Appendix M Phase I Environmental Site Assessment

222 EAST SHILOH ROAD SONOMA COUNTY, CALIFORNIA

Phase I Environmental Site Assessment

Prepared for Confidential Client

August 2021





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TABLE OF CONTENTS

222 East Shiloh Road Sonoma County, California Phase I Environmental Site Assessment

		<u>Page</u>
Section 1	I.0, Executive Summary	
Section 2 2.1 2.2 2.3	Purpose, Standards, and Definitions Scope of Services Limitations and Exceptions	5 7
Section 3 3.1 3.2	3.0, Site Description	9
Section 4 4.1 4.2 4.3	Standard Environmental Record Sources	11 13 13 14
Section 5 5.1 5.2 5.3 5.4	5.0, Site Reconnaissance Methodology and Limiting Conditions General Site Setting Site Observations Results of Site Reconnaissance	17 17 17
Section 6	S.0, User-Provided Information	27
Section 7 7.1 7.2	7.0, Findings and Opinions Findings and Opinions Data Gaps	29
Section 8 8.1	8.0, Report Authors and Qualifications	31
Section 9	0.0, References	33

		<u>Page</u>
Аp	pendices	
	Government Records Report	A-1
В.	Historical Aerial Photographs, Historical Topographic Maps, City Directories, and Septic System Inspection Reports	B-1
Lis	st of Figures	
Fig	gure 1 Subject Property	3
Lis	st of Tables	
Tal	ble 3-1 Location and Zoning	9

August 2021

SECTION 1.0

Executive Summary

Environmental Science Associates (ESA) compiled this executive summary using excerpts from the Phase I environmental site assessment report that follows. This executive summary may not provide all the information necessary to fully characterize the site and gain an understanding of the issues, nor does it detail the Phase I assessment and its findings. ESA does not recommend relying solely on this executive summary.

This Phase I environmental site assessment was conducted on behalf of a confidential client for Assessor's Parcel Number (APN) 059-300-003 (subject property), located at 222 East Shiloh Road in Sonoma County, California (see **Figure 1**, *Subject Property*). This assessment was conducted in general accordance with guidance from the American Society of Testing and Materials (ASTM) *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E1527-13), 40 Code of Federal Regulations (CFR) Section 312.1, "Purpose, Applicability, Scope and Disclosure Obligations." This Phase I environmental site assessment was conducted to identify Recognized Environmental Conditions (RECs), Historical Recognized Environmental Conditions (CRECs) at the subject property (see Section 2.1 for definitions).

A commercial government records database service searched relevant federal, State, and local regulatory agency lists for listings of the subject property assessed in this report, and for nearby properties within the appropriate ASTM 1527 standard search distances. In addition, regulatory agency websites were checked to provide additional information. The subject property did not appear on any regulatory agency lists. None of the listed sites near the subject property are considered able to affect the subject property. The search of regulatory records did not reveal any RECs, HRECs, or CRECs.

The subject property was inspected on July 1, 2021. The subject property consists of vineyards, one residence, one storage building, one septic system, one solar panel array, four wells, and one dry creek. There were no observations of chemical spills, underground or aboveground storage tanks, waste pits or ponds, stained soil, unusual odors, or stressed vegetation. No RECs, HRECs, or CRECs were observed relative to hazardous materials, hazardous waste, or chemical use, storage, or disposal.

The property owner was interviewed regarding the past and current use of the property. The information he provided was incorporated into this assessment. He stated that vineyard equipment and chemicals used for the vineyard operations are not stored on the subject property; the storage building south of the residence stores equipment and chemicals for his domestic use. The one irrigation well south of the residence is powered by propane; all other irrigation wells and the domestic well are powered by electricity. The septic system inspection reports indicate the system is functioning properly. The subject property has never had above ground or underground fuel or oil storage tanks, waste pits or lagoons, or chemical spills; and prior to his ownership, portions of the subject property were used to grow prunes and occasionally graze cattle. No RECs, HRECs, or CRECs were reported relative to hazardous materials, hazardous waste, or chemical use, storage, or disposal.



Confidential Project 202100489

Figure 1
Subject Property

1.0 Executive Summary

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SECTION 2.0

Introduction

2.1 Purpose, Standards, and Definitions

On behalf of the Confidential Client, Environmental Science Associates conducted a Phase I environmental site assessment for the 222 East Shiloh property, located in unincorporated Sonoma County just south of the Town of Windsor, California (see Figure 1).

