 7 BOARDACARE • TOSIC Julianna CO 8 | 12362 • BROCKMAN Daniel 00 12372 GILANIAN Ellen 760-751-8972 4 X SKY PILOT WAY | Shart 5572 XXXX CO 5679 • MASCARDI L 858-456-0180 4 5580 HOWARD R S 858-454-0916 | 140 SINCLAR Donald W 760-726-5324 144 • DESMIT Phoebe OO 4 147 • VIGIL Monica OO 4 148 GRUNDELER L W 760-295-3023 4 |
| 807 ● WILLIAMSON Greg CO 0 814 ● BERKHEIMER James 789-839-0807 1 830 ★MCCULLOUGH 789-743-3499 ELECTRIC ■ MCCULLOUGH CO 8 | 2235 • STONER Stephen 00 4 2237 • SANTIAGO Melchor 00 4 2240 WOODLAKE APTS BALL K 760-743-6742 4 | 2828 • MAHARAJ Omadath OO 3 TORRES Norma 769-432-0524 4 2950 BALLEW Gretchen 769-480-8581 3 *CHILDREN'S 769-741-7888 | 12464 • BURKHOLDER James OO 9 | X BIRD ROCK AVE 5703 • MARCUM M N 858-454-3324 3 5704 • MELIBY Enk 00 2 5709 • COL RURN Todd | X S BEAUMONT LN 158 • ARNOLD Eddy OO 4 167 • WEDDELL Stephen OO 0 168 • ORENYAK Kevin OO 4 |
| Michael 834 • STICE Mark 760-738-0924• 3 838 • BYLENGA Anthony 760-738-1913 4 858 • MITCHELL Richard CO 4 | 175 BANDIN Alda 760-839-0824 + 6 BIRTCHER Nicole 760-737-2375 + 6 BOUET David J 760-741-5535 45 BURKS Ira 760-294-4948 4 | MONTESSORI SCHOOL *MONTESSORI 760-741-7888 S SCHOOL CHILDREN'S | 12468 ◆LANTING Stewart 00 9 12493 ◆RICE Gary 00 2 ★ 0 BUS 8 RES 2 NEW | 5710 • KARIS Aleck 858-459-6760 5717 FINLEY C B 858-454-2417 5720 • CHAFFOO Richard OO 4 5725 • BROWN Paul OO 0 | 169 • DENACO Micheel OC 2 170 • MULHALL Michael OC 1 171 • ASPELL Tim OC 2 172 • ASPELL Tim OC 2 174 • ASPELL Tim OC 2 175 • ASPELL Tim OC 2 176 • ASPELL Tim OC 2 177 • ASPELL Tim OC 2 178 • ASPELL Tim OC 2 179 • ASPELL Tim OC 2 170 • ASPELL |
| 862 • THOMPSON Dale 760-745-4736 870 • YATES Chris 760-839-0474 9 908 HYDE Stanley R 760-741-8581 • STANLEY Roy OC 3 | CARUTHERS Caren 760-781-1374 3 100 CAVINESS Robert 760-739-8804 4 CHANTRY Stewen C 760-741-2129 4 760-741-2129 4 | 3003 *BEARVALLEY 760-432-4080 4 MIDDLE SCHOOL 3012 APARTMENTS *AEGIS OF ESCONDO 760-735-8084 4 | SAN DIEGO | 5726 • FRIEDLANDER OO 0 Sheldon 5733 • TOSCANO John OO 0 5734 • CARRANZA Irene 858-454-5259 + 6 | X PARKER PL 203 GREEN Ids L 760-630-8763 4 205 • LUETTGERODT Fred OO 0 |
| 916 • DIAZ Graciela CO 3 HUERTA Graciela 760-745-6554 +6 930 • CONNER Alexandria CO 0 944 • EUTSLER B CO 4 PETREFE Jenry 769-746-5083 | 171 DELLAMORE Sharon 760-233-1656 4 91 EARLY Edward A 760-480-8729 9 85 EVENSON Clayton 760-740-0772 4 FTCH J 760-839-5855 + 6 | ATTIG Frederic 780-796-4490 4 BILLS R 760-839-5605 +6 BROECKEL A 760-839-3841 4 Elizabeth | WEALTH CODE 6 11156 • WILLIAMSON Melissa 858-578-4868 3 11157 • HER Kile 00 2 | 5737 HICKMAN Christopher 858-456-0132 5740 RHODA Arna OO 4 5741 ROBATER Andrew OO 4 5746 SCHAFER Williams 858-459-1894 O | 207 • MELROSE P 780-945-9251 9 209 • SHANNON Patrick OO 4 211 GILES Mary A 760-726-6830 212 • LESAGE Lynn OO +6 |
| PETREE Jerry 760-746-5083 948 KINDER Paul L 760-745-8967 952 TROYER J H 760-741-2297 ★ 2 BUS 48 RES 1 NEW | FORE Matthew 760-432-9263 +6 115 HOUSAND Charles 760-781-3468 4 HOUSAND Charles 760-781-3463 4 IRBY Candace 760-480-4188 3 | BUTLER Charles 760-743-7180 4 BUTLER V K 760-781-5598 4 CHMURA Edna 760-741-2449 4 COSTER V L 760-747-1907 4 | 11167 • EATON Vemon CO 0 11177 • GAINES Jiss 858-586-5274 4 11187 WHITE Deborah L 858-695-1053 4 | 5749 | 213 • HARMATA John OO U 214 • MOSS M 760-630-7372 217 • HOUCK Ty OO 4 210 VENDER Albert F 760-726-5453 4 |
| BEAR VALLEY PKWY 92027 ESCONDIDO | 96 JACKSON Wendell 760-233-2749 4 JACKSON Wendell 760-233-0419 4 JEREMIAH Anthony 760-746-6822 3 42 JOOSTE Simon 760-745-2730 4 41 JANE Shillo 760-726-2310 4 | COTTER Kenneth, 760-781-3908 4 DAHLQUIST H 760-735-8097 4 DAVIS Mary L 760-480-9447 4 DESILVA J 760-745-04363 4 | X CAPRICORN WAY ★ 0 BUS 5 RES 0 NEW BEATTY PL 92124 | 5763 • SCHRIFT Larry OO 4 5764 • PEAY Thomas O 1 5769 STUBBS B 858-454-6984 STUBBS Wendy V 858-454-6756 | 220 • CAREY Jon OO 0 221 • GUERRERO Adelfo OO 3 223 • NICOLAI Richard OO 0 225 • SOYLAND Carel OO 8 231 • LANDERS Ann OO 4 |
| WEALTH CODE 4 | 41 LANE Philip 760-735-3319 4 22 LARSEN Dennis A 760-746-5039 0 19 LOPEZ Rosalle 760-739-8526 4 64 LUCERO Frances C 780-746-8785 0 | DOWELL Clifford M 780-748-6200 4 FETTY Kenneth C 760-741-0840 +6 GMUR Affred N 760-489-0845e 4 GREEN Richard M 760-739-1544 4 | | 5770 • BEEBE Jerry 858-458-5914 8 5775 HEDRICK John 858-458-1968 5778 • STEPHENS Michael OO 2 5791 • SMITH Peter OO 7 | 237 • KLAR Barbara 760-631-7946 3 X MUDDY LN 245 • PAM OWSKI Anthony OD 3 |
| X SAN PASQUAL VALLEY | 68 MAY Dominio 760-735-6018 4 134 MCCANN Elen 760-233-7459 +6 MENDOZA Eric 760-294-8966 +6 ★MERCOMM 760-738-3990 4 COMMUNICATIONS | GUNEFSON R. J 760-738-1373 4 HAVLICZEK Stefania 760-735-6468 4 HAYES John 760-233-8755 +6 HEFLIN Henry 760-737-7170 4 | X SHIELDS ST | 5792 • DERMODY Robert OO 3 5804 • TROTTER Joseph 858-459-5783 4 5805 RUSHING Don 858-551-0736 | 251 • WHITE Don N 760-758-8929 3 256 • CLIFT Robert OO +6 266 • FRIEDRICH Brian OO 0 GASCON Linds 760-295-0180 +6 |
| 1193 • PEREZ Gregorio 00 3 1205 • GRAJEDA Luis 00 3 1211 • CHAVEZ Jacinio 00 4 | COMMUNICATIONS 110 MITWALLI 760-739-1376 4 Mohammed | 118 HESS Imogene 760-737-9209 4 JAQUESS Opal 760-233-1133 4 JENSEN Susan 760-735-9032 +6 | 4602 XXXX 00 4603 DAVIS Lisa 858-292-4508 +6 | 5812 REACH Roses 858-454-1880 | GASCON Linds 760-295-0199 +6 269 LECUYER Jacob 760-806-4603 +6 • TREJO Sheri 760-728-8958 7 |

<u>Adjoining</u>

<u>TP</u>

<u>Source</u>

Haines Company, Inc.

BIRCH AVE 2006

| VEALTH CODE 6 | ## COLONIAGO PALESTON PALESTO | | SAN DIEGO NORTH | THE HAINES | DIRECTORY | 2006 | 89 BIRCH BLUFF PL |
|--|--|---|--|------------|-----------|--|----------------------|
| PRICE PRIC | 422 | ## 0 BUS 1 FRES 0 NEW BIG BEND WAY 92054 **CRATER LAKE WAY 50 SUSSESSION FROM 1 TO 10 SUSSESSION FRO | Section Sect | 15800 | 14615 | BINGHAM DR 92069 SAN MARCOS WEALTH CODE 0 X LOS VALLECITOS BILVD 130 **SIGNET AMRORUTE 780-744-4000 X ARMORITED IR 215 **MOUSE OF TUDOR, 780-981-9105 2 **ACARDAGE OR 780-981-9105 4 **ACARDAGE OR 780-981-9105 2 **ACARDAGE O | PEREZ John N |

TP Adjoining

<u>Source</u>

Haines Company, Inc.

IDAHO AVE 2006

| Company | | SAN DIEGO NORTH | THE HAINES | DIRECTORY | 2006 | 407 INCHON ST |
|--|--|--|---|---|--|---|
| BIS S. | 14678 ★BRIAN F SMITH AND 858-484-0915 2 ASSOCIATES ASSOCIATES 959 494-7002 | 11111 • VANLEW Kenneth 858-536-8996 3 11115 • LEE Christian OO 4 | | | 3343 XXXX 00 3344 XXXX 00 | |
| ## 15 5 5 5 5 5 5 5 5 5 | * SMITH BRIAN F& 858-484-0915 4 | 11121 • IGNACIO Bonbon 858-880-1115 9 | 445 • LOCHRIDGE Frank 760-741-2120 1 | LA JOLLA | 3350 FAZ Adam 858-274-1015 +6 • RENZULLI Thomas 00 +6 | |
| The content of the | | 11125 • NGLIVEN Thus 00 +6 | 520 • FOURNIER Monique OO 4 | X BLACKGOLD RD | 3352 GUERRERO Jonas M 858-483 - 1567 4 | ILUMINADO (05) 92127 |
| EACH WATER AND STATE OF THE STA | IBIS PL 92011 | 11127 • SADSARIN Sheryl O0 +6 11129 • KUPRIYANOV Sergey O0 4 11131 • PETERSON Todd | 530 • YEAGER Christine 760-432-8362 | 2681 XXXX 00 | Nieves 3353 XXXX 00 3358 • DAll EV Pamela 00 0 | |
| The content of the | CARLSBAD | | 580 a DISQUE David CO 8 | | 3361 PEREZ Francisco 858-274-7587 +6 | ★SENTINELS 858-759-2496 4 |
| ## AMERICAN 1 | X BLACKBIRD CIR | 11139 • BRANDT Rvan OO 4 | | | 3363 XXXX 00 3366 • GRINNELL Patricia 00 | 7641 • HIGHT Jim 858-759-5620 |
| The content of the | 7016 • KNEPPER Paul OO 1 I | | 600 LOWBY look 700 746 6000 | WEALTH CODE 3 | 3374 • WEIS James 00 0 | |
| ** ** ** ** ** ** ** * | 7022 *A PLUS EQUINE 760-438-4504 1 | 11147 • VILLEGAS Jaime 858-271-9716 4 11149 • GABRIEL Jesus OO 1 | | X ALPINE LN | 3377 BARROS Robert 858-273-3811 +6 | |
| ## CONTROL OF CONTROL | ★ CONNOR TIM DVM 760-438-4504 8 | | | 341 XXXX 00 342 XXXX 00 | 3384 ALVES Adriana 858-483-9433 4 VARGAS Arturo 858-270-7108 4 | WEALTH CODE 4 |
| \$ 1.00 DETAILS OF THE PROPERTY | 7025 • KAUDERER Bernard 760-930-0915 7 | 11161 CHIANG Szu-han 858-566-0610 4 | | 1 M | 3391 ARENZULLIThomas OO 8 | X THOMSEN WAY |
| BOK WAY SERVICE CONTINUE NOT C | | ★ 3 BUS 66 RES 11 NEW | 705 • FIELD Tom 760-294-1889 4 | | 3393 JONES Sharon 858-270-3701 4 3394 XXXX OO | 247 • WEBB Michael OO 275 • RODERIQUES Paul 760-788-1563 |
| ## CALCATE MAY 1 | | | 725 ANTHONY Argy J 760-741-5915 | 348 XXXX OO 349 o MCCARTHY Jas E 760-439-5598 9 | 3404 #RAE7 Bladimin 00 1 | |
| Column | | | X OLD CEDAR RD | 350 XXXX 00 | KRAUSE Jonathon M 868-270- 2543 1 MARYINEZ Silvano 858-272-8937 4 | |
| The content of the | | | 830 GIGLIO Mark D 760-738-8845 4 923 *ESCONDO BIBLE 760-745-9826 | 353 BLEVINS David 760-721-8622 +6 | 3410 *HOLMAN ELECTRIC 858-270-1044 4 • HOLMAN Wallace M 858-270-7459 | |
| ## CORPORATION NO. 12 19 19 19 19 19 19 19 | CUNHA Richard 760-967-2748 | 615 ● RODMEL Sean OO 8 | | 354 JONES Daniel 760-433-1324 2 355 GORE Rita Gysgl 760-721-9030 0 | 3416 ● DELACRUZ Mario 00 1 | X PALMER WAY 2433 *MEC ANALYTICAL 760-931-9225 |
| ## CONNING CONTROL NOT CONTROL | 4463 • GRAKAUSKAS OO 2 | 631 • HERNANDEZ Antonio OO 0 635 • HERNANDEZ Antonio OO 0 | | 358 XXXX 00 360 GARCIA Antonio 760-722-6481 4 | 3425 CHITWOOD 858-272-2161 +6 | ★MEC ANALYTICAL 760-931-9081 |
| ## COLEMAN COLEMAN COLUMN COLU | 4465 • RITTER A M 760-433-0711 2 4467 • HAYDOCK Marilyn OO 2 | 643 • MAGANA Sally 858-755-9094 645 XXXX OD | 927 *CATHEDRAL OF VLY 780-745-0505 8 FOURSQUARE CH | | 3428 XXXX 00 3431 • MICHAELS Anthony 00 4 | 2440 *VANGUARD 760-438-4437 1 |
| WALFA WALF | 4471 XXXX 00 4473 • MORGAN Adel 00 4 | 665 ■ BROOKS Rick OO 0 | CNTR-A FRSQRE | | 3437 • BELLEW Louis 00 0 3440 • WILSON Percy 858-273-7845 4 | 2441 ★SPECTOR 760-438-9080 3 |
| ## CONTROLL 10 19 PER 1 NOT 10 | | • TOWSON Daniel O0 4 667 MURO Erlinda 858-755-9051 | VALLEY | | X NIDO LN | |
| ## 1 SECONOTION PART TO CORP. PART TO COR | 4485 XXXX 00 1 | 705 XXXX OO | | | 3451 XXXX 00 3457 • CALE David 00 0 | EXCHANGE GROUP 2450 ★MYRON L COMPANY 760-438-2021 4 |
| ## CARRIAN PROCESS 19 SEE | 4487 XXXX OO 4491 GRAHAM Tom 760-966-2644 + 6 | | | 3001 • LAFLEUR Joseph L Jr 858-270-0366 0 | 3463 *KEN'S CUSTOM 619-225-8500 9 | HOMES 2455 *CABO 760-438-9199 7 |
| X POVERNIM WAY 92056 CARACHICOTES ***CHICAGON PRINT WAY 92056 ***CHICAG | 4497 ● FRIEDMAN Montgue CO C I | WONG Pamela 858-792-4592 + 6 | WEALTH CODE 7.4 | 3004 • FAJARDO Leroy 00 0 3014 • HERNANDEZ Rafael 858-483-6048 | UPHOLSTERY ★KEN'Z CUSTOM 619-225-8500 9 CANVASE | |
| ************************************** | SAMUEL William A 760-439-0344 m 1 | 742 • FLORES Robert 00 2 748 • SANCHEZ Pate 858-755-1293 | V SANIDASOLIAL | 1 3024 ▲ FLAMENCO Adela 00 0 | | |
| CACANSIDE X CORPITION WAY WILL HOUSE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 803 • DEVEREUX Jeffery OD 2 | VALLEY | | 3469 MANSOUR Fakhry 858-272-5672 4 | 2476 *CATHOLIC CHRTS 760-929-2322 7 LA PSDA DE |
| WELLINGOUSE 1987 | | 805 XXXX OO | 1125 • BOSCH Raymond A 780-739-7912 1 1137 • COUCH Kimberly 780-480-6210= 1 1141 • HUNT Kathleen OO 2 | 3043 SCHLARBAUM 858-581-1658 | | WRKS GENL FLEET * 15 DIR O DES 2 NEW |
| ## COUNTY WAY **X CORMITTAL MAY **MACRIF Piling** | | 809 • APPLETON Edward 858-755-0315 8 | | 3044 • AGUILAR Enrique 00 0 | 3481 JESSEN Barry 858-272-1608 +6 | |
| CORRITTORY **CORRITTORY **CORR | WEALTH CODE 5 | 815 GONZALES Victor 858-847-0109 +6 MORALES Cesar 858-792-0463 7 | 1175 ◆ MACKNO John M 760-480-2973 | 3054 • WHITE Cynthia 858-272-7765 4 | 3504 XXXX 00 | ESCONDIDO |
| Commonweight Comm | | 818 YYYY OO | 1176 • CASAD Lee 760-745-1422 0 1189 • GRAHAM GII COBLIX 760-743-3502 9 | 3064 • ARVIN N 00 0 3074 • MENDEZ Jesus 00 8 | 3510 GHIOTTO Paul 858-731-2695 +6 • KELLOGG Kathleen OO 0 | WEALTH CODE 3 |
| ## CALINATE WAY ***CALINATE WAY ***CAL | | 821 XXXX 00 822 • KEVES Date: 00 0 | 1250 HAWTHORNE JT 760-745-0288 1262 XXXX CO | VALENCIA Fortunata 858-490-4216 4 | 3517 • TORRES Francisco 858-272-6904 4 | X SIRISLN |
| ## CENTRALITY NOT BE 1 NEW 1 NEW 2 N | 4912 BARRY Carol 760-732-3787 +6 | 825 GRIFFITHS Matthew 858-755-5748 826 RICE James OD 0 | X BEAR VALLEY PKY | 3095 • SALCEDA Consuelo 858-272-2138 4 • SALCEDA Jorge G 858-274-2153 4 | NGUYEN John 858-274-8147 8 NGUYEN Myhong T 858-273-4987 8 | X MONTEGO AVE |
| ## ALCANTE WAY *** A LICANTE WAY *** DEBI *** 1 RES** 2 NEW *** CARDIS IN 1982 *** 1 NEW *** | 4916 • WEBB Virginia 00 9 | 830 ● DIGIACOMO Curt J 858-792-9214⊕ 1 | ◆ FRANCELLO Eugene CO 4 | SALCEDA-GOMEZ 858-273-1060 4 | 3523 NAZZAL Manuel G 858-483-0962 9 • ROHDE François C 858-272-9293 | 520 *JEHOVAH'S 750-459-2384 WTNSSS-KNGDM |
| \$\$ ALCANTE WAY \$\$ 100 11 RES 2 INCH. \$\$ 100 | Maurina | ★SINGLES IN SD 858-259-6166 +6 | 1342 XXXX UO 1349 BOZELL Cdr Rex K 760-746-4329 | 3103 • HANDY Alex 858-581-2166 2 3112 BROWN M 858-273-7321 4 | POO Zung 858-272-9402 | |
| *** O BUS 1 RES 2 PENY 100 | | 834 * DEL MAR DOWNS 858-792-7874 1 • NAZARIAN M 858-259-9337 9 | 1366 ● ZABINSKY Edward CO 0 | ♠ ROBISON K 858-273-3536 O | 3536 XXXX 00 3542 • GONZALEZ Audrey 00 0 3547 • DRAKE Inel 00 3 | |
| CARLY LN 92064 POWAY POW | ★ 0 BUS 11 RES 2 NEW | MCFARLANE J 858-345-1087 2 | 1412 • SEITZ Dennis 00 0 | 3123 • MANLEY David 858-490-1068 | 3548 • LEWIS David 00 4 3553 • COMALLI Michael 00 3 | I 708 ♦ LAFLEUR Gavin 00 4 |
| WEALTH-CODE 6 | | MCFARLANE K 858-345-1086 2 | I 1420 ● MCDOUGAL Craig DO 0 | 3133 • HONIS Grant 00 4 | 3554 • LEWIS Dave 858-273-4943 8 3559 XXXX 00 3560 • WOCOFILL Michael 858-483-5722 8 | |
| 1,000 1,00 | | 837 XXXX 00 838 • GRANDEDE lenoms 00 9 | 1426 • HASAPOPOULOS OO 4 | | 3565 XXXX 00 3566 XXXX 00 | ★ 1 BUS 11 RES 0 NEW |
| The property of the property | 12308 | 842 ★FROG MASONRY 858-481-6116 7 | 1439 GRAUMAN Keith 760-738-5122 +6 1445 • WESTON Berrie L 760-743-0525 | 3163 • CONKLE Ronald P 858-272-1064 3172 • COLLIER Vanessa OO 9 | 3572 • BOOTZ Matthew 858-270-0752 3 3577 • BYERLEY Carole OO +6 | |
| Vivil Application Continue | 12335 *PAWS AT HOME 858-486-3171 +6 | 844 • STEELE Roger 858-259-2462 3 | X CITRUS HILLS LN | 3184 XXXX 00 | 3585 • MUNIZ Everado 00 8 | |
| *** | Treyor | 848 ◆WARD Susan OO 4 ★WARD SUSAN LCSW 858-259-1612 3 | 1474 • RYAN Robert 00 2 | 3203 A GUTIERREZ Mary 00 2 | | |
| Color Colo | | | 1602 • MONCADO Peter OO 3 | 3205 XXXX 00 3206 XXXX 00 | | X CEDAR DR |
| WEALTH CODE 7 X GALVIN AVE X GALVIN AVE WEALTH CODE 3.4 X GALVIN AVE WEALTH CODE 3.4 X ADDEE CREEK LN THIS PROPRIED SHAPE POINT ACTION WEALTH CODE 3.4 X ADDEE CREEK LN THIS PROPRIED SHAPE POINT ACTION | | | 1606 CRISPO Nelson 760-233-5065 +6 | | | 3935 ● DEE Mark OO 4 |
| SALVIN AVE | | | HUFF J 760-740-2457 HUFF Jim 760-489-0146 | Mendez 3216 KRAUSE Peter 858-273-7026 | WEALTH CODE 9 | |
| X GALVIN AVE 11031 ** PAUDICES (1984)** 858-93-934 1-6 7 | | WEALTH CODE 3.4 | 1625 • SMITH Richard D 760-746- 1365 | 3223 FRESCAS Michael 858-581-6562 4 | Y LAS CANAS WAV | ★ 0 BUS 5 RES 0 NEW |
| Targets | 11031 • PAGUYO Edgar 858-695-9348 +6 | Y Q IIINIDED OT | X ADOBE CREEK LN 1715 *PALMER 760-743-2392 | 3224 PALCMBIT A 858-270-2948 + 6 PALCMBIT J 858-270-2948 + 6 | 123 | |
| 10.00 | 11033 • MCGETTIGAN OO 2 Terence 11035 • KIM Sung 858-586-6274 3 | 302 CARRILLO G Maria 760-743-2746 4 | PALMER Starley 769-745-3514 1719 PRUITT Harry 00 2 | 3225 XXXX 00 3226 VALDEZ Librada 858-270-6927 | 135 • INGLE Blake 858-755-3684 4 139 • MONGE Rens OO 0 | WEALTH CODE 5 |
| ************************************** | 11037 XXXX OO 11041 SARMIENTO Friday 858,547-9738 4 | 315 ABBAS Tim 760-741-7967 +6 330 • FRANKFATHER Victor OO 3 | WEEKS D 760-743-6902 4 | 3233 PERIUT Homero 858-272-7251 4 3234 • SCHIJI TZ College 858-581-0135 | ★ 0 BUS 5 RES 0 NEW | Y YIMARD |
| 19107 | | OVERLY Richard 760-739-9234 4 | WAGGLE Jeffrey OO 3 | I 3243 ● ROYA Andrew 00 4 | ILENE ST 92064 POWAY | |
| ## SPORT SHOP ## | 11047 • NGUYEN Huy H 858-578-1553 3 11048 * JAZZERCISE MIRA 858-695-1503 2 | 340 XXXX 00 342 ● MBAGWU Okedhukwu 00 +6 | X CITRUS GLEN DR | 3245 CURRY LJ 858-581-1505 4 3246 • BLAISDELL J K 858-483-0392 2 | WEALTH CODE 4 | X ARRAPAHOE PL |
| ## 89 CEECH MARKS # 199 | SPORT SHOP | Lucia | 1847 • ALCOSET Abel 00 0 | REGAN William 858-270-6950 +6 | X MORENE ST | 15468 • HATTON George CO 8 |
| 1861 1867 | *SD ICE ARENA 858-536-4959 SPORTS SHOP | 348 XXXX 00 350 • POMERO Idio 00 3 | GRIFFITH Rob 760-480-7297 4 1865 GREEN Paul 760-739-0879 + 6 | 3255 XXXX OO 3264 DANIELS Jamie 858-581-6532 3 | 12902 • MOAZZENY OO 0 Shahrzzad 12903 • CARDENAS Humberto OO 4 | |
| ***SECRIMENT NET SERVICE SECRETARY NET SERVICE SECRETARY NET SERVICE SECRETARY NET SEC | 11051 • SHIN Young Jun 858-271-6282 4 | 355 CRIMMINS Angle 760-737-9212 4 | X SKYLINE DR | 1 11NA Frazmo 868-273-8064 + 6 | RIVERA Humberto 858-879-0642 4 12908 • MARTINEZ Adelina OO +6 | |
| ************************************** | 11057 ◆ DELEON Maria 858-689-9441 + 6 I | 360 MCMATH Kathryn M 760-738-5246 1 362 • MCMATH Michael 760-746-1519 | 2061 • SNODGRASS Donald OO 4 2082 • KEENE Mark OO 0 | 3274 • GIBSON James 00 1 | 12909 • MEMON Nafs OO 1 SANCHEZ Ricardo 858-679-7233 + 6 SOTO Elisa 858-513-1733 + 6 | |
| SERVISE NAME SERV | 11063 ● ZHANG Lei 858-271-8845 4 I | 365 CAMACHO Juan 760-884-0436 +6 367 GUERRERO 760-737-6150 4 | | 3303 BARRAGAN Richard CO 0 | 12914 BATES ES 858-748-3583e | 1 |
| ***SARVI Namerina*** | | | | ★PROJECT OZ 858-270-8213 9 | 12920 | 782 DIROS Robert J 760-765- 2112 |
| *** A Seri *** A | 11073 | 370 DELATORRE Rafael 760-738-6036 1 • ROMERO Julio OO 4 | | 3305 XXXX 00 3310 • HUYGHE Bernard 00 4 | ■ WENNER Norvin OO 0 | 880 • CROCKETT David 00 |
| 1983 | | 371 XXXX 00 372 RIJFIAS Jassins 760-746-2796 + 6 | WEALTH CODE 8 | 3312 XXXX 00 3315 • REECE Ruth 00 +6 3317 • REECE Ruth 858-272-9315 2 | 12933 • POSS D.P 958,679,,8915 | |
| ## 32 # ALRES Cardine | 11081 • WILLIAMS Christine OO 0 11083 • IP Hung 858-831-0750 + 6 11085 • CHINNIAH Raissakar 858-527 noos 4 | 380 • NIETO Alfonso 760-741-9634 +6 382 • DUNNE Rachel 00 0 | | 3318 • HUYGHE Bernard OO 3325 • BARRAGAN Richard OO 3 | 12939 • TORRES Juan 00 0 12944 XXXX 00 | |
| 1995 • VOSEHUA-mental 0.0 • 0 382 • WHITE Tompie R 789-745-918 1995 • VOSEHUA-mental 0.0 • 0 | 11087 • WANG Hai 858-693-9568 1 11089 • FLORES Caroline OO 4 | 383 XXXX 00 384 • ELLIS Kim 00 3 386 • BARRIGA Jose 00 9 | 1720 • GIBBS Elizabeth 760-489-0930 4 1724 • LOGAN John OO 4 | 3326 ●TIEN David 00 3327 XXXX 00 | | |
| 11937 - ALVARSKA Vozenia 188-8623-1-219 - 6 | 11091 | 392 ◆ WHITE Tommy R 760-745-4685 | 1736 • STOTT Jave 760-740-0734 4 | X KAROK AVE | 12957 OGLE V L 858-748 - 0132 | 206 JENKINS Ebony 760-385-9967 + |
| 11113 = PKX Stephanie | 11097 • ALVARENGA Vicente 858-693, 8129 + 6 | X WILMA PL 403 XXXX 00 | 1745 • HERNANDEZ 00 2 Bonifacio | 3334 • DUGAN Janet OO 3336 ROBERTSON Bertha 858-273-8209 | 12962 ●BULLOCK Daniel OO 4 12969 ●NAZRUL Shahbaz OO 4 ★SKEBIZ LLC 858-748-2805 +6 | VEGA Angelica O 760-385-0209 |
| 11107 *** AUCHPROVIDE OO 0 0 215 LONG Ason 760-455-4683 + | 11103 • FOK Stephenie 00 4 | 407 BAKER Mark 760-432-6520 412 ● PANDO Alberto OO 2 | ▼ 0 BUS 5 RES 0 NEW | 3341 *IAM 858-483-4535 2 3342 GARCIAFIGUEROA 858-272-2970 +6 | | VEGA Joaquin P 760-385-0209 |
| 11109 • PATIAGLIN 00 3 | 11105 • ALCAFARAS J 858-895-3530 4 11107 • JAVIER Victor 00 0 | es# ● WILMA Comme OO 0 | | Donato | | |

TP Adjoining

<u>Source</u>
Haines Company, Inc.

LOMA DE NARANJAS ST 2006

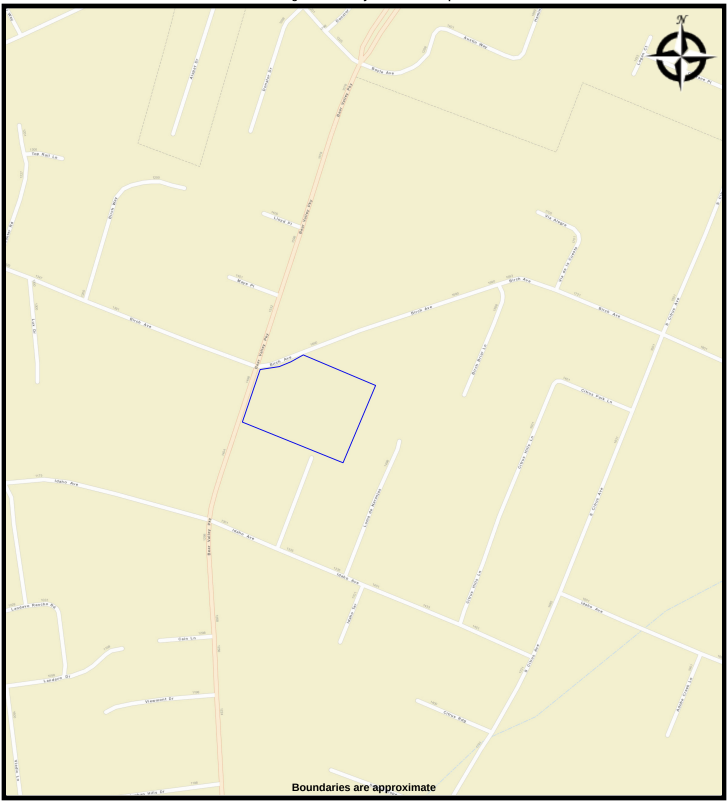
| 478 LOKER AVE W | SAN DIEGO NORTH | THE HAINES | DIRECTORY | 2006 | |
|---|---|---|---|---|---|
| *TRAVELERS 760-931-0190 3 ACCEPTANCE *VERIZON YELLOW 619-237-4140 +6 PAGES | 2794 *ARIAKON 760-929-8396 4 *CA RNTL ASN 780-438-3400 ACCENT PARTY RNTL | 153 • BRODIE John 750-754-9084 4 PARKS Christopher 750-754-2068 4 154 XXXX OO | LOMA DE NARANJAS 92027 ESCONDIDO | 5158 | LOMAS SANTA FE DR 92075 SOLANA BEACH |
| 2701 | *FIVE ALARM 760-930-9099 4 | X WALSH ST | WEALTH CODE 8 | 5163 | WEALTH CODE 8.2 |
| 2710 ** AMERIC & S | ★HUB MEDICAL 760-438-3868 4 PRDCTS ★ON A ROLL 760-431-8148 4 | 223 • HORTON Maria 760-754-9691 9 227 XXXX 00 | X IDAHO AVE | ●LOPEZ Isaac 00 4 5168 ● ORTIZ Sara 00 4 | X S CEDROS AVE |
| MARKETING COMMNCTN *HORIZON 760-602-0088 4 | ★PAINTBALL 760-804-0226 3 ARMORY DOT COM | 235 • CAMERON Douglas L 760-439-7921 241 • RODRIGUEZ Joseph OO 0 | 1311 • WALTON L 760-743-8536 1 1342 XXXX 00 | 5169 XXXX O0 5171 e LACA Robert OO +6 5172 e ZIEUNSKI Sandra OO 2 5175 e DUCAR Richard OO 4 | 117 ★CREASIANS 858-720-0035 4 124 BUILDING |
| *HORIZON 768-602-0088 4 MARKETING COMMINTON *JOSEPH SIMON 769-431-7871 +6 ASSOCIATES INC | *SMITH & NEPHEW 760-438-4919 4 INC *THERALIGHT 760-930-8000 3 | 245 • SMOLAN Curtis OO 1 246 • GARDELL Lyudmilla 760-967-9573 2 | 1345 • PAPICH Michael 00 0 1407 • KREEGER Steven 00 0 1408 • BOWEN James 00 4 | 5175 | *ALEXANDER'S 858-755-1564 9 |
| ASSOCIATES INC *O'DAY 760-931-7700 4 CONSULTANTS | 2796 *MEDICAL BILLING 760-931-8905 4 CONNECTION *SPECTRUM 760-431-1833 4 MARKETING | 250 TOMPKINS Ginny 760-967-7131 253 ARCHULETA Connie 760-439-3753 1 259 JETER Cheryl 760-231-7746 4 | 1424 • MCHONE David OO 4 1425 • FRANKLIN Kenneth OO 2 | 5178 ● JULIAN Kurtis 00 2 ★ 2 BUS 51 RES 4 NEW | * BAKKER'S DRIVING 760-436-9919 4 SCHOOL *BLUE WATER 858-350-8505 8 TACKLE |
| *PRIDESTAFF 760-438-0161 4 *RELIABLE FUNDING 760-607-1620 +6 | MARKETING ★ 124 BUS 0 RES 39 NEW | 259 • JETER Cheryl 750-231-7745 4 261 • BLASZCZYK Vincent 760-721-2637 265 LOMA ALTA VILLAGE | ★ 0 BUS 7 RES 0 NEW LOMA DE PAZ 92027 | LOMA VERDE DR 92067 | TACKLE *BURGERS & BREW 858-755-2599 9 *CHIEF'S BURGERS& 858-755-2599 9 |
| *RWR HOMES INC 769-918-6797 +6 2713 *SALON TRAINING 769-929-2600 4 INTERNATIONAL | LOLALI LN 92084 VISTA | C8 •BARRAGAN Luis OO 3 BRYANT Linda 760-231-7014 +6 | ESCONDIDO | RANCHO SANTA FE | BREW ★CHILDREN OF THE 858-259-8690 9 WORLD TRVL CLB |
| INTERNATIONAL 2714 ★ BREHM 769-448-2420 4 COMMUNITIES 2715 ★ ARCTURUS APPLIED 769-476-1384 2 GENOMICS | WEALTH CODE 7 | BURLEY Rico A2 CARRELL Daniel 760-754-2295 CASTRO Jose 760-439-1318 | WEALTH CODE 7 | WEALTH CODE 9 | BREW * CHILDREN OF THE 858-259-8590 9 WORLD TRVI. CLB *YPE GALLERY 858-793-1550 1 * LIBERTY CLEANERS 858-792-8268 & ALTERATIONS |
| GENOMICS 2717 *ADVANTECH 760-918-9288 +6 TECHNOLOGIES INC *GUNTHER GIFTS 760-476-9131 +6 | X MONTE VISTA DR | A1 COCA Maria 760-439-6301 4 D7 •EDGAR S OO 0 • FURSTENFELD Gary OO 0 | 1304 QUIRAY Glenn 760-743-2369 1305 • CHROMIE Audrey 760-741-3392 0 | P O BOXES ONLY NO DELIVERY BY ADDRESS | 8 ALTERATIONS ★ MIHALKANIN MRTL 858-793-5425 ART ★ PHOTOPALS PHOTO 858-259-8690 1 |
| ★GUNTHER WATCH 760-476-9504 +6 [| 1154 • ANDERSON Ruth OO 0 1155 • DIECKMANN Mary 760-295-8609 4 | A3 eGARRISON J Tim 760-754-4580 8 D1 GOODWIN Lori 760-721-0125 0 | 1310 CANADY Eugene L 760-489-6068 1315 BADGER Ben 760-747-5166 1318 CAZAREZ Richard OO 9 | 5602 • RUHNAU Sharon 858-759-7826 9 5605 FOXX Roxana 858-759-7333 4 | FACED DOLLS PAINDOW NAII S 858-481-5753 |
| 2719 *CARLSBD CUSTOM 769-918-9870 +6 CABINETS *ISLAND BATIK INC 769-602-9607 +6 2720 BUILDING | X HAPPY HILL DR * 0 BUS 2 RES 0 NEW | HEINEMAN D 00 0 KUN7F Thomas 760-433, 9533 3 | 1322 • MILLER Rex E 760-746-0765 1330 MORGAN Mike 760-747-0055 | HERTZKA R E 658-756-7774 4 5725 ANTONIUK Stephen 858-756-5932 ANTONIUK Stephen A 858-756-0768 | *SD FLY SHOP 858-350-3111 3 *SILLSTROP REALTY 858-259-5600 0 GROUP |
| #4 U SERVICES 760-929-9695 +6 | LOLIN LN 92064 POWAY | LOPEZ Veronica 760-439-7074 +6 B3 LUPERCIO Baltazar 760-439-1958 4 | ★WEST CST BLIND 760-747-3444 0 CO 1340 HALL Don 760-745-4765 | 5731 • SPEER Joann OO 0 5736 • GUDIM Melissa 858-756-7831 1 | *SOLANA BCH FISH |
| *AVIARA BIOTECH 760-602-2929 4 LLC *CONTROL 760-804-5911 +6 TECHNOLOGY CORP | WEALTH CODE 6 | MADRIGAL Napoleon OO 0 MARTINEZ David 760-754-2569 +6 | *KORALEEN ENTPRS 760-743- 0407 1348 • ANDRADE Nadine 00 8 | 5742 DAY Edw A 858-756-1778 5747 • SUND Michael 858-756-9445 5754 • MORK Sharon 858-758-7342 D | *STANICIU IOANA M 858-793-1550 3 |
| *DELTA UTILITY 760-931-6550 4 SOLUTIONS *E-REHAB 760-929-9690 4 | 14287 • MCCURRY Bernice OO 0 14290 XXXX OO | ● MERCER Russell 760-967-6286 4 D5 ●MORALES Oscar OO 3 ● MUNOZ Aslolfo OO 3 A8 PADILLA Mguel Argel 760-966-1901 3 | X BOYLEAVE ★ 2 BUS 9 RES 0 NEW | 5758 • CHAMBERLIN Ingrid OO 0 5759 GALVEZ Carina 858-756-7243 +6 5762 • DUFT B 858-756-4963 3 | ★STATE FARM INS 858-755-2106 3 ★SUBWAY 858-792-1158 SANDWICHES & SALADS |
| *FRUTAIGA INC 760-448-4966 +6 | 14293 • SMITH Richard 00 1 X LEAILA LN | A8 PADILLA Miguel Angel 760-968-1901 3 A4 POWELL Shane OO 4 A5 RAUTIO William OO 3 | LOMA LAGUNA DR | ● DUFT B 858-756-4951 3 ● DUFT K 858-756-4951 3 | ★XDREAM SPORTZ 858-481-9283 +6 |
| *NORSTAR DESIGN 760-929-0948 GROUP *NORTH CO DOOR 760-438-1649 | 14298 • TREBESCH Ronald OO 3 14299 • GRACE Charles OO 0 | SANCHEZ Mario OO 3 SPINOLA John OO +6 C3 STEINER Tammy 760-757-1262 +6 | 92008 CARLSBAD | • DUFT K 858-756-4963 3 5815 a FACH Joe 858-759-4216 4 | 125 *NAPA AUTO PARTS 858-755-1506 4 SOLANA BCH 139 *HOME THEATER 858-259-3640 4 |
| *NORTH CO DOORS 858-592-7778 | 14315 BORGES Robert OO 0 14316 AL FJANDRE Gabriel OO +6 | SZULBORSKI Thomas OO C2 TALAMANTEZ Mary OO 3 | WEALTH CODE 7 | 5824 • LILYQUIST Rodney 858-759-9659 5845 • MOORE David OO 0 | ** NOME INCALE \$59-239-3640 4 STORE ** THE HOME \$58-259-3640 4 THEATER STORE 140 BUILDING |
| *RAYMOND 760-607- 0488 + 6 ANTHONY INTERNATIONAL *SCHREYER AUDIO 760-931- 0172 4 | VASQUEZ Deniel 858-748-9488 + 6 14321 • AGUIRRE Juan OO 3 14322 XXXX OO | B7 •TAPIA Andres OO 3 | X PARK DR 4902 • BUTLER Danen 00 +6 | NO# KINNEY Lyell C 858-756-2331 ★ 0 BUS 21 RES 1 NEW | ★ACACIA BOOKS 858-481-6455 4 |
| *SONARTEC 760-930-2454 3 *TKS INTERPRISES 760-268-0576 4 | 14322 XXXX OO 8 14327 •TEX Michael OO 8 14328 •ELLSWORTH Lorin 858-748-0173 14333 •WETHERINGTON J D 858-748-6963 | X CANYON DR ★ 1 BUS 59 RES 6 NEW | *COAST APPRAISAL 760-729-6228 +6 SERVICE 4904 • PETERS John OO 4 | LOMA VISTA DR 92025 ESCONDIDO | ★AMERICARE 858-792-0696 HEALTH ★CA BUSINESS & TAX 858-793-0094 |
| #US LOGIC 760-929-2777 +6 | 14334 BAKER Leo S 858-748-8693 • MARTINEZ Adelina OO +6 | LOMA ALTA TER 92083 | 4905 • SKELLETT Dustin OO 4 4906 • OSHAUGHNESSY OO 8 | WEALTH CODE 5 | ★ CA BUSINESS & TAX 858-793-0094 SERVICE INC ★ CHILDREN OF THE 858-259-8690 0 WORLD TRVL CLB |
| 2720 *CARVE BOARD 760-930-9767 0 SPORTS *FONE FRIEND INC 760-421-2230 4 | 14339 • MCNAMARA Philip 00 0 X NEDDICK AVE | VISTA | John 4908 KEITH Henry G 760-729-4460 4910 ● BJORSTAD William OO 0 4912 MURRAY John S 760-729-0401 | | *CRUISE PLACE THE 858-576-2299 4 *DICKINSON 858-793-9104 +6 CAMERON CONSTR |
| ★FONE FRIEND INC 760-607-2330 4 ★JORDAN BURL 760-804-0675 4 LANDSCAPE | ★ 0 BUS 17 RES 3 NEW | WEALTH CODE 5 | X LOMA WAY | X LAS PALMAS AVE 2612 • BESENBRUCH 760-740-0289 | * KELTING & 858-259-1700 |
| *NATIONWDE FLOOR 760-929-8300 4 | LOLITA ST 92024 ENCINITAS | X MARYLAND DR 705 • TASCHER Debbie 760-941-6647 9 | 4916 XXXX OO 4918 XXXX OO 4920 • FARMER Kenneth OO @ 0 | Gotfried 2613 • DUKE James OO 4 2615 • MARLOW Jenniter 750-741-8598 1 | B858 *LASH STEPHEN 858-720-0020 1 R ARCHITECT *PHOTOPALS 858-259-8690 0 |
| ★RAVEON 760-931-8001 4 TECHNOLOGIES ★US FISHAWILDLIFE 760-930-0168 1 NATL REFUGE | WEALTH CODE 3 | 711 • PADILLA Henry 760-726-2106 | 4920 • FARMER Kenneth OO • 0 4922 • HARTLEY Dennis 760-434-8938 1 4924 MCRAE Thos J 760-729-0308 4926 • ROSEN Dorothy 760-434-5990 7 | 2629 • JONES Donald OO 0 2631 SESLER Eile 780-747-6883 4 2635 • HOARD David OO 2 | ★TRAVEL CONCEPTS 858-350-6292 4 |
| 2/24 *INNOVATV BODY 760-603-0772 9 | X LA VETA AVE | 717 • CHANCE J OO 8 720 • ROMAN Pedro OO 2 723 • HEALY John OO 8 | 4926 • GOLDBERG Merryl R 760-434-9474 4 4929 • COOPERSMITH 760-720-1269 4 | 2636 XXXX 00 2640 GIBSON Gordon 760-746-9157 | ★MINDOW DRESSER 858-793-7937 4 THE ★ZION ELEANOR EA 858-793-0094 |
| 2728 *ABTECH 760-827-5100 1 2731 *PEDI 760-931-1844 9 *PLASTIC 760-931-1844 9 | 209 GASPARO Susanne 760-632-6837 O | 726 • OCALLAGHAN OO 0 Frederick 727 • ZARATE Guillermo OO 4 | Justin 4930 • JAMES Glen 760-729-7847 1 • JAMES Sherri 760-729-7847 1 | ★ 0 BUS 8 RES 0 NEW LOMA VISTA WAY | 140 141 ★SAM'S PLACE 858-755-3401 7 |
| *PLASTIC 760-931-1844 9 ENGINEERING& DEVLP INC *WITCO INDUSTRIES 760-931-1844 9 | 212 XXXX OO 215 XXXX OO 217 XXXX OO 218 • SLINGERLAND John 760-436-5944 | /30 BURBINE Matthew /60-806-7/80 +6 • KAIN Bryan CO 4 | 4931 • ORTENZO Robert OO 0 4932 XXXX OO 4934 • DENNIS Dwayne OO 4 | 92084 VISTA | X N RIOS AVE 149 *MINUTE SHOPS LQR 858-755-1893 |
| INC 2734 *FAIRCHILD 760-931-2521 4 SEMICONDUCTOR *NOBEL HOMES 760-603-2940 4 | 219 RIGGS Stephanie 760-634-6854 + 6 221 XXXX OO | 731 • QUINTÁNAR Cesar 760-295-1245 0 735 • NELSON Edward OO 0 740 • BIRD Gene OO 9 | X LOMA CT | WEALTH CODE 7 | X S RIOS AVE |
| *NOBEL HOMES 760-603-2940 4 *SPECIAL EVENT 760-602-0444 +6 AUDIO SERVICE | 223 XXXX OO 224 • ROACH Michael 760-753-1703 230 HUDSON Robert 760-487-1687 4 | 740 • BIRD Gene OO 9 741 CARDONA Amparo 760-941-6582 4 CARDONA Amparo 760-945-2145 4 • HERNANDEZ Blanca 760-630-7843 0 | ★ 1 BUS 20 RES 2 NEW | X MONTE VISTA DR | *ATTORNEY 858-793-5473 2 JEFFREY SEGAL **PRITTON CANTAL \$55.451 2022 |
| 2736 *CARLSBD 760-930-9096 +6 | 233 XXXX 00 235 XXXX 00 237 XXXX 00 | 745 • WALTERS Richard OO 8 749 • MAYTON Judith OO 0 | LOMA LARGA DR 92075 SOLANA BEACH | 1106 • MCQUEEN John OO 0 1110 • CRAWFORD Rose OO e 4 1111 • SAXLAR Bity OO 3 1113 • HAZZARD William OO 4 | ★ BRITTON CAPITAL 858-481-2032 CORP ★ BRITTON CAPITAL 858-755-1545 |
| ★HISAMITSU 760-431-4570 +6 AMERICA ★HISAMITSU 760-431-4798 +6 AMERICA | 238 • PEASE Gordy 760-436-2607 243 • HILDRETH William OO 0 | 753 HANSON E 760-630-8863 HANSON M 760-630-8863 760 • STARK Tamana OO 0 802 • MORROW William OO 3 | WEALTH CODE 8 | | ★CAMBRIDGE HOME 858-481-2929 7 LOANS ★CAMBRIDGE 858-720-1894 7 |
| *PACKAGING STORE 760-930-0096 +6 *TRAPPINGS 760-602-0400 0 | 253 WITZMANN John 760-230-1079 4 | 802 • MORROW William OO 3 808 • RAMOS Raul OO 2 815 • GARCIA Tiburcio OO 0 | 310 • MILLAN Mary 858-481-6932 320 • TRACY Brian 00 2 | o CORWIN Norman 760-597-0433 1 1121 ● MOCZYGEMBA Clyde OO 1 | REALTY ★DANIELS R B INC 858-794-0220 9 |
| *U-HAUL CO 750-431-9012 +6 2738 *PROJECT WALK INC 750-431-9789 4 2742 *AURORALIGHT 750-931-2910 4 | X LA MESA AVE ★ 0 BUS 17 RES 1 NEW | 816 ● VEGA Mario OO 1 821 ● CARREON Filomena OO 8 | 335 • KINNON Paul OO ⊕+6 340 HENBERGER John C 858-481-0462 343 • BARRETO Eduardo 858-793-1342 8 | 1123 • CORWIN Philip OO 4 1125 • BRUCE John G 760-599-1218 7 | *EPPSTEINER & 858-350-1500 1 |
| *FMF APPAREL 760-930-3224 +6 2744 *RAM 760-431-3610 4 INTERNATIONAL | LOMA ALEGRE (05) | 827 TURNER James 760-724-5068 828 ● INGRAM Lowell OO 8 833 ● CARPENTER Carol OO 0 | 346 ● DORR Andy 858-350-9042 9 401 ● FLECK William OO 4 | 1130 • KIRK Craig 00 4 1139 • GUERNSEY Richard 00 3 1145 • MCCOY Gregory 00 4 | *GLOBAL IMAGING 858-481-5750 +6 *HOKANSON 858-755-8899 () CAPITAL MANAGEMENT |
| 2746 *MO BIO 760-929-9911 4 LABORATORIES INC | 92067 RANCHO SANTA FE | 834 • TATUM Kenneth OO 8 839 • SPEAR Joseph OO 2 840 • LIVERGOOD Norman 760-726-3923 7 D Dr | 409 • KETTEL Michael L 858-792-1629 8 KETTEL Michael L 858-792-3739 8 412 • RESNIK Robert OO • 0 417 LANG P S 858-755-6277 | 1150 • DAN Marian OO 4 1152 • RICE Robert OO 8 | ★ OCFAN IMAGING 858-792- 8529 |
| LABORATORY INC *SMARTSOLUTIONS 760-431-9855 4 | P O BOXES ONLY | D Dr 845 • DONNELLY Kenneth OO 9 846 • TORRES Juan OO +6 | 417 LANG PS 858-755-6277 420 XXXX 00 425 • GOUGH David 858-259-1097 4 | 1158 WATSON Norman L 780-727-1158 1167 • FENTON Donald OO 4 1170 • AGHAVALI Morteza OO 4 | TECHNOLOGIES INC ★WEDBUSH MORGAN 858-793-1446 4 |
| 2748 *KLANG & 760-438-1144 4 ASSOCIATES 2752 *KAISER ELECTRO- 760-438-9255 3 | NO DELIVERY BY ADDRESS 18044 MENDEZ Refugio 858-756-0988 1 | 851 • SERNA John H 760-758-3344 3 852 • MISSICO Philip OO 8 | 431 ● TROPIO Patrick OO +6 434 ● SLEEPER Jim 858-794-1714 +6 | 1171 • WYNNE Sandra 00 8 1179 XXXX 00 1190 XXXX 00 | *WEDBUSH MORGAN 858-847-3075 4 SECURITIES INC |
| OPTICS 2762 *ASYMTEK 760-431-1919 7 2765 *CHARTER GOLF INC 760-438-6610 4 | # 0 BUS 1 RES 0 NEW | 858 • GARCIA Raul OO 3 863 • CALDERON Jeronimo OO 3 | SLEEPER Jm 858-794-1713 + 6 SLEEPER Jm 858-793-1004 + 6 SLEEPER Jm 858-794-4004 + 6 | 1200 *DESIGN 760-597-9788 4 INNOVATORS SCHOOLEY John 760-727-6318 4 | 201 |
| 2768 *CLINICAL 760-692-0547 4 INSTRUMENTATION | LOMA ALTA (05) 92069 SAN MARCOS | HERNANDEZ Norma 760-724-3476 2 Luz RUIZCALDERON 760-631-0825 8 | 439 KELTING John A 858-481-8992 442 • ROBERTS Donald M 858-481-3746 2 | 1225 ● WYGAL Dane 00 2 1229 ● MCCLEARY Eleanor 00 8 | *XXXX STUDIO 858-509-2770 4 ZAHNER JENNIFER 220 *WILLIAM MCGUIGAN 858-356-0990 +6 |
| SERV CLINICAL 760-692-2200 4 INSTRUMENTATION SVCS | 1533 FOWLER Douglas F 760-471-1472 4 | Jeronimo 864 ● POLVENT Clifford OO 4 869 ● VILLEGAS Antonia OO 4 | ★ 0 BUS 21 RES 6 NEW | 1245 XXXX 00 1260 XXXX 00 1265 XXXX 00 | INSURANCE 230 ★DREAM DINNERS 858-350-4546 +6 |
| ★COLE DOUG 760-692-2200 +6 ★COLE HEIL 760-692-2244 +6 INVESTMENTS | 1539 RAN Thouk 760-752-1383 +6 1540 NGUYEN Bao 760-591-9512 4 | 870 • MALDONADO Ramon 760-724-9383 4 | LOMA VERDE 92056 OCEANSIDE | 1274 • MEYERSON Monton OO 0 1275 BODIE Brooks 760-727-0424 4 1276 JOHNSON Monts I 760-727-0487 | 250 ★SOUTH SWELL 858-509-3719 4 SPORTS 270 ★AESTHETICS SLN 858-792-5411 4 SPCLZNG IN SKN |
| ★INTL MOVING 760-603-9669 8 SERVICE INC | 1542 CASSIDY Mike 760-891-0399 + 6 1544 FAROUQ Zakia 760-744-9834 + 6 1547 ARANY J Allen 760-744-1430 4 | 876 • CUMMINGS Jeffrey OO 2 888 • THOMAS Bobby 760-945-8449 0 | WEALTH CODE 5 | 1281 XXXX 00 1288 • BALL Robi F 780-727-3029 | SPCLZNG IN SKN ★INTL High FASHION 858-259-2440 280 ★KING'S GARDEN 858-755-0421 9 |
| *LOKER EXECUTIVE 760-692-2215 +6 SUITES 2772 *DIGITAL OUTPOST 760-431-3575 +6 | 1548 OVALLE Minerva E 780-752-8308 4 1553 XXXX OO 1555 MUNDRA Ashok 760-591-9234 4 | LOMA CORTA DR 92075 | X SAGEWOOD DR | 1294 • PEREZ Michael-wayne 760-727-5916 3 1298 SHORT Louis 760-727-0854 1 BUS 35 RES 0 NEW | X N GRANADOS AVE |
| ★EMCO INDUSTRIES 760-929-8340 3 2774 ★SYNTRON 760-930-2200 BIORESEARCH | 1556 BERGER Dmitry 760-798-4733 4 1557 ILKOV Teahlor 760-591-0785 4 | SOLANA BEACH | 5102 • MEIKLE Elizabeth OO e 0 5103 • VENUTI Elizabeth OO 0 | LOMA WAY 92008 | X S GRANADOS AVE 305 • JACOBS Bradley 00 4 |
| 2780 *LOCKHEED MARTIN 760-930-4060 | 1570 SISOUVANH Sandra 760-744-1639 4 1576 XXXX OO 1580 BRAUN Art 760-510-1747 + 6 | WEALTH CODE 8 202 ◆ SORENSEN John OO 8 | 5104 • EMBREY Colin 00 3 5105 • MARTIN Lute 750-040-0724 0 | CARLSBAD | 307 |
| 2785 *IN PLUMBING 760-438-8844 SUPPLY CO 2788 *PEARL 760-438-5351 7 TECHNOLOGIES | 1595 XXXX OO 1598 DANDEKAR 760-471-1202 4 | 203 • DOWNEY Patricla OO 9 209 • HINDS Thomas OO 9 | 5109 BACHAND Michael 760-843-9304 4 • STONE Steven OO 3 | WEALTH CODE 7 | 390 • ZIMMERMAN WIllem 00 9 X N NARDO AVE |
| * SELECTRET /00-430-3000 / | 1599 WHITMAN Elizabeth 760-591-3941 4 WHITMAN Elizabeth 760-510-9084 4 | 227 • BEELEY Nigel OO 8 233 FERNANDES Jay 858-792-6006 | 5110 • MILLAY Luana CO 0 5111 • KAPLAN Leonard 760-726-6235 5115 • HORN John 760-643-9356 0 | 4919 XXXX OO 4921 FLETCHER Ray 760-434-4355a 4922 • LOPEZ Pete OO 4 4924 XXXX OO | X S NARDO AVE |
| SHOP *GT MACHINE 760-929-1003 3 | ★ 0 BUS 19 RES 4 NEW LOMA ALTA DR 92054 | 239 XXXX CO 245 • KIM Yung Chol Rev 858-755-4845 2 | 5116 • VANDERHEIDE Judith 00 3 5117 • CALLAHAN Evelyne 00 4 PVBKA Davis 780.005.2285 4 | 4924 XXXX OO 4925 ●FORMAN Steven OO 8 4926 COLTHARP D.A. 760-434-0086 | 500 *SOLANA BCH CTY 858-720-2413 1 CODE ENFORCEMENT *SOLANA BCH CTY 858-720-2410 1 |
| *INTL HEALTH 760-438-4191 9 INDUSTRIES *MORENZ 760-431-8077 CORPORATION | OCEANSIDE | ★ 0 BUS 8 RES 0 NEW LOMA CT 92008 | 5120 XXXX 00 5121 • EPANCIS Paymond 780 726 0527 | o COLTHARP D A 760-434-4542 4927 ● NIEVES Richard 760-729-3498 | FIRE + 901 ANA DOUGLOGE 858-755-1178 1 |
| ★NEWS IO INC 760-603-3202 2 | WEALTH CODE 2,8 | CARLSBAD | 5122 VARGAS Emma 00 +6 5123 BOSI FY Geome C 750,726,6841 | 4928 • PETERSON Dennis 760-729-9378 X LOMA LAGUNA DR | DEPT BUS CALLS 505 BUILDING *BECKMAN 858-847-9870 +6 |
| INTERNATIONAL INC * TEXTURE 750-918-1789 +6 | X MESA DR | WEALTH CODE 7 | 5127 ● FLOCCHINI Suzanne OO 0 5128 RILEY Kim 760-758-1701 4 | ★ 0 BUS 9 RES 0 NEW | *BECKMAN 858-847-9370 +6 PROPERTIES *DEL MAR OFFICE 858-481-8488 4 PROD |
| *TIMBERLINE 750-438-5370 JEWLERY SERVICES 2792 *COSMO BIO USA 760-431-4600 4 | 103 SANCHEZ Raymond 760-757-6206 R 111 • WEY Kenneth OO 4 | 4919 XXXX OO 4921 XXXX OO 4923 ●HENKEN Matthew OO O | 5129 • HUTCHEON Debbie OO 2 5132 • MEDINA Ruben OO +6 5133 • ZASIO Russ OO 4 | LOMAS DE ORO CT 92024 ENCINITAS | ★EQUISTAR 858-259-9800 +6 FINANCIAL SERVICES |
| *DAVE'S TREE 750-436-5062 4 SERVICE *GEOMILL 760-476-9792 +6 | 119 ●ESQUERRE Robert OO 4 124 ● OFFERMAN Karen 760-231-9473 4 | 4925 • BLACKWOOD OO O | 5134 • SIBAJA Sandra 760-945-0811 4 5135 • STEWART Marvin OO 4 | WEALTH CODE 8 | SERVICES ★EQUISTAR 760-633-1900 +6 FINANCIAL SERVICES |
| ★ICE TREASURES 760-431-6892 4 REPRIRY THIR SCENE | | 4927 ● LEVINE Verona 760-729-8448 X LOMA LAGUNA DR | 5139 • ESTEP Theresa OO O 5140 • CLEMENS Richard OO 7 | 625 • ROWE Adam OO 0 638 • BLISS Kenneth A 760-942-1749 | *LS PACIFIC 858-793-1414 +6 MORTGAGE *MORTGAGE LOAN 858-793-1700 +6 SPECIALIST |
| REPRIRY THTR SCENE *NORTH CST 750-436-5062 4 ARBORIST INC | 131 • CRONE David 760-433-0147 134 • KURYWCHAK John 760-433-4582 0 | ★ 0 BUS 5 RES 0 NEW | 5141 • ASH Gloria OO 0 *GH LABS 760-941-4685 2 5144 • BINION Kenneth OO +6 | 648 • BRANDENBURG OO 0 | ★OLD MISSN 760-633-4040 70 |
| ARBORIST INC ★PAC ECORISK INC 760-502-7919 +6 | 137 • FEES Bart 760-231-9671 3 138 * NELSON PLBG& 760-757-5049 REMODLG | | *FIRE TECH 760-726-7592 7 5146 HOTT Harold 760-941-4942 4 | 656 ●SEARBY Paul 00 0 ★ 0 BUS 4 RES 0 NEW | PROPERTIES ★ONE COACH LLC 858-792-1250 +6 ★UNIVRSL MONEY 858-523-1320 4 TRADER |

MAYE PL 2006

| 508 MATURIN DR | SAN DIEGO NORTH | THE HAINES | DIRECTORY | 2006 | |
|--|--|---|--|---|--|
| 15649 HOWARD-JCHNSON 858-487-5429 4 Kimberly 15857 LANG Claire 15857 LANG Claire 15858 LANG Claire 15859 LANG Claire 15851 LANG Claire 158 | X GRACE ST 2003 CHAVEZ Claudia 760-721-9740 +6 | 9939 • COFFIN Paul OO 4 • RASHID A 888-893-0647 4 9949 • AGARWAL Gopal 888-893-0647 4 • FARKER Blaghen OO 0 • GORY Kristia 888-893-222 +6 • (NOLU Mary 888-889-0644 3) • MEIHUBER Raymord OO 3 • PORTER Phillip OO 3 | 10240 | 11225 ●BARONE Nicholas 00 0 X PUEBLO VISTA LN ★ 0 BUS 5 RES 0 NEW MAYAPPLE CT (01) 92131 SAN DIEGO | 6632 • DAMATO Thomas 00 4 6 6633 o KLEN Bob 656457-4441 2 6633 • HAVA James 00 3 6644 XXXX 66454545454 2 6634 • MACALLISTER Michael 855-638-1930 2 X CEDARCREST WAY |
| X LOFTY TRAIL DR ★ 5 BUS 84 RES 28 NEW MAUDE RD 92082 VALLEY CENTER WEALTH CODE 5 | 2023 SWAMLesie 769-433-8297 2101 - 8-PRES Janente 769-433-9647 8 2105 - 8-CHWARZOPF 769-433-7662 Eugene 2109 - HUFFERD Roger 760-433-2109 2110 - HERNANDEZ Lauro 00 4 4 247-214 247-214 248ERSON John 00 + 66 46 2121 - 4 248ERSON John 00 + 66 46 2121 - 4 248ERSON John 00 + 66 46 247-214 248ERSON John 00 + 66 247-214 247-21 | OSDO Les OSDO Les OSDO Les OSS-656-6222+6 OVINTERS James OO 4 OSS-656-6224-6 OSS-656-6224-6 OO 3 OFERY Christin OO 3 OFERY Christin OO 0 OO 4 OSS-656-6515 OO 0 | 10272 DONES Joanna 858-865-8511 +6 10280 XOOX APARTMENTS 10320 | WEALTH CODE 8 11354 • WEDGE Gary OO 2 11355 • STERN Jon OO 2 11384 • KAJSER Kown OO 4 11365 • MCDERMOTT Daniel 858-588-9234 1 11365 • MCDERMOTT Daniel 858-588-9234 | 6649 ● MATHUR Armitabh OO 3 3 6697 • GEINN Armis OO 3 3 6697 • SONG Livingstone OO 3 3 ★ 0 8US 13 RES 0 NEW MAYE PL 92027 ESCONDIDO |
| 13804 ◆ PETERSON Michael 0.0 4 13876 MANIER Jamet 760-751-5313 +€ 13912 XXXX 13556 ◆ SONGER RO 760-749-3024 2 X MILLER RD ★ 0 BUS 4 RES 1 NEW | 2128 • GAUTHREAUX L 769-757-1967 X RAINBOW LN 201 • SEEGER Charles OO 9 2020 • UPTAIN Shaun OO 8 EARDER AND 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ■ TOLCHIN Justin OO 3 ■ FORMER STATE S | CDLEMAN Gal 858-271-8399 6 DIXE Elsine 585-856-1889 4 A113 DDVANCAN Paul 858-856-1038 4 FILIT Darren 858-556-1038 4 FILIT Darren 585-556-1835 +6 JAN Kelsieeh 858-547-8372 4 JOGI Saurabh 858-549-720 4 KONDO Aki 858-658-8230 | 11374 ●FAGEN Michael 00 4 11375 ● SHELLS 888-698-2312 1 X MAYAPPLE WAY ★ 0 BUS 7 RES 0 NEW MAYAPPLE WAY (01) | WEALTH CODE 7 1462 • GONZALES Jesus OO 4 1464 • LOPEZ Ofeis 790-799-5543 3 1475 BLL Hymor I 790-747-5594 1476 • ALVARADO Catavio OO 4 1485 • ALVARADO Catavio O 4 1485 • ALVARADO CATAVIO STATUS + 6 1485 • ALVARADO CATAVIO STAT |
| MAUKA DR 92082 VALLEY CENTER WEALTH CODE 7 X RED MOUNTAIN DR | 2008 | 47 eGOMEZ Maria OO 4 49 eGREGO Marroy OO 3 53 eKORN Mariarre S2 LONGOEN Dariyne 859-271-1639 4 959 48ERRY Laura OO 4 9599 6BERRY Laura 855-578-8059 4 | MARTINEZ Gabrel 858-558-8212 64 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 92131 SAN DIEGO WEALTH CODE 8 X POCHARD WAY 11356 • MACIAS Barbara 858-547-7520 4 | X BEAR VALLEY PKY ★ 1 BUS 5 RES 1 NEW MAYFAIR CT 92010 CARLSBAD |
| MILD UNITERIAS R 700-749-7572 2984 ■ CONTRERAS R 700-749-7572 2984 ■ WERMAN April 700-749-2686 2 29831 ■ CLINING-HAM Arbus | 2001 | ■ DÄVIS Stöven OO 4 ■MARKIE Toky OO 4 ■MYERS Robert OO 3 PERRY Jason 859-547-049 5 ■SAWAWAURA Cirtl 859-850-2807 +6 ■STEL Taylor OO 4 ■TYREE Køl OO 3 ■WELLER Thomas 859-539-010 3 | A315 WILLIAMS-LOTT 855-564-1320 2 Rebecae 10320 | 1157 | 4003 • CORNVELL Losaph OO 8 4407 • POOLE Andrew OO 8 4411 • WETTER Bryan OO +6 4115 • WETTER Bryan OO +6 415 • SERICSON N 760-720-1127 4 4429 • ERICSON N 00 6 4437 • INCOSOARD OO 0 4447 • NOTEBERER Mark OO 4 4441 • NOTEBERER Mark OO 4 |
| MAVERICK CT (02) 92064 POWAY WEALTH CODE 9 | * 2 BUS 56 RES 10 NEW MAXWELL LN 92084 VISTA WEALTH CODE 4 | 9899 © DURANT Renee OO 4 NEW Michel 855-56E-7135 + 6 SACUING Learni OO + 6 SACUING Learni OO + 6 SPERL NO Junnie 858-65E-8322 + WRIGHT Justin OO 4 GONIS Karl OO + 6 HESSLER Annette OO + 6 | B320 DOUGLAS Marvis 858-586-1390 FIGURDON Marias E 958-60: 3404 GUNGAP Terris 858-587-5871 6 GUNGAP Terris 858-587-5871 6 GUNGAP Terris 858-587-5865 6 GUNGAP Terris 858-587-5865 6 GUNGAP Terris 858-587-5865 6 GUNGAP Terris 9 588-5865 6 GUNGAP TERRIS 9 588-5865 | 11428 REHMANI (Rulam 858-899-0213 4 11427 XXXX O O O 11440 8 STEELE David O O 2 11440 8 STEELE David O O 2 11451 8 ROTHMAN O O 2 11455 8 TAHMASSEBI Sam 858-547-8630 1 X MAYAPPLE CT 11455 8 TAHMASSEBI Sam 858-547-8630 1 11455 8 TAHMASSEBI Sam 858-547-8530 1 | 4441 ■ ROTHERERS Mark 00 4 4445 ■ OFFRE Baine 70-434-0452 0 4445 ■ OFFRE Baine 70-434-0452 0 4445 ■ OFFRE Baine 70-434-0452 0 445 ■ OFFRE Baine 70-434-0452 0 X PONTIAC DR ★ 0 BUS 11 RES 2 NEW MAYFAIR ST 92054 |
| 16832 → HELSON Eric 3 3 16844 → ROGERS Michael D. Ir 658-447-8585 4 6 ROGERS Michael D. Ir 658-447-8585 4 X MAVERICK LN ★ 0 BUS 4 RES 0 NEW MAVERICK GLN 92027 | 1501 | 0006 LEK Kannish 589-689-2814 2 | SORIANO Arma Liza P 838-548-2709 +6 WILLIAMS 0 858-578-0747 +6 WILLIAMS 0 858-578-0747 +6 WOOD Scall 858-585-5822 4 10360 **MIRA WOODS \$58-586-4554 9 WILLIA APARTMENTS AUNTYTULSATIT K 858-566-7790 +6 BROWN Janet \$58-569-5991 +6 | o RAXHOLUA Varshe 858-698-8753 1 11475 • FRISI Erik 858-578-2499 2 11483 • DUILL Dan 858-578-8235 1 11494 • THRIUNIACARI 0 0 4 11494 • BURT Don E 858-547-9671 2 X TRILLIUM WAY | OCEANSIDE WEALTH CODE 3 X FIRESIDE ST 101 ATKINSON Lasey 760-757-8880 1 |
| ESCONDIDO WEALTH CODE 5 1907 • HANSON Roand 00 33 1912 • CORBIN Naturba 00 8 1913 • LEE Issac 00 2 1924 • \$ALDIVARS strund 0 00 8 | 1509 | 10059 ALEMI Quais 858-568-2250 +6 CHU | 304 DENHAM Michael 838-671-237 4 C235 GOEBEL Clark 858-671-9785 + 6 HERNANDEZ 858-672-0910 + 6 Candolaris LIETZ Ehran 858-805-1138 + 6 LIVINGSTON Gary 858-805-1382 + 6 LIVINGSTON Gary 858-805-75787 + 6 MATEO Jose Coda 859-305-1941 + 6 MONTELIO Gabriel 89-805-72787 + 6 MONTELIO Gabriel 89-805-7287 + 6 MONTELIO Gabriel 89-805 | MAYBERRY LN 92083 VISTA WEALTH CODE 3 | 1002 • BOWNEN Patrior OO 0 0 103 • RUES Santiago SANCHEZ Apolinar 790-358-1097 +6 SANCHEZ Apolinar 7700-378-1010 +6 BARTINE Patrior 780-378-1101 +6 104 • BARTINE Patrior 780-372-131 1 105 • SUMANO Bentio 780-322-131 1 106 • PEREZ Teodom 790-33-8210 +6 |
| 1923 • MCHENRY Thoreas OO • 1930 • RIVENIN Michael OO • 81930 • AGUISTRI Asam OO • 81930 • AGUISTRI Asam OO • 81930 • RIVENIN MICHAEL OO • 81930 • RIVENIN MICHAE | ★ 0 BUS 15 RES 3 NEW MAY CT 92007 CARDIFF BY THE SEA WEALTH CODE 5 | 10068 *FIGHTERTOWN APT 58-530- 4778 10076 CUNNINGHAM MOS 685-530-2555 +6 KASTRIS R 858-586-1576 4 MALHOTRA GURREN 685-68-17674 4 CSHEKU TOSI R 655-271-8413 4 10101 | MOTION Rashards 859-683-0372 4 REYES Flora 859-568-86253 ROWE Tarrys 859-547-5923 +6 C107 SHERMAN Neeligy D559-548-0374 VENIKATARAMAN 859-566-1239 4 Vandana 10380 | X EAST DR 1147 ◆ CARDONA Divids 780-941-3731 4 1150 ◆ HERNANDEZ 790-795-5962 2 Alejando → HERNANDEZ Ramon 760-945-7857 2 1153 GARCOR Ribohal 780-724-8489 1 ◆ SLIVA Ribohal OO 4 1158 ◆ WOWARD Dovald OO 0 4 | 107 ● DELACRUZ Tards O 4 108 ● JUACHE Hector O 8 MORALES Experian 780-754-1304 4 X WARNER ST 109 ● HOUSE Timothy A 780-722-8968 9 ● HOUSE Vera I 780-967-7840 9 110 ● RABRA Ilvan O 0 4 |
| 1984 ● JOYCE Karen 00 8 1986 ● GARROW Mark 00 4 ★ 0 BUS 15 RES 2 NEW MAVERICK LN 92064 POWAY | 227 XXXX OO OO 229 BUCK Stephen 780-438-2745 + 6 CO | CLARO Isabel 858-578-7295 4 ESPINOZA Sandra 858-578-1894 4 21 GALINDO Julise 858-537-3495 9 GIJO Shanpping 858-549-9025 +6 HA Phuong 858-549-9025 +6 HARFI Mohammad 858-578-5027 4 JIMENEZ Basillo 858-271-4899 +6 KELKAR Parana 858-547-1873 +6 | AUSONIC Card 85-271-4273 4 CHU Yuschun 85-857-9989 +6 DONAHUE Bialas 85-855-9999 4 SCHOUWEILER 85-878-0094 4 Damain Doe SHANNON 858-549-1700 4 Slaphanle SILVESTRE Usan 858-689-9206 +6 SIJ Ming 858-66-8000 4 TULLER Laurie | 161 | 111 |
| WEALTH CODE 9 16601 DOLAN Jereniah 858-4573-3929 DOLAN Jereniah 858-458-5407 X PACER LN 16605 **EUNOTIEN 858-592-7620 6 *ERTO Trains 858-450-3972 1 | 248 • OUNE John 790-944-7584 244 • VENDETH Arred 790-945-2615 255 • HASKEL James 00 0 X RUBENSTEIN AVE * 0 BUS 12 RES 2 NEW MAY CT (02) 92008 | LUI Kan 85-639-3773 4 *MAYA PARTIMENTS 88-277- 0191 MENDOZA, S 85-839-8271 4 MENDOZA TIMBA 88-883-0718 4 MONTEJO Basilio 858-271- 5902 4 MONTEJO Basilio 858-631-1223 3 OLEDA Marissila 89-883-7871- 671 ROBLES C 859-578-8313 4 9 STEPPINE Estabra 89-899-2725 4 | 10420 | MAYBRITT CIR 92069 SAN MARCOS WEALTH CODE 4 X DANE DR | * ATWOOD R 0 4 125 * OLVERA Nicolas 769-722-1733 4 129 * BROWN Andre 0 0 0 130 * SOMANO Miguel 7760-667-4256 4 133 * SANTOS Francisco 0 4 134 * SANTOS Francisco 0 4 137 * OLVERA Nicolas 7760-721-1831 6 137 * DIAZ Florancis 760-722 3276 + 6 * MOLANO Alberto 0 0 1 |
| 16614 •HOUT Gregory 588-467-0971 16637 •VOUNG J D 688-461-0763 16620 •KUBE Leonard OO 4 X X MAVERICK CT 16635 •ERB Stephen OO 6816633 •HOS SCH 466-7582 | CARLSBAD WEALTH CODE 5 X PARK DR 3921 • GRAM John 760-729-0623 4 | Ann USALDE Cherry 859-530-0894 4 10101 APARTMENTS 10131 APARTMENTS 10131 APARTMENTS 659-530-0259 +6 97 LOPEZ Journs 859-589-1362 4 PRICE Kenneth 859-890-1974 6 SANCHEZ Chatdle 859-853-3344 6 4 | MA Xinoling 855-858-1269 +6 MASSEN Millolo 855-853-0486 +6 WAUJL Ginger 856-549-1455 4 10440 | 602 XXXXX | 138 * PAMIREZ Jan 0 0 0 141 ** HERNANDEZ Roberto 0 0 0 172NADO-FINANDEZ ROBERTO 40 120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| 16963 DOXX 16955 DOXX System 0 16955 DOXX System 0 16951 DOXX System 0 16951 DOXX System 0 16952 DOXX System 0 16953 DOXX System 0 16953 DOXX System 0 16954 DOXX System 0 16955 DOXX Sys | 3922 • COTTON Kevin O0 3 3931 • MARTINET Michighe O0 4 4 3932 • TEDESCO Michael O0 4 6 3941 + IOLMES Domaid R 760-434-4172 3 3942 • RUSHWORTH Domaid O0 3 ★ 0 BUS 6 RES 1 NEW MAYA CT 92081 VISTA | SCHANDANTZ 858-558-7084 4 10131 | GARCIGA Antonio 858-855-8610 + 6 GARCIMER John 858-888-2855 + 6 KAMTRELL Marty 858-847-0990 4 KIRAGU Christopher 858-905-1940 4 M EWIS Sarah 858-500-1514 + 6 MALONE Kentry 858-905-1904 + 6 ORTIZ Marvin 858-908-1909 + 6 PEREA Gena 858-507-0025 4 | 613 X00X OO 614 FAGAN Patrick 769-799-4759 4 • MCELVEEN David OO 4 617 • CHAUDEKAS Robert OO 4 617 • CHAUDEKAS Robert OO 4 620 • SMITH Doma 769-591-4155 0 623 • WINTAG JAM OO 0 624 • WURRIE Scott OO 0 625 • SARGAL Luis OO 0 625 • SARGAL Luis OO 0 | 146 • TRIMBERGER Emest 00 0 149 • JOHNSON Ross 00 0 153 • KISAKA Jaseph 00 4 154 • DOMINGUEZ I. 760-968-1565 4 • SANDOVAL Ramino 00 9 157 • ALJURE Juan 00 4 158 • LARA Jaseler 00 4 161 • SERBANO JASE 00 0 |
| 92009 CARLSBAD 1 *LACOSTA CANYON 769-438-6136 +8 NOON SCHOOL ** 1 BUS 0 RES 1 NEW MAXSON ST 92054 | X COUNTRY WOOD LN 1879 THOMPSON Margaret 769-727-4688 8 1883 • PAUL Dan 769-727-1937 7 1886 • BENY C 769-727-9483 • BENY C 769-727-9483 1887 • YONKONAN Thomas OO 0 1890 • DOZE Gary OO 0 | LOPEZ Elic 898-837-9069 4 LOPEZ Elic 898-837-9065 4 MOHANA Rosa 858-831-0814 +6 RAMSUBHAG MUS 958-965-9960 4 RODRIGUEZ Ara 858-695-7954 +6 10191 | RIVAS Jose SES-530-5640 4 F 571 ROBINSON Damy R 585-854-256 2 SIMS Manuel 855-578-7002 4 F 105 VAUGHU JUNE SES-527-081 4 VEZJ Juiseppe 855-547-0905 2 10460 | 628 XXXX OC 00 630 • JANSSEN Samuel 0 0 4 6 634 • FREDERICKSEN 0 0 46 634 • FREDERICKSEN 0 0 46 634 657 60 70 70 70 70 70 70 70 70 70 70 70 70 70 | CRUZ Ignacia 760-722-8434 +6 GARCIA Dina 760-433-080 +6 165 • ABREGANA Lawrence 0 0 0 166 • PARRA Marissia 0 0 3 VASQUEZ Maricela 760-433-9476 170 • GASPAR Estebal 0 0 0 173 • CAMPOS Enricus 0 0 4 |
| OCEANSIDE WEALTH CODE 1.4 X COUNTRY CLUB LN 1710 CAPE COD VILLAS | MAYA LINDA RD 92126 SAN DIEGO WEALTH CODE 2.6 | BLACKMON Kropp 828-858-1714 3 CORTEZ Idento Ville 88-647-9705 +6 CRUZ Camelo 88-479-9705 +6 DAI Zhan Shui 88-667-7209 4 DANG D 88-966-6102 4 DONAL 889-803-1303 4 5 ESCARSEGA Label 889-803-1303 4 FEATHERTON Carl 889-803-7470 3 FEATHERTON Carl 898-803-7470 3 FEATHERTON CARL 898-80 | CASTILLO Juan 888-693-1156 +6 Delgado 6115 DÉBRULER Dan 888-271-7266 4 GUIS DOUGHER Semin 88-536-1190 4 † ESSEY PROPERTY 88-68-539 4 TRUST FINE Jeffrey 888-65-5971 4 GUI HUMMER KC 888-65-7978 4 GUI HUMMER KC 888-65-7978 4 GUI HUMMER KC 888-65-7978 4 | 647 2000x 60 60 60 60 60 60 60 | 174 ■ WOLLAM Paul 00 8 177 ■ ARRZOLA Wicho 00 8 178 ■ PARKS Robert 00 0 181 ■ UJAM Erical 00 0 182 ■ PAWAN Domais 00 0 X LANCER AVE |
| AVENA Taislaings 70-967-1317 4 22 BECKER Arnolf W 1 70-774-4057 4 ★ CAPE COD SR 76-974-4057 4 **CAPE COD SR 76-974-1556 **ST 10-12-12-177 101 HAMFION Reymond 70-722-173 4 219 RINNEES Mae 76-722-845 1 20 SAAVEERA N 70-433-9030 4 **TAYLOR Reymond 70-433-9018 | September Sept | HERNANDEZ Antonio 858-858-5589 +6 HOMA Arriin 858-8578-7337 +6 HOMA Arriin 858-8578-7337 +7 KENYON T C 858-860-1447 +6 LNU Ijoe 858-566-7499 +6 MENDOZA Julian 858-5469-7176 +4 MENDOZA Globario 858-558-7156 +6 MOREJO Giberto 858-558-7156 +6 MOREWO Estebano 858-558-7156 +6 | OAKES Dani 859-831-0594 46 OTTO Basilia 859-889-0596 46 PEARSON George 859-880-1448 46 PROVENIZAMO Krista 595-338-337 4 SILVESTRE Antorio 859-836-0335 47 SINUDON Madeilla 595-578-144 3 TAYLOR Fannie 859-858-1722 45 6 TAYLOR Stophanie 859-858-222 45 6 | B80 | MAYFIELD DR 92111 SAN DIEGO WEALTH CODE 1 X DANIEL AVE |
| WEBER Maxue 760-433-2795 + 6 1710 | BETTANN Nancy | MORISAH (Ko) 88-831-1456 3 MORRIS C 88-271-8074 3 MUTHUSAM 88-869-3733 4 MUTHUSAM 88-869-3733 4 MUTHUSAM 88-869-373 4 MUTHUSAM 88-869-9421 4 SEDOR Tatlana 88-469-4921 4 ST RUCNIG Hue 88-868-0852-695 6 WESLEY Michael 888-868-0852 6 3 10191 | G119 WILKES Earl 859-578-0597 + 6 10480 | 881 • DRIET Affine 683 • THOMPSON Justin 760-798-2799 4 684 • STRINIVASAN R 760-798-1729 4 685 • LEGER Charles O0 4 ★ 0 BUS 45 RES 3 NEW MAYCREST LN (02) 92121 SAN DIEGO | 761 |
| 1900 • CRAWILEY Daniel 760-438-1920 8 1905 • CRILV Unior 760-438-938 46 FLORES Marginal To 760-754-0214 46 1908 • FLORES Marginal To 760-754-0214 46 1000 • FLORES Pele 100 1000 1000 1000 1000 1000 1000 10 | 9929 • DEHVAIN Samer OO 3 • HARPER Mary • LOTHAN Barban 85-588-9956 3 • LUTSKY Lawrence OO 3 • RITCHIE Diane B 858-586-9129 9 • ROQUE Edmund 858-586-9129 9 ROQUE Edmund 858-586-9339 4 | X CARROLL CANYON RD X GOLD COAST DR 10208 X00X 00 00 00 00 10216 MAYHMUDOV Fund R 858-869-7633 +6 10224 5WHDEL Ryan 858-855-9696 +6 10232 MAYEMEL Biran 18 856-56-9699 +6 10232 MAYEMEL 18 856-56-9699 +6 10232 MAYEMEL 18 856-56-969 +6 10232 MAYEMEL 18 856-56-96 | WEALTH CODE 9 11205 • LEHRER Audrew 00 • 8 11210 • JUHNSON Tom 00 0 11215 30000 00 11220 • PAN Xiaojiang 00 0 | WEALTH CODE 6 6603 • ROCCOPORTE OO 0 Joseph 6609 • Ol Yingrong OO 3 6615 • Disselk lart OO 3 6621 • DONG Henry OO 3 6627 • OKERLI Soot OO 4 | WEALTH CODE 1 X LAKEWOOD AVE 2 HENDERSHOT Diane 760-748-9177 1 3 COLLINS Nick 760-741-3873 0 |

APPENDIX E

HISTORICAL AERIAL PHOTOGRAPHS



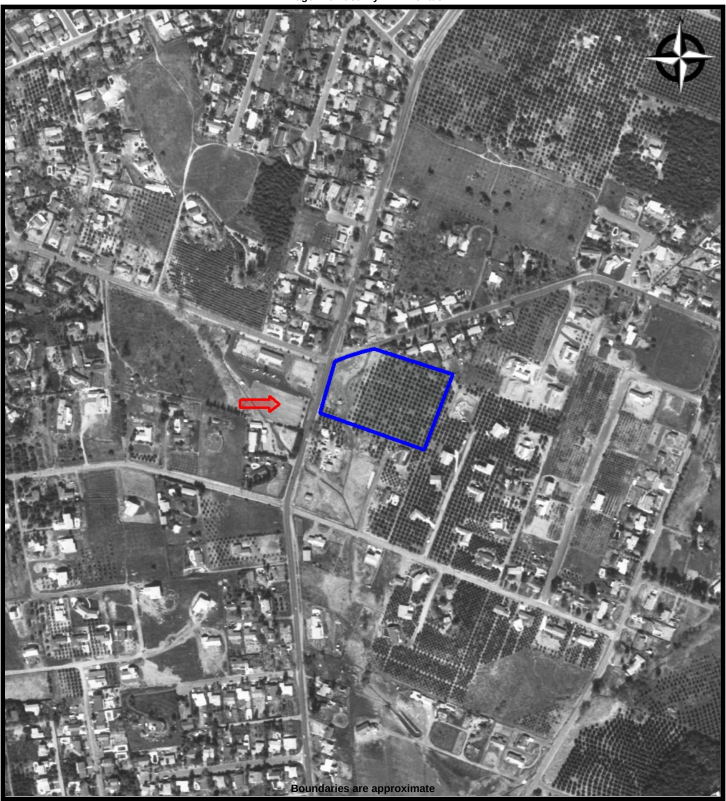
APN 23412066

Escondido, California 92027

STREET MAP

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

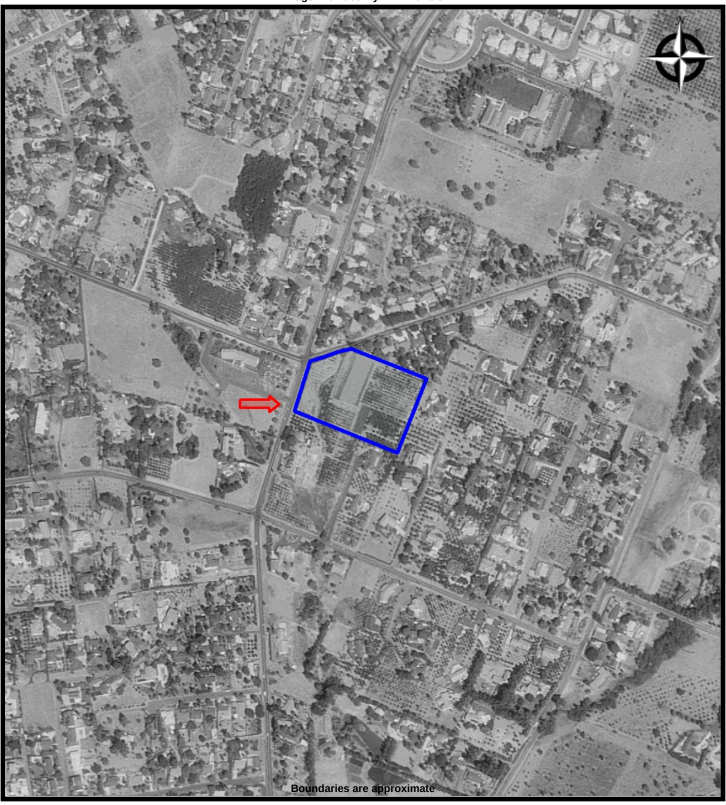
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APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



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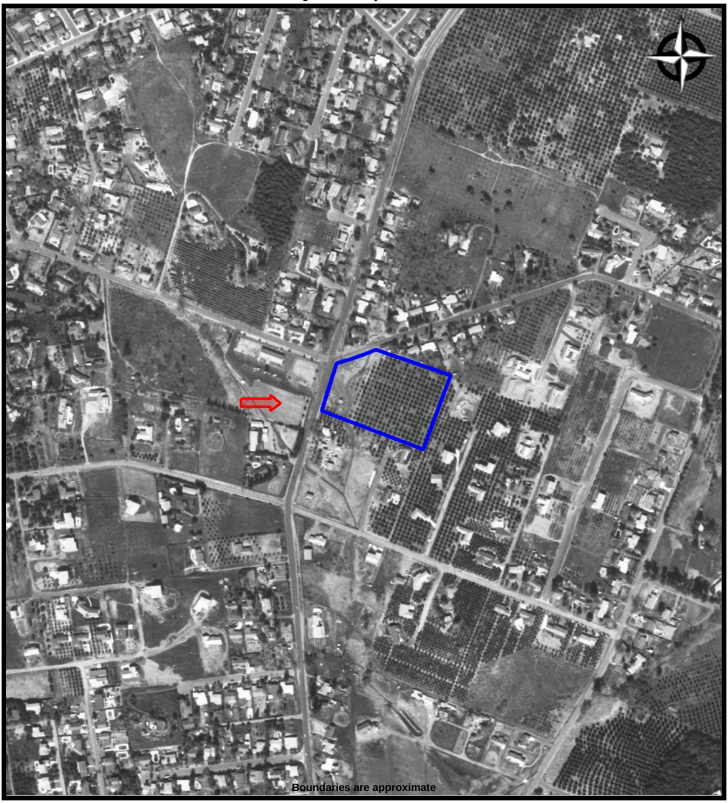
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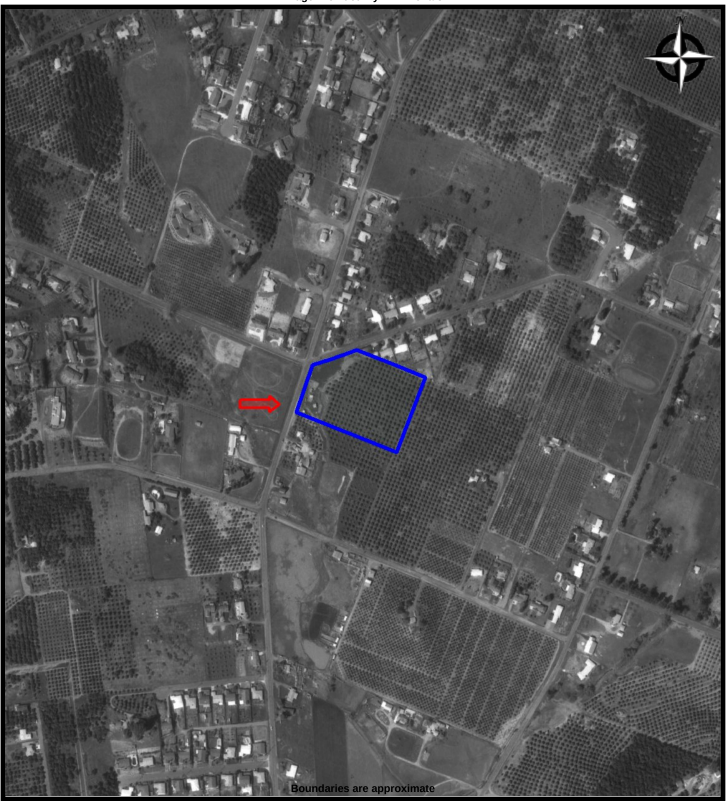
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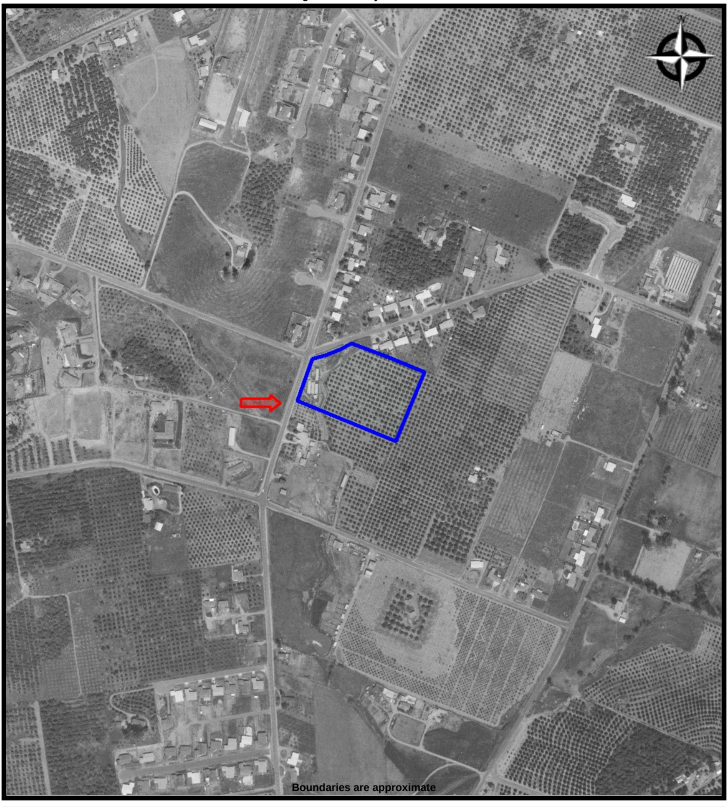
PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

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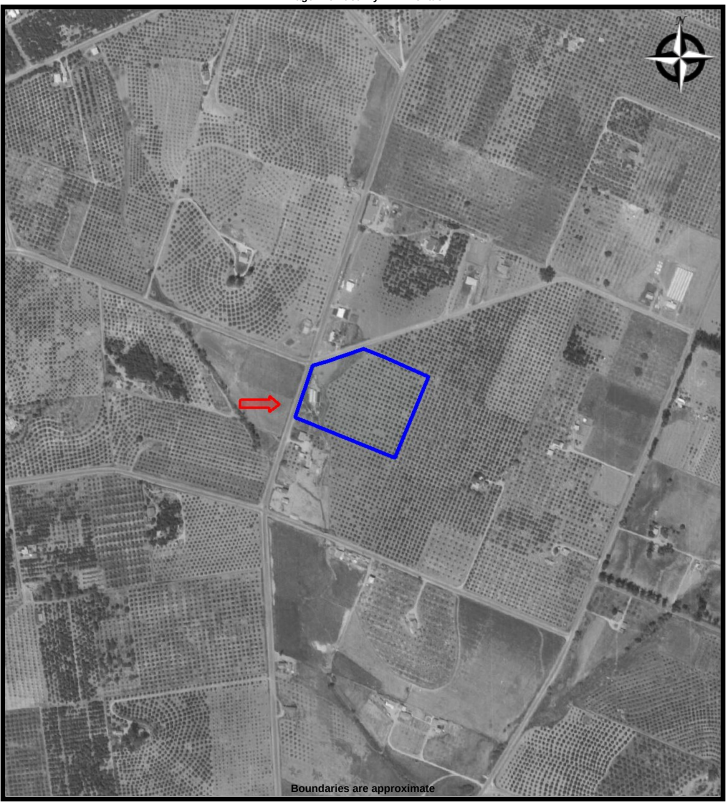
PROJ. MGR: DATE: 9/10/2015



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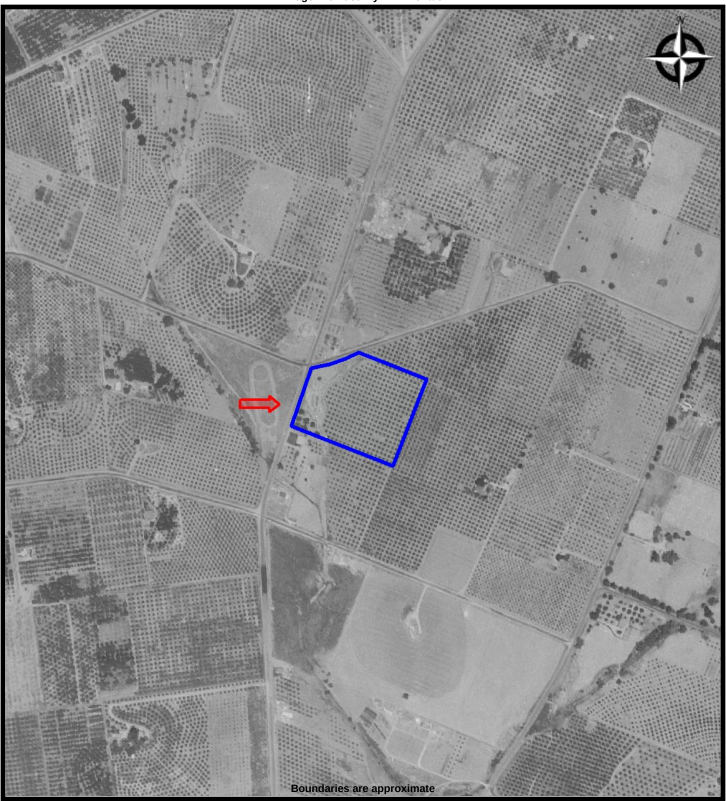
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APN 23412066 Escondido, California 92027

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PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

Image Provided By EDR Aerials

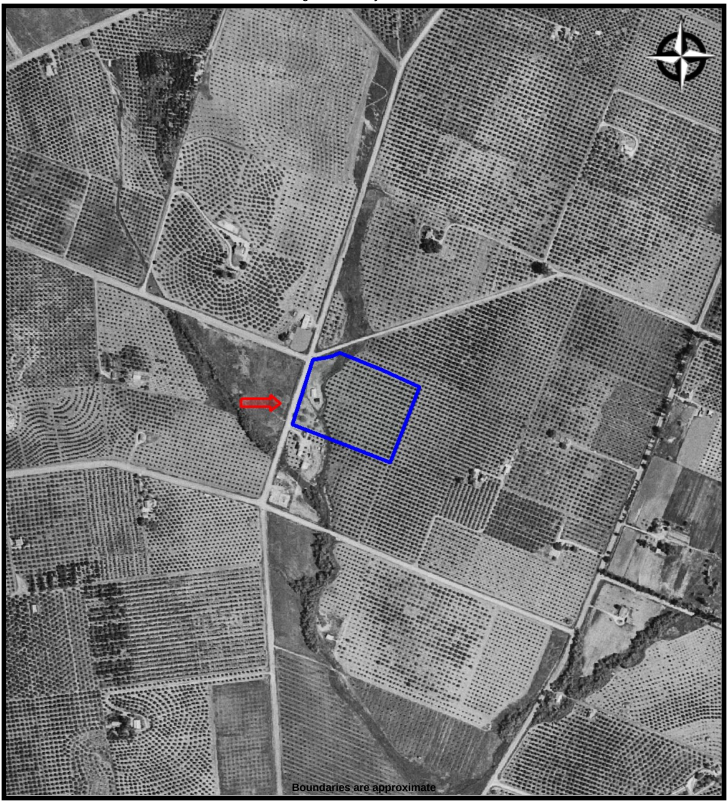


APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

Image Provided By EDR Aerials

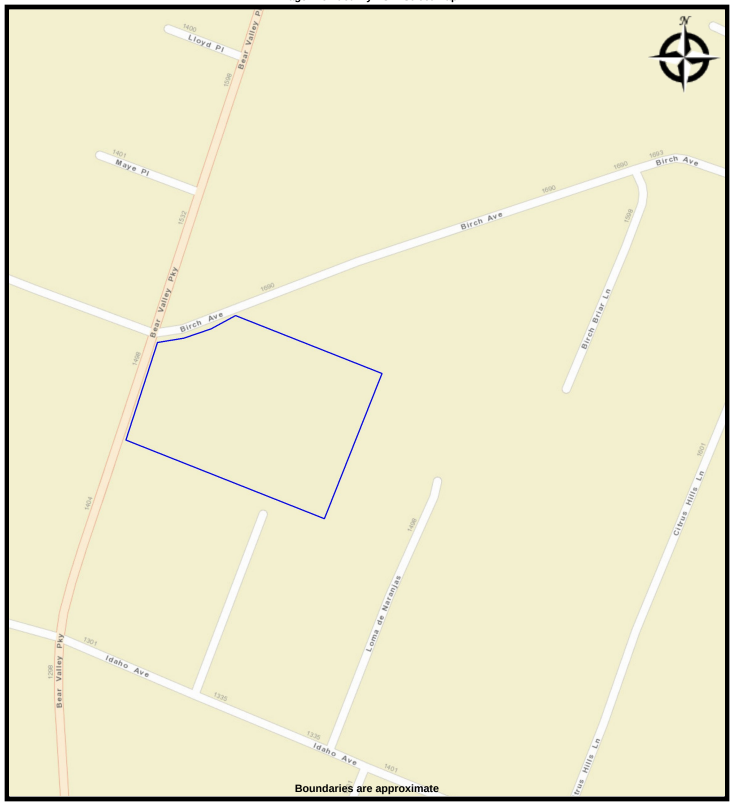


APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

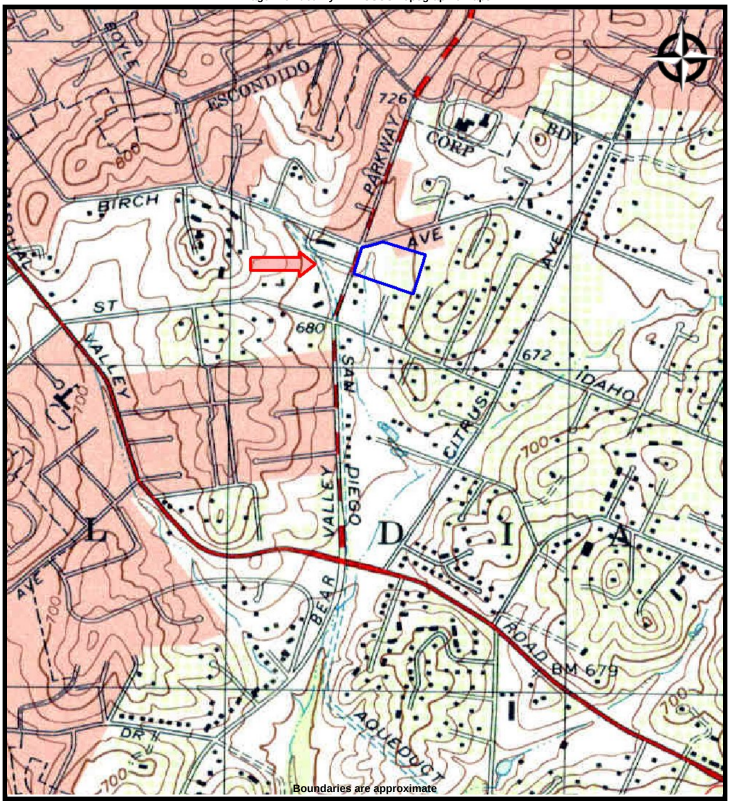
$\frac{\text{APPENDIX F}}{\text{HISTORICAL TOPOGRAPHIC MAPS}}$



| | APN 23412066 | |
|---------------|-----------------------------|--|
| | Escondido, California 92027 | |
| PREPARED FOR: | | |

STREET MAP

PROJ. MGR: DATE: 9/10/2015

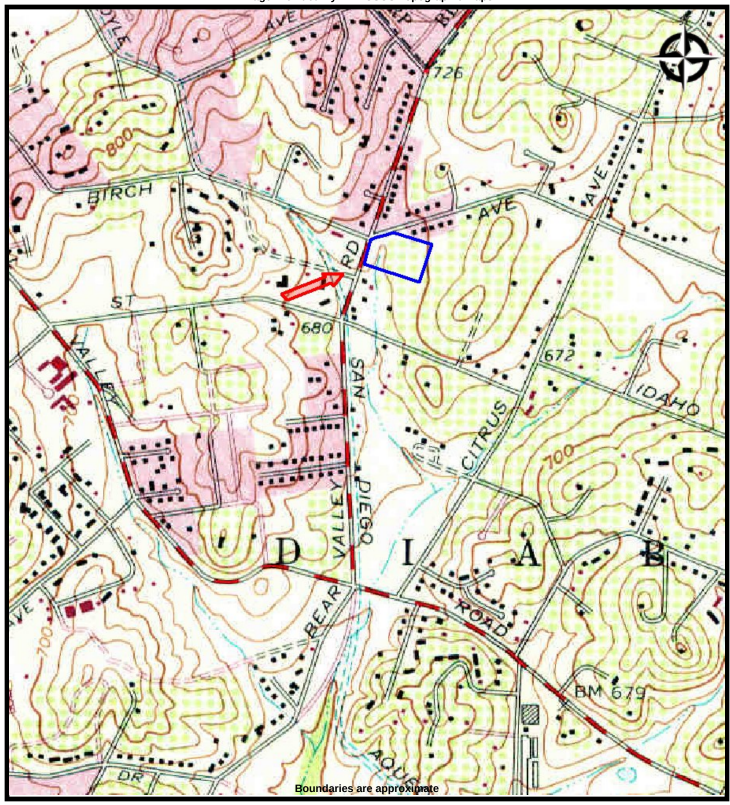


TOPO MAP - 1996-2

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

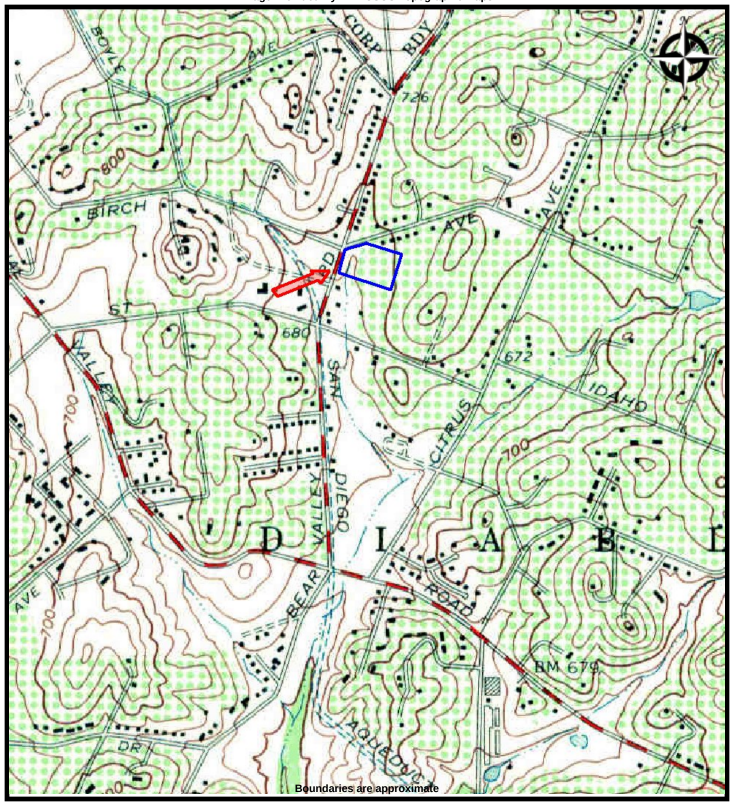


TOPO MAP - 1975-1

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

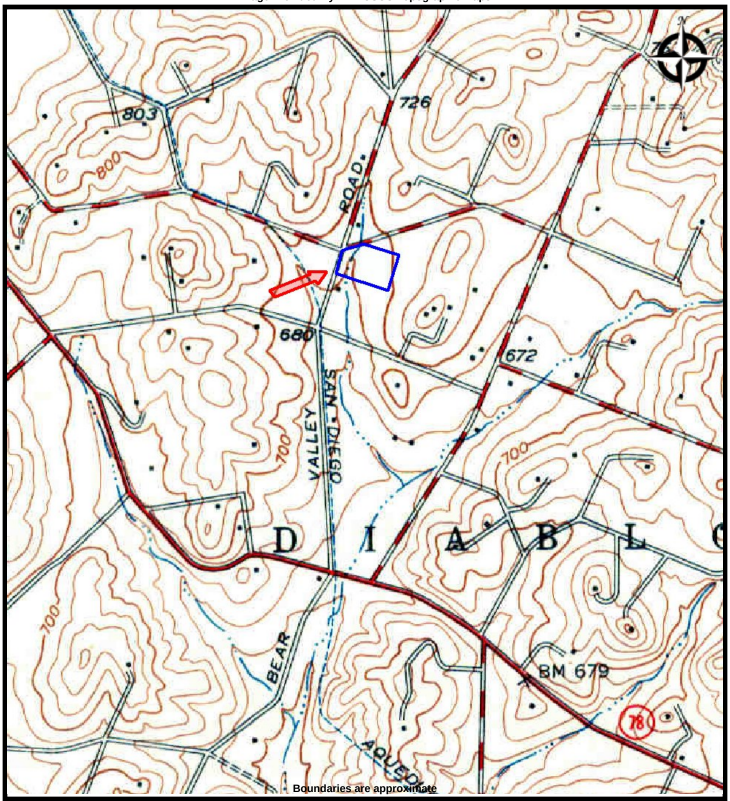


TOPO MAP - 1968-2

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



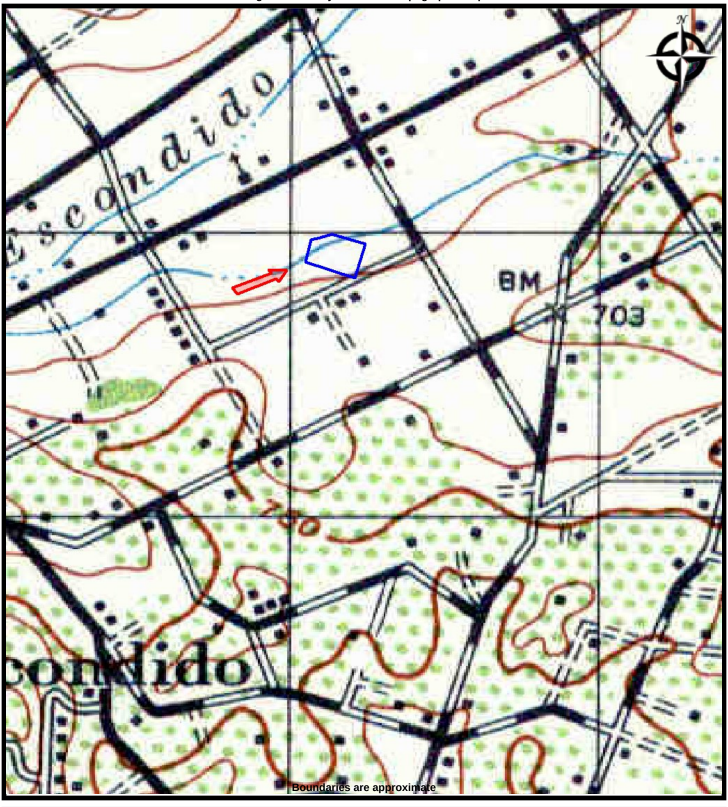
TOPO MAP - 1949-1

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

Image Provided By EDR USGS Topographic Maps

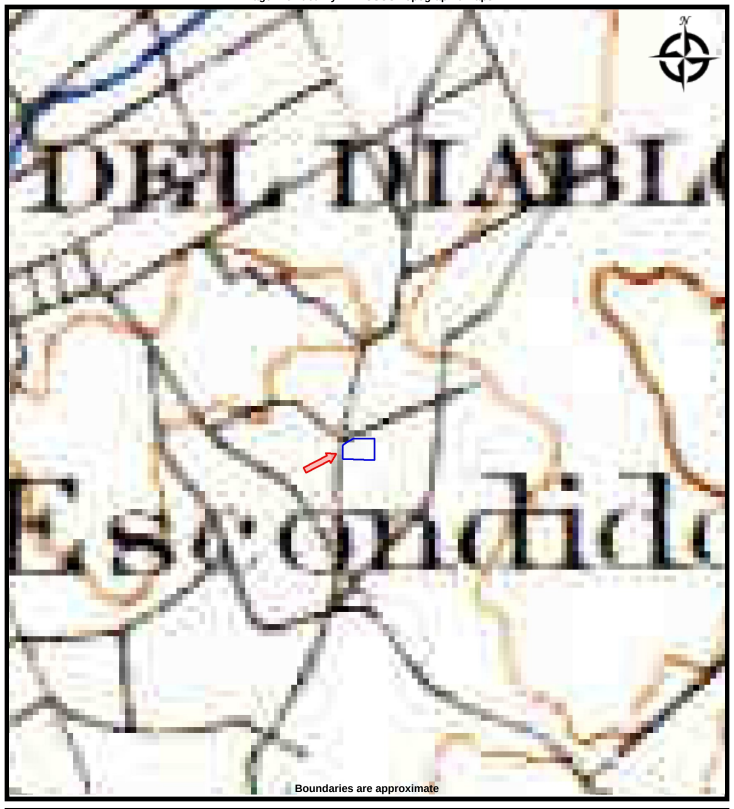


TOPO MAP - 1947

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

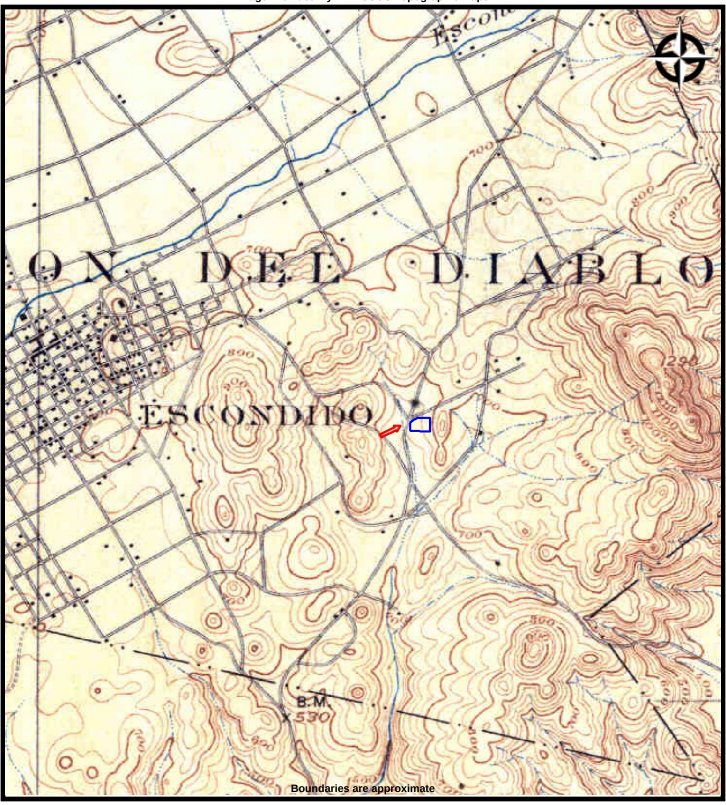


TOPO MAP - 1904

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



TOPO MAP - 1901-1

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

APPENDIX G

SITE RECONNAISSANCE PHOTOGRAPHS



Photo #1: Surface water discharge to site drainage channel at northwest corner of site, view is to south.