This Phase I assessment was conducted in general accordance with the American Society of Testing Materials (ASTM) *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E1527-13) (ASTM 2013) and the U.S. Environmental Protection Agency (EPA) Final Rule regarding Standards and Practices for All Appropriate Inquiries (70 *Federal Register* [FR] 66070, November 1, 2005; 40 Code of Federal Regulations [CFR] Part 312) (AAI Rule). EPA has stated that the newly revised ASTM E1527-13 is consistent with the AAI Rule (78 FR 79319, December 30, 2013). Specifically, this final rule amends the AAI Rule at 40 CFR Part 312 to reference ASTM E1527-13 and make clear that persons conducting all appropriate inquiries may use the procedures included in this standard to comply with the AAI Rule.

The purpose of this Phase I assessment is to enable the parties relying on it to satisfy one or more of the requirements for the innocent landholder defense to liability under the Comprehensive Environmental Response, Compensation, and Liability Act and to evaluate the potential for Recognized Environmental Conditions (RECs) at the Project site. Three types of RECs are defined by ASTM E1527-13, as listed below. The term *Recognized Environmental Conditions (RECs)* means:

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

In addition, the updated ASTM E1527-13 defines the two categories cited below.

The term *Historical Recognized Environmental Conditions (HRECs)* means:

A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time the Phase I Environmental Site Assessment is conducted, the condition shall be included in the conclusions section of the report as a recognized environmental condition.

For a past REC to be considered an HREC, it must:

- Have already been remediated (or meet current standards without remediation);
- Not require use restrictions or engineering controls (e.g., cap, subslab depressurization system); and
- Meet current standards.

If the REC has use restrictions or engineering controls (e.g., cap, subslab depressurization system), the REC may be designated as a Controlled Recognized Environmental Condition (CREC), as defined below. Unlike HRECs, a CREC will be listed in the conclusions section of the Phase I assessment, along with other RECs. The purpose of this new category is to bring continuing obligations, such as use restrictions, maintenance requirements, and reporting requirements, to the forefront. The term *CREC* means:

A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). A condition considered by the environmental professional to be a controlled recognized environmental condition shall be listed in the findings section of the Phase I Environmental Site Assessment report, and as a recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment report.

RECs, HRECs, and CRECs are not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. In addition, business environmental conditions (e.g., subsurface crude oil pipelines) are noted but not considered RECs, HRECs, or CRECs.

The ASTM Standard practice also defines a "business environmental risk" as a risk that can have a material environmental impact on the planned use of a property.

2.2 Scope of Services

The following sections describe ESA's work scope:

- Section 2.0, *Introduction*, discusses the purpose for performing the Phase I assessment; the standards and definitions used for the Phase I assessment; and significant assumptions and limitations.
- Section 3.0, *Site Description*, compiles information concerning the location, legal description, and current and proposed uses of the subject property, along with a description of any structures and improvements at the time of ESA's assessment.
- Section 4.0, *Records Review*, includes ESA's review of various databases available from federal, State, and local regulatory agencies regarding hazardous materials use, storage, or disposal within or near the property considered in this assessment. Copies of relevant documents are included in the appendices of this report. Physical setting sources such as topography, soil, and groundwater conditions are described.
- Section 5.0, *Site Reconnaissance*, describes ESA's observations during reconnaissance of the subject property. The methodology used and limiting conditions are described.
- Section 6.0, *User-Provided Information*, documents information provided by the interviews conducted with the property managers.
- Section 7.0, *Findings and Opinions*, presents ESA's findings and professional opinions regarding the information contained in this report. It provides ESA's conclusions regarding the presence of RECs connected with the subject property and data gaps, if any, that could affect the recognition of RECs.
- Section 8.0, *Report Authors and Qualifications*, provides the signatures and qualifications of the report authors.
- Section 9.0, *References*, is a summary of the resources used to compile this report that supplement the information provided in the appendices.
- The appendices contain certain pertinent documentation regarding the subject property. Appendices A and B contain the report of regulatory agency database search results, as well as historical aerial photographs, historical topographic maps, and city directories. Fire insurance maps and an environmental lien search were not ordered because such records would not be produced for this rural property.