Photo #2: View to west at northwest corner of site along Birch Avenue with Bear Valley Parkway in background.



SITE PHOTOS

PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E SCALE: NO SCALE DATE: 10/15 PAGE: 1



Photo #3: View to south from northwest corner of site; subject property on left and Bear Valley Parkway is on right



Photo #4: From northwest property corner to the east along Birch Avenue; subject property on right.



SITE PHOTOS

PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

10-12691E
SCALE:
NO SCALE
DATE:
10/15
PAGE:
2



Photo #5: Storm water outlet discharge to site at northwest property corner.



Photo #6: View from north to south across property.



SITE PHOTOS

PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E SCALE: NO SCALE DATE: 10/15 PAGE: 3



Photo #7: View of west drainage channel from north to south. Concrete slab and minor concrete debris on right.



Photo #8: Minor concrete debris along west drainage channel. View to northeast from southwest property corner.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E
SCALE: NO SCALE
DATE: 10/15 4



Photo #9: View to south to adjacent properties at west drainage channel off site discharge.



Photo #10: View to east from southwest property corner. Vertical white pipes mark percolation test locations. Off site residential properties in background.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E
SCALE: NO SCALE
DATE: 10/15 PAGE: 5



Photo #11: View to northwest from southeast property corner. Vertical pipe is for percolation test location.



Photo #12: Water services and former agriculture appurtenance on east margin of property.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO:
10-12691E
SCALE:
NO SCALE
DATE:
10/15
PAGE:
6



Photo #13: Plastic irrigation tubing scattered at surface.



Photo #14: View from northeast property corner to southwest. Residential structures off site in background.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E
SCALE: NO SCALE
DATE: 10/15 PAGE: 7



Photo #15: View of off site sewage wet well at south margin of property.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E SCALE: NO SCALE DATE: 10/15 PAGE: 8

$\frac{\text{APPENDIX H}}{\text{LABORATORY ANALYTICAL REPORT}}$

Orange C 3002 Dow, Suite 4620 E. Elwood

Orange Coast Analytical, Inc.

3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067 4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (480) 736-0960 Fax (480) 736-0970

LABORATORY REPORT FORM

ORANGE COAST ANALYTICAL, INC.

3002 Dow Suite 532 Tustin, CA 92780

(714) 832-0064

Laboratory Certification (ELAP) No.: 2576 Expiration Date: 2017 Los Angeles County Sanitation District Lab ID# 10206

Laboratory Director's Name:

Mark Noorani

Client: Construction Testing & Engineering, Inc.

Laboratory Reference: CTE 20206

Project Name: Bear Valley Pky X Birch

Project Number: 10.12691E

Date Received: 9/25/2015

Date Reported: 10/2/2015

Chain of Custody Received: 🔽

Analytical Method: 8015B, 8081A, 8015M, 8270C, 6010B, 7471A,

Mark Noorani, Laboratory Director

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Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Case Narrative

Sample Receipt:

All samples on the Chain of Custody were received by OCA at 5°C, on ice.

Holding Times:

All samples were analyzed within required holding times unless otherwise noted in the data qualifier section of the report.

Analytical Methods:

Sample analysis was performed following the analytical methods listed on the cover page.

Data Qualifiers:

Within this report, data qualifiers may have been assigned to clarify deviations in common laboratory procedures or any divergence from laboratory QA/QC criteria. If a data qualifier has been used, it will appear in the back of the report along with its description. All method QA/QC criteria have been met unless otherwise noted in the data qualifier section.

Definition of Terms:

The definitions of common terms and acronyms used in the report have been placed at the back of the report to assist data users.

Comments:

None

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Client Sample Summary

| Client Sample ID | Lab Sample Number | Date Received | Date Sampled | Matrix |
|------------------|----------------------|------------------|-----------------|--------|
| 1 | 20206-001 | 9/25/2015 | 9/24/2015 | Soil |
| 2 | 20206-002 | 9/25/2015 | 9/24/2015 | Soil |
| 3 | 20206-003 | 9/25/2015 | 9/24/2015 | Soil |
| 4 | 20206-004 | 9/25/2015 | 9/24/2015 | Soil |
| 5 | 20206-005 | 9/25/2015 | 9/24/2015 | Soil |
| 6 | 20206-006 | 9/25/2015 | 9/24/2015 | Soil |
| 7 | 20206-007 | 9/25/2015 | 9/24/2015 | Soil |
| 8 | 20206-008 | 9/25/2015 | 9/24/2015 | Soil |
| 9 Creek | 20206-009 | 9/25/2015 | 9/24/2015 | Soil |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Gasoline Range Organics - GROs (EPA M8015B)

| Client Sample ID | Lab Sample Number | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|--|----------------------|------------------|-----------------|---|------------------|--------|
| 9 Creek | 20206-009 | 9/25/2015 | 9/24/2015 | 9/29/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | mg/kg | | Surre | ogate: | <u>% RC</u> * | k - |
| TPH as GROs(C4-C12) | <0.25 | | α-α- | $\alpha\text{-}\alpha\text{-}\alpha\text{-}\text{Trifluorotoluene}$ | | |
| <u>Dilution Factor:</u> 1 <u>Data Qualifiers:</u> None | | | * Acc | ceptable Reco | overy: 51-130 % | , D |
| Method Blank | MBJB0929151 | | | 9/29/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | mg/kg | | Surro | ogate: | <u>% RC</u> | k - |
| TPH as GROs(C4-C12) | <0.25 | | α-α- | α -Trifluorotolu | iene 64 | |
| <u>Dilution Factor:</u> 1 Data Qualifiers: None | | | * Acc | ceptable Reco | overy: 51-130 % | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| | l ab | Campla | Date | Date | Date | Date | |
|---------------------|------------|-----------------|-----------|-----------|-----------------|------------------|--------|
| Client Sample ID | | Sample Imber | Received | Sampled | Extracted | Analyzed | Matrix |
| 1 | 202 | 06-001 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| ANALYTE | CAS# | μg/kg | | <u>.</u> | Surrogate: | <u>% RC*</u> | : |
| Aldrin | 309-00-2 | <2 | | , | Doogoblorobin | henyl 62 | |
| alpha-BHC | 319-84-6 | <5 | | | Decachlorobip | nenyi 62 | |
| beta-BHC | 319-85-7 | <5 | | * | * Accentable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | 7.000ptable 1 | 10001017.00 10 | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u> </u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | 1 | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | - | Data Gaaiiioi | <u>5.</u> 140110 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Date Analyzed Matrix 5 9/29/2015 Soil **RC*** |
|--|
| <u>% RC*</u> |
| |
| |
| biphenyl 67 |
| Diplielly! Of |
| e Recovery: 35-158 % |
| |
| |
| <u>ctor:</u> 1 |
| iers: None |
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Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample ımber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|-----------------|------------------|-----------------|-------------------|------------------|--------|
| 3 | 202 | 06-003 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | CAS# | μg/kg | | <u> </u> | Surrogate: | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henyl 49 | |
| alpha-BHC | 319-84-6 | <5 | | , | Decacillolobip | illellyl 49 | |
| beta-BHC | 319-85-7 | <5 | | * | * Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000ptable . | | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>]</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | = | outa Gaaiiioi | <u> </u> | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| | | • | | • | • | | | |
|---------------------|------------|----------------|------------------|-----------------|---------------------------------|------------------|-----------|--|
| Client Sample ID | | Sample mber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix | |
| 4 | 202 | 06-004 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil | |
| <u>ANALYTE</u> | CAS# | μg/kg | | <u> </u> | Surrogate: | <u>% R0</u> | <u>)*</u> | |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henyl 34 | | |
| alpha-BHC | 319-84-6 | <5 | | | Decacillolobip | ilellyl 34 | | |
| beta-BHC | 319-85-7 | <5 | | * | Acceptable F | Recovery: 35- | 158 % | |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | * Acceptable Recovery: 35-158 % | | | |
| delta-BHC | 319-86-8 | <10 | | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>]</u> | Dilution Factor | <u>:</u> 1 | | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers: S5, | | | |
| 4,4'-DDE | 72-55-9 | <5 | | = | Jaia Gaaiiioi | <u></u> | | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | | |
| Endrin | 72-20-8 | <10 | | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | | |
| | | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample Imber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|-----------------|------------------|-----------------|-------------------|------------------|--------|
| 5 | 202 | 06-005 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | CAS# | μg/kg | | <u> </u> | Surrogate: | <u>% RC*</u> | : |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henyl 63 | |
| alpha-BHC | 319-84-6 | <5 | | , | Decacillolobip | ilellyl 03 | |
| beta-BHC | 319-85-7 | <5 | | * | * Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000ptable . | | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>]</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | - | | <u>2.</u> | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| | | | Б. | Б. | Б. | Б. | |
|---------------------|------------|-----------------|------------------|-----------------|-------------------|------------------|--------|
| Client Sample ID | | Sample Imber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
| · | | | | • | | • | |
| 6 | 202 | 06-006 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| | | | | | | | |
| <u>ANALYTE</u> | CAS# | <u>μg/kg</u> | | 9 | <u>Surrogate:</u> | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henvl 61 | |
| alpha-BHC | 319-84-6 | <5 | | | Decacillolobip | nenyi or | |
| beta-BHC | 319-85-7 | <5 | | * | Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000 p 100.0 . | | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>1</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | = | Jata Gaaiiioi | <u></u> 110110 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample ımber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|-----------------|------------------|-----------------|-------------------|------------------|--------|
| 7 | 202 | 06-007 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | CAS# | μg/kg | | <u> </u> | Surrogate: | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henyl 74 | |
| alpha-BHC | 319-84-6 | <5 | | · | Decacillolobip | ileliyi 74 | |
| beta-BHC | 319-85-7 | <5 | | * | * Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000 p 100.0 . | | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>1</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | = | Data Gaaiiioi | <u></u> 110110 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample ımber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|-----------------|------------------|-----------------|-------------------|------------------|--------|
| 8 | 202 | 06-008 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| ANALYTE | CAS# | μg/kg | | <u> </u> | Surrogate: | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henyl 64 | |
| alpha-BHC | 319-84-6 | <5 | | , | Decacillolobip | ilellyl 04 | |
| beta-BHC | 319-85-7 | <5 | | * | Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000 p 100.0 . | | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>]</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | - | | <u></u> . 100 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample mber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|----------------|------------------|-----------------|-------------------|------------------|--------|
| 9 Creek | 202 | 06-009 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| ANALYTE | CAS# | μg/kg | | <u>.</u> | Surrogate: | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | | Decachlorobip | henyl 38 | |
| alpha-BHC | 319-84-6 | <5 | | ' | Decacillolobip | ilellyl 30 | |
| beta-BHC | 319-85-7 | <5 | | , | * Accentable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | 7 toooptable 1 | 10001017.00 | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>.</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | ı | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | | Data Quannore | <u></u> 140110 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample mber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|----------------|------------------|-----------------|------------------------|------------------|--------|
| Method Blank | MBHN | 10928151 | | | 9/28/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | CAS# | μg/kg | | | Surrogate: | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | | Decachlorobip | henyl 90 | |
| alpha-BHC | 319-84-6 | <5 | | | Decacillolobip | ilellyl 30 | |
| beta-BHC | 319-85-7 | <5 | | | * Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | | , | |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | | | | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| тохарпене | 0001-33-2 | <40 | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Extractable Fuel Hydrocarbons (EPA 8015M): CCID

| Client Sample ID | Lab Sample Number | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|--|----------------------|-------------------------------|----------------------|-------------------|------------------|--------|
| 9 Creek | 20206-009 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/28/2015 | Soil |
| ANALYTE mg/kg | Surrog | gate: % | S RC* | | | |
| C10-11 N.D. C12-13 N.D. | Octac | osane eptable Recov | 150 erv: 66-155 % | % | | |
| C14-15 0.51 C16-17 0.63 C18-19 N.D. | <u>Dilutio</u> | n Factor: 1 | | | | |
| C20-21 0.93 C22-23 0.59 C24-25 2.4 | <u>Data (</u> | Qualifiers: Nor | ne | | | |
| C26-27 2.7 C28-30 8.1 | | | | | | |
| C31-32 6.8 C33-34 3.7 C35-36 2.9 C37-44 1.5 | | | | | | |
| Total 31 | | | | | | |
| Method Blank | MBJB0928151 | | | 9/28/2015 | 9/28/2015 | Soil |
| ANALYTE mg/kg | Surrog | gate: % | <u>s RC*</u> | | | |
| C10-11 N.D. C12-13 N.D. | Octac | | 106 | / | | |
| C14-15 N.D. C16-17 N.D. C18-19 N.D. | <u>Dilutio</u> | eptable Recov on Factor: 1 | | 'o | | |
| C20-21 N.D. C22-23 N.D. C24-25 N.D. | <u>Data (</u> | Qualifiers: Nor | ne | | | |
| C26-27 N.D. C28-30 N.D. C31-32 N.D. | | | | | | |
| C33-34 N.D. C35-36 N.D. C37-44 N.D. | | | | | | |

^{*} Extractable Fuel Hydrocarbons (EFH) are quantitated against a #2 diesel standard.

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Semi Volatile Organics by GC/MS (EPA 8270C)

| Client Sample ID | Lab Sample Number | Date Received | Date Sampled | Date Extracted | Date d Analyzed | Matrix |
|--------------------------------|----------------------|------------------|-------------------------|-------------------|--------------------|--------------|
| 9 Creek | 20206-009 | 9/25/2015 | 9/24/2015 | 10/1/201 | 5 10/1/2015 | Soil |
| ANALYTE | CAS# | <u>μg/kg</u> | ANALYTE | | CAS# | <u>μg/kg</u> |
| Acenaphthene: | 83-32-9 | <800 | 4,6-Dinitro-2-me | ethylpheno | ol: 534-52-1 | <8000 |
| Acenaphthylene: | 208-96-8 | <800 | 2,4-Dinitrophen | ol: | 51-28-5 | <8000 |
| Aniline: | 62-53-3 | <800 | 2,4-Dinitrotolue | ne: | 121-14-2 | <2000 |
| Anthracene: | 120-12-7 | <800 | 2,6-Dinitrotolue | ne: | 606-20-2 | <2000 |
| Benzoic acid: | 65-85-0 | <8000 | Di-n-octyl phtha | late: | 117-84-0 | <800 |
| Benz(a)anthracene: | 56-55-3 | <800 | Fluoranthene: | | 206-44-0 | <800 |
| Benzo(b)fluoranthene: | 205-99-2 | <800 | Fluorene: | | 86-73-7 | <800 |
| Benzo(k)fluoranthene: | 207-08-9 | <800 | Hexachlorobenz | zene: | 118-74-1 | <800 |
| Benzo(g,h,i)perylene: | 191-24-2 | <800 | Hexachlorobuta | diene: | 87-68-3 | <800 |
| Benzo(a)pyrene: | 50-32-8 | <800 | Hexachlorocycle | opentadier | ne: 77-47-4 | <4000 |
| Benzyl alcohol: | 100-51-6 | <800 | Hexachloroetha | | 67-72-1 | <800 |
| bis-(2-chloroethoxy) methane: | 111-91-1 | <800 | Indeno(1,2,3-cd |)pyrene: | 193-39-5 | <800 |
| bis-(2-chloroethyl) ether: | 111-44-4 | <800 | Isophorone: | | 78-59-1 | <800 |
| bis-(2-chloroisopropyl) ether: | 39638-32-9 | <800 | 2-Methylnaphth | | 91-57-6 | <800 |
| bis-(2-ethylhexyl) phthalate: | 117-81-7 | <800 | 2-Methylphenol | | 95-48-7 | <800 |
| 4-Bromophenyl phenyl ether: | 101-55-3 | <800 | 3 & 4-Methylphe | enol: | 108-39-4, 106-44-5 | |
| Butyl benzyl phthalate: | 85-68-7 | <800 | Naphthalene: | | 91-20-3 | <800 |
| 4-Chloroaniline: | 106-47-8 | <800 | 2-Nitroaniline: | | 88-74-4 | <2000 |
| 2-Chloronaphthalene: | 91-58-7 | <800 | 3-Nitroaniline: | | 99-09-2 | <2000 |
| 4-Chloro-3-methylphenol: | 59-50-7 | <800 | 4-Nitroaniline: | | 100-01-6 | <2000 |
| 2-Chlorophenol: | 95-57-8 | <800 | Nitrobenzene: | | 98-95-3 | <800 |
| 4-Chlorophenyl phenyl ether: | 7005-72-3 | <800 | 2-Nitrophenol: | | 88-75-5 | <800 |
| Chrysene: | 218-01-9 | <800 | 4-Nitrophenol: | | 100-02-7 | <8000 |
| Dibenz(a,h)anthracene: | 53-70-3 | <800 | N-Nitrosodipher | - | 86-30-6 | <800 |
| Dibenzofuran: | 132-64-9 | <800 | N-Nitrosodi-n-p | | | <800 |
| Di-n-butyl phthalate: | 84-74-2 | <800 | N-Nitrosodimeth | - | 62-75-9 | <800 |
| 1,2-Dichlorobenzene: | 95-50-1 | <800 | Pentachlorophe | nol: | 87-86-5 | <4000 |
| 1,3-Dichlorobenzene: | 541-73-1 | <800 | Phenanthrene: | | 85-01-8 | <800 |
| 1,4-Dichlorobenzene: | 106-46-7 | <800 | Phenol: | | 108-95-2 | <800 |
| 2,4-Dichlorophenol: | 120-83-2 | <800 | Pyrene: | | 129-00-0 | <800 |
| Diethyl phthalate: | 84-66-2 | <800 | 1,2,4-Trichlorob | | 120-82-1 | <800 |
| 2,4-Dimethylphenol: | 105-67-9 | <800 | 2,4,5-Trichlorop | | 95-95-4 | <800 |
| Dimethyl phthalate: | 131-11-3 | <800 | 2,4,6-Trichlorop | henol: | 88-06-2 | <800 |
| | | | | | | |
| Surrogate: | % RC Accept | able % RC | | | | |
| 2-Fluorophenol: | 43 25- | 130 % | Dilution Factor: | 8 | | |
| Phenol-d6: | | 130 % | Data Qualifiers: | D1, | | |
| Nitrobenzene-d5: | | 130 % | | * | | |
| 2-Fluorobiphenyl: | | 130 % | | | | |
| 2,4,6-Tribromophenol: | | 135 % | | | | |
| Terphenyl-d14: | | 140 % | | | | |
| • | | | | | | |

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Semi Volatile Organics by GC/MS (EPA 8270C)

| Client Sample ID | Lab Sample Number | Date Received | Date I Sampled | Date Extracted | Date I Analyzed | Matrix |
|--------------------------------|----------------------|------------------|-------------------------|-------------------|--------------------|--------|
| Method Blank | MBIN1001152 | | | 10/1/2015 | 5 10/1/2015 | Soil |
| <u>ANALYTE</u> | CAS# | μg/kg | <u>ANALYTE</u> | | CAS# | μg/kg |
| Acenaphthene: | 83-32-9 | <100 | 4,6-Dinitro-2-m | | l: 534-52-1 | <1000 |
| Acenaphthylene: | 208-96-8 | <100 | 2,4-Dinitrophen | | 51-28-5 | <1000 |
| Aniline: | 62-53-3 | <100 | 2,4-Dinitrotolue | | 121-14-2 | <250 |
| Anthracene: | 120-12-7 | <100 | 2,6-Dinitrotolue | | 606-20-2 | <250 |
| Benzoic acid: | 65-85-0 | <1000 | Di-n-octyl phtha | ılate: | 117-84-0 | <100 |
| Benz(a)anthracene: | 56-55-3 | <100 | Fluoranthene: | | 206-44-0 | <100 |
| Benzo(b)fluoranthene: | 205-99-2 | <100 | Fluorene: | | 86-73-7 | <100 |
| Benzo(k)fluoranthene: | 207-08-9 | <100 | Hexachloroben | | 118-74-1 | <100 |
| Benzo(g,h,i)perylene: | 191-24-2 | <100 | Hexachlorobuta | | 87-68-3 | <100 |
| Benzo(a)pyrene: | 50-32-8 | <100 | Hexachlorocycl | | | <500 |
| Benzyl alcohol: | 100-51-6 | <100 | Hexachloroetha | | 67-72-1 | <100 |
| bis-(2-chloroethoxy) methane: | 111-91-1 | <100 | Indeno(1,2,3-co | d)pyrene: | 193-39-5 | <100 |
| bis-(2-chloroethyl) ether: | 111-44-4 | <100 | Isophorone: | | 78-59-1 | <100 |
| bis-(2-chloroisopropyl) ether: | 39638-32-9 | <100 | 2-Methylnaphth | | 91-57-6 | <100 |
| bis-(2-ethylhexyl) phthalate: | 117-81-7 | <100 | 2-Methylphenol | | 95-48-7 | <100 |
| 4-Bromophenyl phenyl ether: | 101-55-3 | <100 | 3 & 4-Methylph | enol: | 108-39-4, 106-44-5 | <100 |
| Butyl benzyl phthalate: | 85-68-7 | <100 | Naphthalene: | | 91-20-3 | <100 |
| 4-Chloroaniline: | 106-47-8 | <100 | 2-Nitroaniline: | | 88-74-4 | <250 |
| 2-Chloronaphthalene: | 91-58-7 | <100 | 3-Nitroaniline: | | 99-09-2 | <250 |
| 4-Chloro-3-methylphenol: | 59-50-7 | <100 | 4-Nitroaniline: | | 100-01-6 | <250 |
| 2-Chlorophenol: | 95-57-8 | <100 | Nitrobenzene: | | 98-95-3 | <100 |
| 4-Chlorophenyl phenyl ether: | 7005-72-3 | <100 | 2-Nitrophenol: | | 88-75-5 | <100 |
| Chrysene: | 218-01-9 | <100 | 4-Nitrophenol: | | 100-02-7 | <1000 |
| Dibenz(a,h)anthracene: | 53-70-3 | <100 | N-Nitrosodiphe | | 86-30-6 | <100 |
| Dibenzofuran: | 132-64-9 | <100 | N-Nitrosodi-n-p | | e: 621-64-7 | <100 |
| Di-n-butyl phthalate: | 84-74-2 | <100 | N-Nitrosodimet | - | 62-75-9 | <100 |
| 1,2-Dichlorobenzene: | 95-50-1 | <100 | Pentachlorophe | enol: | 87-86-5 | <500 |
| 1,3-Dichlorobenzene: | 541-73-1 | <100 | Phenanthrene: | | 85-01-8 | <100 |
| 1,4-Dichlorobenzene: | 106-46-7 | <100 | Phenol: | | 108-95-2 | <100 |
| 2,4-Dichlorophenol: | 120-83-2 | <100 | Pyrene: | | 129-00-0 | <100 |
| Diethyl phthalate: | 84-66-2 | <100 | 1,2,4-Trichlorob | | 120-82-1 | <100 |
| 2,4-Dimethylphenol: | 105-67-9 | <100 | 2,4,5-Trichlorop | | 95-95-4 | <100 |
| Dimethyl phthalate: | 131-11-3 | <100 | 2,4,6-Trichlorop | henol: | 88-06-2 | <100 |
| | | | | | | |
| Surrogate: | % RC Accepta | ble % RC | | | | |
| 2-Fluorophenol: | 74 25-1 | 30 % | Dilution Factor: | 1 | | |
| Phenol-d6: | | 30 % | Data Qualifiers: | | | |
| Nitrobenzene-d5: | | 30 % | Data Quamiers. | . 10110 | | |
| 2-Fluorobiphenyl: | | 30 % | | | | |
| 2,4,6-Tribromophenol: | | 35 % | | | | |
| Terphenyl-d14: | | 40 % | | | | |
| . , | | | | | | |

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Samp | ole ID | Lab Sample Number | Date Received | Date Sampled | | Matrix | | | |
|-------------|----------------|----------------------|------------------|-----------------------|---------------|---------------|-------------|-----------|--|
| 1 | | 20206-001 | 9/25/2015 | 9/24/2015 | | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> D | ate Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.2 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 22 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 7.1 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 2 | | 20206-002 | 9/25/2015 | 9/24/2015 | | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | <u>Result</u> | <u>Units</u> D | ate Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.4 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 40 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 6.8 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 3 | | 20206-003 | 9/25/2015 | 9/24/2015 | | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> <u>D</u> | ate Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.6 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 69 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 7.9 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 4 | | 20206-004 | 9/25/2015 | 9/24/2015 | | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> D | ate Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.3 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 190 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 8.0 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client San | mple ID | Lab Sample Number | Date Received | Date Sampled | d | Matrix | | | |
|------------|----------------|----------------------|------------------|-----------------|----------------|---------------|-------------|-----------|--|
| 5 | | 20206-005 | 9/25/2015 | 9/24/201 | 5 | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> | Date Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.6 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 62 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 6.8 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 6 | | 20206-006 | 9/25/2015 | 9/24/201 | 5 | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> | Date Extracted | Date Analyzed | Qual | <u>DF</u> | |
| | Arsenic | 6010B | 2.6 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 18 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 7.1 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 7 | | 20206-007 | 9/25/2015 | 9/24/201 | 5 | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> | Date Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 3.5 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 33 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 7.2 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 8 | | 20206-008 | 9/25/2015 | 9/24/201 | 5 | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> | Date Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.4 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 16 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 9.9 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | | | | | | | | | |

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample | ID | Lab Sample Number | Date Received | Date Sample | d | Matrix | | | |
|---------------|----------------|----------------------|------------------|----------------|----------------|---------------|------|-----------|--|
| 9 Creek | صا | 20206-009 | 9/25/2015 | 9/24/201 | | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | Units | Date Extracted | Date Analyzed | Qual | <u>DF</u> | |
| | Antimony | 6010B | <1.0 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Arsenic | 6010B | 1.7 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Barium | 6010B | 55 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Beryllium | 6010B | <0.50 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Cadmium | 6010B | 0.36 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Chromium | 6010B | 24 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Cobalt | 6010B | 6.7 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 13 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 7.2 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Mercury | 7471A | <0.10 | mg/kg | 09/28/15 | 09/29/15 | | 1 | |
| | Molybdenum | 6010B | <1.0 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Nickel | 6010B | 4.3 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Selenium | 6010B | <1.0 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Silver | 6010B | <0.50 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Thallium | 6010B | <2.0 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Vanadium | 6010B | 74 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Zinc | 6010B | 39 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID Number Received Sampled Matrix Method Blank Soil MB ID ANALYTE EPA Method Result Units Date Extracted Date Analyzed Qual MBSG0925151 Antimony 6010B <1.0 mg/kg 09/25/15 09/29/15 MBSG0925151 Arsenic 6010B <0.50 mg/kg 09/25/15 09/29/15 | <u>DF</u> 1 1 |
|--|---------------------|
| MB ID ANALYTE EPA Method Result Units Date Extracted Date Analyzed Qual MBSG0925151 Antimony 6010B <1.0 mg/kg 09/25/15 09/29/15 | <u>DF</u> 1 1 |
| MBSG0925151 Antimony 6010B <1.0 mg/kg 09/25/15 09/29/15 | <u>DF</u> 1 1 |
| | 1 1 |
| MRSC0025151 Arconic 6010P -0.50 mg/kg 00/25/15 00/20/15 | 1 |
| MBSG0925151 Arsenic 6010B <0.50 mg/kg 09/25/15 09/29/15 | |
| MBSG0925151 Barium 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Beryllium 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Cadmium 6010B <0.20 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Chromium 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Cobalt 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Copper 6010B <2.0 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Lead 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0928151 Mercury 7471A <0.10 mg/kg 09/28/15 09/29/15 | 1 |
| MBSG0925151 Molybdenum 6010B <1.0 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Nickel 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Selenium 6010B <1.0 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Silver 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Thallium 6010B <2.0 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Vanadium 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Zinc 6010B <2.0 mg/kg 09/25/15 09/29/15 | 1 |

QA/QC Report

for

Volatile Fuel Hydrocarbons (EPA 8015B)

Reporting units: ppm

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date of Extraction: 9/29/2015

Date of Analysis: 9/29/2015

Dup Date of Analysis: 9/29/2015

Laboratory Sample #: 20206-009

MS/MSD Qualifiers: None

Reference #: CTE 20206

| Analyte | R1 | SPC CONC | MS | MSD | %MS | %MSD | RPD | ACP %MS | ACP RPD | Qual | Ì |
|-----------------|------|-------------|-------|-------|-----|------|-----|------------|------------|------|---|
| VFH as Gasoline | 0.00 | 0.250 | 0.228 | 0.260 | 91 | 104 | 13 | 38-146 | 34 | | ı |

Surrogate Recoveries for Spike Samples

| Surrogate (%RC) | MS | MSD | Qual | LCS | LCSD | Qual | ACP % RC |
|--|----|-----|------|-----|------|------|----------|
| α - α - α -Trifluorotoluene | 79 | 81 | | 82 | 83 | | 51-130 |

Laboratory Control Sample

Date of Extraction: 9/29/2015

Date of Analysis: 9/29/2015

Dup Date of Analysis: 9/29/2015

Laboratory Sample #: JB0929151

LCS Qualifiers: None

| Analyte | SPC CONC | LCS | LCSD | %LCS | %LCSD | RPD | ACP %LCS | ACP RPD | Qual |
|-----------------|-------------|-------|-------|------|-------|-----|-------------|------------|------|
| VFH as Gasoline | 0.250 | 0.187 | 0.237 | 75 | 95 | 24 | 47-134 | 32 | |

QA/QC Report for

Organochlorinated Pesticides (EPA 8081A)

Reporting units: ppb

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date of Extraction: 9/28/2015

Date of Analysis: 9/29/2015

Dup Date of Analysis: 9/29/2015

Laboratory Sample #: 20206-001

MS/MSD Qualifiers: None

Reference #: CTE 20206

| Analyte | R1 | SPC CONC | MS | MSD | %MS | %MSD | RPD | ACP %MS | ACP RPD | Qual |
|------------|------|-------------|------|------|-----|------|-----|------------|------------|------|
| Gamma-BHC | 0.00 | 20.0 | 11.0 | 9.00 | 55 | 45 | 20 | 34-130 | 31 | |
| Heptachlor | 0.00 | 20.0 | 14.0 | 11.0 | 70 | 55 | 24 | 27-138 | 31 | |
| Aldrin | 0.00 | 20.0 | 13.0 | 10.0 | 65 | 50 | 26 | 32-127 | 31 | |
| Dieldrin | 0.00 | 50.0 | 35.0 | 29.0 | 70 | 58 | 19 | 32-144 | 30 | |
| Endrin | 0.00 | 50.0 | 44.0 | 39.0 | 88 | 78 | 12 | 30-154 | 30 | |
| DDT | 0.00 | 50.0 | 39.0 | 31.0 | 78 | 62 | 23 | 33-153 | 29 | |

Surrogate Recoveries for Spike Samples

| Surrogate (%RC) | MS | MSD | Qual | LCS | LCSD | Qual | ACP % RC |
|--------------------|----|-----|------|-----|------|------|----------|
| Decachlorobiphenyl | 86 | 67 | | 97 | 94 | | 35-158 |

Laboratory Control Sample

Date of Extraction: 9/28/2015

Date of Analysis: 9/29/2015

Dup Date of Analysis: 9/29/2015

Laboratory Sample #: HN0928151

LCS Qualifiers: None

ACP SPC ACP RPD CONC LCS **LCSD** %LCS %LCSD %LCS RPD Qual **Analyte** Gamma-BHC 20.0 18.0 16.0 90 80 12 42-130 27 Heptachlor 18.0 90 80 12 38-132 27 20.0 16.0 Aldrin 20.0 18.0 17.0 90 85 6 43-130 27 Dieldrin 50.0 46.0 43.0 92 86 7 44-130 24 7 Endrin 50.0 47.0 44.0 94 88 45-136 25 DDT 50.0 44.0 43.0 88 86 45-137 24

QA/QC Report

for

Extactable Fuel Hydrocarbons: CCID (EPA 8015M)

Reporting units: ppm

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date of Extraction: 9/28/2015

Date of Analysis: 9/28/2015

Dup Date of Analysis: 9/28/2015

Laboratory Sample #: 20208-003

MS/MSD Qualifiers: None

Reference #: CTE 20206

| Analyte | R1 | SPC CONC | MS | MSD | %MS | %MSD | RPD | ACP %MS | ACP RPD | Qual | |
|---------------|------|-------------|------|------|-----|------|-----|------------|------------|------|--|
| TPH as Diesel | 0.00 | 1000 | 1190 | 1140 | 119 | 114 | 4 | 70-152 | 20 | | |

Surrogate Recoveries for Spike Samples

| Surrogate (%RC) | MS | MSD | Qual | LCS | LCSD | Qual | ACP % RC |
|-----------------|-----|-----|------|-----|------|------|----------|
| Octacosane | 113 | 111 | | 105 | 106 | | 66-155 |

Laboratory Control Sample

Date of Extraction: 9/28/2015

Date of Analysis: 9/28/2015

Dup Date of Analysis: 9/28/2015

Laboratory Sample #: JB0928151

LCS Qualifiers: None

| Analyte | SPC CONC | LCS | LCSD | %LCS | %LCSD | RPD | ACP %LCS | ACP RPD | Qual |
|---------------|-------------|------|------|------|-------|-----|-------------|------------|------|
| TPH as Diesel | 1000 | 1020 | 1090 | 102 | 109 | 7 | 70-130 | 20 | |

QA/QC Report

for

Semi-Volatile Organic Compounds (EPA 8270C)

Reporting units: ppb

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date of Extraction: 10/1/2015

Date of Analysis: 10/1/2015

Dup Date of Analysis: 10/1/2015

Laboratory Sample #: 20206-001

MS/MSD Qualifiers: None

Reference #: CTE 20206

| Analyte | R1 | SPC CONC | MS | MSD | %MS | %MSD | RPD | ACP %MS | ACP RPD | Qual |
|---------------------------|------|-------------|------|------|-----|------|-----|------------|------------|------|
| Phenol | 0.00 | 2000 | 1590 | 1660 | 80 | 83 | 4 | 13-130 | 23 | |
| 2-Chlorophenol | 0.00 | 2000 | 1570 | 1620 | 79 | 81 | 3 | 12-130 | 24 | |
| 1,4-Dichlorobenzene | 0.00 | 1000 | 994 | 1040 | 99 | 104 | 5 | 12-130 | 20 | |
| N-Nitrosodi-n-propylamine | 0.00 | 1000 | 1010 | 1000 | 101 | 100 | 1 | 22-136 | 20 | |
| 1,2,4-Trichlorobenzene | 0.00 | 1000 | 1090 | 1130 | 109 | 113 | 4 | 14-145 | 22 | |
| 4-Chloro-3-methylphenol | 0.00 | 2000 | 1450 | 1450 | 73 | 73 | 0 | 4-135 | 20 | |
| Acenaphthene | 0.00 | 1000 | 1100 | 1110 | 110 | 111 | 1 | D-179 | 20 | |
| 4-Nitrophenol | 0.00 | 2000 | 1120 | 1050 | 56 | 52 | 6 | D-139 | 20 | |
| 2,4-Dinitrotoluene | 0.00 | 1000 | 1070 | 1030 | 107 | 103 | 4 | 19-159 | 20 | |
| Pentachlorophenol | 0.00 | 2000 | 837 | 780 | 42 | 39 | 7 | 2-149 | 20 | |
| Pyrene | 0.00 | 1000 | 1150 | 1110 | 115 | 111 | 4 | D-179 | 20 | |

Surrogate Recoveries for Spike Samples

| Surrogate (%RC) | MS | MSD | Qual |
|----------------------|----|-----|------|
| 2-Fluorophenol | 68 | 74 | |
| Phenol-d6 | 72 | 76 | |
| Nitrobenzene-d5 | 71 | 71 | |
| 2-Fluorobiphenyl | 76 | 74 | |
| 2,4,6-Tribromophenol | 71 | 69 | |
| Terphenyl-d14 | 99 | 93 | |

| LCS | LCSD | Qual |
|-----|------|------|
| 71 | 71 | |
| 74 | 73 | |
| 73 | 74 | |
| 72 | 72 | |
| 75 | 75 | |
| 99 | 99 | |

| ACP % RC |
|----------|
| 25-130 |
| 35-130 |
| 36-130 |
| 39-130 |
| 32-135 |
| 48-140 |

Laboratory Control Sample

Date of Extraction: 10/1/2015

Date of Analysis: 10/1/2015

Dup Date of Analysis: 10/1/2015

Laboratory Sample #: IN1001152

LCS Qualifiers: None

| LOO Quannon | <u> </u> | | | | | | | | |
|---------------------------|----------|------|------|------|-------|-----|--------|-----|------|
| | SPC | | | | | | ACP | ACP | |
| Analyte | CONC | LCS | LCSD | %LCS | %LCSD | RPD | %LCS | RPD | Qual |
| Phenol | 2000 | 1660 | 1660 | 83 | 83 | 0 | D-130 | 24 | |
| 2-Chlorophenol | 2000 | 1610 | 1600 | 81 | 80 | 1 | 17-130 | 22 | |
| 1,4-Dichlorobenzene | 1000 | 872 | 893 | 87 | 89 | 2 | 14-134 | 20 | |
| N-Nitrosodi-n-propylamine | 1000 | 936 | 937 | 94 | 94 | 0 | 31-134 | 20 | |
| 1,2,4-Trichlorobenzene | 1000 | 994 | 1000 | 99 | 100 | 1 | 20-141 | 20 | |
| 4-Chloro-3-methylphenol | 2000 | 1580 | 1600 | 79 | 80 | 1 | 12-130 | 20 | |
| Acenaphthene | 1000 | 917 | 913 | 92 | 91 | 0 | D-156 | 20 | |
| 4-Nitrophenol | 2000 | 1400 | 1410 | 70 | 70 | 1 | 11-130 | 20 | |
| 2,4-Dinitrotoluene | 1000 | 980 | 974 | 98 | 97 | 1 | 30-145 | 20 | |
| Pentachlorophenol | 2000 | 1230 | 1250 | 62 | 63 | 2 | 17-130 | 20 | |
| Pyrene | 1000 | 966 | 967 | 97 | 97 | 0 | D-157 | 20 | |

QA/QC Report for Metals

Reference #: CTE 20206 Reporting units: ppm

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

6010B/7471A

| Analyte | Date of Extraction | MS Date of Analysis | MSD Date of Analysis | Laboratory Sample # | R1 | SPC CONC | MS | MSD | %MS | %MSD | RPD | ACP %MS | ACP RPD | Qual |
|------------|-----------------------|------------------------|-------------------------|------------------------|-------|-------------|------|------|-----|------|-----|------------|------------|------|
| Antimony | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 0.00 | 20.0 | 4.40 | 4.32 | 22 | 22 | 2 | 75-125 | 20 | M2, |
| Arsenic | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 4.80 | 20.0 | 24.2 | 24.9 | 97 | 100 | 3 | 75-125 | 20 | |
| Barium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 100 | 20.0 | 120 | 124 | 100 | 120 | 3 | 75-125 | 20 | |
| Beryllium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 0.00 | 20.0 | 20.4 | 20.5 | 102 | 102 | 0 | 75-125 | 20 | |
| Cadmium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 0.970 | 20.0 | 20.3 | 20.4 | 97 | 97 | 0 | 75-125 | 20 | |
| Chromium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 18.0 | 20.0 | 37.2 | 38.2 | 96 | 101 | 3 | 75-125 | 20 | |
| Cobalt | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 8.30 | 20.0 | 26.1 | 26.1 | 89 | 89 | 0 | 75-125 | 20 | |
| Copper | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 22.0 | 20.0 | 42.8 | 43.3 | 104 | 106 | 1 | 75-125 | 20 | |
| Lead | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 29.0 | 20.0 | 48.3 | 49.1 | 96 | 100 | 2 | 75-125 | 20 | |
| Molybdenum | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 1.20 | 20.0 | 19.1 | 18.9 | 89 | 88 | 1 | 75-125 | 20 | |
| Nickel | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 16.0 | 20.0 | 31.0 | 31.8 | 75 | 79 | 3 | 75-125 | 20 | |
| Selenium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 1.30 | 20.0 | 19.3 | 20.1 | 90 | 94 | 4 | 75-125 | 20 | |
| Silver | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 0.00 | 20.0 | 19.0 | 19.0 | 95 | 95 | 0 | 75-125 | 20 | |
| Thallium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 0.00 | 20.0 | 18.4 | 18.5 | 92 | 93 | 1 | 75-125 | 20 | |
| Vanadium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 36.0 | 20.0 | 56.5 | 58.7 | 102 | 113 | 4 | 75-125 | 20 | |
| Zinc | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 130 | 20.0 | 138 | 142 | 40 | 60 | 3 | 75-125 | 20 | M3, |
| Mercury | 9/28/2015 | 9/29/2015 | 9/29/2015 | 20202-001 | 0.200 | 1.00 | 1.24 | 1.20 | 104 | 100 | 3 | 80-120 | 20 | |

QA/QC Report for Metals

Reference #: CTE 20206 Reporting units: ppm

Laboratory Control Sample

| Analyte | Date of Extraction | LCS Date of Analysis | LCSD Date of Analysis | Laboratory Sample # | SPC CONC | LCS | LCSD | %LCS | % LCSD | RPD | ACP %LCS | ACP RPD | Qual |
|------------|-----------------------|-------------------------|--------------------------|------------------------|-------------|------|------|------|-----------|-----|-------------|------------|------|
| Antimony | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.9 | 20.7 | 104 | 104 | 1 | 80-120 | 20 | |
| Arsenic | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 19.6 | 19.5 | 98 | 98 | 1 | 80-120 | 20 | |
| Barium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 21.3 | 21.1 | 106 | 106 | 1 | 80-120 | 20 | |
| Beryllium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.9 | 21.1 | 104 | 106 | 1 | 80-120 | 20 | |
| Cadmium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.0 | 19.9 | 100 | 100 | 1 | 80-120 | 20 | |
| Chromium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.3 | 20.2 | 101 | 101 | 0 | 80-120 | 20 | |
| Cobalt | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.0 | 19.8 | 100 | 99 | 1 | 80-120 | 20 | |
| Copper | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 22.8 | 22.5 | 114 | 113 | 1 | 80-120 | 20 | |
| Lead | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 21.0 | 20.9 | 105 | 104 | 0 | 80-120 | 20 | |
| Molybdenum | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.2 | 20.0 | 101 | 100 | 1 | 80-120 | 20 | |
| Nickel | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.8 | 20.6 | 104 | 103 | 1 | 80-120 | 20 | |
| Selenium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 19.8 | 19.3 | 99 | 96 | 3 | 80-120 | 20 | |
| Silver | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.2 | 20.0 | 101 | 100 | 1 | 80-120 | 20 | |
| Thallium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 19.9 | 19.7 | 100 | 99 | 1 | 80-120 | 20 | |
| Vanadium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.5 | 20.3 | 102 | 101 | 1 | 80-120 | 20 | |
| Zinc | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 22.0 | 20.9 | 110 | 104 | 5 | 80-120 | 20 | |
| Mercury | 9/28/2015 | 9/29/2015 | 9/29/2015 | SG0928151 | 1.00 | 1.09 | 1.14 | 109 | 114 | 4 | 80-120 | 20 | |

Data Qualifier Definitions

Qualifier

D1 = Sample required dilution due to matrix.

M2 = Matrix spike recovery was low, the associated blank spike recovery was acceptable.

20207-001 6010B Antimony MS/MSD

M3 = The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to spike level.

The associated blank spike recovery was acceptable.

20207-001 6010B Zinc MS/MSD

S5 = Surrogate recovery was below laboratory acceptance limits.

Definition of terms:

R1 Result of unspiked laboratory sample used for matrix spike determination.

SP CONC (or Spike Conc.) Spike concentration added to sample or blank

MS Matrix Spike sample result

MSD Matrix Spike Duplicate sample result

%MS Percent recovery of MS: {(MS-R1) / SP CONC} x100
%MSD Percent recovery of MSD: {(MSD-R1) / SP CONC} x 100
RPD (for MS/MSD) Relative Percent Difference: {(MS-MSD) / (MS+MSD)} x 100 x 2

LCS Laboratory Control Sample result

LCSD Laboratory Control Sample Duplicate result

%LCS Percent recovery of LCS: {(LCS) / SP CONC} x100

%LCSD Percent recovery of LCSD: {(LCSD) / SP CONC} x 100

RPD (for LCS/LCSD) Relative Percent Difference: {(LCS-LCSD) / (LCS+LCSD)} x 100 x 2
ACP %LCS Acceptable percent recovery range for Laboratory Control Samples.
ACP %MS Acceptable percent recovery range for Matrix Spike samples

ACP RPD Acceptable Relative Percent Difference
Detectable, result must be greater than zero

Qual A checked box indicates a data qualifier was utilized and/or required for this analyte

see attached explanation.

ND Analyte Not Detected

Analysis Request and Chain of Custody Record

www.ocalab.com ORANGE COAST ANALYTICAL, INC.

4620 E. Elwood, Suite 4 Phoenix, AZ 85040

(714) 832-0064 Fax (714) 832-0067

3002 Dow, Suite 532 **Fustin, CA 92780**

(480) 736-0960 Fax (480) 736-0970

Lab Job No: 20206 24 Hours: Standard: Page 48 Hours: REQUIRED TORN AROUND TIME: 72 Hours

6 = OtherREMARKS/PRECAUTIONS WW - Wastewater SS - Soil/Solid 5 = NaOH $4 = H_2SO_4$ DW - Drinking Water 2 = HCI 3 = HNO₃Sample Matrix: TESUOSA SIEVIANA TESUOSA SIEVIAS SIGA Preservative:(1 ≠ Ice Date/Time: 5.54024 Just SAMPLE SAMPLE CONTAINER
TIME MATRIX TYPE 1693 PROJECT INFORMATION 0760 878 878 SHLO 0955 ०१० PROJECT NAME BOWNING I RYPKY 2812 7/24/150845 08% 0,1269/16 U. KILIAN 10.12691E Received By: NO. OF CONTAINERS Method of Shipment: SAMPLED BY: NUMBER: ADDRESS: P.O. #: Monthel Reskrib CA 92026 19 Cterine COMPANY: Construction Jesting Grayin Date/Time **CUSTOMER INFORMATION** CAEEK SAMPLE ID PHONE 760 746495EM Θ 90 (P) P Total No. of Samples: SEND REPORT TO: Relingujshed By: 🗡 ADDRESS: EMAIL:

30 days of invoice date unless otherwise agreed upon, in writing, with Orange Coast Analytical, Inc. All samples remain the property of the client. A disposal fee may be imposed if client fails to pickup sample. By signing above, client acknowledges responsibility for payment of all services requested on this chain of custody form and any additional services provided in support of this project. Payment is due within Money

OT-Other

GW - Groundwater

Sample Integrity:

Intact

OCM. CA. 25-15

Date/Time:

Received For Lab By:

Date/Time:

Relinquished By:

Date/Time:

Received By:

Date/Time:

Relinquished By:

Sample Receipt Report

| Labratory Reference | CTE 20206 | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | Logged in by | JDB |
|--|------------|------|--|-------------------|----------------------|
| Received: | | 7:55 | Company Name: | | na & Engineering, In |
| Method of Shipment: | OnTrac | | Project Manager: | Mr. Greg Rzonca | |
| Shipping Container: # Shipping Containers: | Cooler | 1 | Project Name: Project #: | Bear Valley Pky X | Birch |
| Sample Quantity 9 Soil | | | rioject#. | 10.12691E | |
| Chain of Custody | | | Complete 🗸 | Incomplete | None |
| Samples On Ice | | | Yes, Wet 🗹 | Yes, Blue | No 🗌 |
| Temperature | | | 5°C | | |
| Shipping Intact | | | Yes 🗸 | N/A 🗌 | No 🗌 |
| Shipping Custody Sea | als Intact | | Yes 🗌 | N/A 🗸 | No 🗌 |
| Samples Intact | | | Yes 🗸 | | No 🗌 |
| Sample Custody Seal | s Intact | | Yes | N/A 🗹 | No 🗌 |
| Custody Seals Signed | d & Dated | | Yes 🗌 | N/A 🗹 | No 🗌 |
| Proper Test Containe | rs | | Yes 🗸 | | No 🗌 |
| Proper Test Preservat | tions | | Yes 🗸 | | No 🗌 |
| Samples Within Hold | Times | | Yes 🗸 | | No 🗌 |
| VOAs Have Zero Hea | dspace | | Yes | N/A | No 🗌 |
| Sample Labels | | | Complete 🗸 | Incomplete | None |
| Sample Information M | atches COC | | Yes 🗸 | N/A | No 🗌 |
| Notes | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Client Notified

CONSTRUCTION TESTING & ENGINEERING, INC. Due Diligence Environmental Questionnaire - User (Client)

Completion of this form by the User (person who is seeking to use ASTM Practice E1527 to complete an environmental site assessment of the property) is necessary to allow the use to, in part, qualify for the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001. The user is invited to review pertinent regulations and guidance documents such as ASTM Designation E1527-12 "Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process." for clarification and additional information.

Subject Property Address/Southeast Corner of Bear Valley Parkway and Birch Avenue, Escondido (APN: 234-120-66)

Please fax to 760.746.4931 or email to greg@cte-inc.net

Completed by:

ROIF 6 Sterve JA

Company or Organization:

NIA

Title:

OWNER

Date:

8 28 15

1.) Why is the Phase I ESA be performed? (refinance, purchase, sale, etc.)

Minor subdivision requirement by country of San Digo Planning and Development Services per its May 5, 2015 Scoping Letter

2.) Has a search of recorded land title records (or judicial records where appropriate, see note 1 below) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law? No

Note 1: In certain jurisdictions, federal, tribal, state, or local statutes or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records, in such cases judicial records must be searched for environmental liens and AULs (Activity Use Limitations such as engineering control of contaminants).

No

3.) Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above, identify any AULs such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?

4) Do you have any specialized knowledge or experience related to the property or nearby properties? For example are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No

5) Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

NIA Property not being sold;

- 6) Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threated releases? For example,

 - a) Do you know the past uses of the property? Agric 5:Acc 1923
 b) Do you know of specific chemicals that are present or once were present at the property? No
 - c) Do you know of spills or other chemical releases that have taken place at the property?
 - d) Do you know of any environmental cleanups that have taken place at the property?

None Known

7) Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?

No

SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal

APN 23412066 Escondido, CA 92027

Inquiry Number: 4395848.2s

August 27, 2015

The EDR Radius Map™ Report with GeoCheck®

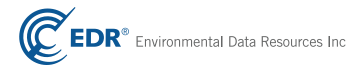


TABLE OF CONTENTS

| SECTION | PAGE |
|--|------------|
| Executive Summary | ES1 |
| Overview Map. | 2 |
| Detail Map. | . 3 |
| Map Findings Summary | 4 |
| Map Findings. | 8 |
| Orphan Summary. | 10 |
| Government Records Searched/Data Currency Tracking | GR-1 |
| GEOCHECK ADDENDUM | |
| Physical Setting Source Addendum | A-1 |
| Physical Setting Source Summary | A-2 |
| Physical Setting SSURGO Soil Map | A-5 |
| Physical Setting Source Map | A-13 |
| Physical Setting Source Map Findings | A-15 |
| Physical Setting Source Records Searched | PSGR-1 |

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

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

TARGET PROPERTY INFORMATION

ADDRESS

APN 23412066 ESCONDIDO, CA 92027

COORDINATES

Latitude (North): 33.1175000 - 33° 7' 3.00" Longitude (West): 117.0486000 - 117° 2' 54.96"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 495465.9 UTM Y (Meters): 3664122.8

Elevation: 690 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5641298 ESCONDIDO, CA

Version Date: 2012

North Map: 5640948 VALLEY CENTER, CA

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20120519, 20120510

Source: USDA

MAPPED SITES SUMMARY

Target Property Address: APN 23412066 ESCONDIDO, CA 92027

Click on Map ID to see full detail.

| MAP | | | | RELATIVE | DIST (ft. & mi.) |
|-----|-------------------|---------------------|-----------------------|------------------|-------------------|
| ID | SITE NAME | ADDRESS | DATABASE ACRONYMS | ELEVATION | DIRECTION (|
| 1 | BRIAN GODDARD | 1610 BIRCH AVE | SWEEPS UST | Higher | 336, 0.064, NE |
| 2 | | 1572 BEAR VALLEY PK | EDR US Hist Auto Stat | Higher | 490, 0.093, North |
| 3 | RICHARD B. NEWCOM | 1176 IDAHO AVE | HIST UST | Higher | 1037, 0.196, WSW |

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

| Federal | NPI | site | list |
|-----------|-------|------|------|
| i cuci ai | /1/ L | SILE | 1131 |

| NPL | National Priority List |
|--------------|---------------------------------------|
| Proposed NPL | Proposed National Priority List Sites |
| NPL LIENS | Federal Superfund Liens |

Federal Delisted NPL site list

Delisted NPL...... National Priority List Deletions

Federal CERCLIS list

| FEDERAL FACILITY | Federal Facility Site Information listing |
|------------------|--|
| CERCLIS | Comprehensive Environmental Response, Compensation, and Liability Information System |

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

| RCRA-LQG | RCRA - Large Quantity Generators |
|------------|--|
| RCRA-SQG | RCRA - Small Quantity Generators |
| RCRA-CESQG | RCRA - Conditionally Exempt Small Quantity Generator |

Federal institutional controls / engineering controls registries

| LUCIS | Land Use Control Information System |
|-----------------|-------------------------------------|
| US ENG CONTROLS | Engineering Controls Sites List |

US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

RESPONSE...... State Response Sites

State- and tribal - equivalent CERCLIS

ENVIROSTOR..... EnviroStor Database

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

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

State and tribal leaking storage tank lists

SAN DIEGO CO. SAM..... Environmental Case Listing

LUST..... Geotracker's Leaking Underground Fuel Tank Report INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land SLIC...... Statewide SLIC Cases

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

UST...... Active UST Facilities

AST..... Aboveground Petroleum Storage Tank Facilities

INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal voluntary cleanup sites

Voluntary Cleanup Program Properties INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Considered Brownfieds Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT_____ Waste Management Unit Database

SWRCY..... Recycler Database

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

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI..... Open Dump Inventory

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

Local Lists of Hazardous waste / Contaminated Sites

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

HIST Cal-Sites_____ Historical Calsites Database

SCH..... School Property Evaluation Program

CDL..... Clandestine Drug Labs

San Diego Co. HMMD...... Hazardous Materials Management Division Database

Toxic Pits...... Toxic Pits Cleanup Act Sites US CDL..... Clandestine Drug Labs

Local Lists of Registered Storage Tanks

CA FID UST..... Facility Inventory Database

Local Land Records

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

Records of Emergency Release Reports

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

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

Other Ascertainable Records

RCRA NonGen / NLR______ RCRA - Non Generators / No Longer Regulated

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

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

US FIN ASSUR_____ Financial Assurance Information EPA WATCH LIST_____ EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

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

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

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

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information System

FTTS......FIFŘA/ TSCA Tracking System - FIFŘA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

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

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

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV...... Indian Reservations UMTRA...... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

US MINES..... Mines Master Index File

FINDS_____Facility Index System/Facility Registry System

CA BOND EXP. PLAN..... Bond Expenditure Plan

Cortese "Cortese" Hazardous Waste & Substances Sites List

Financial Assurance Information Listing

HAZNET..... Facility and Manifest Data

HIST CORTESE...... Hazardous Waste & Substance Site List HWP..... EnviroStor Permitted Facilities Listing

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

MINES..... Mines Site Location Listing

MWMP..... Medical Waste Management Program Listing

NPDES Permits Listing

PEST LIC. Pesticide Regulation Licenses Listing

PROC...... Certified Processors Database

WASTEWATER PITS...... Oil Wastewater Pits Listing

WDS....... Waste Discharge System

WIP..... Well Investigation Program Case List

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants EDR US Hist Cleaners..... EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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.

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Registered Storage Tanks

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

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

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page | |
|------------------------|----------------|------------------------|--------|------|--|
| BRIAN GODDARD | 1610 BIRCH AVE | NE 0 - 1/8 (0.064 mi.) | 1 | 8 | |
| Comp Number: 26563 | | | | | |

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there is 1 HIST UST site within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|----------------|-----------------------------|--------|------|
| RICHARD B. NEWCOM Facility Id: 00000027311 | 1176 IDAHO AVE | WSW 1/8 - 1/4 (0.196 mi.) | 3 | 9 |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

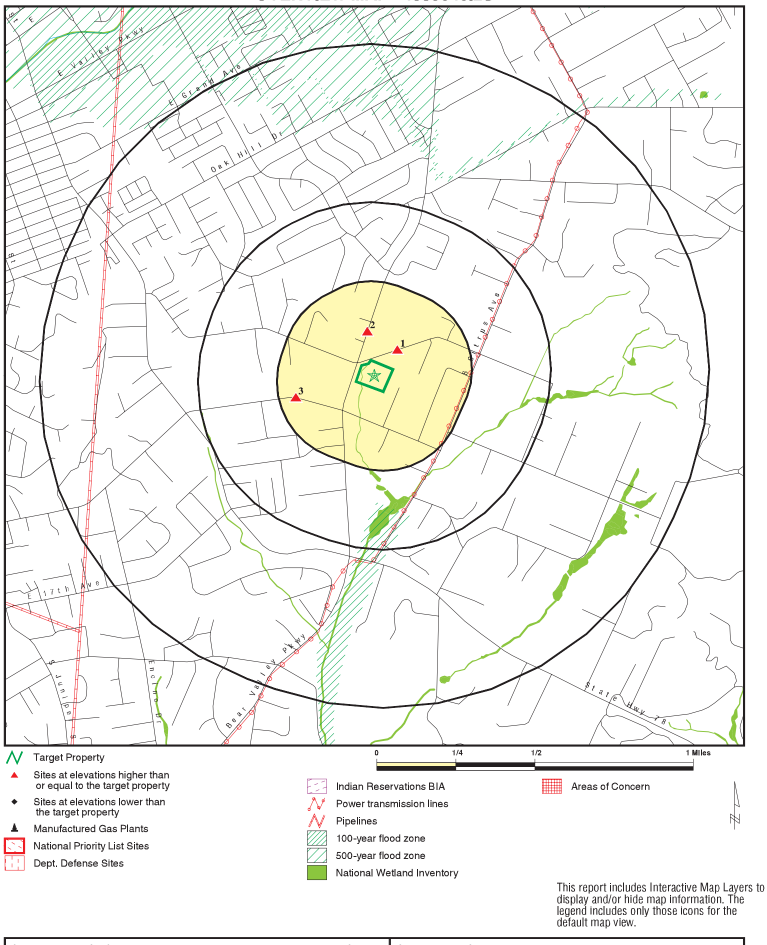
EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's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

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there is 1 EDR US Hist Auto Stat site within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|---------------------|-----------------------|--------|------|
| Not reported | 1572 BEAR VALLEY PK | N 0 - 1/8 (0.093 mi.) | 2 | 8 |

There were no unmapped sites in this report.

OVERVIEW MAP - 4395848.2S



SITE NAME: SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal ADDRESS: APN 23412066

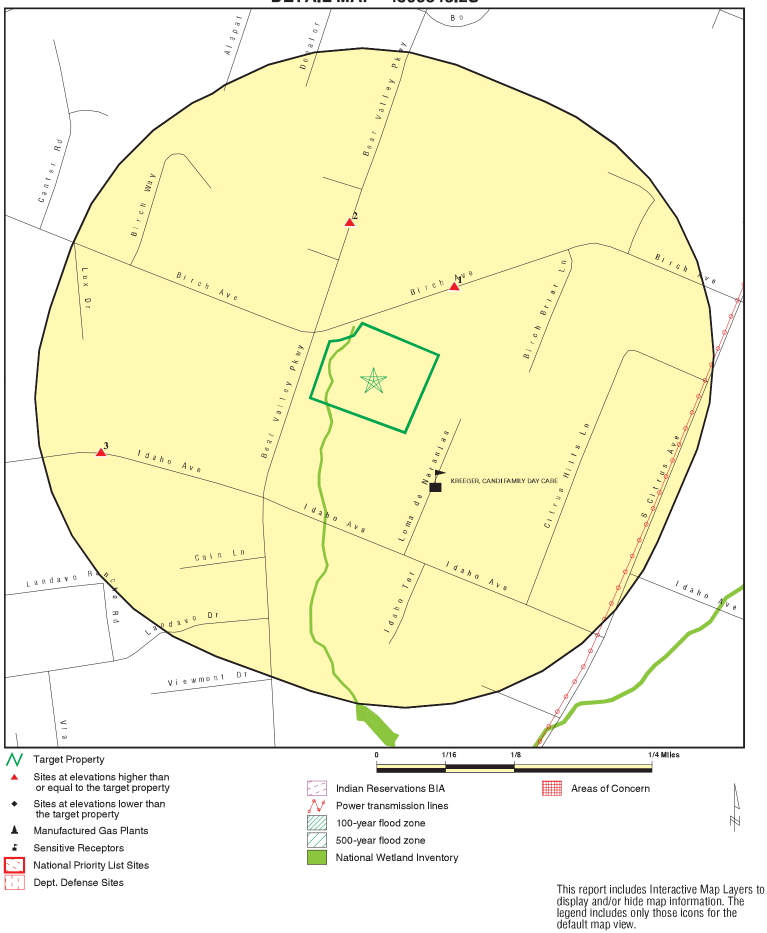
Escondido CA 92027 LAT/LONG: 33 1175 / 117 0486

CLIENT: Construction CONTACT: Greg Rzonca Construction Testing & Eng.

INQUIRY#: 4395848.2s

DATE: August 27, 2015 4:08 pm

DETAIL MAP - 4395848.2S



SITE NAME: SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal ADDRESS: APN 23412066 Contact: Greg Rzonca INQUIRY #: 4395848.2s DATE: August 27, 2015 4:09 pm

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|-------------------------------|--------------------|--------------|--------------|----------------|----------------|----------------|------------------|
| STANDARD ENVIRONMENT | TAL RECORDS | | | | | | | |
| Federal NPL site list | | | | | | | | |
| NPL Proposed NPL NPL LIENS | 1.000 1.000 TP | | 0 0 NR | 0 0 NR | 0 0 NR | 0 0 NR | NR NR NR | 0 0 0 |
| Federal Delisted NPL sit | e list | | | | | | | |
| Delisted NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Federal CERCLIS list | | | | | | | | |
| FEDERAL FACILITY CERCLIS | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| Federal CERCLIS NFRA | P site List | | | | | | | |
| CERC-NFRAP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Federal RCRA CORRAC | TS facilities li | st | | | | | | |
| CORRACTS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Federal RCRA non-COR | RACTS TSD f | acilities list | | | | | | |
| RCRA-TSDF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Federal RCRA generator | rs list | | | | | | | |
| RCRA-LQG RCRA-SQG RCRA-CESQG | 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 CONTROL | 0.500 0.500 0.500 | | 0 0 0 | 0 0 0 | 0 0 0 | NR NR NR | NR NR NR | 0 0 0 |
| Federal ERNS list | | | | | | | | |
| ERNS | TP | | NR | NR | NR | NR | NR | 0 |
| State- and tribal - equiva | alent NPL | | | | | | | |
| RESPONSE | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| State- and tribal - equiva | alent CERCLIS | 3 | | | | | | |
| ENVIROSTOR | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| State and tribal landfill a solid waste disposal site | | | | | | | | |
| SWF/LF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| State and tribal leaking | storage tank l | ists | | | | | | |
| SAN DIEGO CO. SAM | 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 |
|---|---|--------------------|-------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|----------------------------------|----------------------------|
| LUST INDIAN LUST 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 |
| State and tribal registere | State and tribal registered storage tank lists | | | | | | | |
| FEMA UST UST AST INDIAN UST | 0.250 0.250 0.250 0.250 | | 0 0 0 0 | 0 0 0 0 | NR NR NR NR | NR NR NR NR | NR NR NR NR | 0 0 0 0 |
| State and tribal voluntar | y cleanup site | es | | | | | | |
| VCP INDIAN VCP | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| State and tribal Brownfields sites | | | | | | | | |
| BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| ADDITIONAL ENVIRONMENTAL RECORDS | | | | | | | | |
| Local Brownfield lists | | | | | | | | |
| US BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Local Lists of Landfill / S Waste Disposal Sites | Solid | | | | | | | |
| WMUDS/SWAT SWRCY HAULERS INDIAN ODI ODI DEBRIS REGION 9 | 0.500 0.500 TP 0.500 0.500 | | 0 0 NR 0 0 | 0 0 NR 0 0 | 0 0 NR 0 0 | NR NR NR NR NR | NR NR NR NR NR | 0 0 0 0 0 |
| Local Lists of Hazardous waste / Contaminated Sites | | | | | | | | |
| US HIST CDL HIST Cal-Sites SCH CDL San Diego Co. HMMD Toxic Pits US CDL | TP 1.000 0.250 TP TP 1.000 TP | | NR 0 0 NR NR 0 NR | NR 0 0 NR NR 0 NR | NR 0 NR NR NR 0 NR | NR 0 NR NR NR 0 NR | NR NR NR NR NR NR | 0 0 0 0 0 0 |
| Local Lists of Registered Storage Tanks | | | | | | | | |
| SWEEPS UST HIST UST CA FID UST | 0.250 0.250 0.250 | | 1 0 0 | 0 1 0 | NR NR NR | NR NR NR | NR NR NR | 1 1 0 |
| Local Land Records | | | | | | | | |
| LIENS LIENS 2 DEED | TP TP 0.500 | | NR NR 0 | NR NR 0 | NR NR 0 | NR NR NR | NR NR NR | 0 0 0 |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|---|--------------------|--|---|--|---|---------------------------------------|------------------|
| Records of Emergency Release Reports | | | | | | | | |
| HMIRS CHMIRS LDS MCS SPILLS 90 | TP TP TP TP TP | | NR NR NR NR NR | NR NR NR NR NR | NR NR NR NR NR | NR NR NR NR NR | NR NR NR NR NR | 0 0 0 0 |
| Other Ascertainable Records | | | | | | | | |
| RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV UMTRA LEAD SMELTERS US AIRS US MINES FINDS CA BOND EXP. PLAN Cortese CUPA Listings DRYCLEANERS EMI ENF Financial Assurance | 0.250 1.000 1.000 0.500 TP TP 0.250 TP TP TP 1.000 TP | | OOOORRORRRRRRRRRRRRRRORRROOORRROOORRRRRR | 0 0 0 0 0 R R 0 R R R O R R R R R R R R | NOOORRRRRORRRRRRRRORRRROOORRRRROONRRRRRNNOOORRRRRR | N O O N N N N N N O O N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | |
| HAZNET HIST CORTESE HWP HWT | TP 0.500 1.000 0.250 | | NR 0 0 0 | NR 0 0 0 | NR 0 0 NR | NR NR 0 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 |
|---|-------------------------------|--------------------|-------|-----------|-----------|---------|-----|------------------|
| MINES | TP | | NR | NR | NR | NR | NR | 0 |
| MWMP | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| NPDES | TP | | NR | NR | NR | NR | NR | 0 |
| PEST LIC | TP | | NR | NR | NR | NR | NR | 0 |
| PROC | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Notify 65 | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| UIC | TP | | NR | NR | NR | NR | NR | 0 |
| WASTEWATER PITS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| WDS | TP | | NR | NR | NR | NR | NR | 0 |
| WIP | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| EDR HIGH RISK HISTORIC. EDR Exclusive Records EDR MGP | | | 0 | 0 | 0 | 0 | NR | 0 |
| EDR WGF EDR US Hist Auto Stat | 0.250 | | 1 | 0 | NR | NR | NR | 1 |
| EDR US Hist Cleaners | 0.250 | | Ö | 0 | NR | NR | NR | Ö |
| EDR RECOVERED GOVER | NMENT ARCHI | <u>/ES</u> | | | | | | |
| Exclusive Recovered Go | ovt. Archives | | | | | | | |
| RGA LF | TP | | NR | NR | NR | NR | NR | 0 |
| RGA LUST | TP | | NR | NR | NR | NR | NR | 0 |
| - Totals | | 0 | 2 | 1 | 0 | 0 | 0 | 3 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

336 ft.

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

1 BRIAN GODDARD SWEEPS UST S106923554
NE 1610 BIRCH AVE N/A

< 1/8 ESCONDIDO, CA 92027 0.064 mi.

Relative: SWEEPS UST:

HigherStatus:Not reportedComp Number:26563Actual:Number:Not reported

710 ft.

Board Of Equalization: 44-023708
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 37-000-026563-000001

Tank Status: Not reported

Capacity: 550

Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: LEADED

Number Of Tanks: 1

2 EDR US Hist Auto Stat 1015248931 North 1572 BEAR VALLEY PKWY N/A

< 1/8 ESCONDIDO, CA 92027

0.093 mi. 490 ft.

Relative: EDR Historical Auto Stations:

Higher Name: CHATOS MOBIL AUTO REPAIR

Year: 2001

Actual: Address: 1572 BEAR VALLEY PKWY 700 ft.

Name: CHATOS MOBIL AUTO REPAIR

Year: 2002 Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Year: 2003

Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Year: 2004

Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Year: 2005

Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Year: 2006

Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Year: 2007

Address: 1572 BEAR VALLEY PKWY

Name: CHATOS MOBIL AUTO REPAIR

Map ID MAP FINDINGS

Direction Distance

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

(Continued) 1015248931

Year: 2008

1572 BEAR VALLEY PKWY Address:

Name: CHATOS MOBIL AUTO REPAIR

Year: 2009

1572 BEAR VALLEY PKWY Address:

HIST UST U001571562 **RICHARD B. NEWCOM** wsw 1176 IDAHO AVE N/A

1/8-1/4 0.196 mi. 1037 ft.

Relative: Higher

HIST UST:

ESCONDIDO, CA 92027

STATE Region: Facility ID: 00000027311 Actual: Facility Type: Other 718 ft. Other Type: Not reported

Contact Name: Not reported Telephone: 6197473322 Owner Name:

RICHARD B. NEWCOM Owner Address: 1176 IDAHO AVE. Owner City, St, Zip: ESCONDIDO, CA 92027

Total Tanks: 0001

Tank Num: 001 Container Num: Year Installed: 1973 Tank Capacity: 00001000 Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Container Construction Thickness: Not reported Leak Detection: Visual

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

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/26/2015 Source: EPA
Date Data Arrived at EDR: 04/08/2015 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 10/19/2015
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: 03/26/2015 Source: EPA
Date Data Arrived at EDR: 04/08/2015 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 10/19/2015
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

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

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 75

Source: EPA Telephone: N/A

Last EDR Contact: 07/09/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/10/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/07/2015
Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 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: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

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: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/12/2015

Next Scheduled EDR Contact: 11/30/2015 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: 03/16/2015 Date Data Arrived at EDR: 03/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 77

Source: Environmental Protection Agency Telephone: 703-603-0695

Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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: 03/16/2015 Date Data Arrived at EDR: 03/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 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: 03/30/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 63

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Annually

State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.

These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 05/04/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/14/2015

Number of Days to Update: 9

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/04/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database

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

Date of Government Version: 05/04/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/14/2015

Number of Days to Update: 9

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/04/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Quarterly

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

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/18/2015 Date Data Arrived at EDR: 05/20/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 16

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 05/20/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

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: Varies

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 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 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 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

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

LUST REG 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 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

LUST REG 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: Quarterly

LUST REG 1: Active Toxic Site Investigation

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

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

Number of Days to Update: 29

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

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

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

LUST: Geotracker's Leaking Underground Fuel Tank Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

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

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: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 29

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 24

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 48

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 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: 03/17/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 52

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually

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: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 53

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

SLIC: Statewide SLIC Cases

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: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 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: Quarterly

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: Semi-Annually

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: Varies

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: Semi-Annually

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: Semi-Annually

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: Semi-Annually

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: Annually

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/10/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 19

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Semi-Annually

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 09/10/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 21

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

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: 03/17/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 52

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually

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: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 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: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 53

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/09/2015 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: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 28

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

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: 05/06/2015 Date Data Arrived at EDR: 05/19/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

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: 04/30/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 27

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 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: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 48

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

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: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 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

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

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: 05/04/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/14/2015

Number of Days to Update: 9

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/04/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Quarterly

State and tribal Brownfields sites

BROWNFIELDS: Considered Brownfieds Sites Listing

A listing of sites the SWRCB considers to be Brownfields since these are sites have come to them through the MOA Process.

Date of Government Version: 06/08/2015 Date Data Arrived at EDR: 06/09/2015 Date Made Active in Reports: 07/10/2015

Number of Days to Update: 31

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Varies

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: 03/23/2015 Date Data Arrived at EDR: 03/24/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/24/2015

Next Scheduled EDR Contact: 10/05/2015 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: 08/04/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 47

Source: Department of Conservation Telephone: 916-323-3836 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 05/26/2015 Date Data Arrived at EDR: 05/28/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 8

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 08/12/2015

Next Scheduled EDR Contact: 11/30/2015 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: 05/01/2015

Next Scheduled EDR Contact: 08/17/2015 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: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 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

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

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: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: No Update Planned

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006

Number of Days to Update: 21

Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 05/04/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 05/14/2015

Number of Days to Update: 9

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/04/2015

Next Scheduled EDR Contact: 11/16/2015 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: 12/31/2014 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/18/2015

Number of Days to Update: 8

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 08/07/2015

Next Scheduled EDR Contact: 10/28/2015

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

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: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

SWEEPS UST: SWEEPS UST Listing

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

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/01/2009

Number of Days to Update: 8

Source: Department of Public Health

Telephone: 707-463-4466 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Local Land Records

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 06/11/2015 Date Data Arrived at EDR: 06/16/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 28

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/21/2015 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: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 06/08/2015 Date Data Arrived at EDR: 06/09/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 35

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 06/09/2015

Next Scheduled EDR Contact: 09/21/2015 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: 03/30/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Annually

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 07/28/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 6

Source: Office of Emergency Services Telephone: 916-845-8400 Last EDR Contact: 07/28/2015

Next Scheduled EDR Contact: 11/09/2015

Data Release Frequency: Varies

LDS: Land Disposal Sites Listing

The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: State Water Qualilty Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing

The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 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: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

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: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 8

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 07/08/2015

Next Scheduled EDR Contact: 09/21/2015

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015

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: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/21/2015

Next Scheduled EDR Contact: 08/31/2015 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: 03/09/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 08/12/2015

Next Scheduled EDR Contact: 11/30/2015 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: 08/04/2015

Next Scheduled EDR Contact: 11/23/2015 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: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/14/2015

Next Scheduled EDR Contact: 08/24/2015 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: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/25/2015

Next Scheduled EDR Contact: 10/05/2015 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: 12/31/2013 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 110

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 01/29/2015

Next Scheduled EDR Contact: 06/08/2015 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: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 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: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/12/2015

Next Scheduled EDR Contact: 09/21/2015 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: 02/01/2015 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015

Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 05/14/2015

Next Scheduled EDR Contact: 08/24/2015 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: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/17/2015

Next Scheduled EDR Contact: 10/28/2015 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: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 07/09/2015

Next Scheduled EDR Contact: 10/28/2015 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: 05/20/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

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: 05/20/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

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: 03/31/2015 Date Data Arrived at EDR: 04/09/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 63

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 06/04/2015

Next Scheduled EDR Contact: 09/21/2015 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: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 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: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/12/2015

Next Scheduled EDR Contact: 09/21/2015 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: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/09/2015 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: 04/07/2015 Date Data Arrived at EDR: 04/09/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/09/2015

Next Scheduled EDR Contact: 10/19/2015 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: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/04/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies

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: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 46

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 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: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/29/2015

Next Scheduled EDR Contact: 09/07/2015 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: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

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: 09/14/2010
Date Data Arrived at EDR: 10/07/2011
Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/26/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/07/2015

Next Scheduled EDR Contact: 10/19/2015 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: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/22/2015 Data Release Frequency: Annually

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: 12/30/2014 Date Data Arrived at EDR: 12/31/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/03/2015

Next Scheduled EDR Contact: 09/14/2015 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: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709

Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/14/2015 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: 06/05/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

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: 01/18/2015 Date Data Arrived at EDR: 02/27/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 26

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

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

Date of Government Version: 06/24/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 18

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 06/26/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

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: 02/18/2015 Date Data Arrived at EDR: 02/20/2015 Date Made Active in Reports: 03/12/2015

Number of Days to Update: 20

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 03/25/2014 Date Made Active in Reports: 04/28/2014

Number of Days to Update: 34

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 06/25/2015

Next Scheduled EDR Contact: 10/05/2015

Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 05/13/2015

Number of Days to Update: 12

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 08/07/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 05/13/2015

Number of Days to Update: 12

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 07/24/2015

Next Scheduled EDR Contact: 11/09/2015 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: 05/18/2015 Date Data Arrived at EDR: 05/22/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 14

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 05/18/2015

Next Scheduled EDR Contact: 08/31/2015 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: 12/31/2013 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/19/2014

Number of Days to Update: 35

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 07/17/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Annually

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: 05/26/2015 Date Data Arrived at EDR: 05/28/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 8

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/28/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 07/13/2015 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 20

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Quarterly

MINES: Mines Site Location Listing

A listing of mine site locations from the Office of Mine Reclamation.

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: Department of Conservation

Telephone: 916-322-1080 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Varies

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 05/07/2015 Date Data Arrived at EDR: 06/09/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 35

Source: Department of Public Health

Telephone: 916-558-1784 Last EDR Contact: 06/09/2015

Next Scheduled EDR Contact: 09/21/2015

Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 05/18/2015 Date Data Arrived at EDR: 05/20/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 22

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 05/20/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Quarterly

PEST LIC: Pesticide Regulation Licenses Listing

A listing of licenses and certificates issued by the Department of Pesticide Regulation. The DPR issues licenses and/or certificates to: Persons and businesses that apply or sell pesticides; Pest control dealers and brokers; Persons who advise on agricultural pesticide applications.

Date of Government Version: 06/07/2015 Date Data Arrived at EDR: 06/10/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 34

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

Date of Government Version: 06/15/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 27

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 09/28/2015 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: 10/21/1993 Date Data Arrived at EDR: 11/01/1993 Date Made Active in Reports: 11/19/1993

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 10/05/2015 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: 11/19/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 45

Source: Deaprtment of Conservation

Telephone: 916-445-2408 Last EDR Contact: 06/19/2015

Next Scheduled EDR Contact: 09/28/2015 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 board?s review found that more than one-third of the region?s active disposal pits are operating without permission.

Date of Government Version: 04/15/2015 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/23/2015

Number of Days to Update: 67

Source: RWQCB, Central Valley Region

Telephone: 559-445-5577 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015

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: 05/20/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

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: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: State Water Resources Control Board

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

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

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: 07/21/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/05/2015 Number of Days to Update: 12

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 08/10/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/22/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 12

Source: Alameda County Environmental Health Services Telephone: 510-567-6700

Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA Facility List

Cupa Facility List

Date of Government Version: 06/05/2015 Date Data Arrived at EDR: 06/09/2015 Date Made Active in Reports: 07/10/2015

Number of Days to Update: 31

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/21/2015

Data Release Frequency: Varies

BUTTE COUNTY:

CUPA Facility Listing
Cupa facility list.

Date of Government Version: 11/20/2014 Date Data Arrived at EDR: 11/24/2014 Date Made Active in Reports: 01/07/2015

Number of Days to Update: 44

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: No Update Planned

CALVERAS COUNTY:

CUPA Facility Listing
Cupa Facility Listing

Date of Government Version: 07/15/2015 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 17

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

COLUSA COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 06/11/2014 Date Data Arrived at EDR: 06/13/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 24

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 08/10/2015

Next Scheduled EDR Contact: 11/23/2015

Data Release Frequency: Varies

CONTRA COSTA COUNTY:

Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 05/26/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 08/03/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Semi-Annually

DEL NORTE COUNTY:

CUPA Facility List

Cupa Facility list

Date of Government Version: 05/19/2015 Date Data Arrived at EDR: 05/22/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 14

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA Facility List
CUPA facility list.

Date of Government Version: 05/26/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 7

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 08/03/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies

FRESNO COUNTY:

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: 07/13/2015 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 20

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 07/06/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Semi-Annually

HUMBOLDT COUNTY:

CUPA Facility List
CUPA facility list.

Date of Government Version: 03/11/2015 Date Data Arrived at EDR: 03/13/2015 Date Made Active in Reports: 03/24/2015

Number of Days to Update: 11

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 07/14/2015

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Varies

IMPERIAL COUNTY:

CUPA Facility List

Cupa facility list.

Date of Government Version: 04/27/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 05/13/2015

Number of Days to Update: 15

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 08/07/2015

Next Scheduled EDR Contact: 11/09/2015

Data Release Frequency: Varies

INYO COUNTY:

CUPA Facility List

Cupa facility list.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 09/11/2013 Date Made Active in Reports: 10/14/2013

Number of Days to Update: 33

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 05/21/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 05/19/2015 Date Data Arrived at EDR: 06/18/2015 Date Made Active in Reports: 07/22/2015

Number of Days to Update: 34

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 08/07/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 05/26/2015 Date Data Arrived at EDR: 05/28/2015 Date Made Active in Reports: 06/15/2015

Number of Days to Update: 18

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 05/21/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

LAKE COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 05/05/2015 Date Data Arrived at EDR: 05/07/2015 Date Made Active in Reports: 05/20/2015

Number of Days to Update: 13

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 07/20/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Varies

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

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: EPA Region 9 Telephone: 415-972-3178 Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 11/24/2014 Date Data Arrived at EDR: 01/30/2015 Date Made Active in Reports: 03/04/2015

Number of Days to Update: 33

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 07/10/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 07/21/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 13

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 07/21/2015

Next Scheduled EDR Contact: 11/02/2015

Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 01/01/2015 Date Data Arrived at EDR: 07/27/2015 Date Made Active in Reports: 08/10/2015

Number of Days to Update: 14

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 07/20/2015

Next Scheduled EDR Contact: 11/02/2015

Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 01/15/2015 Date Data Arrived at EDR: 01/29/2015 Date Made Active in Reports: 03/10/2015

Number of Days to Update: 40

Source: Community Health Services

Telephone: 323-890-7806 Last EDR Contact: 07/15/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/02/2015 Date Made Active in Reports: 04/13/2015

Number of Days to Update: 11

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 07/17/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/03/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 16

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 07/27/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 06/03/2015 Date Data Arrived at EDR: 06/04/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 32

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 06/04/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually

MADERA COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/15/2015

Number of Days to Update: 17

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 05/22/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 10/08/2014 Date Data Arrived at EDR: 10/22/2014 Date Made Active in Reports: 12/15/2014

Number of Days to Update: 54

Source: Public Works Department Waste Management

Telephone: 415-499-6647 Last EDR Contact: 07/06/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Semi-Annually

MERCED COUNTY:

CUPA Facility List
CUPA facility list.

Date of Government Version: 05/22/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 10

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 05/22/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

MONO COUNTY:

CUPA Facility List CUPA Facility List

> Date of Government Version: 06/01/2015 Date Data Arrived at EDR: 06/03/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 33

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

MONTEREY COUNTY:

CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 06/30/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 07/16/2015

Number of Days to Update: 9

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 05/26/2015

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Varies

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 12/05/2011 Date Data Arrived at EDR: 12/06/2011 Date Made Active in Reports: 02/07/2012

Number of Days to Update: 63

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 01/15/2008 Date Data Arrived at EDR: 01/16/2008 Date Made Active in Reports: 02/08/2008

Number of Days to Update: 23

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: No Update Planned

NEVADA COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 06/03/2015 Date Data Arrived at EDR: 06/04/2015 Date Made Active in Reports: 07/22/2015

Number of Days to Update: 48

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 05/01/2015 Date Data Arrived at EDR: 05/12/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 24

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/06/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 05/01/2015 Date Data Arrived at EDR: 05/12/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 27

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/06/2015

Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 05/01/2015 Date Data Arrived at EDR: 05/12/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 30

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 08/11/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 07/01/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 08/05/2015

Number of Days to Update: 29

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 07/15/2015 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 17

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 07/15/2015 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 17

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 05/07/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 10

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

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: 05/07/2015 Date Data Arrived at EDR: 07/27/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 7

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

SAN BERNARDINO COUNTY:

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: 06/30/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 7

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 08/10/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

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: 09/23/2013 Date Data Arrived at EDR: 09/24/2013 Date Made Active in Reports: 10/17/2013

Number of Days to Update: 23

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/31/2014 Date Data Arrived at EDR: 11/21/2014 Date Made Active in Reports: 12/29/2014

Number of Days to Update: 38

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

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: 06/03/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

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: 08/06/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 11/29/2010 Date Data Arrived at EDR: 03/10/2011 Date Made Active in Reports: 03/15/2011

Number of Days to Update: 5

Source: Department of Public Health Telephone: 415-252-3920 Last EDR Contact: 08/06/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 10

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 06/17/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 05/22/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/10/2015

Number of Days to Update: 15

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 05/20/2015

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Varies

SAN MATEO COUNTY:

Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 07/22/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 12

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/15/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Annually

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 06/10/2015 Date Data Arrived at EDR: 06/16/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 28

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 06/29/2015 Data Release Frequency: Semi-Annually

SANTA BARBARA COUNTY:

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: 05/22/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

SANTA CLARA COUNTY:

Cupa Facility List Cupa facility list

Date of Government Version: 06/10/2015 Date Data Arrived at EDR: 06/16/2015 Date Made Active in Reports: 07/10/2015

Number of Days to Update: 24

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

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

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: 06/01/2015

Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Annually

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 05/07/2015 Date Data Arrived at EDR: 05/12/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 27

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 08/07/2015

Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA Facility List

CUPA facility listing.

Date of Government Version: 05/22/2015 Date Data Arrived at EDR: 05/26/2015 Date Made Active in Reports: 06/08/2015

Number of Days to Update: 13

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 05/22/2015

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Varies

SHASTA COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/12/2015 Date Data Arrived at EDR: 06/16/2015 Date Made Active in Reports: 07/10/2015

Number of Days to Update: 24

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 05/26/2015

Next Scheduled EDR Contact: 09/07/2015

Data Release Frequency: Varies

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 06/19/2015 Date Data Arrived at EDR: 06/24/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 20

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 06/19/2015 Date Data Arrived at EDR: 06/30/2015 Date Made Active in Reports: 07/07/2015

Number of Days to Update: 7

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 06/10/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

SONOMA COUNTY:

Cupa Facility List

Cupa Facility list

Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 18

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 07/01/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 07/14/2015

Number of Days to Update: 7

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 06/22/2015

Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 06/05/2015 Date Data Arrived at EDR: 06/09/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 27

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500 Last EDR Contact: 06/05/2015

Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Semi-Annually

TUOLUMNE COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 07/13/2015 Date Data Arrived at EDR: 07/28/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 6

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 07/24/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

VENTURA COUNTY:

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: 06/26/2015 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/03/2015

Number of Days to Update: 17

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 08/12/2015

Next Scheduled EDR Contact: 11/30/2015 Data Release Frequency: Quarterly

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: 06/26/2015

Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Annually

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: 08/12/2015

Next Scheduled EDR Contact: 11/30/2015 Data Release Frequency: Quarterly

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: 04/27/2015 Date Data Arrived at EDR: 04/29/2015 Date Made Active in Reports: 05/13/2015

Number of Days to Update: 14

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 07/27/2015

Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 05/27/2015 Date Data Arrived at EDR: 06/17/2015 Date Made Active in Reports: 07/06/2015

Number of Days to Update: 19

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

Last EDR Contact: 06/17/2015 Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Quarterly

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report Underground storage tank sites located in Yolo county.

Date of Government Version: 07/08/2015 Date Data Arrived at EDR: 07/13/2015 Date Made Active in Reports: 07/22/2015

Number of Days to Update: 9

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 07/06/2015

Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Annually

YUBA COUNTY:

CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 05/18/2015 Date Data Arrived at EDR: 05/19/2015 Date Made Active in Reports: 06/05/2015

Number of Days to Update: 17

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 07/31/2015

Next Scheduled EDR Contact: 11/16/2015

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/18/2015

Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 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: 08/01/2015 Date Data Arrived at EDR: 08/06/2015 Date Made Active in Reports: 08/24/2015

Number of Days to Update: 18

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/06/2015

Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015

Number of Days to Update: 25

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/20/2015

Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/26/2015

Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015

Number of Days to Update: 19

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/11/2015

Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation Telephone: 281-546-1505

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 PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: 800-823-6277

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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, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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.

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

SEC BEAR VALLEY PKWY & BIRCH AVE, ESCONDIDO, CAL APN 23412066 ESCONDIDO, CA 92027

TARGET PROPERTY COORDINATES

Latitude (North): 33.1175 - 33° 7' 3.00" Longitude (West): 117.0486 - 117° 2' 54.96"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 495465.9 UTM Y (Meters): 3664122.8

Elevation: 690 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5641298 ESCONDIDO, CA

Version Date: 2012

North Map: 5640948 VALLEY CENTER, CA

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal 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).

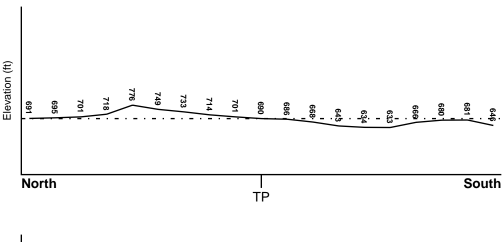
TOPOGRAPHIC INFORMATION

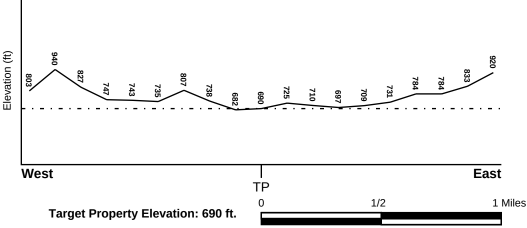
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

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

FEMA Flood

Target Property County SAN DIEGO, CA

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

06073C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

ESCONDIDO

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Mesozoic Category: Plutonic and Intrusive Rocks

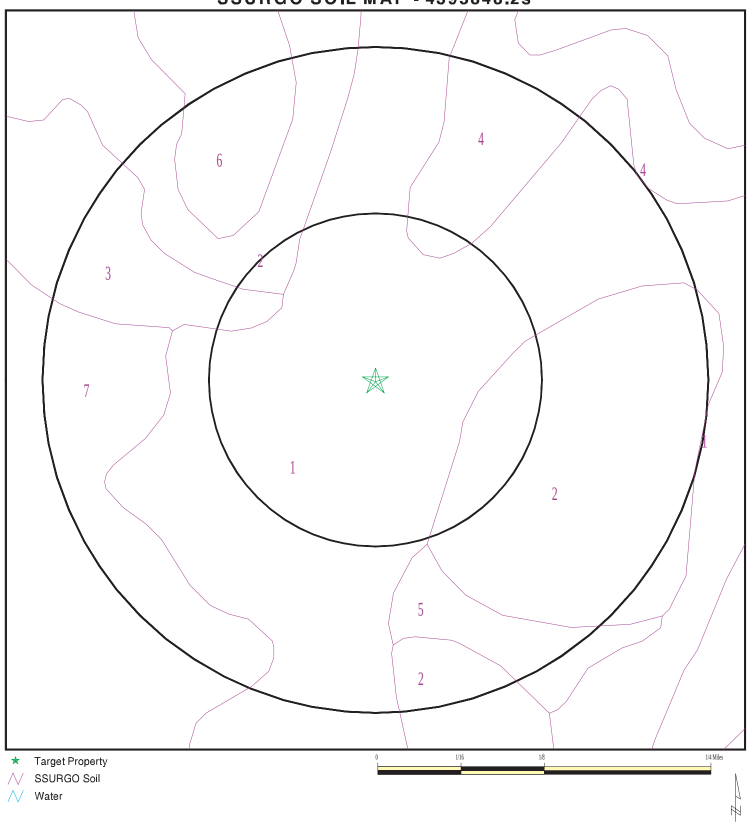
System: Cretaceous

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 - 4395848.2s



SITE NAME: SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal ADDRESS: APN 23412066

Escondido CA 92027 LAT/LONG: 33.1175 / 117.0486

CLIENT: Construction Testing & Eng. CONTACT: Greg Rzonca INQUIRY #: 4395848.2s

DATE: August 27, 2015 4:09 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: RAMONA

Soil Surface Texture: sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|--------------------|---|---|-----------------------------|----------------------|
| Layer | Boundary | | | Classification | | Saturated hydraulic | |
| | 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. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 6.5 Min: 5.6 |
| 2 | 16 inches | 59 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.1 |
| 3 | 59 inches | 74 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.6 |

Soil Map ID: 2

Soil Component Name: FALLBROOK

Soil Surface Texture: sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

> 0 inches

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Depth to Watertable Min:

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Soil Layer Information Saturated **Boundary** Classification hydraulic conductivity Layer Upper Lower Soil Texture Class **AASHTO Group Unified Soil Soil Reaction** (pH) micro m/sec 1 0 inches 5 inches sandy loam Silt-Clay **COARSE-GRAINED** Max: 42 Max: 6.5 SOILS, Sands, Materials (more Min: 14 Min: 6.1 than 35 pct. Sands with fines, passing No. Silty Sand. 200), Silty Soils. COARSE-GRAINED 2 Silt-Clay Max: 14 Max: 7.3 5 inches 11 inches loam Materials (more SOILS, Sands, Min: 4 Min: 6.1 than 35 pct. Sands with fines, passing No. Silty Sand. 200), Silty Soils. 3 FINE-GRAINED Max: 4 Max: 7.3 11 inches 27 inches Silt-Clay sandy clay loam Materials (more SOILS, Silts and Min: 1.4 Min: 6.1 than 35 pct. Clays (liquid passing No. limit less than 200), Clayey 50%), Lean Clay Soils. 4 COARSE-GRAINED Max: 7.3 27 inches 46 inches loam Silt-Clay Max: 14 Materials (more SOILS, Sands, Min: 4 Min: 6.1 than 35 pct. Sands with fines, passing No. Clayey sand. COARSE-GRAINED 200), Silty Soils. SOILS, Sands, Sands with fines, Silty Sand.

| | Soil Layer Information | | | | | | | | |
|-------|------------------------|-----------|----------------------|-----------------|--------------|---------------------|-----------------------|--|--|
| | Bou | ndary | | (lassification | | Saturated hydraulic | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | | Soil Reaction (pH) | | |
| 5 | 46 inches | 51 inches | weathered bedrock | Not reported | Not reported | Max: Min: | Max: Min: | | |

Soil Map ID: 3

Soil Component Name: RAMONA

Soil Surface Texture: sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| | Soil Layer Information | | | | | | | | |
|-------|------------------------|-----------|--------------------|---|---|-----------------------------|----------------------|--|--|
| | Вои | ındary | | Classi | fication | Saturated hydraulic | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reaction (pH) | | |
| 1 | 0 inches | 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: 6.5 Min: 5.6 | | |
| 2 | 9 inches | 59 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.1 | | |
| 3 | 59 inches | 74 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.6 | | |

Soil Map ID: 4

Soil Component Name: VISTA

Soil Surface Texture: coarse sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| | Soil Layer Information | | | | | | | | | |
|-------|------------------------|-----------|----------------------|---|---|-----------------------------|----------------------|--|--|--|
| | Вои | ındary | | Classi | fication | Saturated hydraulic | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | | | | |
| 1 | 0 inches | 14 inches | coarse sandy loam | Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 42 Min: 14 | Max: 7.3 Min: 6.1 | | | |
| 2 | 14 inches | 29 inches | coarse sandy loam | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 42 Min: 14 | Max: 7.3 Min: 6.1 | | | |
| 3 | 29 inches | 33 inches | weathered bedrock | Not reported | Not reported | Max: Min: | Max: Min: | | | |

Soil Map ID: 5

Soil Component Name: RAMONA

Soil Surface Texture: sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| | Soil Layer Information | | | | | | | | |
|-------|------------------------|-----------|--------------------|---|---|-----------------------------|----------------------|--|--|
| | Bou | ındary | | Classi | fication | Saturated hydraulic | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Oon Roudin | | |
| 1 | 0 inches | 16 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 6.5 Min: 5.6 | | |
| 2 | 16 inches | 59 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.1 | | |
| 3 | 59 inches | 74 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.6 | | |

Soil Map ID: 6

Soil Component Name: FALLBROOK

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: Moderate

Depth to Bedrock Min: > 0 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 | conductivity micro m/sec | Soil Reaction (pH) | |
| 1 | 0 inches | 1 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: 42 Min: 14 | Max: 6.5 Min: 5.6 | |
| 2 | 1 inches | 24 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 14 Min: 4 | Max: 7.3 Min: 6.1 | |
| 3 | 24 inches | 27 inches | sandy loam | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 42 Min: 14 | Max: 7.3 Min: 6.1 | |
| 4 | 27 inches | 31 inches | weathered bedrock | Not reported | Not reported | Max: Min: | Max: Min: | |

Soil Map ID: 7

Soil Component Name: FALLBROOK

Soil Surface Texture: sandy loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| Soil Layer Information | | | | | | | | |
|------------------------|-----------|-----------|----------------------|---|---|-----------------------------|----------------------|--|
| | Bou | ındary | | Classi | fication | Saturated hydraulic | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reaction (pH) | |
| 1 | 0 inches | 5 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: 42 Min: 14 | Max: 6.5 Min: 6.1 | |
| 2 | 5 inches | 11 inches | loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 7.3 Min: 6.1 | |
| 3 | 11 inches | 27 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 4 Min: 1.4 | Max: 7.3 Min: 6.1 | |
| 4 | 27 inches | 46 inches | loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 14 Min: 4 | Max: 7.3 Min: 6.1 | |
| 5 | 46 inches | 51 inches | weathered bedrock | Not reported | Not reported | Max: Min: | Max: Min: | |

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID WELL ID FROM TP

FEDERAL USGS WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|---------|------------------------------------|--|
| A2 3 | USGS40000130315 USGS40000130320 | 1/8 - 1/4 Mile West 1/2 - 1 Mile NW |
| 4 | USGS40000130330 | 1/2 - 1 Mile North |

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

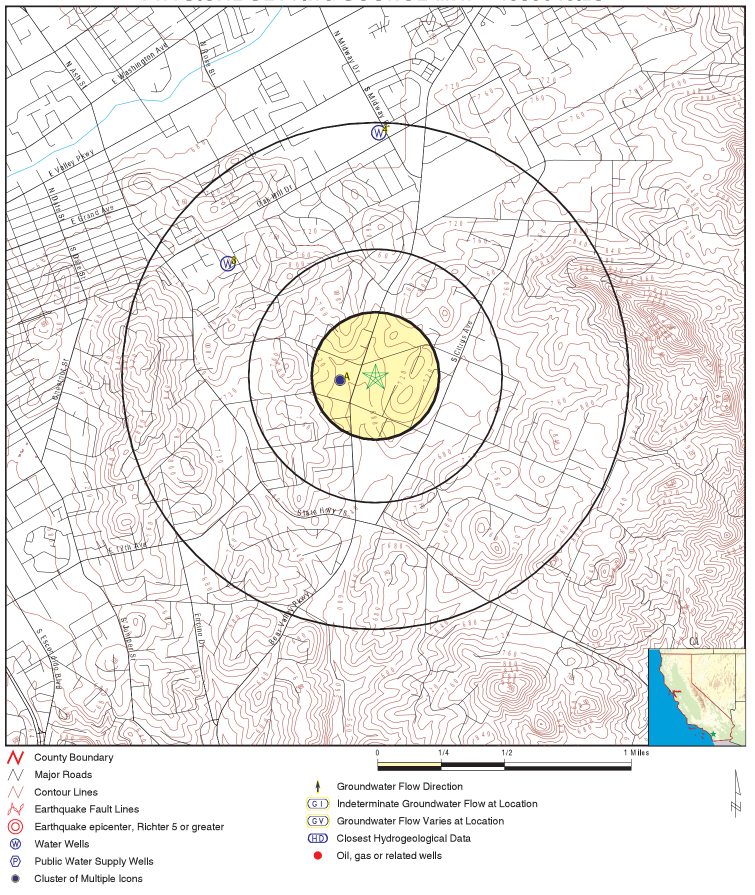
| MAP ID | WELL ID | LOCATION FROM TP |
|---------------------|---------|---------------------|
| No PWS System Found | | |

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

STATE DATABASE WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|---------|---------------------|
| | 10987 | 1/8 - 1/4 Mile WSW |

PHYSICAL SETTING SOURCE MAP - 4395848.2s



SITE NAME: SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal

ADDRESS: APN 23412066

Escondido CA 92027 LAT/LONG: 33 1175 / 117 0486

CLIENT: Construction CONTACT: Greg Rzonca Construction Testing & Eng.

INQUIRY#: 4395848.2s

DATE: August 27, 2015 4:09 pm

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

A1
WSW
CA WELLS 10987
1/8 - 1/4 Mile

Lower

Water System Information:

Prime Station Code: 12S/02W-24N02 S User ID: WAT FRDS Number: 3710006001 County: San Diego

District Number: 14 Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY

Water Type: Well/Groundwater Well Status: Inactive Treated Source Lat/Long: 330700.0 1170300.0 Precision: Undefined

Source Name: ADOBE CREEK WELL - INACTIVE

System Number: 3710006
System Name: Escondido, City of Organization That Operates System:

201 No. Broadway

Escondido, CA 92025

Pop Served: 110000 Connections: 22589

Area Served: ESCONDIDO

A2
West FED USGS USGS40000130315
1/8 - 1/4 Mile

Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-330704117030101 Monloc name: 012S002W26A001S

Monloc type: Well

Monloc desc: Not Reported

Huc code: 18070304 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.1178181 24000 -117.0511423 Sourcemap scale: Longitude: Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 680 Vert measure units: 680 Vert measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers
Formation type: Not Reported
Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

3 NW FED USGS USGS40000130320

1/2 - 1 Mile Higher

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-330726117032801 Monloc name: 012S002W14P002S

Monloc type: Well

Monloc desc: Not Reported Huc code: 18070303

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 33.1239289 Latitude: -117.0586425 24000 Longitude: Sourcemap scale: Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 684 Vert measure units: 684 Vert measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers
Formation type: Not Reported
Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 46

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1987-05-06 7.41

Note: Other conditions existed that would affect the measured water level.

4 North FED USGS USGS40000130330

1/2 - 1 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-330753117025101
Monloc name: 012S002W13E002S

Monloc type: Well

Monloc desc: Not Reported

18070303 Not Reported Huc code: Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.1314287 Longitude: -117.0483644 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds 10

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 691
Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers
Formation type: Not Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Not Reported Not Reported Construction date:

Welldepth:

Welldepth units: Wellholedepth: Not Reported Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1987-05-05 6.8

Note: The site was being pumped.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

| Zipcode | Num Tests | > 4 pCi/L |
|---------|-------------|-----------|
| | | |
| 92027 | 11 | 1 |

Federal EPA Radon Zone for SAN DIEGO County: 3

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

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

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

Federal Area Radon Information for Zip Code: 92027

Number of sites tested: 1

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L 0.700 pCi/L Living Area - 1st Floor 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported Not Reported

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, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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.

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 Services

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 Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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.

STATE RECORDS

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.

OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations Source: Department of Conservation

Telephone: 916-323-1779

Oil and Gas well locations in the state.

RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208 Radon Database for California

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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

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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SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal

APN 23412066 Escondido, CA 92027

Inquiry Number: 4395848.3

August 27, 2015

Certified Sanborn® Map Report



Certified Sanborn® Map Report

8/27/15

Site Name: Client Name:

SEC Bear Valley Pkwy & Birch Construction Testing & Eng.

APN 23412066 1441 Montiel Rd Escondido, CA 92027 Escondido, CA 92026

EDR Inquiry # 4395848.3 Contact: Greg Rzonca



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Construction Testing & Eng. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: SEC Bear Valley Pkwy & Birch Ave,

Address: APN 23412066 City, State, Zip: Escondido, CA 92027

Cross Street:

P.O. # 10.12691E

Project: SEC Bear Valley Pkwy
Certification # D9C6-4651-906A

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification # D9C6-4651-906A

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

✓ University Publications of America

✓ EDR Private Collection

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SEC Bear Valley Pkwy & Birch Ave, Escondido, Cal

APN 23412066 Escondido, CA 92027

Inquiry Number: 4395848.5

September 10, 2015

The EDR-City Directory Abstract



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1903 through 2013. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

| <u>Year</u> | <u>Source</u> | <u>TP</u> | <u>Adjoining</u> | Text Abstract | Source Image |
|-------------|---------------------------|-----------|------------------|---------------|--------------|
| 2013 | Cole Information Services | - | X | X | - |
| 2008 | Cole Information Services | - | X | X | - |
| 2006 | Haines Company, Inc. | - | X | X | X |
| 2000 | Haines Company, Inc. | - | X | X | - |
| 1995 | PACIFIC BELL WHITE PAGES | - | X | X | - |
| 1992 | PACIFIC BELL WHITE PAGES | - | - | - | - |
| 1991 | PACIFIC BELL WHITE PAGES | - | X | X | - |
| 1989 | Pacific Bell | - | - | - | - |
| 1985 | PACIFIC BELL WHITE PAGES | - | X | X | - |
| 1984 | R. L. Polk & Co. | - | - | - | - |
| 1980 | Pacific Telephone | - | X | X | - |
| 1976 | Luskey Blue Book | - | X | X | - |
| 1975 | R. L. Polk Co. | - | - | - | - |
| 1971 | Community Directory Co. | - | X | X | - |
| 1970 | John M. Ducy | - | - | - | - |
| | | | | | |

EXECUTIVE SUMMARY

| <u>Year</u> | Source | <u>TP</u> | <u>Adjoining</u> | Text Abstract | Source Image |
|-------------|---------------------------------------|-----------|------------------|---------------|--------------|
| 1966 | R. L. Polk Co. | - | - | - | - |
| 1965 | Community Directory Co. | - | X | X | - |
| 1962 | Community Directory Co. | - | X | X | - |
| 1961 | R. L. Polk & Co. | - | - | - | - |
| 1960 | The Pacific Telephone Telegraph Co. | - | - | - | - |
| 1956 | R. L. Polk & Co. | - | - | - | - |
| 1955 | The Pacific Telephone & Telegraph Co. | - | - | - | - |
| 1952 | R. L. Polk Co. of California | - | - | - | - |
| 1950 | The Pacific Telephone Telegraph Co. | - | - | - | - |
| 1948 | San Diego Directory Co. | - | - | - | - |
| 1945 | San Diego Directory Co. | - | - | - | - |
| 1943 | San Diego Directory Co. | - | - | - | - |
| 1940 | San Diego Directory Co. | - | - | - | - |
| 1938 | San Diego Directory Co. | - | - | - | - |
| 1933 | San Diego Directory Co. | - | - | - | - |
| 1927 | San Diego Directory Co. | - | - | - | - |
| 1921 | San Diego Directory Co. Inc. | - | - | - | - |
| 1907 | San Diego Directory Co. | - | - | - | - |
| 1903 | San Diego Directory Co. | - | - | - | - |

EXECUTIVE SUMMARY

SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

| <u>Address</u> | <u>Type</u> | <u>Findings</u> |
|-------------------|----------------|-----------------|
| 1539 Birch Avenue | Client Entered | X |

TARGET PROPERTY INFORMATION

ADDRESS

APN 23412066 Escondido, CA 92027

FINDINGS DETAIL

Target Property research detail.