2.3 Limitations and Exceptions

No environmental site assessment can wholly eliminate uncertainty regarding the potential for RECs, HRECs, and CRECs in connection with a property. Conformance of this Phase I assessment with ASTM E1527-13 reduces, but does not eliminate, uncertainty regarding the potential for RECs, HRECs, and CRECs in connection with the subject property. While ESA has made every effort to discover and interpret available historical and current information on the property assessed within the time available, some potential always remains for undiscovered contamination to be present. ESA's report is a best-efforts collection and interpretation of available information, and cannot be considered wholly conclusive. This report and the associated work were provided in accordance with the principles and practices generally employed by the local environmental consulting profession. This is in lieu of all warranties, expressed or implied. No other warranty is expressed or implied. ASTM E1527-13 is included in this report by reference.

This Phase I assessment is based primarily on historical research, a database review, and a site reconnaissance of accessible areas. This Phase I assessment does not include "non-scope issues" as specified by ASTM E1527-13, such as surveys for the presence of the following items on or in the vicinity of the subject property: asbestos-containing materials, polychlorinated biphenyls (PCBs), radon, effects on indoor air quality, lead-based paint, lead in drinking water, industrial hygiene, health and safety, regulatory compliance, and high-voltage lines.

The conclusions presented are professional opinions based solely upon indicated data described in this report, visual site and vicinity observations, and the interpretation of the available historical information and documents reviewed, as described in this report. Unless ESA has actual knowledge to the contrary, information obtained from interviews or provided to ESA is assumed to be correct and complete. ESA does not assume any liability for information that was misrepresented to ESA by others or for items not visible, accessible, or present on the parcel during the time of the site reconnaissance. The conclusions are intended exclusively for the purpose outlined herein and the site location and project indicated. Any use or reuse of this document or the findings, conclusions, or recommendations presented herein is at the sole risk of the user.

Opinions and recommendations presented herein apply to the site conditions existing at the time of this Phase I assessment and cannot necessarily apply to site changes of which ESA is not aware and has not had the opportunity to evaluate. Changes in the conditions of the parcel may occur with time due to natural processes or the works of man on the property or adjacent properties. Changes in applicable standards may also occur as a result of legislation or the broadening of knowledge. Accordingly, the findings of this report may be invalidated, wholly or in part, by changes beyond ESA's control. Opinions and judgments expressed herein are based on ESA's understanding and interpretation of current regulatory standards, and should not be construed as legal opinions.

SECTION 3.0

Site Description

3.1 General Setting and Location

The subject property is located adjacent to the southern border of the Town of Windsor and east of Highway 101 in unincorporated Sonoma County, California. Figure 1 shows the current conditions of the subject property, along with items of interest. The subject property consists of the 68.6-acre APN 059-300-003. The subject property is surrounded by Old Redwood Highway to the west, East Shiloh Road and residential properties to the north, residences to the south, and vineyards to the east. The subject property is developed with one residence, a storage building, and vineyards. **Table 3-1** summarizes the subject property acreage, and Sonoma County land use zoning and General Plan designations.

TABLE 3-1
LOCATION AND ZONING

Property Name	Assessor's Parcel Number	Acres	Zoning	General Plan	Structures
222 East Shiloh Road	059-300-003	68.6	Land Intensive Agriculture (LIA) with Combining Districts: B6 20, F1, F2, RC50/25, SR, VOH (see below)	Land Intensive Agriculture	One residence, one storage building, 3 water wells

ZONING:

SOURCE: County of Sonoma 2021

3.2 Current Land Uses

The subject property contains vineyards and a residence.

B6 = Combining Districts = The adopted zoning maps shall specify the maximum permitted density, determined by gross acreage for all residential uses. Minimum front, side and rear yard requirements and the minimum parcel or lot size, if not otherwise specified, shall conform to the base district with which the B6 district is combined unless specifically approved otherwise by the planning commission

F1 = Floodway Combining District

F2 = Floodplain Combining District

RC50/25 = Riparian Corridor Combining District (minimum streamside conservation area shall be shown in the zoning database followed by the minimum setback for agricultural cultivation)

SR = Scenic Resources Combining District

VOH = Valley Oak Combining District

3.0 Site Description

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SECTION 4.0

Records Review

The purpose of the records review is to obtain and examine records that could help to evaluate potential RECs, HRECs, and CRECs in connection with the subject property. This section documents the database records search and the evaluation of other records, summarizes information provided by the property owners, and describes the physical setting of the subject property.