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

BEAR VALLEY LN

1546 BEAR VALLEY LN

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------|
| 4005 | | O it - Di |

1965 BROOMHALL GORDON E (MARGT M) Community Directory Co.

ENG H

BEAR VALLEY PKWY

1332 BEAR VALLEY PKWY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|---------------------------|
| 2013 | PACE FORKLIFT | Cole Information Services |
| 2008 | PACE LIFT | Cole Information Services |
| | | 2013 PACE FORKLIFT |

1418 BEAR VALLEY PKWY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------------|---------------------------|
| 2013 | SAINT PAUL LUTHERAN CHURCH ELS | Cole Information Services |
| 2008 | SAINT PAUL LUTHERAN CHURCH | Cole Information Services |

BEAR VALLEY PKY

1311 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|-------------------------|
| 1971 | Fashion Conspiracy | Community Directory Co. |

1321 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|-------------------------|
| 1971 | Village Donut Cart | Community Directory Co. |

1329 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|-------------------------|
| 1971 | Treasure Tree | Community Directory Co. |

1331 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|-------------------------|
| 1971 | VILLAGE PIPE & TOBACCO SHOP Jas A & Edith L Rhea | Community Directory Co. |

1332 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|-------------------------|----------------------|--------------|
| 2006 | PACIOTTI David | Haines Company, Inc. | Image pg. A1 |
| 2000 | MUNDORFF John | Haines Company, Inc. | |
| 1980 | Mundorff John L Col Ret | Pacific Telephone | |
| 1976 | Mundortt John L | Luskey Blue Book | |
| | Mundortt AL | Luskey Blue Book | |

1401 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|-----------------|--------------------------|--------------|
| 2006 | MARTINEZ Mayolo | Haines Company, Inc. | Image pg. A1 |
| 2000 | STEEVE Rolf | Haines Company, Inc. | |
| 1995 | STEEVE ROLF | PACIFIC BELL WHITE PAGES | |
| 1991 | Sleeve Rolf | PACIFIC BELL WHITE PAGES | |
| 1985 | STEEVE ROLF | PACIFIC BELL WHITE PAGES | |
| 1980 | Steeve Rolf | Pacific Telephone | |
| 1976 | Steeve Rolf | Luskey Blue Book | |
| | | | |

1418 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|--|--------------------------|--------------|
| 2006 | SAINT PAUL LUTHERAN CHURCH ELS | Haines Company, Inc. | Image pg. A1 |
| | LUTHRN CHURCH SAINT PAUL | Haines Company, Inc. | Image pg. A1 |
| 2000 | ST PAUL LUTHERAN CHURCH | Haines Company, Inc. | |
| | LUTHRN CH SAINT PAUL | Haines Company, Inc. | |
| | GULLIXSON THEODORE PASTOR | Haines Company, Inc. | |
| 1995 | Lutheran Church Saint Paul | PACIFIC BELL WHITE PAGES | |
| | II No Answer Call | PACIFIC BELL WHITE PAGES | |
| 1991 | Lutheran Church Saint Paul | PACIFIC BELL WHITE PAGES | |
| | Burkhardt Joseph Rev Lutheran Ciurci Saint Paul | PACIFIC BELL WHITE PAGES | |
| | If No Answer Call | PACIFIC BELL WHITE PAGES | |
| 1985 | BURKHARDT JOSEPH REV LUTHERAN CHURCH SAINT PAUL | PACIFIC BELL WHITE PAGES | |
| | LUTHERAN CHURCH SAINT PAUL | PACIFIC BELL WHITE PAGES | |

1425 BEAR VALLEY PKY

| <u>year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|------------------|
| 1976 | Singer Company I he | Luskey Blue Book |

1510 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|---------------------|--------------------------|--------------|
| 2006 | COLE Lewis N | Haines Company, Inc. | Image pg. A1 |
| 2000 | COLE Lewis N | Haines Company, Inc. | |
| 1995 | CLYDE H | PACIFIC BELL WHITE PAGES | |
| 1985 | COLE LEWIS N | PACIFIC BELL WHITE PAGES | |
| 1980 | Cole Lewis N | Pacific Telephone | |
| 1976 | Cole Lewis N Janice | Luskey Blue Book | |

1515 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|-------------------|--------------------------|--------------|
| 2006 | DROWN Paul | Haines Company, Inc. | Image pg. A1 |
| 2000 | DROWN Paul | Haines Company, Inc. | |
| 1985 | COAY BBARRY J | PACIFIC BELL WHITE PAGES | |
| 1980 | Coley Barry J | Pacific Telephone | |
| 1976 | Franklin KenNorma | Luskey Blue Book | |
| | | | |

1525 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|-----------------|--------------------------|--------------|
| 2006 | PARK Bruce | Haines Company, Inc. | Image pg. A1 |
| 2000 | NORTON Orlynn | Haines Company, Inc. | |
| 1995 | NORTON ARTHUR A | PACIFIC BELL WHITE PAGES | |
| 1991 | Norton Frank | PACIFIC BELL WHITE PAGES | |
| 1985 | NORTON FRANK | PACIFIC BELL WHITE PAGES | |
| 1980 | Norton Frank | Pacific Telephone | |
| 1976 | Norton Frank | Luskey Blue Book | |
| | | | |

1529 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|--------------------|--------------------------|--------------|
| 2006 | MORALES Jorge R | Haines Company, Inc. | Image pg. A1 |
| | CUERO Raul | Haines Company, Inc. | Image pg. A1 |
| | MURRIETA Rigoberto | Haines Company, Inc. | Image pg. A1 |
| 2000 | KUSHNER Morris | Haines Company, Inc. | |
| 1995 | KUSHNER DAVID M | PACIFIC BELL WHITE PAGES | |
| 1991 | Kushner Masako | PACIFIC BELL WHITE PAGES | |
| 1985 | KUSHNER MASAKO | PACIFIC BELL WHITE PAGES | |
| 1980 | Kushner Masako | Pacific Telephone | |
| 1976 | Kuslmnor Morris | Luskey Blue Book | |

1535 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|-----------------|--------------------------|--------------|
| 2006 | SLUTSKY David | Haines Company, Inc. | Image pg. A1 |
| 2000 | SLUTSKY David | Haines Company, Inc. | |
| 1991 | Stackhouse Jack | PACIFIC BELL WHITE PAGES | |
| 1976 | Vega John | Luskey Blue Book | |

1541 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|----------------------------|--------------------------|--------------|
| 2006 | HAWORTH Thos H | Haines Company, Inc. | Image pg. A1 |
| 2000 | HAWORTH Thos H | Haines Company, Inc. | |
| 1991 | Haworth William Ocnsd | PACIFIC BELL WHITE PAGES | |
| | Haworth Thomas H & Shirley | PACIFIC BELL WHITE PAGES | |
| | Haworth Thos H | PACIFIC BELL WHITE PAGES | |
| 1985 | HAWORTH THOS H | PACIFIC BELL WHITE PAGES | |
| 1980 | Haworth Thos H | Pacific Telephone | |

1546 BEAR VALLEY PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|---------------------|--------------------------|--------------|
| 2006 | LOPEZ Aldo | Haines Company, Inc. | Image pg. A1 |
| | FRISBY Richard M Jr | Haines Company, Inc. | Image pg. A1 |
| 2000 | FRISBY Richard M Jr | Haines Company, Inc. | |
| 1991 | Frisby Richard M Jr | PACIFIC BELL WHITE PAGES | |
| 1985 | GATES CHARLES A | PACIFIC BELL WHITE PAGES | |
| 1980 | Gates Charles A | Pacific Telephone | |
| 1976 | Gates Charles A | Luskey Blue Book | |
| | | | |

1549 BEAR VALLEY PKY

| <u>Uses</u> | Source |
|----------------------|---------------------------------|
| GRIMALDO A | Haines Company, Inc. |
| GRIMALDO JOHN & MARY | PACIFIC BELL WHITE PAGES |
| Bell Services | Pacific Telephone |
| | GRIMALDO A GRIMALDO JOHN & MARY |

1550 BEAR VALLEY PKY

| <u> Year</u> | <u>Uses</u> | Source |
|--------------|--------------------|------------------|
| 1976 | Holzer William Mrs | Luskey Blue Book |

BEAR VALLEY RD

1401 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------------|-------------------------|
| 1971 | Steeve Rolf G Delores rancher h | Community Directory Co. |
| 1962 | Steeve Grover H Clara rancher h | Community Directory Co. |

1510 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|-------------------------|
| 1971 | Drielsma Diane W r | Community Directory Co. |
| | Collins Anne W h | Community Directory Co. |
| 1965 | WINCHESTER JAS E (PHYLLIS J) FLOOR CONTR H | Community Directory Co. |
| 1962 | Winchester Jas E Phyllis floor contr h | Community Directory Co. |

1515 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------------|-------------------------|
| 1971 | Leivas Richd L emp SD Gas h | Community Directory Co. |
| 1965 | LUGBAUER ALICE H MRS BKPR H | Community Directory Co. |
| 1962 | Gilsinan Jos J Gertrude clk PO h | Community Directory Co. |

1525 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|-------------------------|
| 1971 | Norton Frank R Orlynn h | Community Directory Co. |
| 1965 | NORTON FRANK R (ORLYNN) H | Community Directory Co. |
| 1962 | Norton Frank R Orlylnn h | Community Directory Co. |

1529 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|-------------------------|
| 1971 | Rowles Vern L Ruth K trk drvr h | Community Directory Co. |
| | Rowles Chyrle r | Community Directory Co. |
| | Kline Wm W h | Community Directory Co. |
| 1965 | ROWLES VERN L (RUTH K) WLDR JOOR TANK H | Community Directory Co. |
| 1962 | Rowles Vernon L Ruth K wldr Joor Tank h | Community Directory Co. |

1535 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------------|-------------------------|
| 1971 | Surrett Harold L Gerva I civ serv h | Community Directory Co. |
| 1962 | Agnew Carl F Gloria meatctr h | Community Directory Co. |

1541 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------------|-------------------------|
| 1971 | Haworth Thos H Marie meat ctr h | Community Directory Co. |
| | Haworth Donna J r | Community Directory Co. |
| 1965 | HAWORTH THOS H (MARIE) MEATCTR H | Community Directory Co. |
| 1962 | Haworth Thos H Marie butcher h | Community Directory Co. |

1546 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------------|-------------------------|
| 1971 | Broomhall Gordon E Margt M eng h | Community Directory Co. |
| 1962 | Broomhall Gordon E Margt eng h | Community Directory Co. |

1549 BEAR VALLEY RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|-------------------------|
| 1971 | Myers Ward Mabel M athletic dir h | Community Directory Co. |
| 1965 | MYERS WARD G (MABEL M) DIR ATHLETICS PALOMAR COLLEGE H | Community Directory Co. |
| | MYERS SALLY JANE R | Community Directory Co. |
| 1962 | Myers Ward G Mabel athletic dir Palomar Coll h | Community Directory Co. |

BIRCH

1468 BIRCH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|------------------|
| 1976 | McCormick Ronald P Shirley | Luskey Blue Book |

BIRCH AVE

1468 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|---|--------------------------|--------------|
| 2006 | ELMER Delos | Haines Company, Inc. | Image pg. A2 |
| 2000 | MCCORMICK Shirley | Haines Company, Inc. | |
| | MCCORMICK Ron | Haines Company, Inc. | |
| 1991 | Mc Cormick Rory | PACIFIC BELL WHITE PAGES | |
| | Mc Cormick Ronald P | PACIFIC BELL WHITE PAGES | |
| 1985 | MC CORMICK RONALD P | PACIFIC BELL WHITE PAGES | |
| 1971 | Mc Cormick Ronald P Shirley A ofc mgr PT&T h | Community Directory Co. | |

1476 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|--------------------------------------|---------------------------|--------------|
| 2008 | NORWAY HALL FOUNDATION | Cole Information Services | |
| | FAN TO SEA CRUISE CLUB INC | Cole Information Services | |
| 2006 | OFTEDAL Egil | Haines Company, Inc. | Image pg. A2 |
| 2000 | FAN TO SEA CRSE CLB | Haines Company, Inc. | |
| | OFTEDAL Egil | Haines Company, Inc. | |
| | OFTEDAL Randi | Haines Company, Inc. | |
| 1995 | N | PACIFIC BELL WHITE PAGES | |
| | Fan To Sea Cruise Club Inc | PACIFIC BELL WHITE PAGES | |
| 1991 | Oftedal Randi | PACIFIC BELL WHITE PAGES | |
| | Oftedal Randi | PACIFIC BELL WHITE PAGES | |
| | Oftedal Egil | PACIFIC BELL WHITE PAGES | |
| 1985 | OFTEDAL EGIL | PACIFIC BELL WHITE PAGES | |
| | OFTEDAL RANDL | PACIFIC BELL WHITE PAGES | |
| 1976 | Johnson Hadley Jr | Luskey Blue Book | |
| 1971 | Johnson Hadley jr Janice M civ eng h | Community Directory Co. | |

1539 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|--|--------------------------|--------------|
| 2006 | BECK Harold W | Haines Company, Inc. | Image pg. A2 |
| 2000 | BECK Harold W | Haines Company, Inc. | |
| 1995 | BRUCE M | PACIFIC BELL WHITE PAGES | |
| 1991 | Beck Harold W | PACIFIC BELL WHITE PAGES | |
| | Beck J | PACIFIC BELL WHITE PAGES | |
| | Beck JL | PACIFIC BELL WHITE PAGES | |
| 1985 | BECK HAROLD W | PACIFIC BELL WHITE PAGES | |
| 1976 | Beck Harold W | Luskey Blue Book | |
| 1971 | Beck Harold W Donna pharm h | Community Directory Co. | |
| 1965 | BECK HAROLD W (DONNA J) PHARM BEEBE DRUGS H | Community Directory Co. | |
| 1962 | Beck Harold W Donna J pharm Beebe Drugs h | Community Directory Co. | |
| | | | |

1540 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|------------------|--------------------------|--------------|
| 2006 | HALE Edward | Haines Company, Inc. | Image pg. A2 |
| 2000 | DOWLER G L | Haines Company, Inc. | |
| | DOWLER Valerie E | Haines Company, Inc. | |
| | SCHMIDT Valerie | Haines Company, Inc. | |
| 1995 | DAVID | PACIFIC BELL WHITE PAGES | |

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|----------------|---|--------------------------|--|
| 1991 | Dowler G L & Valerie E | PACIFIC BELL WHITE PAGES | |
| | Dowler Jeff | PACIFIC BELL WHITE PAGES | |
| 1985 | DOWLER G L & VALERIE E | PACIFIC BELL WHITE PAGES | |
| 1971 | Schmidt Fredk Valerie E asst recreation dir Lake San Marcos h | Community Directory Co. | |
| 1965 | SCHMIDT FREDK (VALERIE) ASST REC DIR LAKE SAN MARCOS H | Community Directory Co. | |
| 1962 | Schmidt Fredk Valerie plant mgr Pac Neocraft Corp h | Community Directory Co. | |
| | Schmidt Fredk W r | Community Directory Co. | |
| 1548 BIRCH AVE | | | |
| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
| 2006 | HOLLAND Gregory | Haines Company, Inc. | |

15

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|--|-------------------------|--------------|
| 2006 | HOLLAND Gregory | Haines Company, Inc. | Image pg. A2 |
| 2000 | HOLLAND Debra | Haines Company, Inc. | |
| 1971 | Gerhart Jackie D Evelyn comp prog h | Community Directory Co. | |
| | Gerhart W E r | Community Directory Co. | |
| 1965 | PAXTON RICHD B (HATTIE M) OPR ENG H | Community Directory Co. | |

1549 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|-----------------------------------|--------------------------|--------------|
| 2006 | FLICKINGER Paul | Haines Company, Inc. | Image pg. A2 |
| 2000 | FLICKINGER Paul | Haines Company, Inc. | |
| 1991 | Flickinger Paul R | PACIFIC BELL WHITE PAGES | |
| 1985 | FLICKINGER PAUL R | PACIFIC BELL WHITE PAGES | |
| 1976 | Flickinger Paul R Jan | Luskey Blue Book | |
| 1971 | Flickinger Paul R Janet L tchr h | Community Directory Co. | |
| 1965 | WOODARD JAS H (ELOISE) USN H | Community Directory Co. | |
| 1962 | Price Chas slsmn Porter Johnson h | Community Directory Co. | |
| | | | |

1556 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|----------------------------|-------------------------|--------------|
| 2006 | SMITH Gregory | Haines Company, Inc. | Image pg. A2 |
| 2000 | SMITH Gregory | Haines Company, Inc. | |
| 1971 | Holtz Roy L Margt L tchr h | Community Directory Co. | |
| 1965 | HOLTZ ROY L (MARGT) TCHR H | Community Directory Co. | |
| 1962 | Holtz Sue r | Community Directory Co. | |
| | Holtz Roy L Margt tchr h | Community Directory Co. | |
| | Holtz Jane studt r | Community Directory Co. | |

Page 12 4395848-5

1557 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|--|---------------------------|--------------|
| 2008 | TECHLAM CO | Cole Information Services | |
| 2006 | WILLIAMS Ray T | Haines Company, Inc. | Image pg. A2 |
| 2000 | WILLIAMS Ray T | Haines Company, Inc. | |
| | WILLIAMS Ray T | Haines Company, Inc. | |
| 1995 | WILLIAMS MJ | PACIFIC BELL WHITE PAGES | |
| | WILLIAMS MJ | PACIFIC BELL WHITE PAGES | |
| 1991 | Wiliiams Ray T | PACIFIC BELL WHITE PAGES | |
| | Williams Ray T | PACIFIC BELL WHITE PAGES | |
| 1985 | WILLIAMS RAY T | PACIFIC BELL WHITE PAGES | |
| 1976 | Williamis Ray IT Geneva | Luskey Blue Book | |
| 1971 | Blose Larry E Diane L USN h | Community Directory Co. | |
| | Loewenberg Harold J Cath L Key Real Estate h | Community Directory Co. | |
| 1962 | Bakkela Lester E Joan carp h | Community Directory Co. | |
| | Bakkela Lesley r | Community Directory Co. | |

1563 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|---|--------------------------|--------------|
| 2006 | SCHETTLER John D | Haines Company, Inc. | Image pg. A2 |
| 2000 | SCHETTLER John D | Haines Company, Inc. | |
| 1995 | SCHETTLER B | PACIFIC BELL WHITE PAGES | |
| 1991 | Schettler John D | PACIFIC BELL WHITE PAGES | |
| 1985 | SCHETTLER JOHN D | PACIFIC BELL WHITE PAGES | |
| 1976 | Sclttlor Joli D | Luskey Blue Book | |
| 1971 | Schettler Barbara A r | Community Directory Co. | |
| | Schettler John D Helen W asst supt Palomar College h | Community Directory Co. | |
| 1965 | SCHETTLER JOHN D (HELEN W) ASST SUPT PALOMAR COLLEGE H | Community Directory Co. | |
| | SCHETTLER LEANNE R | Community Directory Co. | |
| 1962 | Schettler John D Helen asst bus supt Palomar Coll h | Community Directory Co. | |

1606 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|---------------|--------------------------|--------------|
| 2006 | POWELL Thomas | Haines Company, Inc. | Image pg. A2 |
| 2000 | POWELL Thos F | Haines Company, Inc. | |
| 1995 | POWELL RALPH | PACIFIC BELL WHITE PAGES | |
| 1985 | POWELL THOS F | PACIFIC BELL WHITE PAGES | |

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|-------------------------|
| 1976 | Landauer Ed J Ardis | Luskey Blue Book |
| 1971 | Koenig Albt H Cath mgr industr eng h | Community Directory Co. |
| 1965 | BURBACH ERWIN E (RUTH L) H | Community Directory Co. |
| 1962 | Kuske Howard J Florence genl mgr Pac Neocraft h | Community Directory Co. |

1610 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|-------------------------|
| 2000 | GODDARD Brian | Haines Company, Inc. |
| 1971 | Avery Laura sec r | Community Directory Co. |
| | Avery Harry L Jeston h | Community Directory Co. |
| 1965 | AVERY HARRY L (JESTON) H | Community Directory Co. |
| | AVERY LAURA E SEC R | Community Directory Co. |
| 1962 | Avery Harry L Jeston h | Community Directory Co. |
| | Avery Laura E sec r | Community Directory Co. |

1622 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|----------------------------------|--------------------------|--------------|
| 2006 | TOLBERT Jim | Haines Company, Inc. | Image pg. A2 |
| 2000 | WALKER Garry | Haines Company, Inc. | |
| 1995 | Clean All | PACIFIC BELL WHITE PAGES | |
| 1991 | Clean All | PACIFIC BELL WHITE PAGES | |
| 1976 | Ahibeck Harry W Etta | Luskey Blue Book | |
| 1971 | Ahlbeck Harry W Etta M h | Community Directory Co. | |
| 1965 | AHLBECK HARRY W (ETTA M) H | Community Directory Co. | |
| | A LEBEOTOTIVATOR TO (ETTATOM) TO | ,, | |

1636 BIRCH AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------------|--------------------------|
| 2000 | GODDARD Brian | Haines Company, Inc. |
| 1991 | Gibson Herman D | PACIFIC BELL WHITE PAGES |
| 1971 | Gibson Herman D Jean C emp SD Gas h | Community Directory Co. |

Birch Avenue

1539 Birch Avenue

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|---------------|--------------------------|--------------|
| 2006 | BECK Harold W | Haines Company, Inc. | Image pg. A2 |
| 2000 | BECK Harold W | Haines Company, Inc. | |
| 1995 | BRUCE M | PACIFIC BELL WHITE PAGES | |
| 1991 | Beck Harold W | PACIFIC BELL WHITE PAGES | |

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|--------------------------|
| 1991 | Beck J | PACIFIC BELL WHITE PAGES |
| | Beck JL | PACIFIC BELL WHITE PAGES |
| 1985 | BECK HAROLD W | PACIFIC BELL WHITE PAGES |
| 1976 | Beck Harold W | Luskey Blue Book |
| 1971 | Beck Harold W Donna pharm h | Community Directory Co. |
| 1965 | BECK HAROLD W (DONNA J) PHARM BEEBE DRUGS H | Community Directory Co. |
| 1962 | Beck Harold W Donna J pharm Beebe Drugs h | Community Directory Co. |

BIRCH WAY

1476 BIRCH WAY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|--------------------------|
| 1985 | OFTEDAL RANDI | PACIFIC BELL WHITE PAGES |

IDAHO AVE

1317 IDAHO AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|------------------|--------------------------|--------------|
| 2006 | FRANCELLO Eugene | Haines Company, Inc. | Image pg. A3 |
| | EPCO CONTRACTORS | Haines Company, Inc. | Image pg. A3 |
| 2000 | FRANCELLO Gene | Haines Company, Inc. | |
| | EPCO CONTRACTORS | Haines Company, Inc. | |
| 1985 | VONS VALUE DRUG | PACIFIC BELL WHITE PAGES | |

LOMA DE NARANJAS

1342 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | Source |
|-------------|------------------------|--------------------------|
| 1995 | Beckham Group Ifnc The | PACIFIC BELL WHITE PAGES |
| 1985 | VAN CLEEF RONALD J | PACIFIC BELL WHITE PAGES |
| 1980 | Van Cleef Ronald J | Pacific Telephone |

1345 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | Source |
|-------------|----------------------------|--------------------------|
| 1995 | SENNETT JULIE | PACIFIC BELL WHITE PAGES |
| 1991 | Sennett William & Patricia | PACIFIC BELL WHITE PAGES |
| | Sennewald Chas A | PACIFIC BELL WHITE PAGES |
| 1980 | Price Walt Landscape Co | Pacific Telephone |

1407 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|--------------------------|
| 1991 | Kreeger Steven E | PACIFIC BELL WHITE PAGES |
| 1985 | WILLETT FRANK W | PACIFIC BELL WHITE PAGES |
| | DELTA CROWN CORPORATION | PACIFIC BELL WHITE PAGES |
| 1980 | Willett Frank W | Pacific Telephone |
| | Willett Frank W | Pacific Telephone |

1408 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|--------------------------|
| 1985 | GRANT WM L | PACIFIC BELL WHITE PAGES |
| | NORTH COUNTY APPLIANCE | PACIFIC BELL WHITE PAGES |
| 1980 | Grant Wm L | Pacific Telephone |

1424 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|--------------------------|
| 1995 | GEORGE & VICKI | PACIFIC BELL WHITE PAGES |
| 1991 | HE RBALIFE DIS TRIBUTOR ALLOFE N CIN ITAS | PACIFIC BELL WHITE PAGES |
| | Herbalife Distributor | PACIFIC BELL WHITE PAGES |
| | Hadfleld Bob & Shirley | PACIFIC BELL WHITE PAGES |

1425 LOMA DE NARANJAS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------------|
| 1995 | GERALD N | PACIFIC BELL WHITE PAGES |
| 1991 | Franklin Kenneth L | PACIFIC BELL WHITE PAGES |
| 1985 | FRANKLIN KENNETH L | PACIFIC BELL WHITE PAGES |
| 1980 | Franklin Kenneth L | Pacific Telephone |

LOMA DE NARANJAS ST

1342 LOMA DE NARANJAS ST

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|-------------|----------------------|--------------|
| 2006 | xxxx | Haines Company, Inc. | Image pg. A4 |
| 2000 | FLAVIN John | Haines Company, Inc. | |

1345 LOMA DE NARANJAS ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|----------------|----------------------|--------------|
| 2006 | PAPICH Michael | Haines Company, Inc. | Image pg. A4 |
| 2000 | PAPICH Michael | Haines Company, Inc. | |

1407 LOMA DE NARANJAS ST

| <u>Year</u> | <u>Uses</u> | Source | |
|-------------|--------------------|----------------------|--------------|
| 2006 | KREEGER Steven | Haines Company, Inc. | Image pg. A4 |
| 2000 | KREEGER Steven | Haines Company, Inc. | |
| 1408 LON | IA DE NARANJAS ST | | |
| <u>Year</u> | <u>Uses</u> | Source | |
| 2006 | BOWEN James | Haines Company, Inc. | Image pg. A4 |
| 2000 | TAMAYO Rudolph | Haines Company, Inc. | |
| 1424 LON | IA DE NARANJAS ST | | |
| <u>Year</u> | <u>Uses</u> | Source | |
| 2006 | MCHONE David | Haines Company, Inc. | Image pg. A4 |
| 2000 | HADFIELD Thomas | Haines Company, Inc. | |
| | HERBALIFE DSTRBTR | Haines Company, Inc. | |
| 1425 LON | IA DE NARANJAS ST | | |
| <u>Year</u> | <u>Uses</u> | Source | |
| 2006 | FRANKLIN Kenneth | Haines Company, Inc. | Image pg. A4 |
| 2000 | FRANKLIN Kenneth L | Haines Company, Inc. | |
| MAYF PI | | | |

<u>MAYE PL</u>

1462 MAYE PL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|--------------------|--------------------------|--------------|
| 2006 | GONZALES Jesus | Haines Company, Inc. | Image pg. A5 |
| 2000 | MCCULLOUGH Kenneth | Haines Company, Inc. | |
| 1991 | Moylan Edna L | PACIFIC BELL WHITE PAGES | |
| 1985 | LINDSHIELD MAYE I | PACIFIC BELL WHITE PAGES | |
| | ROGAN EDNA L | PACIFIC BELL WHITE PAGES | |
| 1980 | Lindshield Maye I | Pacific Telephone | |
| | Rogan Edna L | Pacific Telephone | |
| 1976 | Rogan Edna L | Luskey Blue Book | |
| 1971 | Lindshield M I h | Community Directory Co. | |
| | Rogan Edna L clk h | Community Directory Co. | |
| | | | |

1464 MAYE PL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-------------|-----------------|--------------------------|--------------|
| 2006 | LOPEZ Ofelia | Haines Company, Inc. | Image pg. A5 |
| 2000 | BURNS Christine | Haines Company, Inc. | |
| 1995 | LECKBAND JACK A | PACIFIC BELL WHITE PAGES | |

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|--|--|--|--------------|
| 1991 | Leckband Steve | PACIFIC BELL WHITE PAGES | |
| | Leckband Jack A | PACIFIC BELL WHITE PAGES | |
| 1985 | LECKBAND JACK A | PACIFIC BELL WHITE PAGES | |
| 1980 | Leckband Jack A | Pacific Telephone | |
| 1976 | Frankovich TR | Luskey Blue Book | |
| 1475 MAY | E PL | | |
| <u>Year</u> | <u>Uses</u> | Source | |
| 2006 | BILL Myron H | Haines Company, Inc. | Image pg. A5 |
| 2000 | BILL Myron H | Haines Company, Inc. | |
| 1995 | BILL CHRISTOPHER ALLEN | PACIFIC BELL WHITE PAGES | |
| | BILL CHRISTOPHER ALLEN | PACIFIC BELL WHITE PAGES | |
| 1991 | Bill Jason | PACIFIC BELL WHITE PAGES | |
| 1985 | BILL MYRON H | PACIFIC BELL WHITE PAGES | |
| 1980 | Bill Myron H | Pacific Telephone | |
| 1976 | Bill Myron H | Luskey Blue Book | |
| 1476 MAY | E PL | | |
| | Hann | 0 | |
| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
| <u>Year</u> 2006 | <u>Uses</u> CAPUANO Rosario | Source Haines Company, Inc. | Image pg. A5 |
| <u> </u> | | | Image pg. A5 |
| 2006 | CAPUANO Rosario | Haines Company, Inc. | Image pg. A5 |
| 2006 | CAPUANO Rosario MUFFOLETTO Jos | Haines Company, Inc. Haines Company, Inc. | Image pg. A5 |
| 2006 2000 1995 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES | Image pg. A5 |
| 2006 2000 1995 1991 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES | Image pg. A5 |
| 2006 2000 1995 1991 1985 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M E PL Uses | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book | |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M FE PL Uses ALVARADO Octavio | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book Source Haines Company, Inc. | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year 2006 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M E PL Uses ALVARADO Octavio VICTORY OUTREACH | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book Source Haines Company, Inc. Haines Company, Inc. | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year 2006 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS MUFFOLETTO JOS MUFFOLETTO JOS Porter Jos Cruse Merlin M FE PL Uses ALVARADO Octavio VICTORY OUTREACH SPECKHARD Evan | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book Source Haines Company, Inc. Haines Company, Inc. Haines Company, Inc. | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year 2006 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS Muffoletto Jos MUFFOLETTO JOS Porter Jos Cruse Merlin M E PL Uses ALVARADO Octavio VICTORY OUTREACH SPECKHARD Evan SPECKHARD Christy | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book Source Haines Company, Inc. Haines Company, Inc. Haines Company, Inc. Haines Company, Inc. | Image pg. A5 |
| 2006 2000 1995 1991 1985 1980 1976 1485 MAY Year 2006 2000 | CAPUANO Rosario MUFFOLETTO Jos MUFFOLETTO JOS MUFFOLETTO JOS MUFFOLETTO JOS Porter Jos Cruse Merlin M FE PL Uses ALVARADO Octavio VICTORY OUTREACH SPECKHARD Evan SPECKHARD Christy Tordsen Carl A | Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES PACIFIC BELL WHITE PAGES Pacific Telephone Luskey Blue Book Source Haines Company, Inc. Haines Company, Inc. Haines Company, Inc. PACIFIC BELL WHITE PAGES | Image pg. A5 |

4395848-5 Page 18

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

| Address Researched | Address Not Identified in Research Source |
|--------------------|---|
| APN 23412066 | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, |
| | 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, |
| | 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

| Address Researched | Address Not Identified in Research Source |
|--------------------------|--|
| 1311 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1317 IDAHO AVE | 2013, 2008, 1995, 1992, 1991, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1321 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1329 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1331 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1332 BEAR VALLEY PKWY | 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1332 BEAR VALLEY PKY | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1342 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1992, 1991, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1342 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1345 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1992, 1989, 1985, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1345 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |

| Address Researched | Address Not Identified in Research Source |
|--------------------------|--|
| 1401 BEAR VALLEY PKY | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1401 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1407 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1995, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1407 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1408 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1408 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1418 BEAR VALLEY PKWY | 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1418 BEAR VALLEY PKY | 2013, 2008, 1992, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1424 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1992, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1424 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1425 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1425 LOMA DE NARANJAS | 2013, 2008, 2006, 2000, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1425 LOMA DE NARANJAS ST | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1462 MAYE PL | 2013, 2008, 1995, 1992, 1989, 1984, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1464 MAYE PL | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1468 BIRCH | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1468 BIRCH AVE | 2013, 2008, 1995, 1992, 1989, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |

| Address Researched | Address Not Identified in Research Source |
|----------------------|--|
| 1475 MAYE PL | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1476 BIRCH AVE | 2013, 2008, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1476 BIRCH AVE | 2013, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1476 BIRCH WAY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1476 MAYE PL | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1485 MAYE PL | 2013, 2008, 1995, 1992, 1989, 1984, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1510 BEAR VALLEY PKY | 2013, 2008, 1992, 1991, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1510 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1515 BEAR VALLEY PKY | 2013, 2008, 1995, 1992, 1991, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1515 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1525 BEAR VALLEY PKY | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1525 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1529 BEAR VALLEY PKY | 2013, 2008, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1529 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1535 BEAR VALLEY PKY | 2013, 2008, 1995, 1992, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1535 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1539 BIRCH AVE | 2013, 2008, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1539 Birch Avenue | 2013, 2008, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |

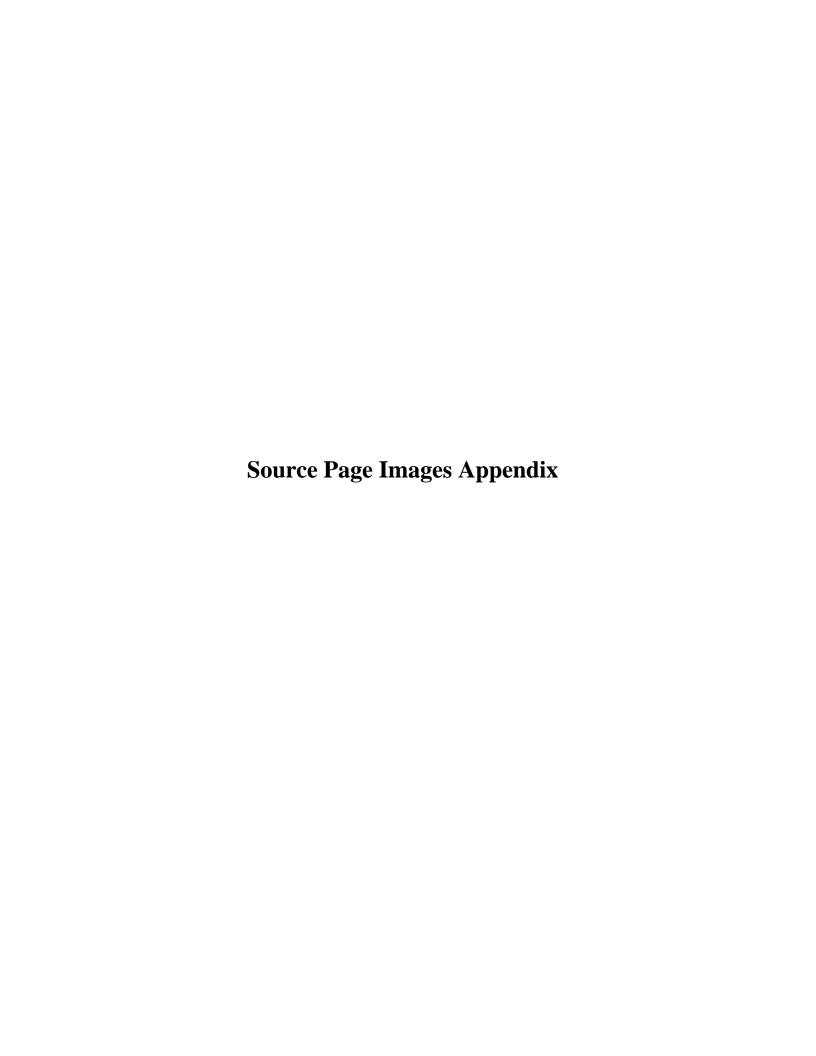
| Address Researched | Address Not Identified in Research Source |
|----------------------|--|
| 1540 BIRCH AVE | 2013, 2008, 1992, 1989, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1541 BEAR VALLEY PKY | 2013, 2008, 1995, 1992, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1541 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1546 BEAR VALLEY LN | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1546 BEAR VALLEY PKY | 2013, 2008, 1995, 1992, 1989, 1984, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1546 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1548 BIRCH AVE | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1549 BEAR VALLEY PKY | 2013, 2008, 2006, 1995, 1992, 1991, 1989, 1984, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1549 BEAR VALLEY RD | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1549 BIRCH AVE | 2013, 2008, 1995, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1550 BEAR VALLEY PKY | 2013, 2008, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1556 BIRCH AVE | 2013, 2008, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1557 BIRCH AVE | 2013, 2008, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1965, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1557 BIRCH AVE | 2013, 2006, 2000, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1971, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1563 BIRCH AVE | 2013, 2008, 1992, 1989, 1984, 1980, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1606 BIRCH AVE | 2013, 2008, 1992, 1991, 1989, 1984, 1980, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1610 BIRCH AVE | 2013, 2008, 2006, 1995, 1992, 1991, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |
| 1622 BIRCH AVE | 2013, 2008, 1992, 1989, 1985, 1984, 1980, 1975, 1970, 1966, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903 |

Address Researched

Address Not Identified in Research Source

1636 BIRCH AVE

2013, 2008, 2006, 1995, 1992, 1989, 1985, 1984, 1980, 1976, 1975, 1970, 1966, 1965, 1962, 1961, 1960, 1956, 1955, 1952, 1950, 1948, 1945, 1943, 1940, 1938, 1933, 1927, 1921, 1907, 1903



<u>Adjoining</u>

<u>TP</u>

<u>Source</u> Haines Company, Inc.

BEAR VALLEY PKY 2006

| | | THE INTINE | DIRECTORY | 2006 | |
|---|--|---|---|---|---|
| BEAR VALLEY HEIGHTS RD 92027 ESCONDIDO | 1217 • GRABBE Wally 760-747-3288 2 1225 • FABIANES Robert 00 0 X SUBURBAN HILLS DR 1236 • RODRIGUEZ Gregory 00 8 | MORELLI Donald 760-294-5632 + 6 MORENO Jose M 760-735-6120 + 6 135 MOSLEY John 760-233-2279 1 ORDORICA 760-735-9184 + 6 Gusdelupe | KAHL Barbara 750-743-7483 4 KAHLER Carolyn D 750-738-8772 4 KAIDING J 750-745-4158 4 KLIJNEK Fred 750-743-6788 4 KRYNEN Hemm 750-747-3499 4 | 4611 WATTS Andria 858-278-7395 4 4624 XXXX OO 4625 RUBIO Kelsey 858-565-4532 4 4631 XXXX OO 4636 XXXX OO | 5828 CARELLA Michael Dr. 658-459-3967 O |
| WEALTH CODE 3 X BEAR VALLEY LN | X VIEWMONT DR 1257 • CUNDARI Jack 760-747-4280 3 • CUNDARI Jack 760-747-4281 3 | 155 PARKS Bilan 760-748-5817 2 POTTS V 760-743-7618 4 PRIETO Francisco 760-740-9145 RODRIGUEZ Mary 760-432-8472 4 | LANNOM Robert 760-798-4077 +6 LEVIN Ruth 760-291-1167 +6 LINQUITI Norma P 760-743-2316 4 MEADE Mergarett 760-480-5587 +6 | 4637 DIAZ Mark Arry 858-969-0492 4 4660 KRASNESKY Donald 858-514-8646 4 4661 SANTOSMORALESA 858-278-8850 4 Santos | 5845 |
| 26002 • GIANNINI Michael 760-751-2073 +6 26088 XXXX 00 00 26089 XXXX 00 00 1 00 00 00 00 00 00 00 00 00 00 0 | 1280 CAMERON John M 760-746-5787 X LANDAVO DR 1270 AHERRON R 00 4 | 86 SCHISSLER Thos M 760-743-0173 4 17 SCUIRES Melba Mane 760-737-6899 1 TIDWELL Robert 760-294-3492 4 VTTKOSKY Glen 760-291-0285 +6 | MEADE Margaret 760-490-5587 + 6 MELBROD George 760-746-1955 + 6 MERCURIO August 760-796-4183 4 MOORE M L 760-747-4583 4 MURPHY EW Capt 760-746-3037 + 6 | 4667 XXXX OO 4672 XXXX OO 4678 KONOPKA Jason 858-300-6817 +6 | 5903 • KANTER Ellibit 858-454-4788e 3 5911 • MITCHELL Brian OC 0 5912 SIGLOW John R 858-459-5956 5919 • KANTNER Richard OC 0 |
| ★ 0 BUS 3 RES 1 NEW BEAR VALLEY LN 92027 ESCONDIDO | 1276 •RUBESHA John 760-745-2819 8 1280 •MEDRANO Vincent OO 4 X CAIN LN | 63 WASMER Frank C 760-480-5651 0 WENTZEL Brad 760-432-8403 4 12 WILLIAM N C 760-741-5862 +6 **WOOD AKE APTS 780-747-6620 | Ret NACHAND Charles Jr 760-747-3012 +6 PAGE Russell J 760-781-1756 4 PFARI STINE Belty 760-480-8939 4 | 4679 DRUMM Kenneth Mr 858-569-6563 4 4684 XXXX OO 4685 JOHNSON Daniel 858-292-1890 4 4690 XXXX OO 4691 DORNATH April 858-277-5646 4 | 5920 • OROZDA Mark OO 7 5928 VXXXX OO OO 5929 • MATIBAG J 658-459-6378 7 5930 • DAILEY Scott OO 2 5936 • SUTTHER William OO 1 |
| WEALTH CODE 3 | X IDAHO AVE 1332 • PACIOTTI David 780-838-8216 4 1401 MARTINEZ Mayolo 780-738-6419 +6 | 15 YOUNG Brian 760-745-6033 2 2240 | *REED DORIS 780-745-1171 4 SCHEIKE Fred 760-745-0765 4 SEYMOUR Chas A 760-747-8393 +6 SI AUGHTER Many 760-489-0679 4 | #891 DORNATH April 858-277-5646 4 # 0 BUS 20 RES 2 NEW BEAUCHAMP CT 92130 | X LA CANADA ST |
| X BEAR VALLEY HTS RD 17180 SCHINDLER Philip 760-749-9786 4 SCHINDLER Philip 8 760-749-9796 4 | 1418 *LUTHRN CHURCH 750-743-4440 SAINT PAUL 750-743-4440 9 LUTHERAN CHURCH ELS | X LION VALLEY RD | STEINBERG Mark A 760-745-8434 4 STRANCE C A 760-747-4563 4 STROUD Garner 760-741-7338 4 SWEENEY Urban J 760-735-8269 4 | SAN DIEGO WEALTH CODE 9 | 8005 • BROWN Judd OO 4 8011 • ZETTNER Affred OO 0 6014 • WIEDLE Frederick 858-45-4719 6020 • FISCHER Robert OO 7 6021 • STEPLYNSON Berhera OO 4 |
| TUCKERMAN Russell 760-749-6597 +6 17535 XXXX 00 17550 GLADSTONE Kerneth 760-749-8306 4 17595 XXXX 00 | X BIRCH AVE 1510 ●COLE Lewis N 760-743-8263⊕ | 2325 • RUELAS Carmen OO 8 2335 * ESCONDO CMTY 760-746-3223 RNTRY PRORM- L RNNG | SWEENEY Urban J 760-735-8269 4 TAFT Stephen 760-735-8269 4 TAYLOR Betry 760-737-8485 4 VEATCH Daris 760-735-8813 4 *WATKINS TH GEN 760-233-2908 4 | 4909 • MCGAHEY Harry OO 0 4910 • DOSSETT Harold OO 0 | 6021 • STEVENSON Berbara OO 4 WOLFE Joe F 858-454-4361 6027 COLLINS Brian 858-464-6998 6028 • GARAY Alon OO 4 6035 • HOLLAND Nicole 858-851-8954 1 |
| X BEAR VALLEY HEIGHTS 17761 • ZANDER Keith 00 9 | 1515 • DROWN Paul 00 4 1525 • PARK Bruce 00 2 X MAYE PL 1529 • CUERO Raul 00 4 | *LEARNING SRV 760-746-3223 BRAIN INJRY REHAB X N CITRUS AVE | WURL Amy 760-741-4166 4 3012 • HENDRIKSON Paul 00 9 X CODY LN | 4929 XXXX 00 4930 • CHANG Fang 00 8 4949 • CASINO Ronald 00 0 4950 • RASSENTI laura 00 m 3 | 6036 MANRIQUEZ Curt OO 0 6044 BURTON Dernis 658-454-9306 6045 ADAMS Geo Jr 858-454-7555 • ADAMS Geo Jr 858-454-920 |
| 17773 XXXX 00 17825 • NAVEH Zvi 769-751-2748 1 • NAVEH Zvi 769-749-5244 1 17896 • HARVEY James 00 4 | MORALES Jorge R 760-489-0507 + 6 MURRIETA Rigoberto 760-735-5961 + 6 1535 eSLUTSKY David 1541 HAWORTH Thos H 760-745-6790 | X S CITRUS AVE 2460 WILLOW APTS AGUIRRE TIMOSE H 760-746-7268 4 107 RPI June 760-839-6128 4 | 3030 • NGUYEN Tan 00 0 3260 *CHURCH JESUS 760-480-1919 CHRIST | 4989 CHOU Jerry OO 8 4960 WILDER Michael OO 8 4969 o FRIEDMAN Arthur 858-792-7735 0 4970 o POWELL Jack B 858-794-9409 | 6050 • HAERR Roger OO 8 6053 • DELMER Thomas OO 1 6060 • HASKETT Steven P 858-454-6679 |
| 17995 • SMITH Boyd 00 4 * 0 BUS 12 RES 1 NEW BEAR VALLEY OAKS RD | 1546 FRISBY Richard M Jr 760-747-3366 •LOPEZ Aldo 760-738-8617 9 X LLOYD PL | 107 BELL Joyce 760-839-6128 4 BRISENO Rosalinda 760-739-8917 +6 CALIXTO Liliana 760-745-2548 +6 30 ESTRADA Lebica 760-233-1305 +6 GARCIA Carlosa 760-233-1377 4 | CHRIST *CHURCH JESUS 760-745-9612 CHRIST WARD& | 4979 ● SHKOLNIK Yana OO 8 4980 ● KING Bemard Dr 858-259-5583 9 ★ KING KATHLEEN 858-259-5583 9 MAREK OR XXXX OO | 6061 XXXX OO O |
| 92025 ESCONDIDO WEALTH CODE 7 | 1559 • REARDON Erlinda OO 9 1567 • BUCIO Miguel OO 0 CARRILLO Elodia 760-743-6592 + 6 | GARCIA Casilda 760-743-0166 4 136 GLCRIOSO Rodrigo 760-738-8443 +6 GCNZALEZ Teoffia 760-747-7686 4 GRIFFIN Olivia 760-745-5213 4 | SANPASQUAL *ESCONDO SC HS 760-291-6010 2 SANPASQUAL | 4999 • SIONIT Nasser 00 0 X ASHLEY FALLS DR 4999 • SANGSTER James 00 +6 | 6121 • JACOBSON Gary 858-496-9630 7 6127 • WALLER Lynn OO 8 6128 • RYAN Kerneth OO 0 6140 • GOODJOHN Michael OO 3 |
| 1901 HAERTLING Dani Rev 769-738- 1561 *HAERTLING LOIS 769-738- 1561 REV | *CHATOS MOBIL AUTO REPAIR 1605 • RAMCS Reynaldo OO 4 1614 • PARKINSON Janice OO 4 | GUTIERREZ Juan A 780-747-7048 2 Arenas 39 GUTIERREZ Kimberly 760-747-9639 2 HARDY Danny 760-741-1239 2 22 HARRIS William 760-741-3831 2 | SANPASQUAL 760-291-6030 2 | ★ 1 BUS 16 RES 1 NEW BEAUMONT AVE 92037 | SIEG Christina 858-458-2471 4 6144 |
| 1907 XXXX O0 1911 • VALLEE Armand O0 4 1912 • CSICSATKA Tibor O0 4 1919 • PERHAM Frank 760-480-8052 4 | 1617 • CHAVEZ Ralph K 760-746-7699 NARAJO David 760-746-7699 1619 XXXX OO 1634 • MAGALLON Sandra 760-738-9287 3 | 51 HUNTER Larry 760-743-7661 3 KAASCH Lorin 760-738-6158 +6 KNOX Jeny M 760-489-1575 4 | #ESCONDO SC HS 766-291-6915 2 SAMPASQUAL CASHR #ESCONDO SC HS 766-291-6940 2 SAMPASQUAL CNSLR | LA JOLLA WEALTH CODE 6.7 | 6215 • CRAWFORD Vincent OO 0 6216 HAMMOND C 858-458-2534 HAMMOND R 858-458-2534 6261 • KRESSIN David OO 4 6271 KRESSIN David 558-454-4541 5 |
| 1938 • DANIELS Kevin 00 4 1947 • HALL Brian 00 4 X BEAR VALLEY PKY S | 1840 XXXX OO | MARQUEZ Ofelia 760-781-1247 +6 MARTINEZ Estela 760-745-1259 +6 MASIP Michael 760-294-4153 +6 MCNEAL Gerry 760-489-1883 4 | ★ESCONDO SC HS 760-291-6980 2 SANPASQUAL NURSE ★ESCONDO SC HS 760-291-6959 2 SANPASQUAL ROSTR | X COLIMA ST | 6271 KRESSIN David 658-454-5431 5 # 1 BUS 143 RES 4 NEW BEAUMONT CIR 92084 |
| X BEAR VALLEY PKY 1 BUS 7 RES 0 NEW | 1668 •KENYON Inite 750-747-3501 3 1678 •DAMICO Paul 00 6 3 X BOYLE AVE | MERAZ Zayumi 760-291-1977 4 NICHOLL Teresa 760-233-0922 0 OLVERA ROSa 760-743-7906 +6 102 PARADA Scott 760-747-3793 2 | 3317 *SDS/KATE 760-839-2619 4 FEDERATION 3333 *ESC CTY CMTY SV 760-839-5425 9 REC SPORTS CTR | 5408 • DYKSTRA Michelle 858-551-5478 2 5409 • BRINK David O 858-551-8281 0 SWEENEY Borny E 838-551-8281 4 5414 • WAGNER Kim 858-729-0209 4 | VISTA WEALTH CODE 4 |
| 92025 ESCONDIDO | 1725 *THEOLOGICAL 760-233-0545 4 BOOKS *WESTMINSTER 760-450-8474 THEOLOGICAL SMNRY | PEDROZA Meria E 760-432-8231 3 70 PEREZ Fernando 760-743-1539 2 8eeza PLANCARTE Vicente 760-488-8418 4 RAMIREZ Adriena 760-745-0149 + 6 | RECSPORTS CTR ★ 19 BUS 55 RES 12 NEW BEAR VALLEY RD | ● WAGNER Steve 858-729-0209 4 5419 MARTENSSON Lars 858-459-3300 3 ● MORSE Susan 00 0 5422 ● FULKS Raymond 00 3 | 1071 MUCCI Anthony 760-724-2023 1077 • SILVERIA Michael OO 0 1080 • MATZKIW Timothy OO 8 |
| WEALTH CODE 6.3 406 ● CARCAMO Samuel 00 4 X OLD SPANISH TRL | *WESTMINSTER 760-745-0481 THLGCL SNNRY BKSTR | 124 RIZK Maroun 760-489-8766 1 SHERWOOD Devon 760-294-5503 ÷6 ★WILLOW 760-743-2250 | 92025 ESCONDIDO WEALTH CODE 7 | 5425 XXXX 00 5429 • SMITH Rea 00 5433 • GOODRICH Eric 858-458-5913-e 9 5436 XXXX 00 5439 • LAMB Lawrence 00 8 | 1081 XXXX OO 1085 XXXX OO 1090 ◆ SOKOL kan OO B 1093 ◆ SARGENT Rose 750-726-8303 4 1131 ◆ LASLEY Kris M 780-831-1506 0 |
| 426 *MAZZOLA CUSTOM 769-743-0941 3 LANDSCAPING 0 0 0 0 • NORKUS Josefina 00 0 0 434 • CALDERON Gabriel 769-745-1285 0 | X HINRICHS WAY 1845 • NASTICH Mienko 00 1855 • ZEIGHAMI Babak 780-747-9101 1863 • GEARHART Mike 760-739-9449 3 | 111 WOOD Louise 760-480-9639 4 WORLEY Breit 760-738-1571 + 6 YORK V 760-738-6073 ZENICK Ella 760-294-3874 4 | X DEL ORO LN 1010 ●EMERY Robert OO 4 | 5444 BREENTery 858-456-0467 +6 GLASSER Stephen OO 4 5450 XXXXX OO 5458 • OESTREICH M G 858-454-7549 3 | X BEAUMONT DR ★ 0 BUS 8 RES 0 NEW |
| 442 • MARSAGLIA Vincent OC 7 450 • ALVAREZ Refeele OC 8 455 BENSON Bryan C 760-745-1371 | 1871 • MANZANO Lanora 00 2 X GLEN RIDGE RD 1940 • SWINSKI Robert 00 0 1946 • XXXX 00 00 | 2460 CRUZ Julio OO 4 TORRES Ermelinda 760-741-6144 4 2525 COOPER Howard W 760-489-8068 8 2530 THE COVE APTS | 1020 • KREISS Norman 00 7 | 5464 SHERMAN Rosalba 858-454-7295 X MIDWAY ST 5545 A WEAVER Modilin OC 0 | BEAUMONT CT 92084 VISTA |
| 464 • BATTAGLIA Max 750-741-6203 4 470 • SMITH Dearns 750-747-8128 0 476 FARRINGTON Arthur 750-745-8443 C COVD | 1946 XXXX CO 1952 OLIVERA Jesus 760-233-1556 4 •VASQUEZ Jesus CO 4 1958 •ZAK Joan 760-739-5646 9 | 2530 THE COVE APTS CONTRERAS Drucila 760-738-8695 +6 ★COVE APARTMENTS 760-480-9595 THE MARRONE Michael 760-294-4813 4 | BEARTRAP PL 92027 ESCONDIDO | 5521 XXXX OO 5522 • ROBIN Jeff 858-459-4761 0 5526 • GARBACZ Grag 858-731-1177 4 5527 • KOVELMAN R 858-459-0352 4 | WEALTH CODE 4 |
| 490 ◆OLMEDA Juan 00 4 X SUNSET DR | X CRAIGMORE AVE X S MIDWAY DR | MENDEL Tara 700-339-0119 4 MELLER Brenda 760-294-4916 4 VANDUSEN Vicky 780-738-4023 2 | WEALTH CODE 6 | 5530 XXXX OO 5531 XXXX OO 5535 • COURCHESNE OO O Rachel 5536 • BECKER Kent OO 4 | X BEAUMONT DR 317 ●LUCARELL Michael CO 4 319 ★PHIL PHIX ALL 769-758-8353 2 321 ●BOCANEGRA David CO 0 |
| X RANCHITO DR 510 • ERICKSON Patricia 00 4 516 • GELORMINI Joe 00 4 522 • MONTEIRO Richard 00 8 | 2024 XXXX OC 0C 2034 • RICHTER Winona OC e 4 2040 • HILL Preston OC 3 MEJIA Apolinar 750-746-8441 4 2046 • MORRIS Jesse 760-743-5645 8 | 2531 • COOPER Howard OO 0 X ORLEANS AVE | X BEAR VALLEY PKY 2101 • RYAN Michael 00 4 2109 • ORTEGA Glenda 00 4 2110 • WYLLE Robert 00 4 | 5541 | 323 GASKINS High 760-216-6710 +6 • WRIGHT Kalth OO 4 325 • JANTZ Slave OO 0 327 • MAIN Alan R 760-724-4436 |
| 528 • KIRCHER David R 760-747-6793 534 • VANMAANEN Randy OO 8 540 CLARK Pete 760-746-6729 552 • CRUZ Larry OO 9 558 VARGAS Consulvio 760-748-2339 4 | X FLINT AVE 2052 •BLISS Milicent OO 8 2060 •AKACICH Marc 760-233-5789 4 | 2558 XXXX OO 2561 STUMP E F 780-747-6787 2564 XXXX OO 2588 XXXX OO | 2117 • JOHNSON Kristopher 00 4 2118 XXXXX 00 2125 • RUNNELS John 00 1 2126 • ANDRADA Ramsey 00 0 | 5555 | PERKINS Kristen 760-806-6821 0 331 ◆ HARPELL B 760-726-2660 0 ★ 1 BUS 8 RES 1 NEW |
| 558 VARGAS CORSUNO 760-749-239 4 • VASQUEZ SARIOS 00 4 564 • ALISEA Angel D 760-739-0656 9 X SAN ROQUE DR | X BEARTRAP PL 2066 • ANDERSON Norman CO 0 POST Tahlrin 760-741-1448 0 | 2574 XXXX 00 X N HAYDEN DR 2602 XXXX 00 2604 XXXX 00 | 2133 • HERD Charles 00 0 2134 • LANDIS Chris 00 0 2141 • HAFER Katle 00 7 KNPPP Bradley 760-234-7312 +6 | • MURRAY Owen CO 0 5566 • JEFFERSON Michael CO 4 X FORWARD ST | BEAUMONT DR 92084 VISTA |
| X ZLATIBOR RANCH RD | 2072 | 2609 • SWANSON Norman 790-740-9406 3 2616 • BROADBOOKS CO 4 Breanne 2627 • HAWKINS Carl 760-746-1491 8 | BUNKER R V 760-745-3321 | 5611 • ANDERSON Alian 858-459-9388 7 5615 • HILBERT Jennifer OO 9 5625 • WALTZ Robert OO 0 5631 • DARNELL Carter 858-454-1305 • DARNELL Carter 858-454-1129 | WEALTH CODE 5 X ALTA VISTA DR |
| X CHOYA CANYON RD X BEAR VALLEY OAKS | STEINER BII | X ENCANTO DR 2634 XXXX CO 2645 • AUSTIN Barbara CO 9 | 2158 XXXX 00 * 0 BUS 17 RES 1 NEW | 5632 • WALLACE Mark OO 0 5635 XXXX OO 5640 • BEISER Frank OO 8 5641 • BEISER Frank OO 8 | 111 |
| RD 711 • MALDADO Robert OO 0 715 • SWAIN Bradley OO 0 727 • BRASQA Patt 750-747-2929 4 | 2125 • REGAN Brian 00 +6 2135 • REGAN Brian 00 4 2143 XXXX 00 2147 XXXX 00 | 2731 GALVEZ Ofelia 760-839-5126 4 ★ 13 BUS 184 RES 30 NEW BEAR VALLEY PKWY S | VALLEY CENTER | 5646 •WALTZ Thomas OO 4 5652 STROHBEHN Sleven 858-459-3582 5655 •GAENZLE Kurt OO 0 5660 •RAGSDALE James A 858-456-0470 | 122 |
| 731 • MIKESKA Jeffrey CO 1 735 • JOHANNSEN Gregory CO 2 737 • GILL Robert CO 4 755 • GITTER Gregory CO 0 777 • WEAVER Robert CO 0 | 2152 •SPREDER Robi J 760-745-5783 2171 XXXX 00 00 2183 •HAMMOND Alberts 00 0 X E GRAND AVE | 92025 ESCONDIDO WEALTH CODE 8 | WEALTH CODE 7 X SPYGLASS TRL | 5861 | 131 • CARR Leo OO 0 X N BEAUMONT LN 137 JONES Mark 760-758-2287 140 SINCLAR Depid W 760-728-5324 |
| X ELDORADO DR 806 • SCHUMACHER Janis CO 0 807 • WILLIAMSON Greg CO 0 814 • BERKHEIMER James 780-839-0807 1 | 2201 • GREEN David 780-746-8966 0 2222 KADELL Douglas 780-294-4872 4 2223 • BROOKS Steven OO 4 2235 • STONER Stephen OO 4 | 2820 *JULIA'S MANOR 760-739-0029 7 BOARD&CARE TOSIC Julianna CO 8 | 12362 • BROCKMAN Daniel OO 12372 GILANIAN Ellen 760-751-8972 4 X SKY PILOT WAY | 5672 XXXXX CO 5679 • MASCARDI L 858-456-0180 4 5880 HOWARD RS 859-484-0916 | 144 • DESMIT Phoebe OO 4 147 • VIGIL Monica OO 4 148 GRUNDELER LW 760-295-3023 4 |
| 830 *MCCULLOUGH 760-743-3409 ELECTRIC • MCCULLOUGH CO 8 | 2237 • SANTIAGO Melchor OO 4 2240 · • WOODLAKE APTS BALL K 780-743-6742 4 175 BANDIN Aida 780-338-0824 + 6 | 2828 • MAHARAJ Omadash CO 3 TORRES Norma 760-432-0524 4 2950 * BALLEW Gretchen 760-480-8581 3 * CHILDREN'S 760-741-7888 | 12464 • BURKHOLDER James OO 9 | X BIRD ROCK AVE 5703 • MARCUM M N 858-454-3324 3 5704 • MELLBY Enk OO 2 5709 • COLBURN Todd OO 3 | X S BEAUMONT LN 158 • ARNOLD Eddy 00 4 167 • WEDDELL Stephen 00 0 168 • ORENYAK Kewin 00 4 |
| Michael 834 • STICE Mark 760-738-0924e 3 838 • BYLENGA Anthony 760-738-1913 4 856 • MITCHELL Richard OO 4 862 • THOMPSON Dale 760-745-4736 | 176 BANDIM AUG BIRTCHIER Nicole 760-737-2375 6 BOUET David J 760-741-5535 45 BURKS Ira 760-724-4948 4 CARUTHERS Caren 760-751-1374 3 | MÓNTESSORI SCHOOL ★MONTESSORI 760-741-7888 9 SCHOOL CHILDREN'S | 12468 ● LANTING Stewart 00 9 12493 ● RICE Gary 00 2 ★ 0 BUS 8 RES 2 NEW BEATON CT 92126 | 5710 • KARIS Alack 858-459- 6780 5717 FINLEY C B 858-454- 2417 5720 • CHAFFOO Richard OO 4 5725 • BROWN Paul OO 0 5726 • FRIEDLANDER OO 0 | 169 • DENACO Micheal OU 2 170 • MULHALL Michael OO 1 172 • ASPELL Tim OO 2 MCCLUSKEY Robert 760-295-3502 4 |
| 870 • YATES Chris 760-839-0474 9 908 HYDE Stanley R 760-741-8581 • STANLEY Roy CO 3 916 • DIAZ Graciela CO 3 | 100 CAVINESS Robert 760-739-8804 4 CHANTRY Steven C 760-450-9516 4 COUGHLAN Jerry 760-741-2129 171 DELLAMORE Sharon 760-233-1556 4 | 3003 *BEAR VALLEY 760-432-4080 4 MIDDLE SCHOOL 3012 APARTMENTS *AEGIS OF ESCONDO 760-735-8084 4 | SAN DIEGO | 5726 • FRIEDLANDER OO 0 Sheldon 5733 • TOSCANO John OO 0 5734 CARRANZA lrene 858-454-5259 + 6 5737 HICKMAN Christopher 858-456-0132 | X PARKER PL 203 GREEN Ida L 760-630-8763 4 205 • LUETTIGERODT Fred OO 0 207 • LUETTIGERODT Fred P 760-945-9251 9 |
| HUERTA Graciela 760-745-6554 +6 930 • CONNER Alexandria CO 0 944 • EUTSLER B CO 4 PETREE Jerry 760-746-5083 | 81 EARLY Edward A 750-480-8729 9 85 EVENSON Clayton 760-470-0772 4 FITCH J 760-839-5855 + 6 FORE Matthew 760-432-9263 + 6 | ATTIG Frederic 760-796-4490 4 BILLS R 760-839-5605 +6 BROECKEL A 760-839-3841 4 Elizabeth BUTLER Charles 760-743-7180 4 | WEALTH CODE 6 11156 • WILLIAMSON Melissa 858-578-4868 3 11157 • HER Rue OO 2 11167 • EATON Vemon OO 0 | 5740 • RHODA Anna 00 4 5741 • RATNER Andrew 00 4 5748 • SCHAFER Williams 858-459-1894 0 5749 *CONTACT D M C 858-459-1921 4 GROUP | 209 • SHANNON Patrick OO 4 211 GILES Mary A 760-728-6690 212 • LESAGE Lynn OO +6 213 • HARMATA John OO 9 |
| 948 KINDER Paul L 760-745-8967 952 TROYER J H 760-741-2297 2 BUS 48 RES 1 NEW | 115 HOUSAND Charles 760-781-3468 4 HOUSAND Charles 760-781-3463 4 IRBY Candace 760-480-4188 3 96 JACKSON Wendell 760-233-2749 4 | BUTLER V K 780-781-5598 4 CHMURA Edna 760-741-2449 4 COSTER V L 780-747-1907 8 | 11177 • GAINES JBS 858-666-5274 4 11187 WHITE Deborah L 858-695-1053 4 X CAPRICORN WAY | 5750 • FRAGER James OO 0 5757 • MACELLI Jeff 858-551-5465 1 5758 • MCCOY D L Dr 858-459-4971 | 214 • MOSS M 760-830-7372 217 • HOUCK Ty OO 4 219 YENDES Albert E 760-726-5453 4 220 • CAREY Jon OO 0 |
| BEAR VALLEY PKWY 92027 ESCONDIDO | JEREMIAH Anthony 760-746-6822 3 42 JOOSTE Simon 760-745-2730 4 41 LANF Philip 760-735-3319 4 | DAHLQUIST H 760-735-8097 +6 DAVIS Mary L 760-480-9447 4 DESILVA J 760-745-0363 4 DOWELL CHRON H 760-745-0304 | ★ 0 BUS 5 RES 0 NEW BEATTY PL 92124 | 5763 ◆ SCHRIFT Larry OO 4 5764 ◆ PEAY Thomas OA 516 5769 STUBBS B B 858-454-6964 STUBBS Wendy V 858-454-6976 5770 ◆ BEEBE Jerry 858-456-5914 8 | 223 eNICOLAI Richard 00 0 225 eSOYLAND Carol 00 8 231 eLANDERS Ann 00 4 |
| WEALTH CODE 4 X SAN PASQUAL | 22 LARSEN Dennis A 760-746-5039 0 19 LOPEZ Rosalle 760-738-8526 4 64 LUCERO Frances C 760-746-6765 0 68 MAY Dominio 760-735-6016 4 | FETTY Kenneth C 760-741-0840 +6 GMUR Afred N 760-489-0845e 4 GREEN Richard M 760-739-1544 4 GUNEFSON R J 760-738-1373 4 | SAN DIEGO WEALTH CODE 2 | 5775 HEDRICK John 858-458-1968 5778 • STEPHENS Michael 00 2 5791 • SMITH Peter 00 7 5792 • DERMODY Robert 00 3 | 237 • KLAR Barbara 760-631-7946 3 X MUDDY LN 245 • PAWLOWSKI Anthony OO 3 |
| X SAIN FASQUAL VALLEY 1185 •MALACARA Javier 00 0 1193 • PEREZ Gregorio 00 3 1205 • GRAJEDA Luis 00 3 1211 • CHAVEZ Jacinio 00 4 | 134 MCCANN Elen 760-233-7459 +6 MENDOZA Eric 760-294-8966 +6 760-738-3990 4 COMMUNICATIONS 110 MITWALLI 760-739-1378 4 | HAWILICZEK Stefania 760-735-6488 4 HAYES John 760-233-8755 +6 HEFUIN Herry 760-737-7110 4 116 HESS Imogene 760-737-9209 4 JAQUESS Opal 760-233-1133 4 | X SHIELDS ST 4602 XXXX 00 4603 DAVIS LIsa 858-292-4508 +6 | 5904 • TROYTER Joseph 858-459-5783 4 5905 RUSHING Don 858-551-0736 5811 • CHILES Stephen OO 9 5812 BEACH Bruce 858-454-1880 • BEACH Bruce 858-454-2117 | 251 ● WHITE DON N 760-755-8929 3 256 ● CLIFT Robert OO +6 266 ● FRIEDRICH Brian 0 0 GASCON Linda 760-295-0180 +6 269 LECLYYER Jacob 760-605-4603 +6 |

<u>Adjoining</u>

<u>TP</u>

<u>Source</u>

Haines Company, Inc.