4.1 Standard Environmental Record Sources

Federal, State, and local regulatory agencies publish databases of businesses and properties that handle hazardous materials or hazardous waste, including those properties with a known release of hazardous substances to soil and/or groundwater. These databases are available for review and/or purchase at the regulatory agencies, or the information may be obtained through a commercial database service. ESA contracted with a commercial database service to perform the government database search for listings within the appropriate ASTM standard minimum search distance (EnviroSite 2021). A detailed description of the types of information in each database reviewed and the agency responsible for compiling the data is included in the Radius Report provided as Appendix A, which includes a list of acronyms for the individual databases in the executive summary of the Radius Report.

ESA evaluated the listings with regard to the nature of potential chemicals of concern and the extent of known releases. In general, reported or potential releases likely to affect a property would include those located on or within a 1/8-mile radius of the subject property. ESA also considered additional factors such as chemical properties, regional knowledge of the site vicinity, groundwater flow direction, and available past regulatory documentation as part of the REC evaluation.

4.2 Results of Regulatory Records Search

Sites identified within the ASTM-specified search radius in the surrounding area are discussed below. The site locations are shown on maps with the records search report in Appendix A. In addition, to augment the regulatory records search, the State Water Resources Control Board (SWRCB) GeoTracker and California Department of Toxic Substances Control (DTSC) EnviroStor websites were accessed to review documents that describe the locations and status of sites with environmental issues.

The regulatory records search did not identify any listings of hazardous materials use or historical releases for the subject property.

Site 1 - Heller, Robert – The Robert Heller site is located at 445 Hembree Lane, approximately 0.3-mile to the west-southwest of the subject property. The site is a Cleanup Program Site, which was the location of a gasoline spill that was reported in August of 1989. The contaminated soil was remediated and the site was closed in September of 1989. The North Coast Regional Water Quality Control Board (RWQCB) has certified that the site was adequately remediated and does not pose a threat to people or the environment.

Site 2 - High Fire – The subject property is within 1-mile of a mapped fire hazard severity zone. There is no spill or violation associated with this site.

Site 3 - Colonial Park Inc./Colonial Park Creek Maintenance Project – The Colonial Park site is located at 5645 Old Redwood Highway, approximately 0.36-mile to the southwest of the subject property. The records list this site as a Leaking Underground Storage Tank (LUST) Site, in which a gasoline spill contaminated an aquifer that was used for drinking water. The spill was reported in January 1965. In July 1991, the site underwent remediation, which included excavating contaminated material, and the case was completed and closed in May 1997. The North Coast RWQCB has certified that the site was adequately remediated and does not pose a threat to people or the environment.

Site 4 - Sonoma County Airport Express Inc./Yolo Trucking – The Sonoma County Airport Express/Yolo Trucking site is located at 5807 Old Redwood Highway, approximately 0.36-mile to the west of the subject property.

The records list this site as a LUST Site, in which a diesel gasoline spill contaminated an aquifer that was used for drinking water. The spill was reported in January 1965. In April 1991, the site underwent remediation, which included excavating contaminated material, and was completed and closed in September 1997. The North Coast RWQCB has certified that the site was adequately remediated and does not pose a threat to people or the environment.

In 2016, California Health and Safety Code violation was issued due to failure to prepare and implement a Spill Prevention Control and Countermeasure (SPCC) Plan and a Tank Facility Statement or Business Plan; the site returned to compliance in July of 2017.

In 2019, another Health and Safety Code violation was issued for failure to complete a review and evaluation of the SPCC Plan at least once every five years and to have the plan certified by management or a professional engineer; the site returned to compliance in April of 2019.

Site 5 - Shiloh Solid Waste Disposal Site (Faught Dump) – The Shiloh Solid Waste Disposal Site (Faught Dump) is located at 5750 Faught Road, approximately 0.4-mile to the east of the subject property. The Faught Dump is a reported Land Disposal Site, which is listed as in site assessment as of June 2001 by the SWRCB GeoTracker database. Records on GeoTracker indicate that Faught Dump was a former burn dump and that the site is potentially contaminated with various waste oils (motor, hydraulic, and lubricating), although it is not clear what medium has been potentially contaminated. Given the nature of the dump site and the distance from the subject property, the former burn site is not expected to be able to affect the subject property.

Sites - 6, 8, 9, and 10 Rodgers Creek Fault – The subject property is within 1-mile of an established Earthquake Fault Zone and/or Seismic Hazard Zone, as designated by the State Geologist. There are no spills or violations associated with the fault zone.