BIRCH AVE 2006

| VEALTH CODE 6 | SECONDOTO SECULD SECULD SECULD SECULD SECURD | BIENVENIDO LN 92026 | SAN DIEGO NORTH | THE HAINES | DIRECTORY | 2006 | 89 BIRCH BLUFF PL |
|---|--|---|--|------------|-----------|--|------------------------------------|
| Description Description | 120 * 100F United L. 1763-75-02.22 A C. (REELIMINI L. N. 2018 TARAMASCO James 789-746-1302 4 A DIRUTH BUFF AVE 1009 € 100 € 1 | WEALTH CODE 6 X PARADISE ST 1918 HALLIANA (1909b) 70-735-946 1919 ■ OLINAY L. 1 70-735-946 1919 ■ OLINAY L. 1 70-735-946 1919 ■ OLINAY L. 1 70-735-946 1917 ■ OLINAY L. 1 70-735-946 1918 ■ OLINAY L. 1 70-735-950 1918 ■ OLIVER L. 1 70-735-950 1919 ■ OLIVER L. 1 70-735-950 1910 ■ OLIVER L. 1 70-735-95 | Section Sect | 19880 | 14635 | BINGHAM DR 92069 SAN MARCOS WEALTH CODE 0 X LOS VALLECITOS BILVD 130 **SIGNET AMORUTE 780-741-4000 X ARMORUTE DR 215 **CODE 07 10007, 780-981-9159 2 **TORES OF 10007, 780-981-9159 2 **BAAR ARBIATOR 780-981-981-98 4 **BETTORE OF 10007, 780-981-981-98 4 **WATERFRONT TO 780-981-981-98 4 **WATERFONT TO 780-981-981-98 4 **WATERFRONT TO 780-981-981-98 4 **WATERFRONT TO 780-981-981-98 4 **WATERFRONT TO 780-981-981-981-981-981-981-981-981-981-981 | 1273 PEREZ John 760 747 - 5421 |

TP Adjoining

<u>Source</u>

Haines Company, Inc.

IDAHO AVE 2006

| | SAN DIEGO NORTH | THE HAINES | DIRECTORY | 2006 | 407 INCHON ST |
|---|---|---|--|---|---|
| 14678 ★ BRIAN F SMITH AND 858-484-0915 2 ASSOCIATES ASMITH Brian 858-484-7003 | 11111 • VANLEW Kenneth 858-536-8996 3 11115 • LEE Christian OO 4 11117 • LONG Yun 858-689-2198 3 | 435 DAWSON Chas M 760-746- 1862 X PARK HILL LN | IDLEHOUR LN 92037 | 3343 XXXX 00 3344 XXXX 00 3350 FAZ Adan 858-274-1015 +6 | 12980 • BROOKS David 00 X SEILER ST |
| * SMITH BRIAN F& 858-484-0915 4 | 11117 • LONG Yun 858-889-2198 3 11121 • IGNACIO Bonbon 858-880-1115 9 11123 • GUERZON Ronald OO 1 | 445 • LOCHRIDGE Frank 760-741-2120 1 | LA JOLLA | 3350 FAZ Adam 858-274-1015 +6 • RENZULLI Thomas 00 +6 3351 • DAGOSTINO Barbel 00 4 | ★ 1 BUS 29 RES 4 NEW |
| 14679 o SILER Linds 858-538-6910 ★ 2 BUS 9 RES 0 NEW | 11125 • NGUYEN Thus OO +6 PHAM Mindy 858-566-1186 +6 | X ROBYN RD 520 • FOURNIER Monique OO 4 527 • HENRY Charles OO 8 | X BLACKGOLD RD 2665 • TSIEN Roger 00 4 | 3352 GUERRERO Jonas M 858-483-1567 4 HERNANDEZ Sergio 858-270-9130 2 | ILUMINADO (05) 92127 |
| IBIS PL 92011 | 11127 • SADSARIN Sheryl O0 +6 11129 • KUPRIYANOV Sergey O0 4 11131 • PETERSON Todd O0 0 | 530 • YEAGER Christine 760-432-8362 | 2681 XXXX 00 * 0 BUS 2 RES 0 NEW | Nieves 3353 XXXX 00 3358 • DAILEY Pamela 00 0 | SAN DIEGO |
| CARLSBAD | 11133 • TRAN Tho OD +6 11135 • DOAN Hai OD 4 | 560 • LOPEZ Bernardino OO 0 580 • DISQUE David OO 8 | IDLEWILD LN 92054 | 3360 XXXX 00 3361 PEREZ Francisco 858-274-7587 +6 | 7611 *BAYWOOD HOMES 858-759-6138 4 *SENTINELS 858-759-2496 4 7627 • MCBRIDE Paul A 858-756-1320 4 |
| X BLACKBIRD CIR | 11139 • BRANDT Rvan OO 4 | X ENCINO DR | OCEANSIDE | 3363 XXXX 00 3366 • GRINNELL Patricia 00 | 7641 • HIGHT Jim 858-759-5620 |
| 7015 • METSCH Daniel 760-930-1248 0 7016 • KNEPPER Paul OO 1 7021 • LILUEBLAD Harry 760-931-7721 0 | 11141 • MOTT James OO e 4 11143 • MACKEY Thomas OO 4 11145 • NGUYEN Ly OO 1 11147 • VILLEGAS Jame 858-271-9716 4 | 600 LOWRY Jack L 760-746-6688 617 • GREENSPAN James OO 9 625 • SPANGLER Michael J 760-747-8242 9 | WEALTH CODE 3 | X LA JUNTA AVE 3374 •WEIS James 00 0 | ★ 2 BUS 2 RES 0 NEW IMOGENE WAY (00) |
| 7022 *A PLUS EQUINE 760-438-4504 1 | 11149 • GABRIEL Jesus 00 1 | 625 • SPANGLER Michael J 760-747-8242 9 X PURDUM LN | X ALPINE LN | 3375 | 92065 RAMONA |
| ★ CONNOR TIM 760-431-1859 8 ★ CONNOR TIM DVM 760-438-4504 8 ● CONNOR Timatry 00 4 | 11153 • SHAHZAD Shahzad 00 3 | X PEDREGAL DR | 341 XXXX 00 342 XXXX 00 | 3384 ALVES Adriana 858-483-9433 4 VARGAS Arturo 858-270-7108 4 | WEALTH CODE 4 |
| 7025 • KAUDERER Bernard 760-930-0915 7 | 11161 CHIANG Szu-han 858-566-0610 4 | X GLENNA DR | 1 M | 3385 WELLS W M 858-272-7197 3391 • RENZULLI Thomas OO 8 3392 • RENZULLI Thomas OO 2 | X THOMSEN WAY |
| o KAUDERER M F 760-930-9766 7 ★ 3 BUS 6 RES 0 NEW | ●EISFELD T 858-530-1417⊕ 2 ★ 3 BUS 66 RES 11 NEW | 704 • PIRKL H W 760-432-0525 705 • FIELD Tom 760-294-1889 4 | 344 XXXX OO 345 XXXX OO 346 XXXX OO 346 XXXX OO 346 MARROOUIN Enrique 760-439-6145 4 347 SANCHEZ Esequial 780-721-7790 4 | 3392 • RENZULLI Thomas 00 2 3393 JONES Sharon 858-270-3701 4 3394 XXXX 00 | 247 • WEBB Michael CO 275 • RODERIQUES Paul 760-788-1563 |
| IBIS WAY 92057 | IDA AVE 92075 SOLANA BEACH | 717 XXXX OO 725 ANTHONY Argy J 750-741-5915 738 • MITCHELL Douglas OO 4 | 348 XXXX OO 349 o MCCARTHY Jas E 760-439-5598 9 | X MORAGA AVE 3404 • BAEZ Bladimiro 00 1 | 291 ●BARNAT Craig 760-787-1556 ★ 0 BUS 3 RES 0 NEW |
| OCEANSIDE | | X OLD CEDAR RD | MCCARTHY Jas E 760-433-5705 9 350 XXXX OO | KRAUSE Jonathon M 868-270- 2543 1 MARYINEZ Silvano 858-272-8937 4 | IMPALA DR 92010 |
| WEALTH CODE 4 | WEALTH CODE 2 | 907 XXXX CO 830 GIGLIO Mark D 780-738-8845 4 923 ★ESCONDO BIBLE 780-745-9826 COLLEGE | 351 XXXX OO 352 BALTAZAR Jose 760-720-9023 +6 353 BLEVINS David 760-721-8622 +6 | 3409 • HERNANDEZ Anthony 00 0 3410 * HOLMAN ELECTRIC 858-270-1044 4 | CARLSBAD |
| 4461 CUNHA Richard 760-439-2278 CUNHA Richard 760-967-2748 4462 MARTINA J F 760-433-6885 | X GENEVIEVE ST 615 • RODMEL Sean OO 8 | | 354 JONES Daniel 760-433-1324 2 355 GORE Rita Gysgl 760-721-9030 0 | ● HOLMAN Wallace M 858-270-7459 3415 ● PUCILLO John 00 9 3416 ● DELACRUZ Mario 00 1 | X PALMER WAY |
| 4463 • GRAKAUSKAS OO 2 | 631 • HERNANDEZ Antonio OO 0 635 • HERNANDEZ Antonio OO 0 | *ESCONDO 760-745- 6296 CHRISTIAN PRE- SCHOOL *ESCONDO 760-745- 2071 | 358 XXXX OC 360 GARCIA Antonio 760-722-6481 4 Magana | 3422 | 2433 ★MEC ANALYTICAL 760-931-9225 SYSTEMS INC ★MEC ANALYTICAL 760-931-8081 SYSTEMS INC |
| 4464 BECKER Robert J 760-433-7998 4465 • RITTER A M 760-433-0711 2 4467 • HAYDOCK Merilyn OO 2 | 639 SCHWAEBE Lynn 858-523-9590 +6 643 • MAGANA Sally 858-755-9094 645 XXXX OO | 927 *CATHEDRAL OF VLY 760-745-0505 8 | Magana ★ 0 BUS 18 RES 2 NEW | 3428 XXXX 00 3431 • MICHAFLS Anthony 00 4 | 2440 *VANGUARD 760-438-4437 1 INDUSTRIES WEST INC |
| 4471 XXXX 00 4473 • MORGAN Adal 00 4 | 655 • MUSENGO Linda OO 9 663 XXXX OO | CNTR-A FRSQRE | IDLEWILD WAY 92117 | 3434 • ZAVALA Ruben 00 0 3437 • BELLEW Louis 00 0 3440 • WILSON Percy 858-273-7845 4 | INC 2441 ★SPECTOR 750-438-9080 3 ENTERTAINMENT GROUP |
| 4475 KEHL Jack D 760-439-6390 4477 • HASKEW Irene OO 4 4481 • WITTRIEN Gerard OO 4 | 665 • BROOKS Rick OD 0 • TOWSON Daniel OD 4 667 MURO Erlinda 858-755-9051 | X SAN PASQUAL VALLEY | SAN DIEGO | X NIDO LN | |
| 4484 # OCEANA MISSION 2 760-721-4744 8 HOMEOWNRS ASN | 671 • DAVIS Andres OD 705 XXXX OD | ★ 5 BUS 58 RES 7 NEW | WEALTH CODE 3.6 | 3446 • FERREL Tracy 858-270-6257 3 3451 XXXX 00 3457 • CALE David 00 0 | EXCHANGE GROUP 2450 |
| 4487 XXXX OO 4491 GRAHAM Tom 760-966-2644 + 6 | 707 ★ISOTEC 858-755-8455 4 709 XXXX OO 716 XXXX OO | IDAHO AVE 92027 ESCONDIDO | X HIDALGO AVE 3001 • LAFLEUR Joseph L Jr 858-270-0366 0 | 3458 • SHED Elizabeth 858-483-0449 4 3463 * KEN'S CUSTOM 619-225-8500 9 | 2451 ★SEA COUNTRY 769-804-8400 + 6 HOMES 769-438-9199 7 2455 ★CABO 769-438-9199 7 |
| 4493 XXXX OO 4495 • YOUNG Leola 760-433-5110 | 717 • STENSON Mark OO WONG Pamela 858-792-4592 +6 | WEALTH CODE 7.4 | 3004 • FAJARDO Leroy 00 0 3014 • HERNANDEZ Rafael 858-483-6048 | CANVAS& UPHOLSTERY ★KEN'Z CUSTOM 619-225-8500 9 | |
| 4497 • FRIEDMAN Monique OO 0 SAMUEL William A 760-439-0344-e 1 | 741 • FRIEHAUF Craig OO 4 742 • FLORES Robert OO 2 748 • SANCHEZ Pete 858-755-1293 | 1 | 3021 • BALLARD David 00 4 | CANVAS& UPHOLSTERY PUCIL I O Kenneth OO 0 | *JAZZERCISE 760-476-1750 2481 *FLOW MATRIX INC 760-431-3930 2489 *BALDWIN J C 760-438-9275 |
| X PLOVER WAY 1 BUS 19 RES 1 NEW | 801 • MALMBERG Kent OO 2 803 • DEVEREUX Juffery OO 2 | X SAN PASQUAL VALLEY | 3034 • ESPARZA Arthur N 858-273-0991 2 X ISLETA AVE | 3464 • HAMITER Kimberly 858-483-8753 0 3469 MANSOUR Fakhry 858-272-5672 4 | 2476 *CATHOLIC CHRTS 760-929-2322 7 |
| ICARIA WAY 92056 | 804 o LOCKE Christopher 858-481-5133 1 805 XXXX OO 806 MARTI Kevin 858-345-1073 +6 | 1125 • BOSCH Raymond A 760-739-7912 1 | 3043 SCHLARBAUM 858-581 - 1658 | RUSTAD Craig | 2480 *CARLSBD CTY 760-931-2192 3 WRKS GENL FLEET |
| OCEANSIDE | 808 XXXX OD 809 • APPLETON Edward 858-755-0315 8 | 1145 XXXX 00 | STANDINGDEER OO 0 Elena 3044 • AGUILAR Enrique OO 0 | 3476 • FLORENDO Afred 00 +6 3481 JESSEN Barry 858-272-1608 +6 | ★ 15 BUS 0 RES 2 NEW IMPERIAL DR 92026 |
| WEALTH CODE 5 | APPLETON Kristina 858-755-0391 8 GONZALES Victor 858-847-0109 +6 MORALES Cesar 858-792-0463 7 | 1167 • LARKIN Kevin OO 4 1173 JOHNSON Hadley Jr 760-747-1727 | 3053 • ROBERTS Jytta 00 0 3054 • WHITE Cynthia 858-272-7765 4 | X OAK GLEN LN 3504 XXXX 00 | ESCONDIDO |
| X CORINTHIA WAY | 816 • LAMOISE Philippe 858-792-6619 0 | 1175 • MACKNO John M 760-480- 2973 1176 • CASAD Lee 760-745- 1422 0 1189 • GRAHAM Gil Cgaux 760-743- 3502 9 | 3063 • WADE Roger OO 4 3064 • ARVIN N OO 0 3074 • MENDEZ Jesus OO 8 | 3505 • FELDMAN Michael OO 4 3510 GHIOTTO Paul 858-731-2695 +6 | WEALTH CODE 3 |
| 4904 MARTINDALE Oliver B 760-941-4111 4905 XXXX OO 4908 • BOYNTON C OO 4 | 820 • BIGBEE Annalie 858-720-1916 4 821 XXXX OO | 1244 KLOTZ John E 760-746-3494 1250 HAWTHORNE J T 760-745-0288 | 3084 • TABB Holly 00 8 3085 • ALVARADO David 00 4 | KELLOGG Kathleen OO 0 3516 • ORTIZ Gabriel OO 4 3517 • TORRES Francisco 858-272-6904 4 | X SIRISLN |
| 4909 VALETTE Henri 760-945-1691 4912 BARRY Carol 760-732-3787 +6 | 822 • KEYES Peter OO 0 824 RICHARDSON David 858-720-0499 +6 825 GRIFFITHS Matthew 858-755-5748 | X BEAR VALLEY PKY | VALENCIA Fortunata 858-490-4216 4 3095 • SALCEDA Consuelo 858-272-2138 4 • SALCEDA Jorge G 858-274-2153 4 | 3522 HOANG Manh 00 1 NGUYEN John 858-274-8147 8 | X MONTEGO AVE |
| ● STORMENT Beverly OO 4 4913 ● SMITH David OO 4 4916 ● WEBB Virginia OO 9 | 826 • RICE James OD 0 828 • REINBOLD Opal 858-523-9492 2 | 1317 *EPCO 760-746-8734 7 | SALCEDA Salvador 858-274-0657 4 SALCEDA-GOMEZ 858-273-1060 4 | NGUYEN Myhong T 858-273-4987 8 3523 NAZZAL Manuel G 858-483-0962 9 • ROHDE Francols C 858-272-9293 | 405 AKI AMMER Gustava C 760-839-7931 4 |
| 4917 SHAUGHNESSY 760-630-9798 | 830 ● DIGIACOMO Curt J 858-792-9214⊕ 1 832 DELMAR Darlena 858-259-9040 9 ★SINGLES IN SD 858-259-6166 +6 | 1338 XXXX OO 1342 XXXX OO | Jorge 3103 • HANDY Alex 858-581-2166 2 3112 BROWN M 858-273-7321 4 | 3529 • POLMAN Alexander 00 4 POO Zung 858-272-9402 | 520 *JEHOVAH'S 760-489-2384 WTNSSS-KNGDM HLLS 630 •HUMES Donald 00 0 |
| 4920 • ORSCHELN C 760-732-0518 +6 4924 • CARDENAS Dorothy OO 4 | 833 XXXX OO 834 *DEL MAR DOWNS 858-792-7874 1 | 1349 BOZELL Cdr Rex K 760-746-4329 1357 • SANDOVAL Romen OO 3 1366 • ZABINSKY Edward OO 0 | 3113 • ROBISON J 858-273-3536 0 | 3530 • KEENER Thomas OO 0 3536 XXXX OO 0 3542 • GONZALEZ Audrey OO 0 3547 • DRAKE Joel OO 3 | 636 |
| X ALICANTE WAY ★ 0 BUS 11 RES 2 NEW | ● NAZARIAN M 858-259-9337 9 835 ● MCFARLAND K 858-345-1087 2 ● MCFARLANE J 858-345-1087 2 | X IDAHO TER | 3122 LARA Ignacio 858-581-3920 +6 • MIRANDA Everardo 00 4 | 3547 • DRAKE Joel 00 3 3548 • LEWIS David 00 4 3553 • COMALLI Michael 00 3 | 654 • EAGLESON Douglas OO 0 658 • RAGER Charles OO 0 |
| ICARUS LN 92064 | MCFARLANE J 858-345-1086 2 MCFARLANE K 858-345-1086 2 | 1412 • SEITZ Dennis OO 0 1416 • VAUGHAN Robert OO 4 1420 • MCDOUGAL Craig OO 0 | 3123 • MANLEY David 858-490-1066 3132 • CROUCH Monica OO 2 3133 • HONIS Grant OO 4 | 3554 • LEWIS Dave 858-273-4943 8 | 708 • LAFLEUR Gevin OU 4 736 • POWELL Michael 760-741-8515 |
| POWAY | 836 • GRANDPRE Jerome OO 0 837 XXXX OO 838 • GRANDPRE Jerome OO 9 | 1422 • MILLER Clane OO 3 1426 • HASAPOPOULOS OO 4 | 3142 • BRIGGS Sherry 858-581-9383 4 3143 • LUTTON Darin 00 4 3152 • CARLSSON Armando 00 +6 | 3560 • WOODFILL Michael 858-483-5722 8 | 740 ● WIERSMA Steven OO 8 743 ● BIRCHFIELD David OO 0 ★ 1 BUS 11 RES 0 NEW |
| WEALTH CODE 6 | 839 • RENTERIA Robert OO 4 841 ½ DOLLASE Nancy 858-793-7662 +6 | Peter 1436 HOOK Neal L 760-745-9145 1439 GRAUMAN Keith 760-738-5122 +6 | 3162 • GUTIERREZ Anthony 00 9 3163 • CONKLE Ronald P 858-272-1064 | 3566 XXXX 00 3571 • HAZEL Gayle 00 8 3572 • BOOTZ Matthew 858-270-0752 3 | IMPERIAL DR 92036 |
| 12308 | 842 ★FROG MASONRY 858-481-6116 7 • SMITH Richard 00 7 | 1439 GRAUMAN Keith 760-738-5122 +6 1445 • WESTON Bernie L 760-743-0525 X CITRUS HILLS LN | 3172 • COLLIER Vanessa 00 9 3182 • CONKLE Ronald 00 9 3184 XXXX 00 | 3577 ● BYERLEY Carole 00 +6 3578 ● CLARK Robert 00 8 | JULIAN |
| 12335 *PAWS AT HOME 858-486-3171 +6 • VAITHIANATHAN OO 2 Trevor | 846 • DALE David OO 4 | 1454 YORKOSKI B 760-746-2368 | X JUTLAND DR | 3585 • MUNIZ Everado OO 8 3586 CROUCH Harry 858-483-7255 3 | WEALTH CODE 1 |
| X POMERADO RD | *WARD SUSAN LCSW 858-259-1612 3 855 RENTERIA Raymond 858-755-9220 | 1485 • REARDON Tammi 790-741-3989 4 X S CITRUS AVE | 3203 • GUTIERREZ Mery OO 2 3204 • DICARLO Vittorio 858-272-5879 3205 XXXX OO | X POCAHONTAS AVE ★ 7 BUS 166 RES 20 NEW | 3806 • MARINELLI Rick 760-765-1503 3830 • RUNNELS Donald L 760-765-1612 |
| ★ 1 BUS 3 RES 1 NEW ICE SKATE PL 92126 | X HIGHLAND DR ★ 5 BUS 57 RES 7 NEW | 1602 • MONCADO Peter OO 3 | 3206 XXXX 00 3213 ◆ MiGITA Yoshitugu 00 | IGUALA CT 92075 | X CEDAR DR 3925 • BARDOT Steve 760-765-1850 3 |
| SAN DIEGO | IDAHO AVE 92025 | *HUFF HOME 769-740-2442 0 INSPECTIONS HUFF J 769-740-2457 | 3214 • LUNIO Sandra OO 3215 HERRERA Abel 858-270-7804 +6 Mondez 3216 KRAUSE Peter 858-273-7026 | SOLANA BEACH | 3935 ● DEE Mark 00 4 X ANTLERS DR |
| WEALTH CODE 7 | ESCONDIDO | HUFF Jim 760-489- 0146 | 1 o KRAUSE Peter 858-273-1569 | WEALTH CODE 9 | 4010 ●JACKSON M K 760-765-2675 S ★ 0 BUS 5 RES 0 NEW |
| X GALVIN AVE | WEALTH CODE 3.4 | 1625 • SMITH Richard D 760-746-1365 X ADOBE CREEK LN | 3223 FRESCAS Michael 858-581-6562 4 | X LAS CANAS WAY | INCAPA RD 92036 |
| 11031 • PAGUYO Edgar 858-695-9348 +6 11033 • MCGETTIGAN OC 2 | X S JUNIPER ST | 1715 *PALMER 760-743-2392 | PALOMBIT J 858-270-2948 +6 • SILVA Manuel OO | 123 | JULIAN |
| Terence 11035 ◆ KIM Sung 858-586-6274 3 | 302 CARRILLO G Maria 760-743-2746 4 304 XXXX OO 315 ABBAS Tim 760-741-7967 +6 | PALMER Starley 769-745-3514 1719 PRUITT Harry 00 2 WEEKS D 760-743-6902 4 | 3225 XXXX OO 3226 VALDEZ Librade 858-270-6927 3233 PERIUT Homero 858-272-7251 4 | 139 • MONGE Rens OO 0 143 • VANARSDELL Saml G 858-755-8039 | WEALTH CODE 5 |
| 11041 SARMIENTO Enrico 858-547-9738 4 • ZHANG Yungans CO 4 | 330 • FRANKFATHER Victor OO 3 334 • CAPIJANO Roserio OO 0 | 1727 • ORONA Reuben OO 4 1765 HOGDKIN Patricia 760-745-5464 + 6 | 3234 • SCHULTZ Colleen 858-581-0135 3235 MICHON Mike 858-270-5282 + 6 | ★ 0 BUS 5 RES 0 NEW ILENE ST 92064 POWAY | X YUMA RD |
| | OVERLY Richard 760-739-9234 4 338 XXXX CO | WAGGLE Jeffrey 00 3 X CITRUS GLEN DR | I 3243 ● ROYA Andrew OO 4 | | 15421 • FINCH Carolina CO 4 15444 • HERSUM William CO 4 |
| 11047 • MSUVEN HUY H 858-578-1553 3 11048 * JAZZERCISE MIRA 858-595-1503 2 MESA * SD ICE ARENA 858-530-1825 | 342 • MBAGWU Okechukwu OO +6 344 XXXX OO | 1805 • HALL Virginia 00 1 1811 • KERR Rob 00 4 | 3246 • BLAISDELL J K 858-483-0392 2 3253 • DIMOCK Charlie OO 4 | WEALTH CODE 4 | X ARRAPAHOE PL 15445 MCKENSIE Jim 760-785-1404 |
| SPORT SHOP | 346 HERRERA-MICHEL 760-294-6608 +6 Lucia • MARKS Philip OO 2 | 1847 • ALCOSET Abel 00 0 | REGAN William 858-270-6950 +6 3254 XXXX 00 | X MORENE ST | 15469 • HATTON George OO 6 15472 • COCHRAN Stephen OO 4 15484 • MERZ George 760-765-3455 |
| SPORTS SHOP 11049 • SARMIENTO Jose OO 8 | 348 XXXX 00 350 • ROMERO Idio 00 3 | GRIFFITH Rob 760-480-7297 4 1865 GREEN Paul 760-739-0879 +6 SUGER Maria 760-741-6257 4 | 3255 XXXX OO 3264 DANIELS Jamie 858-581-6532 3 • LE Hang OO 3 | Shahrzzad 12903 • CARDENAS Humberto OO 4 | 15484 • MERZ George 760-765-3455 4 X PIMA TRL |
| 11053 ◆ CRICKARD Colin OO 4 11055 ◆ ESPIRITU Bella OO 2 | 350 • ROMERO Julio OO 3 352 XXXX O 00 355 CRIMMINS Angle 760-737-9212 4 360 MCMATH Kathryn M 760-738-5246 1 | X SKYLINE DR | LUNA Erazmo 858-273-8064 + 6 3273 • BARRAGAN Richard OO + 6 | RIVERA Humberto 858-679-0642 4 12908 • MARTINEZ Adelins 00 +6 12909 • MEMON Nafs 00 1 | ★ 0 BUS 6 RES 0 NEW |
| 11057 ◆ DELEON Maria 858-689-9441 +6 11059 ◆ MERCADO Alda OO 0 | 362 o MCMATH Michael 760-746-1519 | 2082 • KEENE Mark 00 0 | 3274 • GIBSON James OO 1 3275 XXXX OO 00 3276 BLACKHAM Becky 858-270-8561 4 | SANCHEZ Ricardo 858-679-7233 + 6 SOTO Elisa 858-513-1733 + 6 | E INCENSE CEDAR 92036 JULIAN |
| 11061 • AFICIAL Arthur OO 0 11063 • ZHANG Lei 858-271-8845 4 11065 • PINEZA Crisostomo OO +6 | 363 XXXX OO 365 CAMACHO Juan 760-884-0436 +6 367 GUERRERO 760-737-6150 4 | X ORO VERDE RD ★ 3 BUS 51 RES 5 NEW | 3303 ● BARRAGAN Richard CO 0 3304 ★ OZ SD YMCA 858-270-8213 | 12914 BATES ES 858-748-3583e 12915 • PLATZ Kathleen OO 3 | 1 |
| 11067 • ALSHARYANI Khalid OO 0 11069 • MAI Binh OO 4 | 367 GUERRERO 760-737-6150 4 Remedios PEREZ Alejandra 760-739-8776 +6 369 XXXX OO | IDAHO TER 92027 | ★PROJECT OZ 858-270-8213 9 ★YMCA OF SD CO OZ 858-270-8213 SHLTR SAN DGO | 12920 • WILLIAMS Benjamin OO 4 12921 • HOWARD William OO 0 12926 • ALVARENGA Lillan OO 0 | 775 STUCKY Lee R 760-765-3717 9 782 DIBOS Robert J 760-765-2112 * DIBOS ROBERT J 760-765-1365 9 |
| 11073 ● SARIN Vasudha 00 ⊕ 8 11075 ● HORST John 00 9 | 370 DELATORRE Rafael 760-738-6036 1 • ROMERO Julio 00 4 | ESCONDIDO | 3305 XXXX 00 3310 • HUYGHE Bernard 00 4 | 12926 • ALVARENGA Lilan OO 0 12927 TRICKEY Natasha 858-486-6419 4 • WENNER Norvin OO 0 12932 XXXX OO | 880 • CROCKETT David 00 |
| 11077 • TA Ben 858-695-2615 2 11079 • CIOFFI Suzan OO 0 | 371 XXXX 00 372 RUELAS Jessica 760-746-2796 +6 373 XXXX 00 | WEALTH CODE 8 | 3312 XXXX 00 3315 • REECE Ruth 00 +6 3317 • REECE Ruth 858-272-9315 2 | 12933 ● ROSS D R 858-679-8915 | INCHON ST 92054 |
| 11081 • WILLIAMS Christine OO 0 11083 • IP Hung 858-831-0750 +6 11085 • CHINNIAH Rajasekar 858-527-0895 4 | 373 XXXX OO 380 • NIETO Alfonso 760-741-9634 +6 382 • DUNNE Rachel OO 0 383 XXXX OO | X IDAHO AVE | 3318 • HUYGHE Bernard OO 3325 • BARRAGAN Richard OO 3 | I 12944 XXXX 00 | OCEANSIDE |
| 11087 • WANG Hai 858-693-9568 1 11089 • FLORES Caroline OO 4 | | 1720 • GIBBS Elizabeth 760-489-0930 4 1724 • LOGAN John 00 4 | 3326 • TiEN David OO 3327 XXXX OO 3328 RUGH Scott 858-483-9323 3 | | 100 XXXX 00 X MARINE DR |
| 11091 • HESTER Frank OO 0 11093 • PUSAPATI Srinivas OO 4 11095 • YOSUFI Mohammad OO +6 | 392 ● WHITE Tommy R 760-745-4685 | 1729 • JACKSON F W Usmc 760-480-6008 Ret 1736 • STOTT Jaye 760-740-0734 4 | X KAROK AVE | 12956 • DENO Robert 858-513-7816 1 12957 OGLE V L 858-748-0132 | 206 JENKINS Ebony 760-385-9967 + |
| 11097 • ALVARENGA Vicente 858-693-8129 + 6 11099 • PASNIK Douglas OO 3 | X WILMA PL 403 XXXX 00 | 1745 • HERNANDEZ 00 2 Bonifacio | 3334 • DUGAN Janet OO 3336 ROBERTSON Bertha 858-273-8209 N | 12962 ●BULLOCK Daniel OO 4 12969 ●NAZRUL Shahbaz OO 4 ★SKEBIZ LLC 858-748-2805 +6 | 209 MASINI Joseph Misty 760-385-1946 VEGA Angelica O 760-385-0209 |
| 11103 • FOK Stephanie 00 4 | 407 BAKER Mark 760-432-6520 412 ◆PANDO Alberto OO 2 | ★ 0 BUS 5 RES 0 NEW | 3341 *1AM 858-483-4535 2 3342 GARCIAFIGUEROA 858-272-2970 +6 Donato | 12974 • OJEDA Michael 00 3 12975 BARTO J E 858-748-1413 | VEGA Joaquin P 760-385-0209 211 XXXX OO 00 212 XXXX OO |
| 11105 • ALCAFARAS J 858-895-3530 4 11107 • JAVIER Victor 00 0 | 419 • WILMA Corinne OO 0 | | Dougeo | | 212 XXXX DD 213 XXXX OD 215 LONG Aeon 760-385-4693 + |
| 11109 • PATIAG Life 00 3 | | 1 | 1 | I | |

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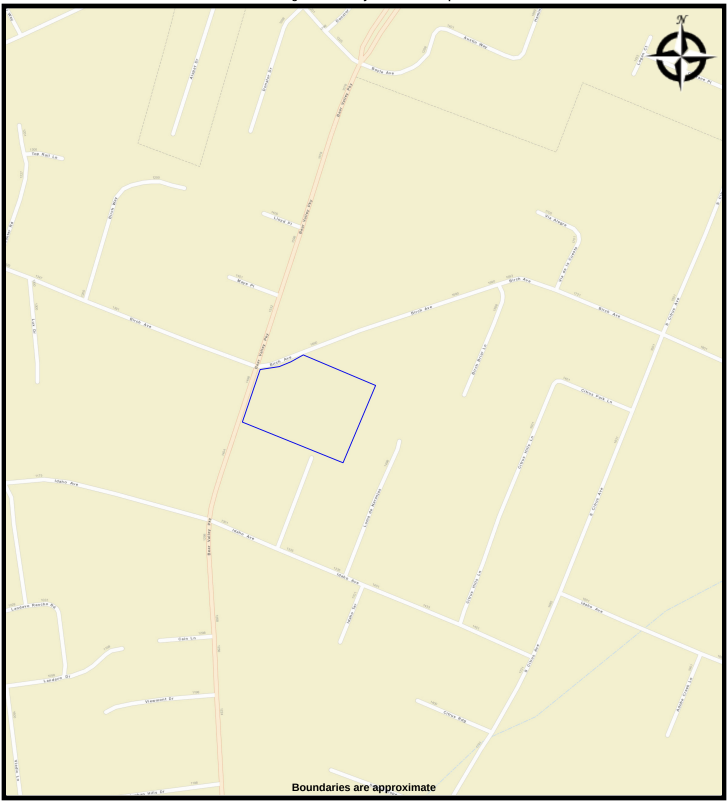
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Haines Company, Inc.

LOMA DE NARANJAS ST 2006

| 478 LOKER AVE W | SAN DIEGO NORTH | THE HAINES | DIRECTORY | 2006 | |
|---|---|---|---|---|---|
| *TRAVELERS 760-931-0190 3 ACCEPTANCE *VERIZON YELLOW 619-237-4140 +6 PAGES | 2794 *ARIAKON 750-929-8396 4 *CA RNTL ASN 780-438-3400 ACCENT PARTY RNTL | 153 • BRODIE John 750-754-9084 4 PARKS Christopher 750-754-2068 4 154 XXXX OO | LOMA DE NARANJAS 92027 ESCONDIDO | 5158 | LOMAS SANTA FE DR 92075 SOLANA BEACH |
| 2701 | *FIVE ALARM 760-930-9099 4 | X WALSH ST | WEALTH CODE 8 | 5163 | WEALTH CODE 8.2 |
| 2710 ** AMERIC & S | ★HUB MEDICAL 760-438-3868 4 PRDCTS ★ON A ROLL 760-431-8148 4 | 223 • HORTON Maria 760-754-9691 9 227 XXXX 00 | X IDAHO AVE | ●LOPEZ Isaac 00 4 5168 ● ORTIZ Sara 00 4 | X S CEDROS AVE |
| MARKETING COMMNCTN *HORIZON 760-602-0088 4 | ★PAINTBALL 760-804-0226 3 ARMORY DOT COM | 235 • CAMERON Douglas L 760-439-7921 241 • RODRIGUEZ Joseph OO 0 | 1311 • WALTON L 769-743-8536 1 1342 XXXX 00 | 5169 XXXX O0 5171 e LACA Robert OO +6 5172 e ZIEUNSKI Sandra OO 2 5175 e DUCAR Richard OO 4 | 117 ★CREASIANS 858-720-0035 4 124 BUILDING |
| *HORIZON 768-602-0088 4 MARKETING COMMINTON *JOSEPH SIMON 769-431-7871 +6 ASSOCIATES INC | *SMITH & NEPHEW 760-438-4919 4 INC *THERALIGHT 760-930-8000 3 | 245 • SMOLAN Curtis OO 1 246 • GARDELL Lyudmilla 760-967-9573 2 | 1345 • PAPICH Michael 00 0 1407 • KREEGER Steven 00 0 1408 • BOWEN James 00 4 | 5175 | *ALEXANDER'S 858-755-1564 9 |
| ASSOCIATES INC *O'DAY 760-931-7700 4 CONSULTANTS | 2796 *MEDICAL BILLING 760-931-8905 4 CONNECTION *SPECTRUM 760-431-1833 4 MARKETING | 250 TOMPKINS Ginny 760-967-7131 253 ARCHULETA Connie 760-439-3753 1 259 JETER Cheryl 760-231-7746 4 | 1424 • MCHONE David OO 4 1425 • FRANKLIN Kenneth OO 2 | 5178 ● JULIAN Kurtis 00 2 ★ 2 BUS 51 RES 4 NEW | * BAKKER'S DRIVING 760-436-9919 4 SCHOOL *BLUE WATER 858-350-8505 8 TACKLE |
| *PRIDESTAFF 760-438-0161 4 *RELIABLE FUNDING 760-607-1620 +6 | MARKETING ★ 124 BUS 0 RES 39 NEW | 259 • JETER Cheryl 750-231-7745 4 261 • BLASZCZYK Vincent 760-721-2637 265 LOMA ALTA VILLAGE | ★ 0 BUS 7 RES 0 NEW LOMA DE PAZ 92027 | LOMA VERDE DR 92067 | TACKLE *BURGERS & BREW 858-755-2599 9 *CHIEF'S BURGERS& 858-755-2599 9 |
| *RWR HOMES INC 769-918-6797 +6 2713 *SALON TRAINING 769-929-2600 4 INTERNATIONAL | LOLALI LN 92084 VISTA | C8 •BARRAGAN Luis 00 3 BRYANT Linda 760-231-7014 +6 | ESCONDIDO | RANCHO SANTA FE | BREW ★CHILDREN OF THE 858-259-8690 9 WORLD TRVL CLB |
| INTERNATIONAL 2714 ★ BREHM 769-448-2420 4 COMMUNITIES 2715 ★ ARCTURUS APPLIED 769-476-1384 2 GENOMICS | WEALTH CODE 7 | BURLEY Rico A2 CARRELL Daniel 760-754-2295 CASTRO Jose 760-439-1318 | WEALTH CODE 7 | WEALTH CODE 9 | BKEW * CHILDREN OF THE 858-259-8590 9 WORLD TRVI. CLB *YPE GALLERY 858-793-1550 1 * LIBERTY CLEANERS 858-792-8268 å ALTERATIONS |
| GENOMICS 2717 *ADVANTECH 760-918-9288 +6 TECHNOLOGIES INC *GUNTHER GIFTS 760-476-9131 +6 | X MONTE VISTA DR | A1 COCA Maria 760-439-6301 4 D7 •EDGAR S OO 0 • FURSTENFELD Gary OO 0 | 1304 QUIRAY Glenn 760-743-2369 1305 • CHROMIE Audrey 760-741-3392 0 | P O BOXES ONLY NO DELIVERY BY ADDRESS | & ALTERATIONS ★MIHALKANIN MRTL 858-793-5425 ART ★PHOTOPALS PHOTO 858-259-8690 1 |
| ★GUNTHER WATCH 760-476-9504 +6 [| 1154 • ANDERSON Ruth OO 0 1155 • DIECKMANN Mary 760-295-8609 4 | A3 eGARRISON J Tim 760-754-4580 8 D1 GOODWIN Lori 760-721-0125 0 | 1310 CANADY Eugene L 760-489-6068 1315 BADGER Ben 760-747-5166 1318 CAZAREZ Richard OO 9 | 5602 • RUHNAU Sharon 858-759-7826 9 5605 FOXX Roxana 858-759-7333 4 | FACED DOLLS PAINDOW NAII S 858-481-5751 |
| 2719 *CARLSBD CUSTOM 769-918-9870 +6 CABINETS *ISLAND BATIK INC 769-602-9607 +6 2720 BUILDING | X HAPPY HILL DR * 0 BUS 2 RES 0 NEW | HEINEMAN D 00 0 KUN7F Thomas 760-433, 9533 3 | 1322 • MILLER Rex E 760-746-0765 1330 MORGAN Mike 760-747-0055 | HERTZKA R E 658-756-7774 4 5725 ANTONIUK Stephen 858-756-5932 ANTONIUK Stephen A 858-756-0768 | *SD FLY SHOP 858-350-3111 3 *SILLSTROP REALTY 858-259-5600 0 GROUP |
| #4 U SERVICES 760-929-9695 +6 | LOLIN LN 92064 POWAY | LOPEZ Veronica 760-439-7074 +6 B3 LUPERCIO Baltazar 760-439-1958 4 | ★WEST CST BLIND 760-747-3444 0 CO 1340 HALL Don 760-745-4765 | 5731 • SPEER Joann OO 0 5736 • GUDIM Melissa 858-756-7831 1 | *SOLANA BCH FISH |
| *AVIARA BIOTECH 760-602-2929 4 LLC *CONTROL 760-804-5911 +6 TECHNOLOGY CORP | WEALTH CODE 6 | MADRIGAL Napoleon OO 0 MARTINEZ David 760-754-2569 +6 | *KORALEEN ENTPRS 760-743- 0407 1348 • ANDRADE Nadine 00 8 | 5742 DAY Edw A 858-756-1778 5747 • SUND Michael 858-756-9445 5754 • MORK Sharon 858-758-7342 D | ★STANICIU IOANA M 858-793-1550 3 |
| *DELTA UTILITY 760-931-6550 4 SOLUTIONS *E-REHAB 760-929-9690 4 | 14287 • MCCURRY Bernice OO 0 14290 XXXX OO | ● MERCER Russell 760-967-6286 4 D5 ●MORALES Oscar OO 3 ● MUNOZ Aslolfo OO 3 A8 PADILLA Mguel Argel 760-966-1901 3 | X BOYLEAVE ★ 2 BUS 9 RES 0 NEW | 5758 • CHAMBERLIN Ingrid OO 0 5759 GALVEZ Carina 858-756-7243 +6 5762 • DUFT B 858-756-4963 3 | ★STATE FARM INS 858-755-2106 3 ★SUBWAY 858-792-1158 SANDWICHES & SALADS |
| *FRUTAIGA INC 760-448-4966 +6 | 14293 • SMITH Richard 00 1 X LEAILA LN | A8 PADILLA Miguel Angel 760-968-1901 3 A4 POWELL Shane OO 4 A5 RAUTIO William OO 3 | LOMA LAGUNA DR | ● DUFT B 858-756-4951 3 ● DUFT K 858-756-4951 3 | ★XDREAM SPORTZ 858-481-9283 +6 |
| *NORSTAR DESIGN 760-929-0948 GROUP *NORTH CO DOOR 760-438-1649 | 14298 • TREBESCH Ronald OO 3 14299 • GRACE Charles OO 0 | SANCHEZ Mario OO 3 SPINOLA John OO +6 C3 STEINER Tammy 760-757-1262 +6 | 92008 CARLSBAD | • DUFT K 858-756-4963 3 5815 a FACH Joe 858-759-4216 4 | 125 *NAPA AUTO PARTS 858-755-1506 4 SOLANA BCH 139 *HOME THEATER 858-259-3640 4 |
| *NORTH CO DOORS 858-592-7778 | 14315 BORGES Robert OO 0 14316 ALF JANDRE Gebriel OO +6 | SZULBORSKI Thomas OO C2 TALAMANTEZ Mary OO 3 | WEALTH CODE 7 | 5824 • LILYQUIST Rodney 858-759-9659 5845 • MOORE David OO 0 | STORE |
| *RAYMOND 760-607- 0488 + 6 ANTHONY INTERNATIONAL *SCHREYER AUDIO 760-931- 0172 4 | VASQUEZ Deniel 858-748-9488 + 6 14321 | B7 •TAPIA Andres OO 3 | X PARK DR 4902 • BUTLER Danen 00 +6 | NO# KINNEY Lyell C 858-756-2331 ★ 0 BUS 21 RES 1 NEW | ★ACACIA BOOKS 858-481-6455 4 |
| *SONARTEC 760-930-2454 3 *TKS INTERPRISES 760-268-0576 4 | 14322 XXXX Mohisel OO 8 14327 • TEX Michisel OO 8 14328 • ELLSWORTH Lorin 858-748-0173 14333 • WETHERINGTON J D 858-748-6963 | X CANYON DR ★ 1 BUS 59 RES 6 NEW | *COAST APPRAISAL 760-729-6228 +6 SERVICE 4904 • PETERS John OO 4 | LOMA VISTA DR 92025 ESCONDIDO | ★AMERICARE 858-792-0596 HEALTH ★CA BUSINESS & TAX 858-793-0094 |
| #US LOGIC 760-929-2777 +6 | 14334 BAKER Leo S 858-748-8693 • MARTINEZ Adelina OO +6 | LOMA ALTA TER 92083 | 4905 • SKELLETT Dustin OO 4 4906 • OSHAUGHNESSY OO 8 | WEALTH CODE 5 | ★ CA BUSINESS & TAX 858-793-0094 SERVICE INC ★ CHILDREN OF THE 858-259-8690 0 WORLD TRVL CLB |
| 2720 *CARVE BOARD 760-930-9767 0 SPORTS *FONE FRIEND INC 760-421-2230 4 | 14339 • MCNAMARA Philip 00 0 X NEDDICK AVE | VISTA | John 4908 KEITH Henry G 760-729-4460 4910 ● BJORSTAD William OO 0 4912 MURRAY John S 760-729-0401 | | *CRUISE PLACE THE 858-576-2299 4 *DICKINSON 858-793-9104 +6 CAMERON CONSTR |
| ★FONE FRIEND INC 760-607-2330 4 ★JORDAN BURL 760-804-0675 4 LANDSCAPE | ★ 0 BUS 17 RES 3 NEW | WEALTH CODE 5 | X LOMA WAY | X LAS PALMAS AVE 2612 • BESENBRUCH 760-740-0289 | MC ★KELTING & 858-259-1700 |
| *NATIONWDE FLOOR 760-929-8300 4 | LOLITA ST 92024 ENCINITAS | X MARYLAND DR 705 • TASCHER Debbie 760-941-6647 9 | 4916 XXXX OO 4918 XXXX OO 4920 • FARMER Kenneth OO @ 0 | Gotfried 2613 • DUKE James OO 4 2615 • MARLOW Jenniter 750-741-8598 1 | B858 *LASH STEPHEN 858-720-0020 1 R ARCHITECT *PHOTOPALS 858-259-8690 0 |
| ★RAVEON 760-931-8001 4 TECHNOLOGIES ★US FISHAWILDLIFE 760-930-0168 1 NATL REFUGE | WEALTH CODE 3 | 711 • PADILLA Henry 760-726-2106 | 4920 • FARMER Kenneth OO • 0 4922 • HARTLEY Dennis 760-434-8938 1 4924 MCRAE Thos J 760-729-0308 4926 • ROSEN Dorothy 760-434-5990 7 | 2629 • JONES Donald OO 0 2631 SESLER Eile 760-747-6683 4 2635 • HOARD David OO 2 | ★TRAVEL CONCEPTS 858-350-6292 4 |
| 2/24 *INNOVATV BODY 760-603-0772 9 | X LA VETA AVE | 717 • CHANCE J OO 8 720 • ROMAN Pedro OO 2 723 • HEALY John OO 8 | 4926 • GOLDBERG Merryl R 760-434-9474 4 4929 • COOPERSMITH 760-720-1269 4 | 2636 XXXX 00 2640 GIBSON Gordon 760-746-9157 | ★MINDOW DRESSER 858-793-7937 4 THE ★ZION ELEANOR EA 858-793-0094 |
| 2728 *ABTECH 760-827-5100 1 2731 *PEDI 760-931-1844 9 *PLASTIC 760-931-1844 9 | 209 GASPARO Susanne 760-632-6837 O | 726 • OCALLAGHAN OO 0 Frederick 727 • ZARATE Guillermo OO 4 | Justin 4930 • JAMES Glen 760-729-7847 1 • JAMES Sherri 760-729-7847 1 | ★ 0 BUS 8 RES 0 NEW LOMA VISTA WAY | 140 141 ★SAM'S PLACE 858-755-3401 7 |
| *PLASTIC 760-931-1844 9 ENGINEERING& DEVLP INC *WITCO INDUSTRIES 760-931-1844 9 | 212 XXXX OO 215 XXXX OO 217 XXXX OO 218 • SLINGERLAND John 760-436-5944 | /30 BURBINE Matthew /60-806-7/80 +6 • KAIN Bryan CO 4 | 4931 • ORTENZO Robert OO 0 4932 XXXX OO 4934 • DENNIS Dwayne OO 4 | 92084 VISTA | X N RIOS AVE 149 ★MINUTE SHOPS LQR 858-755-1893 |
| INC 2734 *FAIRCHILD 760-931-2521 4 SEMICONDUCTOR *NOBEL HOMES 760-603-2940 4 | 219 RIGGS Stephanie 760-634-6854 +6 221 XXXX OO | 731 • QUINTÁNAR Cesar 760-295-1245 0 735 • NELSON Edward OO 0 740 • BIRD Gene OO 9 | X LOMA CT | WEALTH CODE 7 | X S RIOS AVE |
| *NOBEL HOMES 760-603-2940 4 *SPECIAL EVENT 760-602-0444 +6 AUDIO SERVICE | 223 XXXX OO 224 • ROACH Michael 760-753-1703 230 HUDSON Robert 760-487-1687 4 | 740 • BIRD Gene OO 9 741 CARDONA Amparo 760-941-6582 4 CARDONA Amparo 760-945-2145 4 • HERNANDEZ Blanca 760-630-7843 0 | ★ 1 BUS 20 RES 2 NEW | X MONTE VISTA DR | *ATTORNEY 858-793-5473 2 JEFFREY SEGAL **PRITTORNEY** 958-491-2022 |
| 2736 *CARLSBD 760-930-9096 +6 | 233 XXXX 00 235 XXXX 00 237 XXXX 00 | 745 • WALTERS Richard OO 8 749 • MAYTON Judith OO 0 | LOMA LARGA DR 92075 SOLANA BEACH | 1106 • MCQUEEN John OO 0 1110 • CRAWFORD Rose OO e 4 1111 • SANJAR Gity OO 3 1113 • HAZZARD William OO 4 | ★ BRITTON CAPITAL 858-481-2032 CORP ★ BRITTON CAPITAL 858-755-1545 |
| ★HISAMITSU 760-431-4570 +6 AMERICA ★HISAMITSU 760-431-4798 +6 AMERICA | 238 • PEASE Gordy 760-436-2607 243 • HILDRETH William OO 0 | 753 HANSON E 760-630-8863 HANSON M 760-630-8863 760 • STARK Tamana OO 0 802 • MORROW William OO 3 | WEALTH CODE 8 | | ★ CAMBRIDGE HOME 858-481-2929 7 LOANS ★ CAMBRIDGE 858-720-1894 7 |
| *PACKAGING STORE 760-930-0096 +6 *TRAPPINGS 760-602-0400 0 | 253 WITZMANN John 780-230-1079 4 | 802 • MORROW William OO 3 808 • RAMOS Raul OO 2 815 • GARCIA Tiburcio OO 0 | 310 • MILLAN Mary 858-481-6932 320 • TRACY Brian 00 2 | o CORWIN Norman 760-597-0433 1 1121 ● MOCZYGEMBA Clyde OO 1 | REALTY ★DANIELS R B INC 858-794-0220 9 |
| *U-HAUL CO 750-431-9012 +6 2738 *PROJECT WALK INC 750-431-9789 4 2742 *AURORALIGHT 750-931-2910 4 | X LA MESA AVE ★ 0 BUS 17 RES 1 NEW | 816 ● VEGA Mario OO 1 821 ● CARREON Filomena OO 8 | 335 • KINNON Paul OO ⊕+6 340 HENBERGER John C 858-481-0462 343 • BARRETO Eduardo 858-793-1342 8 | 1123 • CORWIN Philip OO 4 1125 • BRUCE John G 760-599-1218 7 | *EPPSTEINER & 858-350-1500 1 |
| *FMF APPAREL 760-930-3224 +6 2744 *RAM 760-431-3610 4 INTERNATIONAL | LOMA ALEGRE (05) | 827 TURNER James 760-724-5068 828 ● INGRAM Lowell OO 8 833 ● CARPENTER Carol OO 0 | 346 ● DORR Andy 858-350-9042 9 401 ● FLECK William OO 4 | 1130 • KIRK Craig 00 4 1139 • GUERNSEY Richard 00 3 1145 • MCCOY Gregory 00 4 | *GLOBAL IMAGING 858-481-5750 +6 *HOKANSON 858-755-8899 0 CAPITAL MANAGEMENT |
| 2746 *MO BIO 760-929-9911 4 LABORATORIES INC | 92067 RANCHO SANTA FE | 834 • TATUM Kenneth OO 8 839 • SPEAR Joseph OO 2 840 • LIVERGOOD Norman 760-726-3923 7 D Dr | 409 • KETTEL Michael L 858-792-1629 8 KETTEL Michael L 858-792-3739 8 412 • RESNIK Robert OO • 0 417 LANG P S 858-755-6277 | 1150 • DAN Marian OO 4 1152 • RICE Robert OO 8 | ★ OCFAN IMAGING 858-792-8529 |
| LABORATORY INC *SMARTSOLUTIONS 760-431-9855 4 | P O BOXES ONLY | D Dr 845 • DONNELLY Kenneth OO 9 846 • TORRES Juan OO +6 | 417 LANG PS 858-755-6277 420 XXXX 00 425 • GOUGH David 858-259-1097 4 | 1158 WATSON Norman L 780-727-1158 1167 • FENTON Donald OO 4 1170 • AGHAVALI Morteza OO 4 | TECHNOLOGIES INC ★WEDBUSH MORGAN 858-793-1446 4 |
| 2748 *KLANG & 760-438-1144 4 ASSOCIATES 2752 *KAISER ELECTRO- 760-438-9255 3 | NO DELIVERY BY ADDRESS 18044 MENDEZ Refugio 858-756-0988 1 | 851 • SERNA John H 760-758-3344 3 852 • MISSICO Philip OO 8 | 431 ● TROPIO Patrick OO +6 434 ● SLEEPER Jim 858-794-1714 +6 | 1171 • WYNNE Sandra 00 8 1179 XXXX 00 1190 XXXX 00 | *WEDBUSH MORGAN 858-847-3075 4 SECURITIES INC |
| OPTICS 2762 *ASYMTEK 760-431-1919 7 2765 *CHARTER GOLF INC 760-438-6610 4 | # 0 BUS 1 RES 0 NEW | 858 • GARCIA Raul OO 3 863 • CALDERON Jeronimo OO 3 | SLEEPER Jm 858-794-1713 + 6 SLEEPER Jm 858-793-1004 + 6 SLEEPER Jm 858-794-4004 + 6 | 1200 *DESIGN 760-597-9788 4 INNOVATORS SCHOOLEY John 760-727-6318 4 | 201 |
| 2768 *CLINICAL 760-692-0547 4 INSTRUMENTATION | LOMA ALTA (05) 92069 SAN MARCOS | HERNANDEZ Norma 760-724-3476 2 Luz RUIZCALDERON 760-631-0825 8 | 439 KELTING John A 858-481-8992 442 • ROBERTS Donald M 858-481-3746 2 | 1225 ● WYGAL Dane 00 2 1229 ● MCCLEARY Eleanor 00 8 | *XXXX STUDIO 858-509-2770 4 ZAHNER JENNIFER 220 *WILLIAM MCGUIGAN 858-356-0990 +6 |
| SERV CLINICAL 760-692-2200 4 INSTRUMENTATION SVCS | 1533 FOWLER Douglas F 760-471-1472 4 1536 XXXX 00 | Jeronimo 864 ● POLVENT Clifford OO 4 869 ● VILLEGAS Antonia OO 4 | ★ 0 BUS 21 RES 6 NEW | 1245 XXXX 00 1260 XXXX 00 1265 XXXX 00 | INSURANCE 230 ★DREAM DINNERS 858-350-4546 +6 |
| ★COLE DOUG 760-692-2200 +6 ★COLE HEIL 760-692-2244 +6 INVESTMENTS | 1539 RAN Thouk 760-752-1383 +6 1540 NGUYEN Bao 760-591-9512 4 | 870 • MALDONADO Ramon 760-724-9383 4 | LOMA VERDE 92056 OCEANSIDE | 1274 • MEYERSON Monton OO 0 1275 BODIE Brooks 760-727-0424 4 1276 JOHNSON Monts I 760-727-0487 | 250 ★SOUTH SWELL 858-509-3719 4 SPORTS 270 ★AESTHETICS SLN 858-792-5411 4 SPCLZNG IN SKN |
| ★INTL MOVING 760-603-9669 8 SERVICE INC | 1542 CASSIDY Mike 760-891-0399 + 6 1544 FAROUQ Zekia 760-744-9834 + 6 1547 ARANY J Allen 760-744-1430 4 | 876 • CUMMINGS Jeffrey OO 2 888 • THOMAS Bobby 760-945-8449 0 | WEALTH CODE 5 | 1281 XXXX 00 1288 • BALL Robi F 780-727-3029 | SPCLZNG IN SKN ★INTL High FASHION 858-259-2440 280 ★KING'S GARDEN 858-755-0421 9 |
| *LOKER EXECUTIVE 760-692-2215 +6 SUITES 2772 *DIGITAL OUTPOST 760-431-3575 +6 | 1548 OVALLE Minerva E 780-752-8308 4 1553 XXXX OO 1555 MUNDRA Ashok 760-591-9234 4 | LOMA CORTA DR 92075 | X SAGEWOOD DR | 1294 • PEREZ Michael-wayne 760-727-5916 3 1298 SHORT Louis 760-727-0854 1 BUS 35 RES 0 NEW | X N GRANADOS AVE |
| ★EMCO INDUSTRIES 760-929-8340 3 2774 ★SYNTRON 760-930-2200 BIORESEARCH | 1556 BERGER Dmitry 760-798-4733 4 1557 ILKOV Teables 760-591-0785 4 | SOLANA BEACH | 5102 • MEIKLE Elizabeth OO e 0 5103 • VENUTI Elizabeth OO 0 | LOMA WAY 92008 | X S GRANADOS AVE 305 • JACOBS Bradley 00 4 |
| 2780 *LOCKHEED MARTIN 760-930-4060 | 1570 SISOUVANH Sandra 760-744-1639 4 1576 XXXX OO 1580 BRAUN Art 760-510-1747 + 6 | WEALTH CODE 8 202 ◆ SORENSEN John OO 8 | 5104 • EMBREY Colin 00 3 5105 • MARTIN Lute 750-040-0724 0 | CARLSBAD | 307 |
| 2785 *IN PLUMBING 760-438-8844 SUPPLY CO 2788 *PEARL 760-438-5351 7 TECHNOLOGIES | 1598 DANDEKAR 760-471-1202 4 | 203 • DOWNEY Patricla OO 9 209 • HINDS Thomas OO 9 | 5109 BACHAND Michael 760-843-9304 4 • STONE Steven OO 3 | WEALTH CODE 7 | 390 • ZIMMERMAN WIlliam 00 9 X N NARDO AVE |
| * SELECTRET /00-430-3000 / | 1599 WHITMAN Elizabeth 760-591-3941 4 WHITMAN Elizabeth 760-510-9084 4 | 227 • BEELEY Nigel OO 8 233 FERNANDES Jay 858-792-6006 | 5110 • MILLAY Luana CO 0 5111 • KAPLAN Leonard 760-726-6235 5115 • HORN John 760-643-9356 0 | 4919 XXXX OO 4921 FLETCHER Ray 760-434-4355a 4922 • LOPEZ Pete OO 4 4924 XXXX OO | X S NARDO AVE |
| SHOP *GT MACHINE 760-929-1003 3 | ★ 0 BUS 19 RES 4 NEW LOMA ALTA DR 92054 | 239 XXXX CO 245 • KIM Yung Chol Rev 858-755-4845 2 | 5116 • VANDERHEIDE Juditi 00 3 5117 • CALLAHAN Evelyne 00 4 PVEKA Davis 780.005.2285 4 | 4924 XXXX OO 4925 ●FORMAN Steven OO 8 4926 COLTHARP D.A. 760-434-0086 | 500 *SOLANA BCH CTY 858-720-2413 1 CODE ENFORCEMENT *SOLANA BCH CTY 858-720-2410 1 |
| *INTL HEALTH 760-438-4191 9 INDUSTRIES *MORENZ 760-431-8077 CORPORATION | OCEANSIDE | ★ 0 BUS 8 RES 0 NEW LOMA CT 92008 | 5120 XXXX 00 5121 • EPANCIS Paymond 780 726 0527 | o COLTHARP D A 760-434-4542 4927 ● NIEVES Richard 760-729-3498 | FIRE + 901 ANA BOU SIDE 858-755-1178 1 |
| ★NEWS IO INC 760-603-3202 2 | WEALTH CODE 2,8 | CARLSBAD | 5122 VARGAS Emma 00 +6 5123 BOSI FY Geome C 750,726,6841 | 4928 • PETERSON Dennis 760-729-9378 X LOMA LAGUNA DR | DEPT BUS CALLS 505 BUILDING ★BECKMAN 858-847-9870 +6 |
| INTERNATIONAL INC *TEXTURE 760-918-1789 +6 | X MESA DR | WEALTH CODE 7 | 5127 ● FLOCCHINI Suzanne OO 0 5128 RILEY Kim 760-758-1701 4 | ★ 0 BUS 9 RES 0 NEW | *BECKMAN 858-847-9870 +6 PROPERTIES *DEL MAR OFFICE 858-481-8488 4 PROD |
| *TIMBERLINE 750-438-5370 JEWLERY SERVICES 2792 *COSMO BIO USA 760-431-4600 4 | 103 SANCHEZ Raymond 760-757-6206 R | 4919 XXXX OO 4921 XXXX OO 4923 ●HENKEN Matthew OO O | 5129 • HUTCHEON Debbie OO 2 5132 • MEDINA Ruben OO +6 5133 • ZASIO Russ OO 4 | LOMAS DE ORO CT 92024 ENCINITAS | ★EQUISTAR 858-259-9800 +6 FINANCIAL SERVICES |
| *DAVE'S TREE 750-436-5062 4 SERVICE *GEOMILL 760-476-9792 +6 | 119 ●ESQUERRE Robert OO 4 124 ●OFFERMAN Karen 760-231-9473 4 | 4925 • BLACKWOOD OO O | 5134 • SIBAJA Sandra 760-945-0811 4 5135 • STEWART Marvin OO 4 | WEALTH CODE 8 | SERVICES ★EQUISTAR 780-633-1900 +6 FINANCIAL SERVICES |
| ★ICE TREASURES 760-431-6892 4 REPRIRY THIR SCENE | OFFERMAN Karen 760-231-9474 4 125 MAGFF William 760-439-2668 3 | 4927 ● LEVINE Verona 760-729-8448 X LOMA LAGUNA DR | 5139 • ESTEP Theresa OO O 5140 • CLEMENS Richard OO 7 | 625 • ROWE Adam OO 0 638 • BLISS Kenneth A 760-942-1749 | *LS PACIFIC 858-793-1414 +6 MORTGAGE *MORTGAGE LOAN 858-793-1709 +6 SPECIALIST |
| REPRTRY THTR SCENE *NORTH CST 750-436-5062 4 ARBORIST INC | 131 • CRONE David 760-433-0147 134 • KURYWCHAK John 760-433-4582 0 | ★ 0 BUS 5 RES 0 NEW | 5141 • ASH Gloria OO 0 *GH LABS 760-941-4685 2 5144 • BINION Kenneth OO +6 | 648 • BRANDENBURG OO 0 | ★OLD MISSN 760-633-4040 70 |
| ARBORIST INC ★PAC ECORISK INC 760-502-7919 +6 | 137 ● FEES Bart 760-231-9671 3 138 ★ NELSON PLBG& 760-757-5049 REMODLG | | ★FIRE TECH 760-726-7592 7 5146 HOTT Harold 760-941-4942 4 | 656 ●SEARBY Paul 00 0 ★ 0 BUS 4 RES 0 NEW | PROPERTIES ★ONE COACH LLC 858-792-1250 +6 ★UNIVRSL MONEY 858-523-1320 4 TRADER |

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| 508 MATURIN DR | SAN DIEGO NORTH | THE HAINES | DIRECTORY | 2006 | |
|---|---|---|---|--|---|
| 15649 HOWARD-JOHNSON 858-467-5429 4 Kindbarry Min O 4 1 15655 WART Milton O 4 1 15655 WART Milton O 0 0 15681 WART ACT ACT ACT ACT ACT ACT ACT ACT ACT AC | 1920 • BRITTON George OO 0 1923 • BAUNERT Natholas OO 4 X GRACE ST 2003 CHAVEZ Gauda 760-721-9740 + 6 HERNANDEZ AKROS 760-193-1641 + 6 TOLERANO Gloria 760-757-5751 3 2007 • KNASZ Briss 7 00-193-5868 | 9939 • COFFN Paul OO 4 • RASHID A 858-819-0647 4 9949 • AGARWAL Gopal 858-819-420 3 • FARKER Blaghner OO 00 • ONCUL Many 858-880-9644 3 • MEIHUBER Raymord OO 3 • PORTER Phills OO 3 | 10240 MAHABIR Kevin 858-835-9316 +6 10246 FUSCO Vetor 885-908-609 +6 10264 JANKOWSKY Henry 869-891-802 369-891-802 | 11225 ●BARONE Nicholas 00 0 X PUEBLO VISTA LN ★ 0 BUS 5 RES 0 NEW MAYAPPLE CT (01) 92131 SAN DIEGO | 6632 • DAMATO Thomas 0.0 4 2 6633 o R.LEIN Bob 653-6457-4441 2 6633 • HAV James 0.0 3 6644 XXXX |
| ★ 5 BUS B4 RES 28 NEW MAUDE RD 92082 VALLEY CENTER WEALTH CODE 5 | 2023 SWAM Lesies 70-433-8297 2101 s \$PRES Jeanning 700-433-8297 2105 s \$CMWARZOPF 700-433-7682 2105 s \$CMWARZOPF 700-433-7682 2109 40194-100 40194 | SOBO Lice | 10272 DONES Joanna 858-856-8511 + 6 10290 XXXX APARTMENTS M ASSHER Terry 858-336-4153 4 AL Racker Dhamin 858-889-4057 4 BASINGSON Mearthe 858-889-4057 4 BERGLAND Heather 858-853-4053 4 CHAMP Glain 858-853-4033 4 | WEALTH CODE 8 11354 • WEDGE Gary OO 2 11355 • STERN Jon OO 2 11384 • KAJSER Kown OO 4 11365 • MCDERMOTT Daniel 858-588-9234 1 11365 • MCDERMOTT Daniel 858-588-9234 | 6649 ● MATHUR Armitabh 00 3 8677 • 60 FUN James 00 3 8699 • \$50NG Livingstone 00 3 |
| 13804 ◆ PETERSON Michael 00 4 13878 MANER Alant 760-751-5313 +6 13912 2000 13936 ◆ SONGER Roy 760-764-3024 2 X MILLER RD ★ 0 BUS 4 RES 1 NEW | 2128 • GAUTHREAUX L 760-757-1967 X RAINBOW LN 2201 • SEEGER Charles OO 9 2202 • UPTAIN Shaun OO 8 2204 • HERRERA Jun OO 0 MIRIALO Armando 760-967-8088 4 4 2055 • OL MORET SHOWN OF OO 00 00 00 00 00 00 00 00 00 00 00 00 | TOLCHIN Justin OO 3 WRIGHT Linds OO 3 S969 APARTMENTS S0 = ALEXANDER David 889-876-2422 S0 = BETRINO Andres 889-889-9022 | CDLEMAN Gal 858-271-8329 + 6 DOKE Elsine 858-568-1833 4 AT3 DDF/ANCAN Paid 858-568-1833 4 FLINT Darnen 858-568-1555 + 6 JIAN Keidseb 858-568-555 + 6 JIGS Saurabin 858-548-7260 4 KONDO AV 858-568-5213 4 MACE Midrael 858-568-5133 4 MARTNEZ Gabril 858-558-8212 + 6 | 11374 ●FAGEN Michael 0.0 4 11375 ● SHELL 8 858-858-2312 1 X MAYAPPLE WAY ★ 0 BUS 7 RES 0 NEW MAYAPPLE WAY (01) | WEALTH CODE 7 1462 • CONZALES Jasus 1464 • LOPEZ Ofels 750-739-5543 3 1475 • BILL Myron H 760-739-594 1476 • CAPANON Rosers O |
| MAUKA DR 92082 VALLEY CENTER WEALTH CODE 7 X RED MOUNTAIN DR | 2214 WAIBEL Abret H 760-757-4009 2 2215 RUIT Brian 00 4 2216 HAROS Danis 00 4 2233 #GOLDEN & 760-857-6248 ASSOCIATES GOLDEN UBruce 760-433-9748 2237 XXXX 00 0 | 4 GORGEO Marry OO 3 SS SKORN Marian OO 3 SS SKORN Marian S88-271-1639 4 45 SMOGROART Mary OO 4 9959 • BERRY Laura OO 6 CHARTHAM Donna 858-576-6059 4 Mae • DAVIS Steven OO 6 | MARTNEZ Gabrul 858-535-8121 + 6 A29 MGQ1 YNN Jack 588-650-960 4 MERCADO Jassa 858-635-5702 4 A194 MJMAACHI Schill 868-603-3089 3 A109 NGUYEN Pieme 858-603-3089 3 A109 NGUYEN Pieme 858-603-3089 3 TASSISTRO Exem 858-607-1338 3 TASSISTRO Exem 858-607-1345 4 VAVALLAGATHU 858-503-8006 2 Fazzi A15 WILLMARS-LOTT 858-564-1320 2 | 92131 SAN DIEGO WEALTH CODE 8 X POCHARD WAY 11356 • MACIAS Barbara 88-547-7520 4 11357 • MONTANI Joel 00 3 | X BEAR VALLEY PKY ★ 1 BUS 5 RES 1 NEW MAYFAIR CT 92010 CARLSBAD |
| 29941 • CONTREAS R 760-746-9732 29946 • WEMANA April 780-746-2896 2 30022 • CUNNINGHAM April 700-746-2896 1 30041 • CUNNINGHAM April 700 0 0 30041 • MERCADO Recold 0 0 0 4 MERCADO Recold 700-7478-2279 • 6 PLASTERAL ATHRIO | 2801 | MARKIE Toby OO 4 MYEIS Robert OO 3 PERRY Jason 859-847-0469 5 SAWAMURA CHE 658-880-2807 +6 STEL Taylor OO 4 TYREE Kel OO 3 WELLER Thomas 858-583-9016 4 SSBB DURANT Range OO 4 | Rebecca 10320 | 11377 | 4403 • CORNVELL Joseph OO 8 4407 • POOLE Andrew OO 8 4411 • WETTER Bryan OO 8 4411 • WETTER Bryan OO 8 4412 • SERISON 760720 127 4 4429 • SERINGANN Rüssell OO 0 8 4437 • LYNGSGARD OO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| MAVERICK CT (02) 92064 POWAY WEALTH CODE 9 19632 XXXX 00 00 3 19640 *REJSON Erc 00 3 19640 *ROGERS Markand D. # 564-47-3895 4 | MAXWELL LN 92084 VISTA WEALTH CODE 4 1501 LAUER Shells 760-295-7946 + 6 | HOWE Michelle 859-566-7135 +6 • SAOUNG Lamit OO 4 • SMITH Geoffrey OO +6 • SPERL NO Jennie 859-655-8323 4 • WRIGHT Justin OO +4 • GOINS Karl OO +6 • FERSIEF Annelle OO +6 • HESSIEF Annelle OO +6 | FIGUEROA Maria E 858-9803 3840 + 6 GINKSAP Terrine 589-549-5571 + 6 B213 KUENA Sandra I 859-527-0145 - 2 LOPEZ Trinciad 589-537-3405 + 6 NGUYEN Hein D 859-585-0053 - 4 B103 PASCUAL Teodoro 859-686-0457 - C RAMRIEZ Jashir 859-565-1754 + 6 SORIANO Arna Izar 858-546-2709 + 6 WILLIAMS D 858-576-0747 + 6 | 11427 XXXX OO 11440 STEELE David OO 4 11441 • GRAY William OO 2 2 11454 • ROTHANN Hugh OO 2 11455 • CHAMACSEBI Sam 858-547-8830 1 X MAYAPPLE CT 11465 • RAKHOLUA Ramash 858-689-8753 1 • RAKHOLUA Vasha 858-858-8753 1 | 4443 ● 30HeH Blank / 19U-05-00 U |
| NO.0815 Morati D. 10 503-407-8003 4 NO.0815 Morati D. 10 504-70 802 4 X MAVERICK LN ★ 0 BUS 4 RES 0 NEW MAVERICK GLN 92027 ESCONDIDO | LAUER Shella 769-255-7545 + 6 R OBNISON Mark 00 7 7 1502 ■ DEHONEY Joseph 00 € 2 GWEN 1 R 769-724-4351 4 1505 XXXX 0 00 1507 ■ BURKE Miles 18 759-725-520 2 R OBINSON Maria 79-93-685-476 1 1509 ■ SELISSON Billot 00 1 1 1511 01.NRR Surrley 70-000-4442-45 1 | 10006 LEF Kenneth 858-685-214 2 | WOOD Scott 559-955-9028 4 10340 ★MRA WOOD S 10390 ★MRA WOOD S 103 | 11475 ● FRIS Erik 898-778-2496 2 11483 ● QULU flam 858-778-2355 1 11494 ● THIRUNINGARI 00 0 4 11495 ● BIHIT Don E 858-647-9671 2 X TRILLIUM WAY ★ 0 BUS 22 RES 0 NEW | WEALTH CODE 3 X FIRESIDE ST 101 ATKINSON Lasy 760-757-8880 1 102 ● DOWEN Pairko 00 0 103 ● PUZ Santiaso 00 4 |
| WEALTH CODE 5 1907 • HANSON Roland 00 3 1912 • CODBIN Nationha 00 8 1913 • LEE Issue Summel 1913 • LEE Issue Summel 1915 • MACHENRY Thomas 00 + 8 1916 • RIVEN HORSON 00 6 1918 • RIVEN HORSON 00 6 1918 • RIVEN HORSON 00 6 | 1511 CIUNAF Sunivey 769-498-4426 +6 1516 ◆NRUEGER Rod 0 0 0 1519 ◆WRLEEP Panela 0 0 1 1522 ◆SABET Alussa 760-431-4440 2 1523 ◆SABET Alussa 760-431-4440 2 1524 ◆TEBELWAN Angeleta 0 0 3 X WARMLANDS AVE ▼ 0 BUS 15 RES 3 NEW | CHUL \$55-271-1195 4 8 \$52-271-1195 4 8 \$52-361-1246 8 \$5240-1246 8 \$5240-1246 8 \$5240-1246 8 \$5240-1246 8 \$5240-1246 8 \$5240-1246 8 \$52-368-9514 +6 \$62-367-0442 4 \$625-367-0442 4 \$625-367-9584 4 \$625-367-9584 6 \$625-367-9584 9 \$625-367-95 | C03 GOEBEL Clark 859-47-9765 + 6 HERNANDEZ 859-527-0910 + 6 Candelaria LIETZ Ehren 859-800-1136 + 6 LIMNGSTON Gays 859-800-1352 + 6 LO Poly 858-537-9781 + 6 MATEO Jose Cota 858-530-1941 + 6 MONTEJO Garbrial 859-835-1328 + 6 MOTOR Rashards 858-535-1327. | MAYBERRY LN 92083 VISTA WEALTH CODE 3 X EAST DR | SANCHEZ Apcillar 769-453-1997 + 6 SANCHEZ Apcillar 769-754-8104 + 6 104 * MARTINEZ Pedro OO 0 0 PADILLA Pedro DE-122-133 1 105 * SUMANO Benilo 760-450-6334 2 105 * PENELEZ Teodom OO 00 0 PENELEZ Teodom OO 00 0 PENELEZ Teodom OO 00 00 00 00 00 00 00 00 00 00 00 00 |
| 1922 MCHEPRY Thorsas 00 +8 6 1939 - 8 7 NN HARMAN 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 | MAY CT 92007 CARDIFF BY THE SEA WEALTH CODE 5 227 XXXX 00 229 XXXX 00 220 BUCK Stephen 780-438-2745 +6 | 10076 CUNNINGHAM Note 838-503-2555 +6 KASTISIS R 98-568-1578 4 MALHOTRA Gurpred 858-568-6744 4 CSHERO Toolf R 88-271-8413 4 10101 MAYA APTS ASPEYTIAV 888-695-7961 4 BARAAS Anne M 838-535-1042 4 CLARO Isabal 58-575-7255 4 ESPINGZA Sandra 88-571-1534 4 | REYES Ficra 859-656-8626 3 ROWE Trays 859-47-5823 + 6 C107 SHERMAN Wedsy 0 858-545-4037 4 VENICATRAMAN 859-568-1239 4 Vancham Vancham 10380 | 1147 | MORALES Expenia 760-754-1304 4 X WARNER ST 109 +NOUSE Transity A 760-722-5068 9 +NOUSE Veral 760-667-7740 9 110 =NARSA Jun OO 4 111 = MORALES Sergio 760-493-3541 7 113 = AUGILAR Michael OO + 6 |
| ★ 0 BUS 15 RES 2 NEW MAVERICK LN 92064 POWAY WEALTH CODE 9 | NEUMEYER Karl OO +6 232 XXXXX OX | 21 GALINDO Julisa 888-537-3495 S GUD Shanping 888-548-9228 +6 HA Phung 888-548-9228 +6 HA Phung 988-578-5007 4 HARFI Mohammad 888-578-5007 4 JUMENEZ Basillo 889-578-5007 4 GELARA Parna 885-571-3507 +6 KELARA Parna 885-571-3503-3173 +6 LUI Ken 885-578-508-3173 +6 LUI Ken 885-578-578-588-578-1919 MFUTUYZ 4 S 885-588-578-1919 | DONAHUE Bisiss 85,0558-2890 4 SCHOUMEILER 85,677-0241 4 Daminin DOE SHANDON 859-519-1700 4 Staphanie SILVESTRE Juan 859-890-9206 +6 SIU Ming 859-690-9206 +6 10420APARTMENTS | 1164 ◆HENNADEZ Maria OO 3 1168 ◆OSSNEL Éric OO 0 1169 ◆MATIAS Pedro OO 0 1170 ◆NACH CHISfred OO 0 1175 PINA Linda 760-295-768 4 ◆VERTS Carla OO 4 ★ 0 BUS 13 RES 0 NEW MAYBRITT CIR 92069 | 115 - JOHNSON Christina OD - 0 0 117 - MENNEND Immes |
| 18601 DOLAM Jerentah 858-673-3529 DOLAM Jerentah 858-673-3529 X PACER LN 16609 ** EUROPIEN 858-682-7629 ** FETT Charles 858-482-7629 ** HOUT Gregory 858-487-9871 1 18617 ** YOUNG J D 858-61-7873 | 255 ◆HASKELLJames 00 0 X RUBENSTEIN AVE ★ 0 BUS 12 RES 2 NEW MAY CT (02) 92008 CARLSBAD | MENDOZAS 88,9358.8271 4 MENDOZA Trinda 88,848-0.1984 4 MONTEJO Basilio 88,927.15902 4 4 NGUPEJO Casario 885-027.15902 4 4 NGUPEJO Casario 885-037.15902 5 ROBLES C 885-037.8131 4 ROBLES C 885-037.8131 4 Are 1084-05 | CHEN Jinying 898-830-2328 e 6 E20 7DA/JISON Byrn 858-888-898-98 DOMINGO Marual 858-889-2038 e 6 GARCIA Victor Hugo 859-271-8178 e 6 JEWELL Roxane 859-835-8528 e 6 E20 LEFR Bradiey 859-838-1901 e 6 MA Xiaoling 859-888-1209 e 6 MA SESS Maria 1901 e 859-888-1209 e 6 | SAN MARCOS WEALTH CODE 4 X DANE DR 602 XXXX 00 603 • MELAD Enc 760-591-0646 4 | 130 |
| 16620 KUBEL Lecenard OO 4 | WEALTH CODE 5 X PARK DR 3921 • GRAM John 769-729-0623 4 3922 • COTTON Kevin 00 3 3931 • MARTINET Michele 00 4 3932 • TEDESCO Michael 00 + 66 | 10101 APARTMENTS 10131 APARTMENTS HERMANDEZ Affecto 888-933-0259 +6 97 OPEZ Averta 88-988-11574 +6 SANCHEZ Ostanto 88-983-1374 +6 SANCHEZ Ostanto 88-983-3744 +4 SCHANONITZ 888-538-7084 4 10131 LEWIS Rabi C 888-271-5301 | WALL Ginger 10440 | 807 • OLSON Deam 769-471-6728 8 608 • HENRIKSEN Chaig 03 3 609 • PRICANIO Donald 00 3 609 • PRICANIO Donald 00 610 • SECKET ANN 790-691-3173 0 611 • SECKET ANN 790-691-3173 0 613 XXXX 00 00 614 • PAGAN Patrick 790-971-98 | TIZMADOFINAMENE 769-453 1980 + 6 Francisco J |
| 16683 → XXXX | 3941 HOLMES Donald R 790-434-4712 3 3942 ◆ RUSHWORTH Donald DO 3 3 ★ 0 8 BUS 6 RES 1 NEW MAYA CT 92081 VISTA X COUNTRY WOOD LN | CONE David 885-578-2397 4 SOUNS Maria 885-549-9598 +6 10151 | KIRAGU Christopher 855-858-1840 4 M WISS Barah 855-830-1514 + 6 MALONE Konny 855-830-1394 + 6 ORTIZ Marvin 855-840-1394 + 6 PERIS Gena 855-677-895 4 F31 ROBINSON Danry R 855-838-1256 2 SISIM Marval 855-878-1206 2 SISIM Marval 8 | 617 • CHALDEKAS Robert O0 4 618 • NELSON Donatal OO 4 620 • SMITH Donna 760-591-4155 0 623 • MINTAGI Alan OO 0 0 624 • MURNIE Scott OO 0 625 • SARCIA Luis OO 4 626 • ALANSSEN Samuel OO 4 630 • JANSSEN Samuel OO 4 632 • JANSSEN Samuel OO 4 632 • VALASSUET Rafeal OO 4 633 • VALASSUET Rafeal OO 4 | 154 DOMINGUEZ |
| 1 * IACOSTA CANYON * 760-436-5158 - 6. ** 1 BUS 0 RES 1 NEW MAXSON ST 92054 OCEANSIDE WEALTH CODE 1.4 | 1879 THOMPSON Margaret 790-727-4685 8 1883 ■ PALL Dan 790-727-1937 7 1885 ■ BEHY 0 790-727-9463 7 1887 ■ YOUNGLAN Thomas OO 0 0 1890 ■ DOZE Gary OO 3 ★ 0 BUS 6 RES 0 NEW MAYA LINDA RD 92126 | RAMSIBHAG Muly 858-865-9269 4 ROORIGUEZ Ava 858-695-7264 + 6 10151 APARTMENTS BAZER Philp 859-271-6753 4 BILACKION Korye 859-859-174 3 CONTECT latero Vills 898-471-9076 + 6 CRUZ Carmelo 889-471-9076 + 6 DAI Zmm Shul 889-466-7209 4 | FIGS VALIGHN Lichnary 888-627-0981 4 VIRZI Julseppe 888-617-0905 2 10460 | \$34 | 166 |
| X COUNTRY CLUB LN 1710 CAPE COD VILLAS AVEINA Taintainga 760-4677-1317 +6 212 BECKER Aveid W W 760-7567-4057 4 **CAPE COD SR 760-756-1358 | SAN DIEGO WEALTH CODE 2.6 X BLACK MOUNTAIN RD 909 • NAZIRI Shahriar 858-888-1321 3 | DANG D 585-686-6102 A DOAN LIS GA 585-503-1593 4 57 ESCARSEGA Jose 585-503-1593 4 57 ESCARSEGA Jose 585-683-7470 3 FEATHERTON CAS 585-863-3202 +6 GMENO Paulina 585-860-3320 +6 HERNANDEZ ARION 585-685-555-559 +6 HOMA Arisi 585-685-1474 +6 KENYON T C 585-880-1447 +6 | **ESSEX PROPERTY \$38-586-6399 4 TRUST FINE 18ffrey \$59-583-5871 4 G307 HITCHCCCK Carls \$89-586-7978 4 G312 HUMMER K C \$59-587-7189 4 NEWTON TIMORY \$59-533-6273 4 OAKES Dani \$59-531-0094 4 OTTO Badila | CHAVEZ Marth O 652 WildINTON Donnan OO 4 654 • FONTILLAS Benny OO 4 655 XOC OO 0 558 • DAVIS Joseph OO 0 659 • MACKINHON Rosa 760-471-1546 2 659 • MANLET John MANLET John | 181 ● 9UZMAN E/chol 00 1 182 ● PA/WAN Demidt 00 0 X LANCER AVE ★ 1 BUS 60 RES 10 NEW MAYFIELD DR 92111 SAN DIEGO |
| 194 GUY Clara 760-722-8177 191 HAMFOR Reymond 760-722-1878 219 FUNNELS Mae 760-722-1895 4 121 SAVENDER N 760-722-1895 1 121 SAVENDER N 760-722-1895 1 1710 TATUOR Reymond 7760-423-050 1 1710 SAVENDER NAMES 760-743-765 1 1710 SAVENDER NAMES 760-757-7617 9 | WONS Victoria | LNU Jros 888-5687-499 4 MENDOZA Julian 89-808-7066 4 MENDOZA Rosalina 888-469-1716 4 MONTEJO Gilbertio 889-589-1716 4 MORENO Esibaban 898-689-1716 8 MORRIS C 889-871-1868 3 MORRIS C 889-871-1874 3 MUTHUSAMY 89-869-3733 4 Balamurapari MAFEES Hussaim 888-869-9421 4 | PEARSON George 888-888-1484 + 6 PROVENZANO Krist 85-538-8377 4 SILVESTIFE AUTORO 888-538-81035 + 6 SIXVEXONO Maddelin 888-538-1184 3 TAYLOR Fannle 888-635-1218 + 6 TAYLOR Stephane 888-635-2128 + 6 G19 WILKES Earl 888-57-1657 + 6 G19 WILKES Earl 888-57-1657 + 6 | 673 • TAUPIER Raymond 760-752-2248 0 767 • MERLING Dennis 760-744-0022 9 677 • GIBSON Constopher 0 1 2 681 • DRUET Arthur 0 1 6 683 • THOMPSON Justin 760-789-2799 4 684 SRININ/ASAN R 760-789-1125 4 685 • LEGER Charles 0 0 0 | WEALTH CODE 1 X DANIEL AVE 7611 ■ GILLETTE David 00 8 7615 ■ PAINONEO Greg 00 9 7620 ■ MOSS Alm 858-279-9628 |
| 1746 NERI Manuel 00 1 1752 SUBTRON Roads 00 0 1820 NCMOR Wing 00 0 X | MCDANIEL Corinna TORCERSON Sheri S56-549-8525 4-9925 MCERING Philip MCMLLAN Toby S65-577-0326 2 S64-384 Marion S64-384 Marion S64-384 Marion S64-384 Marion S64-384 Marion S64-386 3 S64-386 3 MARPER Mary OU + 66 MOTHAN Barbara S65-586-3866 3 | NAFEES Hussain 889-493-9421 4 SEDOR Taffaria 88-869-4975 4 88 TRUDNIG Hus 889-889-0852 +6 80 WESLEY Michele 889-586-0852 +6 10191 | MAYAN CT 92127 SAN DIEGO WEALTH CODE 9 | ★ 0 BUS 45 RES 3 NEW MAYCREST LN (02) 92121 SAN DIEGO WEALTH CODE 6 | ★ 0 BUS 3 RES 0 NEW MAYFLOWER AVE 92027 ESCONDIDO WEALTH CODE 1 |
| 1956 S-LUNCS-Year 1950 O | UT/SKY Lawrence OO 3 MESKIMEN Mark O 9 RICHIE Diane B 858-556-9129 ROQUE Edmund 858-536-9393 4 | X GOLD COAST DR 10208 XXXX 10216 MAX4HAIDOV Fuad R 858-693-7833 +6 10224 SWINDEL Ryan 858-693-9616 +6 10232 MAZABEL Biva L 858-638-9899 +6 | 1210 •JOHNSON Tom 00 0 1215 5000 00 11220 •PAN Xisojiang 00 0 | 6803 | X LAKEWOOD AVE 2 HENDERSHOT Diane 760-746-9177 1 3 COLLINS Nick 760-741-3873 0 |



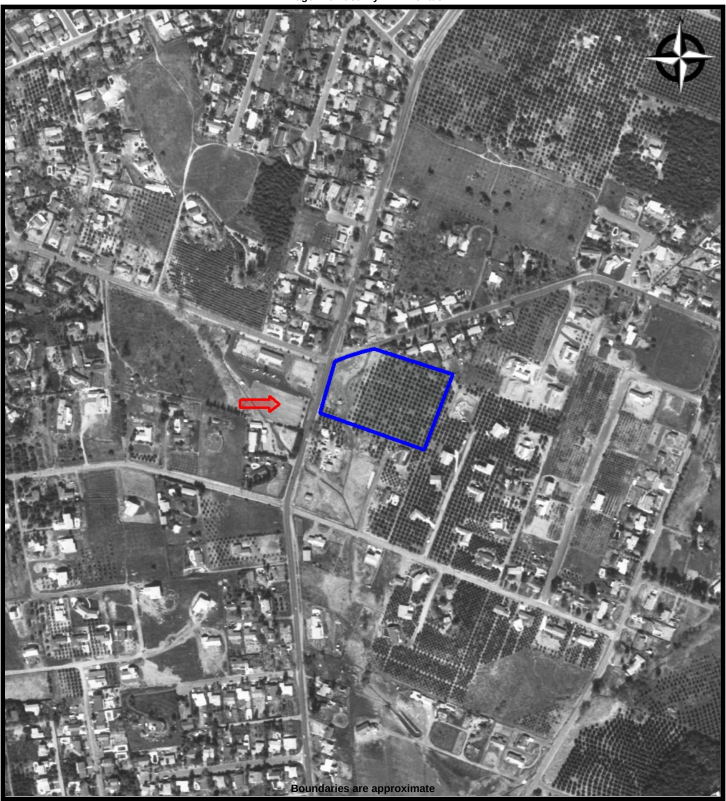
APN 23412066

Escondido, California 92027

STREET MAP

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



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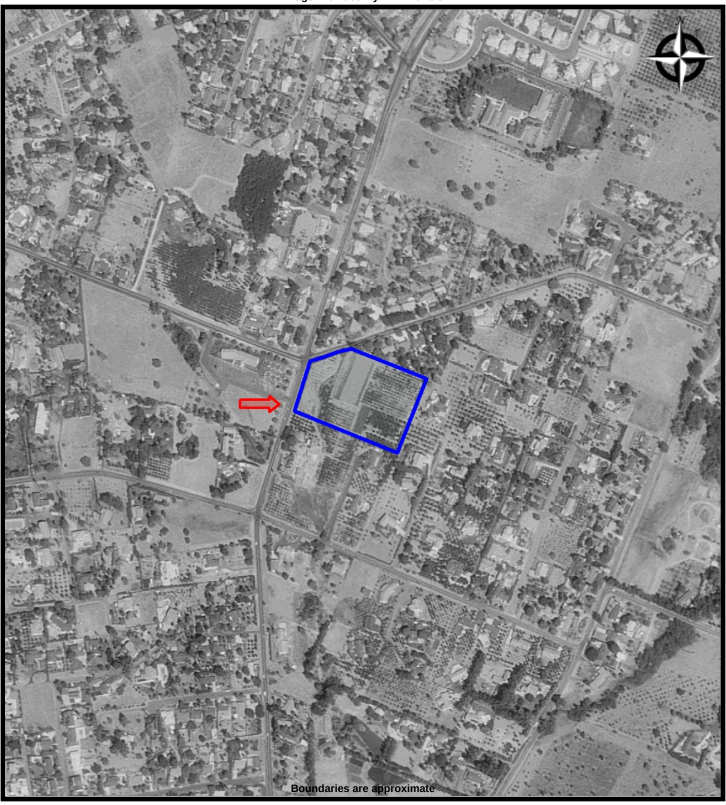
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PREPARED FOR:

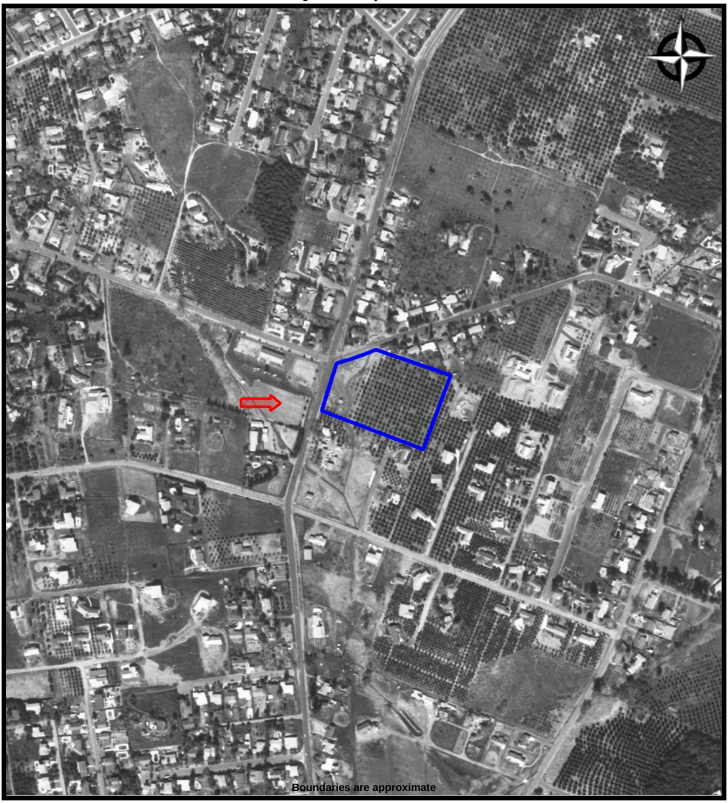
PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

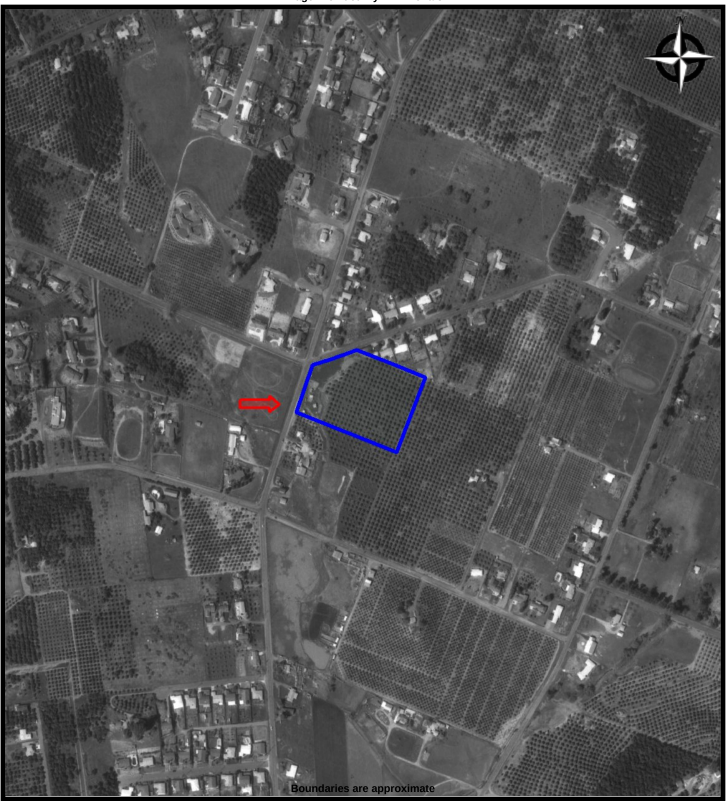
PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

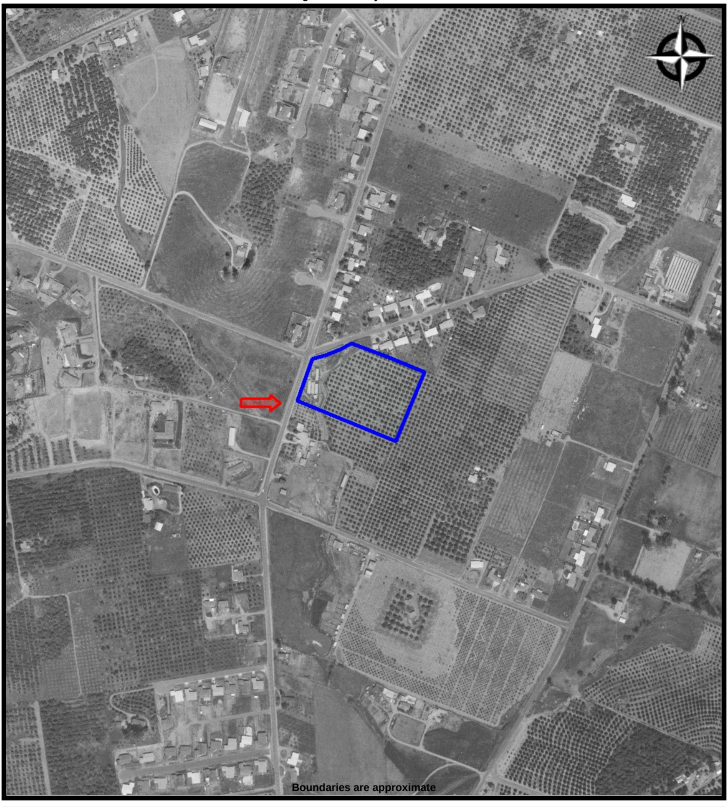
PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

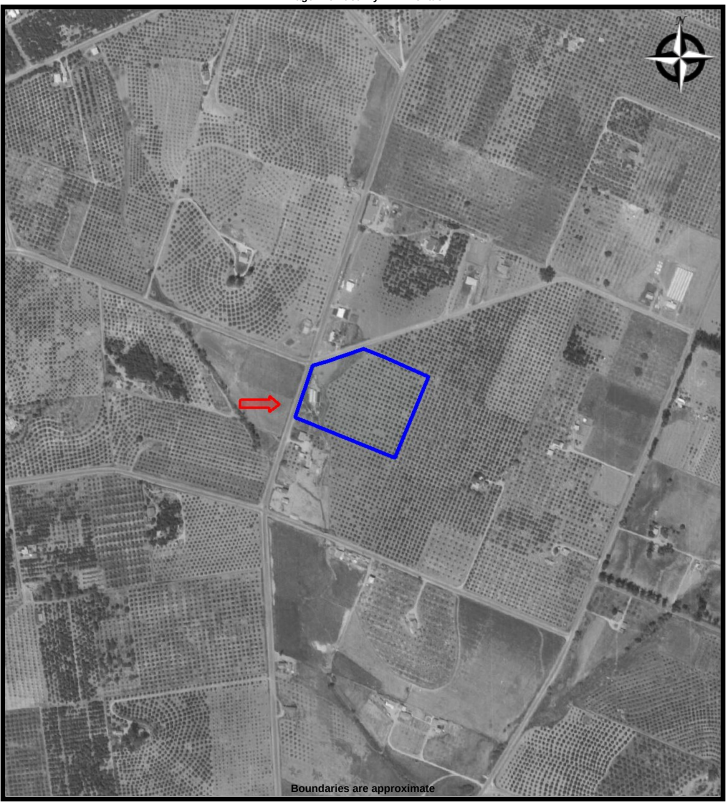
PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

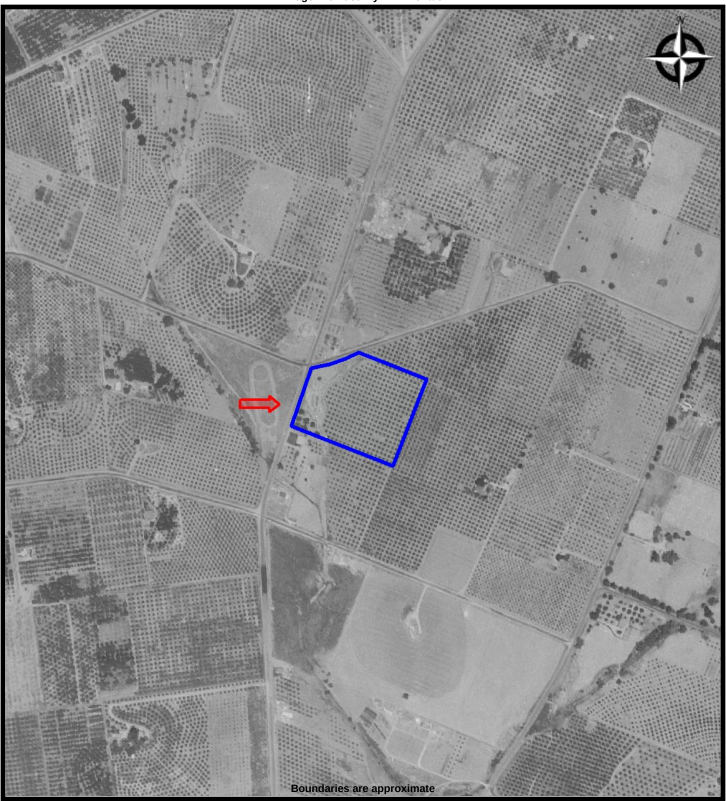
PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

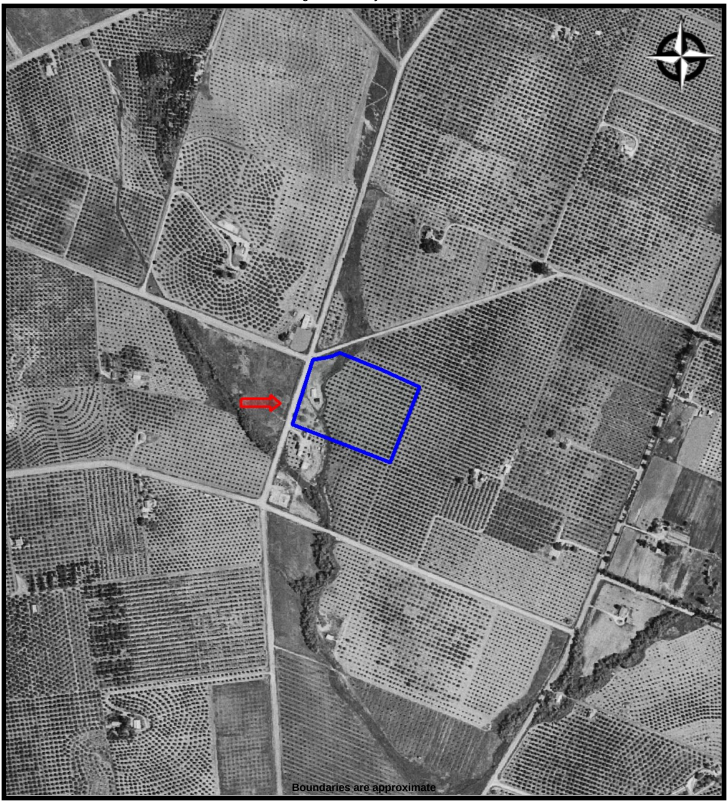
Image Provided By EDR Aerials



APN 23412066 Escondido, California 92027

PREPARED FOR:

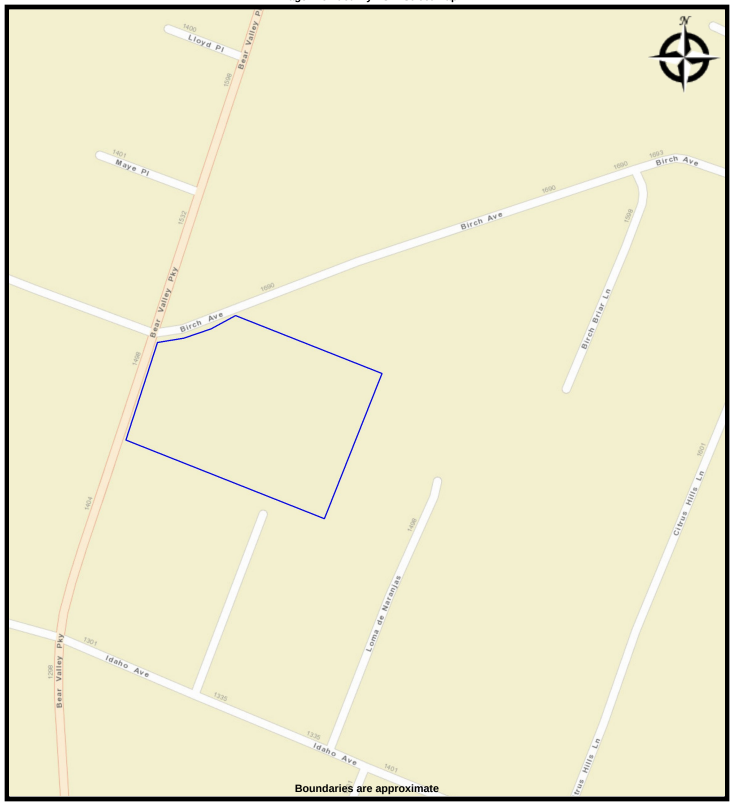
PROJ. MGR: DATE: 9/10/2015



APN 23412066 Escondido, California 92027

PREPARED FOR:

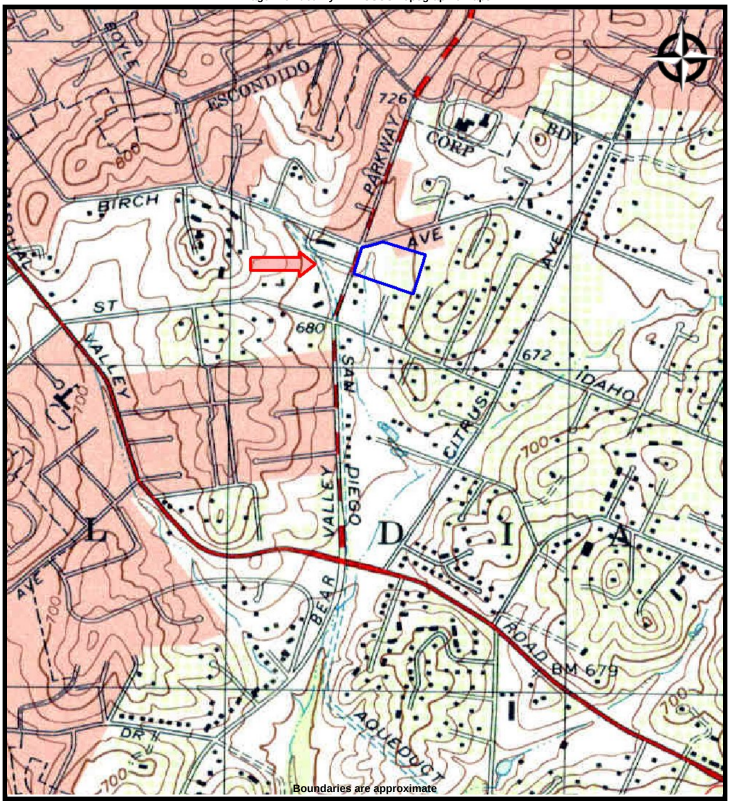
PROJ. MGR: DATE: 9/10/2015



| | APN 23412066 | |
|---------------|-----------------------------|--|
| | Escondido, California 92027 | |
| PREPARED FOR: | | |

STREET MAP

PROJ. MGR: DATE: 9/10/2015

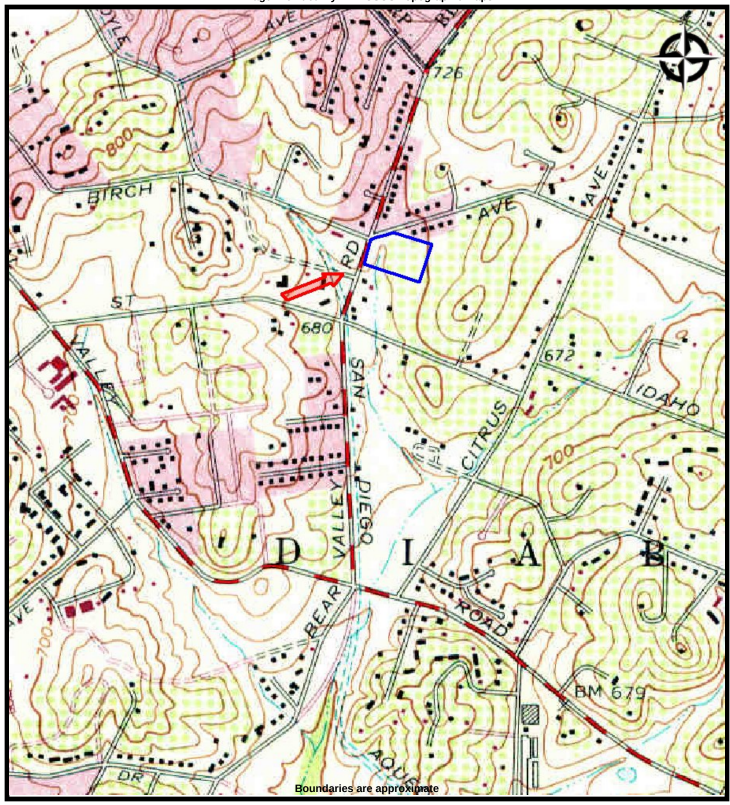


TOPO MAP - 1996-2

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

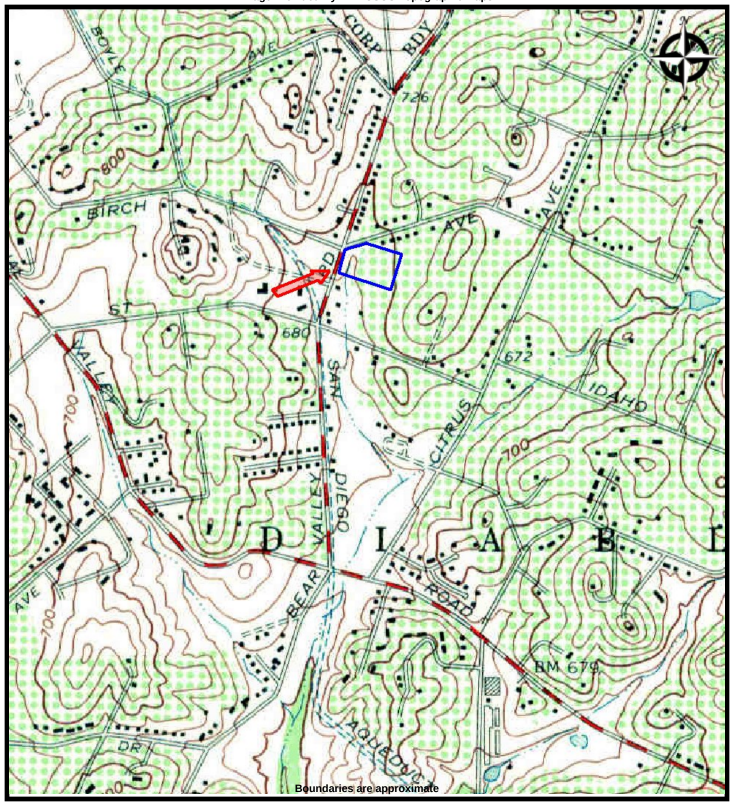


TOPO MAP - 1975-1

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

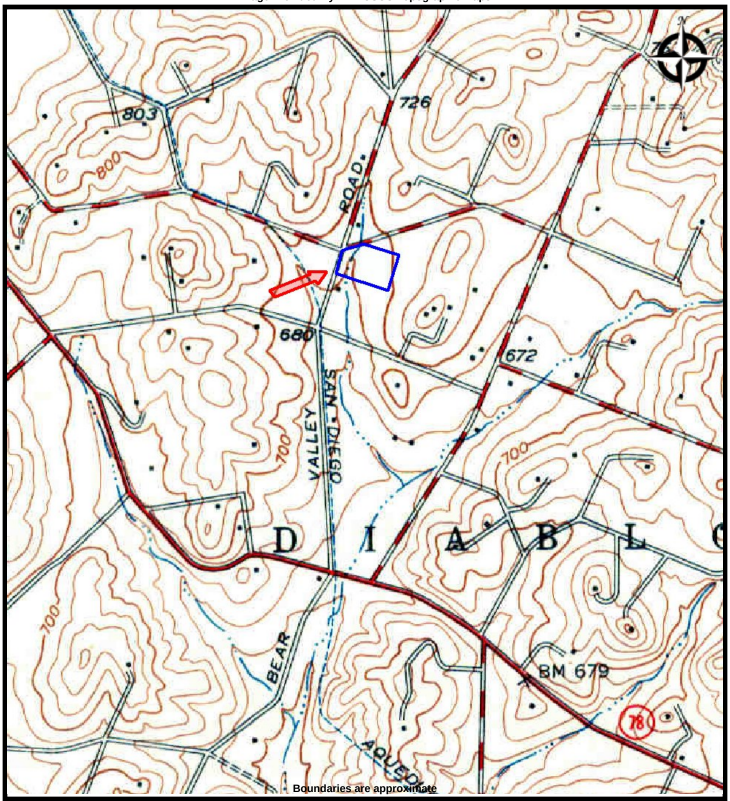


TOPO MAP - 1968-2

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



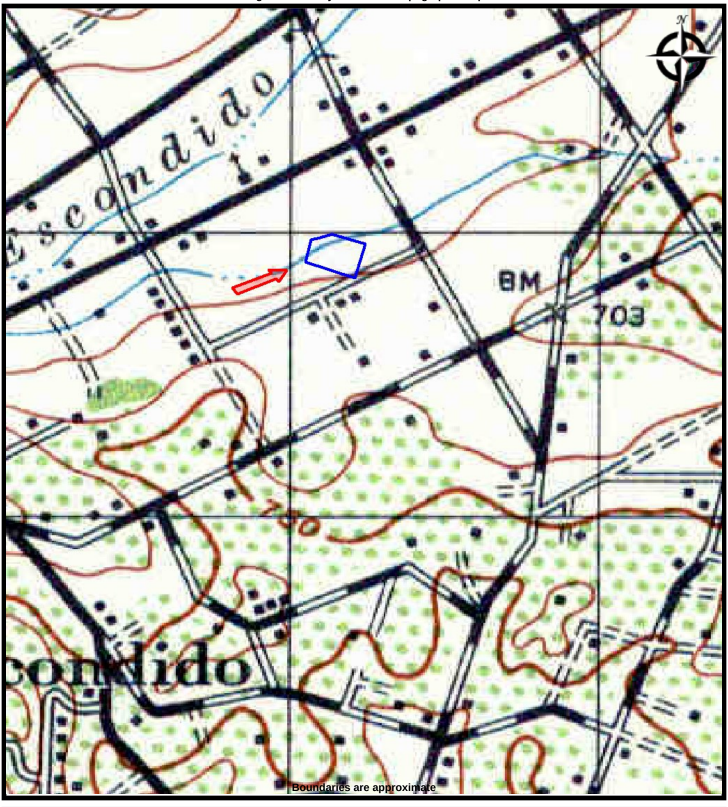
TOPO MAP - 1949-1

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

Image Provided By EDR USGS Topographic Maps

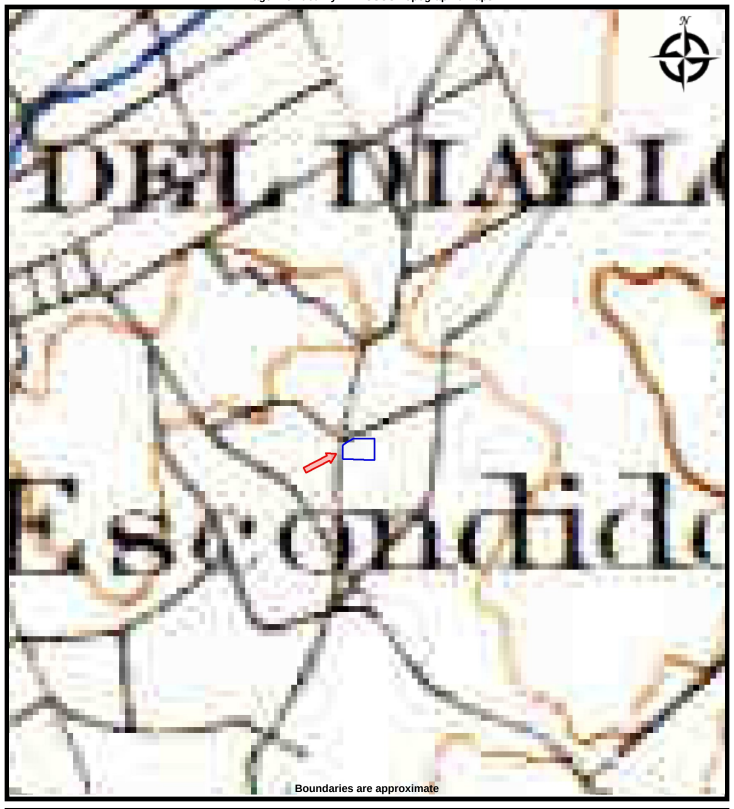


TOPO MAP - 1947

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015

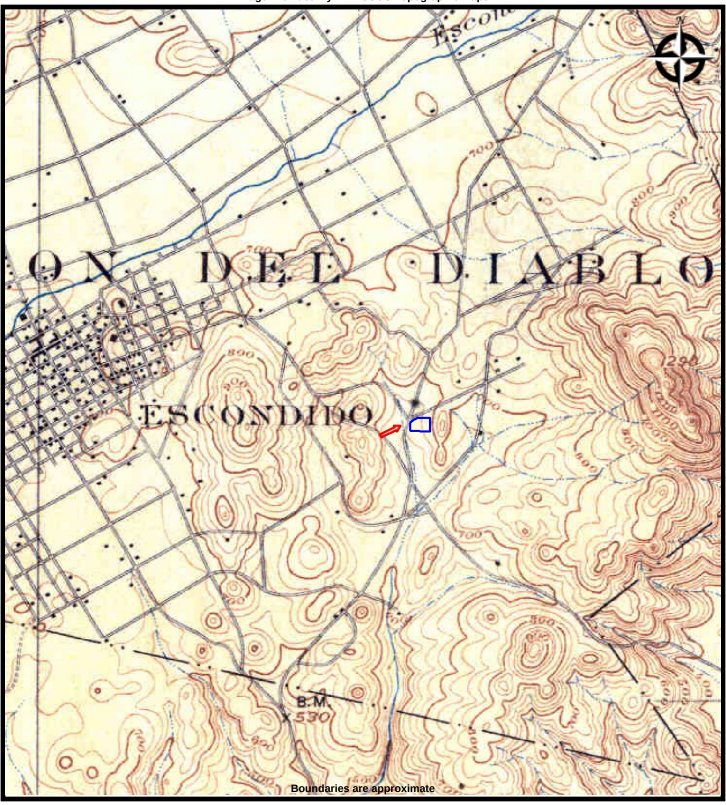


TOPO MAP - 1904

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



TOPO MAP - 1901-1

APN 23412066 Escondido, California 92027

PREPARED FOR:

PROJ. MGR: DATE: 9/10/2015



Photo #1: Surface water discharge to site drainage channel at northwest corner of site, view is to south.



Photo #2: View to west at northwest corner of site along Birch Avenue with Bear Valley Parkway in background.



SITE PHOTOS

PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E SCALE: NO SCALE DATE: 10/15 PAGE: 1



Photo #3: View to south from northwest corner of site; subject property on left and Bear Valley Parkway is on right



Photo #4: From northwest property corner to the east along Birch Avenue; subject property on right.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

10-12691E
SCALE:
NO SCALE
DATE:
10/15
PAGE:
2



Photo #5: Storm water outlet discharge to site at northwest property corner.



Photo #6: View from north to south across property.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E SCALE: NO SCALE DATE: 10/15 PAGE: 3



Photo #7: View of west drainage channel from north to south. Concrete slab and minor concrete debris on right.



Photo #8: Minor concrete debris along west drainage channel. View to northeast from southwest property corner.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E
SCALE: NO SCALE
DATE: 10/15 4



Photo #9: View to south to adjacent properties at west drainage channel off site discharge.



Photo #10: View to east from southwest property corner. Vertical white pipes mark percolation test locations. Off site residential properties in background.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E
SCALE: NO SCALE
DATE: 10/15 PAGE: 5



Photo #11: View to northwest from southeast property corner. Vertical pipe is for percolation test location.



Photo #12: Water services and former agriculture appurtenance on east margin of property.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E SCALE: NO SCALE DATE: 10/15 PAGE: 6



Photo #13: Plastic irrigation tubing scattered at surface.



Photo #14: View from northeast property corner to southwest. Residential structures off site in background.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E
SCALE: NO SCALE
DATE: 10/15 PAGE: 7



Photo #15: View of off site sewage wet well at south margin of property.



PROPOSED BEAR VALLEY PROJECT S.E. CORNER OF BEAR VALLEY PKWY AND BIRCH AVENUE COUNTY OF SAN DIEGO, CALIFORNIA

CTE JOB NO: 10-12691E SCALE: NO SCALE DATE: 10/15 PAGE: 8

Orange C 3002 Dow, Suite 4620 E. Elwood

Orange Coast Analytical, Inc.

3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067 4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (480) 736-0960 Fax (480) 736-0970

LABORATORY REPORT FORM

ORANGE COAST ANALYTICAL, INC.

3002 Dow Suite 532 Tustin, CA 92780

(714) 832-0064

Laboratory Certification (ELAP) No.: 2576 Expiration Date: 2017 Los Angeles County Sanitation District Lab ID# 10206

Laboratory Director's Name:

Mark Noorani

Client: Construction Testing & Engineering, Inc.

Laboratory Reference: CTE 20206

Project Name: Bear Valley Pky X Birch

Project Number: 10.12691E

Date Received: 9/25/2015

Date Reported: 10/2/2015

Chain of Custody Received: 🔽

Analytical Method: 8015B, 8081A, 8015M, 8270C, 6010B, 7471A,

Mark Noorani, Laboratory Director

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Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Case Narrative

Sample Receipt:

All samples on the Chain of Custody were received by OCA at 5°C, on ice.

Holding Times:

All samples were analyzed within required holding times unless otherwise noted in the data qualifier section of the report.

Analytical Methods:

Sample analysis was performed following the analytical methods listed on the cover page.

Data Qualifiers:

Within this report, data qualifiers may have been assigned to clarify deviations in common laboratory procedures or any divergence from laboratory QA/QC criteria. If a data qualifier has been used, it will appear in the back of the report along with its description. All method QA/QC criteria have been met unless otherwise noted in the data qualifier section.

Definition of Terms:

The definitions of common terms and acronyms used in the report have been placed at the back of the report to assist data users.

Comments:

None

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Client Sample Summary

| Client Sample ID | Lab Sample Number | Date Received | Date Sampled | Matrix |
|------------------|----------------------|------------------|-----------------|--------|
| 1 | 20206-001 | 9/25/2015 | 9/24/2015 | Soil |
| 2 | 20206-002 | 9/25/2015 | 9/24/2015 | Soil |
| 3 | 20206-003 | 9/25/2015 | 9/24/2015 | Soil |
| 4 | 20206-004 | 9/25/2015 | 9/24/2015 | Soil |
| 5 | 20206-005 | 9/25/2015 | 9/24/2015 | Soil |
| 6 | 20206-006 | 9/25/2015 | 9/24/2015 | Soil |
| 7 | 20206-007 | 9/25/2015 | 9/24/2015 | Soil |
| 8 | 20206-008 | 9/25/2015 | 9/24/2015 | Soil |
| 9 Creek | 20206-009 | 9/25/2015 | 9/24/2015 | Soil |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Gasoline Range Organics - GROs (EPA M8015B)

| Client Sample ID | Lab Sample Number | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|--|----------------------|------------------|-----------------|---|------------------|--------|
| 9 Creek | 20206-009 | 9/25/2015 | 9/24/2015 | 9/29/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | mg/kg | | Surre | ogate: | <u>% RC</u> * | k - |
| TPH as GROs(C4-C12) | <0.25 | | α-α- | α - α - α -Trifluorotoluene 74 | | |
| <u>Dilution Factor:</u> 1 <u>Data Qualifiers:</u> None | | | * Acc | ceptable Reco | overy: 51-130 % | , D |
| Method Blank | MBJB0929151 | | | 9/29/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | mg/kg | | Surro | ogate: | <u>% RC</u> | k - |
| TPH as GROs(C4-C12) | <0.25 | | α-α- | α -Trifluorotolu | iene 64 | |
| <u>Dilution Factor:</u> 1 Data Qualifiers: None | | | * Acc | ceptable Reco | overy: 51-130 % | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| | l ab | Campla | Date | Date | Date | Date | |
|---------------------|------------|-----------------|-----------|-----------|-----------------|------------------|--------|
| Client Sample ID | | Sample Imber | Received | Sampled | Extracted | Analyzed | Matrix |
| 1 | 202 | 06-001 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| ANALYTE | CAS# | μg/kg | | <u>.</u> | Surrogate: | <u>% RC*</u> | : |
| Aldrin | 309-00-2 | <2 | | , | Doogoblorobin | henyl 62 | |
| alpha-BHC | 319-84-6 | <5 | | | Decachlorobip | nenyi 62 | |
| beta-BHC | 319-85-7 | <5 | | * | * Accentable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | 7.000ptable 1 | 10001017.00 10 | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u> </u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | 1 | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | - | Data Gaaiiioi | <u>5.</u> 140110 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Date Analyzed Matrix 5 9/29/2015 Soil **RC*** |
|--|
| <u>% RC*</u> |
| |
| |
| biphenyl 67 |
| Diplielly! Of |
| e Recovery: 35-158 % |
| |
| |
| <u>ctor:</u> 1 |
| iers: None |
| |
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| |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample ımber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|-----------------|------------------|-----------------|-------------------|------------------|--------|
| 3 | 202 | 06-003 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | CAS# | μg/kg | | <u> </u> | Surrogate: | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henyl 49 | |
| alpha-BHC | 319-84-6 | <5 | | , | Decacillolobip | illellyl 49 | |
| beta-BHC | 319-85-7 | <5 | | * | * Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000ptable . | | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>]</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | = | outa Gaaiiioi | <u> </u> | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| | | • | | • | • | | | |
|---------------------|------------|----------------|------------------|-----------------|---------------------------------|------------------|-----------|--|
| Client Sample ID | | Sample mber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix | |
| 4 | 202 | 06-004 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil | |
| <u>ANALYTE</u> | CAS# | μg/kg | | <u> </u> | Surrogate: | <u>% R0</u> | <u>)*</u> | |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henyl 34 | | |
| alpha-BHC | 319-84-6 | <5 | | | Decacillolobip | ilellyl 34 | | |
| beta-BHC | 319-85-7 | <5 | | * | Acceptable F | Recovery: 35- | 158 % | |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | * Acceptable Recovery: 35-158 % | | | |
| delta-BHC | 319-86-8 | <10 | | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>]</u> | Dilution Factor | <u>:</u> 1 | | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s· S5. | | |
| 4,4'-DDE | 72-55-9 | <5 | | = | Jaia Gaaiiioi | <u></u> | | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | | |
| Endrin | 72-20-8 | <10 | | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | | |
| | | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample Imber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|-----------------|------------------|-----------------|-------------------|------------------|--------|
| 5 | 202 | 06-005 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | CAS# | μg/kg | | <u> </u> | Surrogate: | <u>% RC*</u> | : |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henyl 63 | |
| alpha-BHC | 319-84-6 | <5 | | , | Decacillolobip | ilellyl 03 | |
| beta-BHC | 319-85-7 | <5 | | * | * Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000p1a0.0 . | | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>]</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | - | | <u>2.</u> | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| | | | Б. | Б. | Б. | Б. | |
|---------------------|------------|-----------------|------------------|-----------------|-------------------|------------------|--------|
| Client Sample ID | | Sample Imber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
| • | | | | • | | • | |
| 6 | 202 | 06-006 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| | | | | | | | |
| <u>ANALYTE</u> | CAS# | <u>μg/kg</u> | | 9 | <u>Surrogate:</u> | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henvl 61 | |
| alpha-BHC | 319-84-6 | <5 | | | Decacillolobip | nenyi or | |
| beta-BHC | 319-85-7 | <5 | | * | Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000 p 100.0 . | | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>1</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | = | Jata Gaaiiioi | <u></u> 110110 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample ımber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|-----------------|------------------|-----------------|-------------------|------------------|--------|
| 7 | 202 | 06-007 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | CAS# | μg/kg | | <u> </u> | Surrogate: | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henyl 74 | |
| alpha-BHC | 319-84-6 | <5 | | · | Decacillolobip | ileliyi /4 | |
| beta-BHC | 319-85-7 | <5 | | * | * Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000 p 100.0 . | | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>1</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | = | Data Gaaiiioi | <u></u> 110110 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample ımber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|-----------------|------------------|-----------------|-------------------|------------------|--------|
| 8 | 202 | 06-008 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| ANALYTE | CAS# | μg/kg | | <u> </u> | Surrogate: | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | ı | Decachlorobip | henyl 64 | |
| alpha-BHC | 319-84-6 | <5 | | , | Decacillolobip | ilellyl 04 | |
| beta-BHC | 319-85-7 | <5 | | * | Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000 p 100.0 . | | 70 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>]</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | Г | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | - | | <u></u> . 100 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |
| | | | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample mber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|----------------|------------------|-----------------|-------------------|------------------|--------|
| 9 Creek | 202 | 06-009 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/29/2015 | Soil |
| ANALYTE | CAS# | μg/kg | | <u>.</u> | Surrogate: | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | | Decachlorobip | henyl 38 | |
| alpha-BHC | 319-84-6 | <5 | | ' | Decacillolobip | ilellyl 30 | |
| beta-BHC | 319-85-7 | <5 | | , | * Accentable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | 7 toooptable 1 | 10001017.00 | 70 |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | <u>.</u> | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | ı | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | | Data Quannore | <u></u> 140110 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID | | Sample mber | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---------------------|------------|----------------|------------------|-----------------|------------------------|------------------|---------|
| Method Blank | MBHN | 10928151 | | | 9/28/2015 | 9/29/2015 | Soil |
| <u>ANALYTE</u> | CAS# | μg/kg | | | Surrogate: | <u>% RC*</u> | |
| Aldrin | 309-00-2 | <2 | | | Decachlorobip | henyl 90 | |
| alpha-BHC | 319-84-6 | <5 | | | Decacillolobip | nenyi 30 | |
| beta-BHC | 319-85-7 | <5 | | | * Acceptable F | Recovery: 35-15 | 58 % |
| gamma-BHC (Lindane) | 58-89-9 | <5 | | | , 1000 p 1000 c | | , , , , |
| delta-BHC | 319-86-8 | <10 | | | | | |
| Chlordane | 57-74-9 | <30 | | | Dilution Factor | <u>:</u> 1 | |
| 4,4'-DDD | 72-54-8 | <10 | | | Data Qualifiers | s: None | |
| 4,4'-DDE | 72-55-9 | <5 | | | Bata Gaamore | <u></u> 110110 | |
| 4,4'-DDT | 50-29-3 | <10 | | | | | |
| Dieldrin | 60-57-1 | <2 | | | | | |
| Endosulfan I | 959-98-8 | <10 | | | | | |
| Endosulfan II | 33213-65-9 | <5 | | | | | |
| Endosulfan sulfate | 1031-07-8 | <10 | | | | | |
| Endrin | 72-20-8 | <10 | | | | | |
| Endrin aldehyde | 7421-93-4 | <10 | | | | | |
| Endrin ketone | 53494-70-5 | <5 | | | | | |
| Heptachlor | 76-44-8 | <2 | | | | | |
| Heptachlor epoxide | 1024-57-3 | <5 | | | | | |
| Methoxychlor | 72-43-5 | <10 | | | | | |
| Toxaphene | 8001-35-2 | <40 | | | | | |

Lab Reference #: CTE 20206 Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Extractable Fuel Hydrocarbons (EPA 8015M): CCID

| Client Sample ID | | Lab Sample Number | Date Received | Date Sampled | Date Extracted | Date Analyzed | Matrix |
|---|--|----------------------|------------------|---------------------------------------|-------------------|------------------|--------|
| 9 Creek | | 20206-009 | 9/25/2015 | 9/24/2015 | 9/28/2015 | 9/28/2015 | Soil |
| ANALYTE C10-11 C12-13 C14-15 C16-17 C18-19 C20-21 C22-23 C24-25 C26-27 C28-30 C31-32 C33-34 C35-36 C37-44 | mg/kg N.D. N.D. 0.51 0.63 N.D. 0.93 0.59 2.4 2.7 8.1 6.8 3.7 2.9 1.5 | <u>Dilutio</u> | osane | <u>% RC*</u> 150 very: 66-155 % | 6 | | |
| Total Method Blank | 31 N | MBJB0928151 | | | 9/28/2015 | 9/28/2015 | Soil |
| ANALYTE C10-11 C12-13 C14-15 C16-17 C18-19 C20-21 C22-23 C24-25 C26-27 C28-30 C31-32 C33-34 C35-36 C37-44 Total | mg/kg N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D | <u>Dilutio</u> | osane | <u>% RC*</u> 106 very: 66-155 % | 6 | | |

^{*} Extractable Fuel Hydrocarbons (EFH) are quantitated against a #2 diesel standard.

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Semi Volatile Organics by GC/MS (EPA 8270C)

| Client Sample ID | Lab Sample Number | Date Received | Date Sampled | Date Extracted | Date d Analyzed | Matrix |
|--------------------------------|----------------------|------------------|-------------------------|-------------------|--------------------|--------------|
| 9 Creek | 20206-009 | 9/25/2015 | 9/24/2015 | 10/1/201 | 5 10/1/2015 | Soil |
| ANALYTE | CAS# | <u>μg/kg</u> | ANALYTE | | CAS# | <u>μg/kg</u> |
| Acenaphthene: | 83-32-9 | <800 | 4,6-Dinitro-2-me | ethylpheno | ol: 534-52-1 | <8000 |
| Acenaphthylene: | 208-96-8 | <800 | 2,4-Dinitrophen | ol: | 51-28-5 | <8000 |
| Aniline: | 62-53-3 | <800 | 2,4-Dinitrotolue | ne: | 121-14-2 | <2000 |
| Anthracene: | 120-12-7 | <800 | 2,6-Dinitrotolue | ne: | 606-20-2 | <2000 |
| Benzoic acid: | 65-85-0 | <8000 | Di-n-octyl phtha | late: | 117-84-0 | <800 |
| Benz(a)anthracene: | 56-55-3 | <800 | Fluoranthene: | | 206-44-0 | <800 |
| Benzo(b)fluoranthene: | 205-99-2 | <800 | Fluorene: | | 86-73-7 | <800 |
| Benzo(k)fluoranthene: | 207-08-9 | <800 | Hexachlorobenz | zene: | 118-74-1 | <800 |
| Benzo(g,h,i)perylene: | 191-24-2 | <800 | Hexachlorobuta | diene: | 87-68-3 | <800 |
| Benzo(a)pyrene: | 50-32-8 | <800 | Hexachlorocycle | opentadier | ne: 77-47-4 | <4000 |
| Benzyl alcohol: | 100-51-6 | <800 | Hexachloroetha | | 67-72-1 | <800 |
| bis-(2-chloroethoxy) methane: | 111-91-1 | <800 | Indeno(1,2,3-cd |)pyrene: | 193-39-5 | <800 |
| bis-(2-chloroethyl) ether: | 111-44-4 | <800 | Isophorone: | | 78-59-1 | <800 |
| bis-(2-chloroisopropyl) ether: | 39638-32-9 | <800 | 2-Methylnaphth | | 91-57-6 | <800 |
| bis-(2-ethylhexyl) phthalate: | 117-81-7 | <800 | 2-Methylphenol | | 95-48-7 | <800 |
| 4-Bromophenyl phenyl ether: | 101-55-3 | <800 | 3 & 4-Methylphe | enol: | 108-39-4, 106-44-5 | |
| Butyl benzyl phthalate: | 85-68-7 | <800 | Naphthalene: | | 91-20-3 | <800 |
| 4-Chloroaniline: | 106-47-8 | <800 | 2-Nitroaniline: | | 88-74-4 | <2000 |
| 2-Chloronaphthalene: | 91-58-7 | <800 | 3-Nitroaniline: | | 99-09-2 | <2000 |
| 4-Chloro-3-methylphenol: | 59-50-7 | <800 | 4-Nitroaniline: | | 100-01-6 | <2000 |
| 2-Chlorophenol: | 95-57-8 | <800 | Nitrobenzene: | | 98-95-3 | <800 |
| 4-Chlorophenyl phenyl ether: | 7005-72-3 | <800 | 2-Nitrophenol: | | 88-75-5 | <800 |
| Chrysene: | 218-01-9 | <800 | 4-Nitrophenol: | | 100-02-7 | <8000 |
| Dibenz(a,h)anthracene: | 53-70-3 | <800 | N-Nitrosodipher | - | 86-30-6 | <800 |
| Dibenzofuran: | 132-64-9 | <800 | N-Nitrosodi-n-p | | | <800 |
| Di-n-butyl phthalate: | 84-74-2 | <800 | N-Nitrosodimeth | - | 62-75-9 | <800 |
| 1,2-Dichlorobenzene: | 95-50-1 | <800 | Pentachlorophe | nol: | 87-86-5 | <4000 |
| 1,3-Dichlorobenzene: | 541-73-1 | <800 | Phenanthrene: | | 85-01-8 | <800 |
| 1,4-Dichlorobenzene: | 106-46-7 | <800 | Phenol: | | 108-95-2 | <800 |
| 2,4-Dichlorophenol: | 120-83-2 | <800 | Pyrene: | | 129-00-0 | <800 |
| Diethyl phthalate: | 84-66-2 | <800 | 1,2,4-Trichlorob | | 120-82-1 | <800 |
| 2,4-Dimethylphenol: | 105-67-9 | <800 | 2,4,5-Trichlorop | | 95-95-4 | <800 |
| Dimethyl phthalate: | 131-11-3 | <800 | 2,4,6-Trichlorop | henol: | 88-06-2 | <800 |
| | | | | | | |
| Surrogate: | % RC Accept | able % RC | | | | |
| 2-Fluorophenol: | 43 25- | 130 % | Dilution Factor: | 8 | | |
| Phenol-d6: | | 130 % | Data Qualifiers: | D1, | | |
| Nitrobenzene-d5: | | 130 % | | * | | |
| 2-Fluorobiphenyl: | | 130 % | | | | |
| 2,4,6-Tribromophenol: | | 135 % | | | | |
| Terphenyl-d14: | | 140 % | | | | |
| • | | | | | | |

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

Semi Volatile Organics by GC/MS (EPA 8270C)

| Client Sample ID | Lab Sample Number | Date Received | Date I Sampled | Date Extracted | Date I Analyzed | Matrix |
|--------------------------------|----------------------|------------------|-------------------------|-------------------|--------------------|--------|
| Method Blank | MBIN1001152 | | | 10/1/2015 | 5 10/1/2015 | Soil |
| <u>ANALYTE</u> | CAS# | μg/kg | <u>ANALYTE</u> | | CAS# | μg/kg |
| Acenaphthene: | 83-32-9 | <100 | 4,6-Dinitro-2-m | | l: 534-52-1 | <1000 |
| Acenaphthylene: | 208-96-8 | <100 | 2,4-Dinitrophen | | 51-28-5 | <1000 |
| Aniline: | 62-53-3 | <100 | 2,4-Dinitrotolue | | 121-14-2 | <250 |
| Anthracene: | 120-12-7 | <100 | 2,6-Dinitrotolue | | 606-20-2 | <250 |
| Benzoic acid: | 65-85-0 | <1000 | Di-n-octyl phtha | ılate: | 117-84-0 | <100 |
| Benz(a)anthracene: | 56-55-3 | <100 | Fluoranthene: | | 206-44-0 | <100 |
| Benzo(b)fluoranthene: | 205-99-2 | <100 | Fluorene: | | 86-73-7 | <100 |
| Benzo(k)fluoranthene: | 207-08-9 | <100 | Hexachloroben | | 118-74-1 | <100 |
| Benzo(g,h,i)perylene: | 191-24-2 | <100 | Hexachlorobuta | | 87-68-3 | <100 |
| Benzo(a)pyrene: | 50-32-8 | <100 | Hexachlorocycl | | | <500 |
| Benzyl alcohol: | 100-51-6 | <100 | Hexachloroetha | | 67-72-1 | <100 |
| bis-(2-chloroethoxy) methane: | 111-91-1 | <100 | Indeno(1,2,3-co | d)pyrene: | 193-39-5 | <100 |
| bis-(2-chloroethyl) ether: | 111-44-4 | <100 | Isophorone: | | 78-59-1 | <100 |
| bis-(2-chloroisopropyl) ether: | 39638-32-9 | <100 | 2-Methylnaphth | | 91-57-6 | <100 |
| bis-(2-ethylhexyl) phthalate: | 117-81-7 | <100 | 2-Methylphenol | | 95-48-7 | <100 |
| 4-Bromophenyl phenyl ether: | 101-55-3 | <100 | 3 & 4-Methylph | enol: | 108-39-4, 106-44-5 | <100 |
| Butyl benzyl phthalate: | 85-68-7 | <100 | Naphthalene: | | 91-20-3 | <100 |
| 4-Chloroaniline: | 106-47-8 | <100 | 2-Nitroaniline: | | 88-74-4 | <250 |
| 2-Chloronaphthalene: | 91-58-7 | <100 | 3-Nitroaniline: | | 99-09-2 | <250 |
| 4-Chloro-3-methylphenol: | 59-50-7 | <100 | 4-Nitroaniline: | | 100-01-6 | <250 |
| 2-Chlorophenol: | 95-57-8 | <100 | Nitrobenzene: | | 98-95-3 | <100 |
| 4-Chlorophenyl phenyl ether: | 7005-72-3 | <100 | 2-Nitrophenol: | | 88-75-5 | <100 |
| Chrysene: | 218-01-9 | <100 | 4-Nitrophenol: | | 100-02-7 | <1000 |
| Dibenz(a,h)anthracene: | 53-70-3 | <100 | N-Nitrosodiphe | | 86-30-6 | <100 |
| Dibenzofuran: | 132-64-9 | <100 | N-Nitrosodi-n-p | | e: 621-64-7 | <100 |
| Di-n-butyl phthalate: | 84-74-2 | <100 | N-Nitrosodimet | - | 62-75-9 | <100 |
| 1,2-Dichlorobenzene: | 95-50-1 | <100 | Pentachlorophe | enol: | 87-86-5 | <500 |
| 1,3-Dichlorobenzene: | 541-73-1 | <100 | Phenanthrene: | | 85-01-8 | <100 |
| 1,4-Dichlorobenzene: | 106-46-7 | <100 | Phenol: | | 108-95-2 | <100 |
| 2,4-Dichlorophenol: | 120-83-2 | <100 | Pyrene: | | 129-00-0 | <100 |
| Diethyl phthalate: | 84-66-2 | <100 | 1,2,4-Trichlorob | | 120-82-1 | <100 |
| 2,4-Dimethylphenol: | 105-67-9 | <100 | 2,4,5-Trichlorop | | 95-95-4 | <100 |
| Dimethyl phthalate: | 131-11-3 | <100 | 2,4,6-Trichlorop | henol: | 88-06-2 | <100 |
| | | | | | | |
| Surrogate: | % RC Accepta | ble % RC | | | | |
| 2-Fluorophenol: | 74 25-1 | 30 % | Dilution Factor: | 1 | | |
| Phenol-d6: | | 30 % | Data Qualifiers: | | | |
| Nitrobenzene-d5: | | 30 % | Data Gaamiers. | . 10110 | | |
| 2-Fluorobiphenyl: | | 30 % | | | | |
| 2,4,6-Tribromophenol: | | 35 % | | | | |
| Terphenyl-d14: | | 40 % | | | | |
| . , | | | | | | |

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Samp | ole ID | Lab Sample Number | Date Received | Date Sampled | | Matrix | | | |
|-------------|----------------|----------------------|------------------|-----------------------|---------------|---------------|-------------|-----------|--|
| 1 | | 20206-001 | 9/25/2015 | 9/24/2015 | | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> D | ate Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.2 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 22 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 7.1 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 2 | | 20206-002 | 9/25/2015 | 9/24/2015 | | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | <u>Result</u> | <u>Units</u> D | ate Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.4 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 40 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 6.8 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 3 | | 20206-003 | 9/25/2015 | 9/24/2015 | | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> <u>D</u> | ate Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.6 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 69 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 7.9 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 4 | | 20206-004 | 9/25/2015 | 9/24/2015 | | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> D | ate Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.3 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 190 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 8.0 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client San | mple ID | Lab Sample Number | Date Received | Date Sampled | d | Matrix | | | |
|------------|----------------|----------------------|------------------|-----------------|----------------|---------------|-------------|-----------|--|
| 5 | | 20206-005 | 9/25/2015 | 9/24/201 | 9/24/2015 | | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> | Date Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.6 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 62 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 6.8 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 6 | | 20206-006 | 9/25/2015 | 9/24/201 | 5 | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> | Date Extracted | Date Analyzed | Qual | <u>DF</u> | |
| | Arsenic | 6010B | 2.6 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 18 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 7.1 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 7 | | 20206-007 | 9/25/2015 | 9/24/201 | 5 | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> | Date Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 3.5 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 33 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 7.2 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| 8 | | 20206-008 | 9/25/2015 | 9/24/201 | 5 | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | <u>Units</u> | Date Extracted | Date Analyzed | <u>Qual</u> | <u>DF</u> | |
| | Arsenic | 6010B | 2.4 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 16 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 9.9 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | | | | | | | | | |

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample | ID | Lab Sample Number | Date Received | Date Sample | d | Matrix | | | |
|---------------|----------------|----------------------|------------------|----------------|----------------|---------------|------|-----------|--|
| 9 Creek | صا | 20206-009 | 9/25/2015 | 9/24/201 | | Soil | | | |
| | <u>ANALYTE</u> | EPA Method | Result | Units | Date Extracted | Date Analyzed | Qual | <u>DF</u> | |
| | Antimony | 6010B | <1.0 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Arsenic | 6010B | 1.7 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Barium | 6010B | 55 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Beryllium | 6010B | <0.50 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Cadmium | 6010B | 0.36 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Chromium | 6010B | 24 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Cobalt | 6010B | 6.7 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Copper | 6010B | 13 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Lead | 6010B | 7.2 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Mercury | 7471A | <0.10 | mg/kg | 09/28/15 | 09/29/15 | | 1 | |
| | Molybdenum | 6010B | <1.0 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Nickel | 6010B | 4.3 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Selenium | 6010B | <1.0 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Silver | 6010B | <0.50 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Thallium | 6010B | <2.0 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Vanadium | 6010B | 74 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |
| | Zinc | 6010B | 39 | mg/kg | 09/25/15 | 09/29/15 | | 1 | |

Lab Reference #: CTE 20206

Project Name: Bear Valley Pky X Birch

Project #: 10.12691E

| Client Sample ID Number Received Sampled Matrix Method Blank Soil MB ID ANALYTE EPA Method Result Units Date Extracted Date Analyzed Qual MBSG0925151 Antimony 6010B <1.0 mg/kg 09/25/15 09/29/15 MBSG0925151 Arsenic 6010B <0.50 mg/kg 09/25/15 09/29/15 | <u>DF</u> 1 1 |
|--|---------------------|
| MB ID ANALYTE EPA Method Result Units Date Extracted Date Analyzed Qual MBSG0925151 Antimony 6010B <1.0 mg/kg 09/25/15 09/29/15 | <u>DF</u> 1 1 |
| MBSG0925151 Antimony 6010B <1.0 mg/kg 09/25/15 09/29/15 | <u>DF</u> 1 1 |
| | 1 1 |
| MRSC0025151 Arconic 6010P -0.50 mg/kg 00/25/15 00/20/15 | 1 |
| MBSG0925151 Arsenic 6010B <0.50 mg/kg 09/25/15 09/29/15 | |
| MBSG0925151 Barium 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Beryllium 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Cadmium 6010B <0.20 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Chromium 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Cobalt 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Copper 6010B <2.0 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Lead 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0928151 Mercury 7471A <0.10 mg/kg 09/28/15 09/29/15 | 1 |
| MBSG0925151 Molybdenum 6010B <1.0 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Nickel 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Selenium 6010B <1.0 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Silver 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Thallium 6010B <2.0 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Vanadium 6010B <0.50 mg/kg 09/25/15 09/29/15 | 1 |
| MBSG0925151 Zinc 6010B <2.0 mg/kg 09/25/15 09/29/15 | 1 |

QA/QC Report

for

Volatile Fuel Hydrocarbons (EPA 8015B)

Reporting units: ppm

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date of Extraction: 9/29/2015

Date of Analysis: 9/29/2015

Dup Date of Analysis: 9/29/2015

Laboratory Sample #: 20206-009

MS/MSD Qualifiers: None

Reference #: CTE 20206

| Analyte | R1 | SPC CONC | MS | MSD | %MS | %MSD | RPD | ACP %MS | ACP RPD | Qual | Ì |
|-----------------|------|-------------|-------|-------|-----|------|-----|------------|------------|------|---|
| VFH as Gasoline | 0.00 | 0.250 | 0.228 | 0.260 | 91 | 104 | 13 | 38-146 | 34 | | ı |

Surrogate Recoveries for Spike Samples

| Surrogate (%RC) | MS | MSD | Qual | LCS | LCSD | Qual | ACP % RC |
|--|----|-----|------|-----|------|------|----------|
| α - α - α -Trifluorotoluene | 79 | 81 | | 82 | 83 | | 51-130 |

Laboratory Control Sample

Date of Extraction: 9/29/2015

Date of Analysis: 9/29/2015

Dup Date of Analysis: 9/29/2015

Laboratory Sample #: JB0929151

LCS Qualifiers: None

| Analyte | SPC CONC | LCS | LCSD | %LCS | %LCSD | RPD | ACP %LCS | ACP RPD | Qual |
|-----------------|-------------|-------|-------|------|-------|-----|-------------|------------|------|
| VFH as Gasoline | 0.250 | 0.187 | 0.237 | 75 | 95 | 24 | 47-134 | 32 | |

QA/QC Report for

Organochlorinated Pesticides (EPA 8081A)

Reporting units: ppb

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date of Extraction: 9/28/2015

Date of Analysis: 9/29/2015

Dup Date of Analysis: 9/29/2015

Laboratory Sample #: 20206-001

MS/MSD Qualifiers: None

Reference #: CTE 20206

| Analyte | R1 | SPC CONC | MS | MSD | %MS | %MSD | RPD | ACP %MS | ACP RPD | Qual |
|------------|------|-------------|------|------|-----|------|-----|------------|------------|------|
| Gamma-BHC | 0.00 | 20.0 | 11.0 | 9.00 | 55 | 45 | 20 | 34-130 | 31 | |
| Heptachlor | 0.00 | 20.0 | 14.0 | 11.0 | 70 | 55 | 24 | 27-138 | 31 | |
| Aldrin | 0.00 | 20.0 | 13.0 | 10.0 | 65 | 50 | 26 | 32-127 | 31 | |
| Dieldrin | 0.00 | 50.0 | 35.0 | 29.0 | 70 | 58 | 19 | 32-144 | 30 | |
| Endrin | 0.00 | 50.0 | 44.0 | 39.0 | 88 | 78 | 12 | 30-154 | 30 | |
| DDT | 0.00 | 50.0 | 39.0 | 31.0 | 78 | 62 | 23 | 33-153 | 29 | |

Surrogate Recoveries for Spike Samples

| Surrogate (%RC) | MS | MSD | Qual | LCS | LCSD | Qual | ACP % RC |
|--------------------|----|-----|------|-----|------|------|----------|
| Decachlorobiphenyl | 86 | 67 | | 97 | 94 | | 35-158 |

Laboratory Control Sample

Date of Extraction: 9/28/2015

Date of Analysis: 9/29/2015

Dup Date of Analysis: 9/29/2015

Laboratory Sample #: HN0928151

LCS Qualifiers: None

ACP SPC ACP RPD CONC LCS **LCSD** %LCS %LCSD %LCS RPD Qual **Analyte** Gamma-BHC 20.0 18.0 16.0 90 80 12 42-130 27 Heptachlor 18.0 90 80 12 38-132 27 20.0 16.0 Aldrin 20.0 18.0 17.0 90 85 6 43-130 27 Dieldrin 50.0 46.0 43.0 92 86 7 44-130 24 7 Endrin 50.0 47.0 44.0 94 88 45-136 25 DDT 50.0 44.0 43.0 88 86 45-137 24

QA/QC Report

for

Extactable Fuel Hydrocarbons: CCID (EPA 8015M)

Reporting units: ppm

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date of Extraction: 9/28/2015

Date of Analysis: 9/28/2015

Dup Date of Analysis: 9/28/2015

Laboratory Sample #: 20208-003

MS/MSD Qualifiers: None

Reference #: CTE 20206

| Analyte | R1 | SPC CONC | MS | MSD | %MS | %MSD | RPD | ACP %MS | ACP RPD | Qual | |
|---------------|------|-------------|------|------|-----|------|-----|------------|------------|------|--|
| TPH as Diesel | 0.00 | 1000 | 1190 | 1140 | 119 | 114 | 4 | 70-152 | 20 | | |

Surrogate Recoveries for Spike Samples

| Surrogate (%RC) | MS | MSD | Qual | LCS | LCSD | Qual | ACP % RC |
|-----------------|-----|-----|------|-----|------|------|----------|
| Octacosane | 113 | 111 | | 105 | 106 | | 66-155 |

Laboratory Control Sample

Date of Extraction: 9/28/2015

Date of Analysis: 9/28/2015

Dup Date of Analysis: 9/28/2015

Laboratory Sample #: JB0928151

LCS Qualifiers: None

SPC ACP **ACP Analyte** CONC LCS **LCSD** %LCS %LCSD **RPD** %LCS RPD Qual TPH as Diesel 1000 1020 7 70-130 1090 102 109 20

QA/QC Report

for

Semi-Volatile Organic Compounds (EPA 8270C)

Reporting units: ppb

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date of Extraction: 10/1/2015

Date of Analysis: 10/1/2015

Dup Date of Analysis: 10/1/2015

Laboratory Sample #: 20206-001

MS/MSD Qualifiers: None

Reference #: CTE 20206

| Analyte | R1 | SPC CONC | MS | MSD | %MS | %MSD | RPD | ACP %MS | ACP RPD | Qual |
|---------------------------|------|-------------|------|------|-----|------|-----|------------|------------|------|
| Phenol | 0.00 | 2000 | 1590 | 1660 | 80 | 83 | 4 | 13-130 | 23 | |
| 2-Chlorophenol | 0.00 | 2000 | 1570 | 1620 | 79 | 81 | 3 | 12-130 | 24 | |
| 1,4-Dichlorobenzene | 0.00 | 1000 | 994 | 1040 | 99 | 104 | 5 | 12-130 | 20 | |
| N-Nitrosodi-n-propylamine | 0.00 | 1000 | 1010 | 1000 | 101 | 100 | 1 | 22-136 | 20 | |
| 1,2,4-Trichlorobenzene | 0.00 | 1000 | 1090 | 1130 | 109 | 113 | 4 | 14-145 | 22 | |
| 4-Chloro-3-methylphenol | 0.00 | 2000 | 1450 | 1450 | 73 | 73 | 0 | 4-135 | 20 | |
| Acenaphthene | 0.00 | 1000 | 1100 | 1110 | 110 | 111 | 1 | D-179 | 20 | |
| 4-Nitrophenol | 0.00 | 2000 | 1120 | 1050 | 56 | 52 | 6 | D-139 | 20 | |
| 2,4-Dinitrotoluene | 0.00 | 1000 | 1070 | 1030 | 107 | 103 | 4 | 19-159 | 20 | |
| Pentachlorophenol | 0.00 | 2000 | 837 | 780 | 42 | 39 | 7 | 2-149 | 20 | |
| Pyrene | 0.00 | 1000 | 1150 | 1110 | 115 | 111 | 4 | D-179 | 20 | |

Surrogate Recoveries for Spike Samples

| Surrogate (%RC) | MS | MSD | Qual |
|----------------------|----|-----|------|
| 2-Fluorophenol | 68 | 74 | |
| Phenol-d6 | 72 | 76 | |
| Nitrobenzene-d5 | 71 | 71 | |
| 2-Fluorobiphenyl | 76 | 74 | |
| 2,4,6-Tribromophenol | 71 | 69 | |
| Terphenyl-d14 | 99 | 93 | |

| LCS | LCSD | Qual |
|-----|------|------|
| 71 | 71 | |
| 74 | 73 | |
| 73 | 74 | |
| 72 | 72 | |
| 75 | 75 | |
| 99 | 99 | |

| ACP % RC |
|----------|
| 25-130 |
| 35-130 |
| 36-130 |
| 39-130 |
| 32-135 |
| 48-140 |

Laboratory Control Sample

Date of Extraction: 10/1/2015

Date of Analysis: 10/1/2015

Dup Date of Analysis: 10/1/2015

Laboratory Sample #: IN1001152

LCS Qualifiers: None

| EOO Guarriore: 110110 | | | | | | | | | | | | |
|---------------------------|------|------|------|------|-------|-----|--------|-----|------|--|--|--|
| | SPC | | | | | | ACP | ACP | | | | |
| Analyte | CONC | LCS | LCSD | %LCS | %LCSD | RPD | %LCS | RPD | Qual | | | |
| Phenol | 2000 | 1660 | 1660 | 83 | 83 | 0 | D-130 | 24 | | | | |
| 2-Chlorophenol | 2000 | 1610 | 1600 | 81 | 80 | 1 | 17-130 | 22 | | | | |
| 1,4-Dichlorobenzene | 1000 | 872 | 893 | 87 | 89 | 2 | 14-134 | 20 | | | | |
| N-Nitrosodi-n-propylamine | 1000 | 936 | 937 | 94 | 94 | 0 | 31-134 | 20 | | | | |
| 1,2,4-Trichlorobenzene | 1000 | 994 | 1000 | 99 | 100 | 1 | 20-141 | 20 | | | | |
| 4-Chloro-3-methylphenol | 2000 | 1580 | 1600 | 79 | 80 | 1 | 12-130 | 20 | | | | |
| Acenaphthene | 1000 | 917 | 913 | 92 | 91 | 0 | D-156 | 20 | | | | |
| 4-Nitrophenol | 2000 | 1400 | 1410 | 70 | 70 | 1 | 11-130 | 20 | | | | |
| 2,4-Dinitrotoluene | 1000 | 980 | 974 | 98 | 97 | 1 | 30-145 | 20 | | | | |
| Pentachlorophenol | 2000 | 1230 | 1250 | 62 | 63 | 2 | 17-130 | 20 | | | | |
| Pyrene | 1000 | 966 | 967 | 97 | 97 | 0 | D-157 | 20 | | | | |

QA/QC Report for Metals

Reference #: CTE 20206 Reporting units: ppm

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

6010B/7471A

| Analyte | Date of Extraction | MS Date of Analysis | MSD Date of Analysis | Laboratory Sample # | R1 | SPC CONC | MS | MSD | %MS | %MSD | RPD | ACP %MS | ACP RPD | Qual |
|------------|-----------------------|------------------------|-------------------------|------------------------|-------|-------------|------|------|-----|------|-----|------------|------------|------|
| Antimony | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 0.00 | 20.0 | 4.40 | 4.32 | 22 | 22 | 2 | 75-125 | 20 | M2, |
| Arsenic | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 4.80 | 20.0 | 24.2 | 24.9 | 97 | 100 | 3 | 75-125 | 20 | |
| Barium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 100 | 20.0 | 120 | 124 | 100 | 120 | 3 | 75-125 | 20 | |
| Beryllium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 0.00 | 20.0 | 20.4 | 20.5 | 102 | 102 | 0 | 75-125 | 20 | |
| Cadmium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 0.970 | 20.0 | 20.3 | 20.4 | 97 | 97 | 0 | 75-125 | 20 | |
| Chromium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 18.0 | 20.0 | 37.2 | 38.2 | 96 | 101 | 3 | 75-125 | 20 | |
| Cobalt | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 8.30 | 20.0 | 26.1 | 26.1 | 89 | 89 | 0 | 75-125 | 20 | |
| Copper | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 22.0 | 20.0 | 42.8 | 43.3 | 104 | 106 | 1 | 75-125 | 20 | |
| Lead | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 29.0 | 20.0 | 48.3 | 49.1 | 96 | 100 | 2 | 75-125 | 20 | |
| Molybdenum | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 1.20 | 20.0 | 19.1 | 18.9 | 89 | 88 | 1 | 75-125 | 20 | |
| Nickel | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 16.0 | 20.0 | 31.0 | 31.8 | 75 | 79 | 3 | 75-125 | 20 | |
| Selenium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 1.30 | 20.0 | 19.3 | 20.1 | 90 | 94 | 4 | 75-125 | 20 | |
| Silver | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 0.00 | 20.0 | 19.0 | 19.0 | 95 | 95 | 0 | 75-125 | 20 | |
| Thallium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 0.00 | 20.0 | 18.4 | 18.5 | 92 | 93 | 1 | 75-125 | 20 | |
| Vanadium | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 36.0 | 20.0 | 56.5 | 58.7 | 102 | 113 | 4 | 75-125 | 20 | |
| Zinc | 9/25/2015 | 9/25/2015 | 9/25/2015 | 20207-001 | 130 | 20.0 | 138 | 142 | 40 | 60 | 3 | 75-125 | 20 | M3, |
| Mercury | 9/28/2015 | 9/29/2015 | 9/29/2015 | 20202-001 | 0.200 | 1.00 | 1.24 | 1.20 | 104 | 100 | 3 | 80-120 | 20 | |

QA/QC Report for Metals

Reference #: CTE 20206 Reporting units: ppm

Laboratory Control Sample

| Analyte | Date of Extraction | LCS Date of Analysis | LCSD Date of Analysis | Laboratory Sample # | SPC CONC | LCS | LCSD | %LCS | % LCSD | RPD | ACP %LCS | ACP RPD | Qual |
|------------|-----------------------|-------------------------|--------------------------|------------------------|-------------|------|------|------|-----------|-----|-------------|------------|------|
| Antimony | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.9 | 20.7 | 104 | 104 | 1 | 80-120 | 20 | |
| Arsenic | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 19.6 | 19.5 | 98 | 98 | 1 | 80-120 | 20 | |
| Barium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 21.3 | 21.1 | 106 | 106 | 1 | 80-120 | 20 | |
| Beryllium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.9 | 21.1 | 104 | 106 | 1 | 80-120 | 20 | |
| Cadmium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.0 | 19.9 | 100 | 100 | 1 | 80-120 | 20 | |
| Chromium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.3 | 20.2 | 101 | 101 | 0 | 80-120 | 20 | |
| Cobalt | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.0 | 19.8 | 100 | 99 | 1 | 80-120 | 20 | |
| Copper | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 22.8 | 22.5 | 114 | 113 | 1 | 80-120 | 20 | |
| Lead | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 21.0 | 20.9 | 105 | 104 | 0 | 80-120 | 20 | |
| Molybdenum | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.2 | 20.0 | 101 | 100 | 1 | 80-120 | 20 | |
| Nickel | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.8 | 20.6 | 104 | 103 | 1 | 80-120 | 20 | |
| Selenium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 19.8 | 19.3 | 99 | 96 | 3 | 80-120 | 20 | |
| Silver | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.2 | 20.0 | 101 | 100 | 1 | 80-120 | 20 | |
| Thallium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 19.9 | 19.7 | 100 | 99 | 1 | 80-120 | 20 | |
| Vanadium | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 20.5 | 20.3 | 102 | 101 | 1 | 80-120 | 20 | |
| Zinc | 9/25/2015 | 9/25/2015 | 9/25/2015 | SG0925151 | 20.0 | 22.0 | 20.9 | 110 | 104 | 5 | 80-120 | 20 | |
| Mercury | 9/28/2015 | 9/29/2015 | 9/29/2015 | SG0928151 | 1.00 | 1.09 | 1.14 | 109 | 114 | 4 | 80-120 | 20 | |

Data Qualifier Definitions

Qualifier

D1 = Sample required dilution due to matrix.

M2 = Matrix spike recovery was low, the associated blank spike recovery was acceptable.

20207-001 6010B Antimony MS/MSD

M3 = The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to spike level.

The associated blank spike recovery was acceptable.

20207-001 6010B Zinc MS/MSD

S5 = Surrogate recovery was below laboratory acceptance limits.

Definition of terms:

R1 Result of unspiked laboratory sample used for matrix spike determination.

SP CONC (or Spike Conc.) Spike concentration added to sample or blank

MS Matrix Spike sample result

MSD Matrix Spike Duplicate sample result

%MS Percent recovery of MS: {(MS-R1) / SP CONC} x100
%MSD Percent recovery of MSD: {(MSD-R1) / SP CONC} x 100
RPD (for MS/MSD) Relative Percent Difference: {(MS-MSD) / (MS+MSD)} x 100 x 2

LCS Laboratory Control Sample result

LCSD Laboratory Control Sample Duplicate result

%LCS Percent recovery of LCS: {(LCS) / SP CONC} x100

%LCSD Percent recovery of LCSD: {(LCSD) / SP CONC} x 100

RPD (for LCS/LCSD) Relative Percent Difference: {(LCS-LCSD) / (LCS+LCSD)} x 100 x 2
ACP %LCS Acceptable percent recovery range for Laboratory Control Samples.
ACP %MS Acceptable percent recovery range for Matrix Spike samples

ACP RPD Acceptable Relative Percent Difference
Detectable, result must be greater than zero

Qual A checked box indicates a data qualifier was utilized and/or required for this analyte

see attached explanation.

ND Analyte Not Detected

Analysis Request and Chain of Custody Record

www.ocalab.com ORANGE COAST ANALYTICAL, INC.

4620 E. Elwood, Suite 4 Phoenix, AZ 85040

(714) 832-0064 Fax (714) 832-0067

3002 Dow, Suite 532 **Fustin, CA 92780**

(480) 736-0960 Fax (480) 736-0970

Lab Job No: 20206 24 Hours: Standard: Page 48 Hours: REQUIRED TORN AROUND TIME: 72 Hours

6 = OtherREMARKS/PRECAUTIONS WW - Wastewater SS - Soil/Solid 5 = NaOH $4 = H_2SO_4$ DW - Drinking Water 2 = HCI 3 = HNO₃Sample Matrix: TESUOSA SIEVIANA TESUOSA SIEVIAS SIGA Preservative:(1 ≠ Ice Date/Time: 5.54024 Just SAMPLE SAMPLE CONTAINER
TIME MATRIX TYPE 1693 PROJECT INFORMATION 0760 878 878 SHLO 0955 ०१० PROJECT NAME BOWNING I RYPKY 2812 7/24/150845 08% 0,1269/16 U. KILIAN 10.12691E Received By: NO. OF CONTAINERS Method of Shipment: SAMPLED BY: NUMBER: ADDRESS: P.O. #: Monthel Reskrib CA 92026 19 Cterine COMPANY: Construction Jesting Grayin Date/Time **CUSTOMER INFORMATION** CAEEK SAMPLE ID PHONE 760 746495EM Θ 90 (P) P Total No. of Samples: SEND REPORT TO: Relingujshed By: 🗡 ADDRESS: EMAIL:

30 days of invoice date unless otherwise agreed upon, in writing, with Orange Coast Analytical, Inc. All samples remain the property of the client. A disposal fee may be imposed if client fails to pickup sample. By signing above, client acknowledges responsibility for payment of all services requested on this chain of custody form and any additional services provided in support of this project. Payment is due within Money

OT-Other

GW - Groundwater

Sample Integrity:

Intact

OCM. CA. 25-15

Date/Time:

Received For Lab By:

Date/Time:

Relinquished By:

Date/Time:

Received By:

Date/Time:

Relinquished By:

Sample Receipt Report

| Labratory Reference | CTE 20206 | | Logged in by | JDB | | | | |
|--|----------------|---------------------------|-------------------------|----------------------|--|--|--|--|
| Received: | 09/25/15 07:55 | Company Name: | | na & Engineering, In | | | | |
| Method of Shipment: | OnTrac | Project Manager: | Mr. Greg Rzonca | | | | | |
| Shipping Container: # Shipping Containers: | Cooler 1 | Project Name: Project #: | Bear Valley Pky X Birch | | | | | |
| Sample Quantity 9 Soil | | Filoject #. | 10.12691E | | | | | |
| Chain of Custody | | Complete 🗸 | Incomplete | None | | | | |
| Samples On Ice | | Yes, Wet 🗹 | Yes, Blue | No 🗌 | | | | |
| Temperature | | <u>5°C</u> | | | | | | |
| Shipping Intact | | Yes 🗸 | N/A | No 🗌 | | | | |
| Shipping Custody Sea | als Intact | Yes 🗌 | N/A 🗸 | No 🗌 | | | | |
| Samples Intact | | Yes 🗸 | | No 🗌 | | | | |
| Sample Custody Seal | s Intact | Yes 🗌 | N/A 🔽 | No 🗌 | | | | |
| Custody Seals Signed | d & Dated | Yes | N/A 🔽 | No 🗌 | | | | |
| Proper Test Containe | rs | Yes 🗸 | | No 🗌 | | | | |
| Proper Test Preservat | tions | Yes 🗸 | | No 🗌 | | | | |
| Samples Within Hold | Times | Yes 🗸 | | No 🗌 | | | | |
| VOAs Have Zero Hea | dspace | Yes | N/A 🗌 | No 🗌 | | | | |
| Sample Labels | | Complete 🗸 | Incomplete | None | | | | |
| Sample Information M | atches COC | Yes 🗸 | N/A 🗌 | No 🗌 | | | | |
| Notes | | | | | | | | |
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Client Notified