Site 7 - Healdsburg Fault – The subject property is within 1-mile of an established Earthquake Fault Zone and/or Seismic Hazard Zone, as designated by the State Geologist. There are no spills or violations associated with the fault.

Orphan Sites – Sites not plotted due to poor or inadequate address information are referred to as "orphan sites" or "unmappable properties." The records search identified three orphan sites:

- Buckeye Mine The APN numbers place this mine near the far northeastern corner of Sonoma County, over 20 miles northeast of the subject property. At this distance, this mine would be unable to affect the subject property.
- SCDPW Larkfield Sewer The Larkfield area is about one mile southeast of the subject property. At this distance, this sewer would be unable to affect the subject property.
- Standard Structures This is a site somewhere between Shiloh Road and the Sonoma County Airport. This would place this site west of Highway 101, at least one mile west of the subject property. Given the distance, this site is not expected to be able to affect the subject property.

4.3 Other Records Reviewed

The regulatory agency records search also provides historical aerial photographs and historical topographic maps. Fire insurance maps, city directories, and an environmental lien search were not ordered because such records would not be produced for a rural property. The search results are discussed below.

Historical Aerial Photographs

Historical aerial photographs are available for the years 1952, 1953, 1956, 1957, 1968, 1971, 1972, 1974, 1975, 1979, 1983, 1985, 1987, 1993, 1998, 2005, 2009, 2010, 2012, 2014, 2016, 2018, and 2020, and are included in Appendix B. The red arrows on the aerial photographs point to the location of the current residence.

In the **1952** aerial photograph, the subject property is partly developed with orchards and partly undeveloped open grasslands and trees. The present-day property owner believes that the orchards were prunes and that cattle occasionally grazed on the subject property. The north-to-south flowing creek bisects the subject property from north-northeast to south-southwest. East Shiloh Road is present along the north side of the subject property; Redwood Highway (now called the Old Redwood Highway after Highway 101 was constructed between 1957 and 1968) is along the western border of the subject property. A few structures are present on the subject property next to Old Redwood Highway west of the creek. These structures may have been residential or agricultural support of the orchards or both. The surrounding area is orchards or undeveloped land with a few scattered structures.

The 1953 and 1956 aerial photograph shows parallel lineations on the northeast portion of the subject property, suggesting the preparation for planting additional orchards. However, the 1956 aerial photographs show that the orchard was not installed. No other significant changes are visible.

The 1957 aerial photograph shows no significant changes on the subject property or in the surrounding area.

The **1968 through 1972** aerial photographs show no significant changes to the subject property. The area across the Old Redwood Highway has some residential development.

The 1974 aerial photograph shows parallel lineations suggesting hay or weed cutting on much of the eastern portion of the subject property. Some of the planted area just east of the creek is in a pattern suggesting the orchard has been replaced with a vineyard. The property just south of the subject property appears to be the present-day trailer and RV storage yard.

The **1979 through 1985** aerial photographs are of poor quality and show no obvious significant changes to the subject property. The surrounding areas across the Old Redwood Highway shows increasing development.

The **1987 and 1993** aerial photographs show the orchard in the far northwest corner of the subject property; all other orchards, and if present vineyards, have been removed. The structures next to Old Redwood Highway appear to still be present. A residential development has been built across East Shiloh Road across from the northwest subject property corner.

The 1998 aerial photograph shows all of the previous orchards and structures have been removed, along with all trees not lining the banks of the creek. The subject property appears to have been graded, dirt roads are visible in their present-day configuration, and the linear patterns appear to be consistent with the present-day alignment of vineyard rows. Grapes may have planted at this time and were still small plants.

The **2005 through 2020** aerial photographs show the subject property in its current configuration of vineyards with one residence and one storage building. The properties north across East Shiloh Road have more residences consistent with the present-day level of development.

Historical Topographic Maps

Historical topographic maps are available for various portions of the subject property for the years 1920, 1933, 1940, 1955, 1993, 2012, 2015, and 2018, and are included in Appendix B. Note that the location of the present day residence on the subject property is identified with a red star.

The **1920** topographic map shows the subject property with orchards and the structure that was next to the property entrance on Old Redwood Highway. Old Redwood Highway and east Shiloh Road are present along the west and north boundaries, respectively. The surrounding area shows extensive agriculture and a few scattered structures.

In the **1933 and 1940** topographic maps, the creek is visible and its channel extends from the mountains to the northeast to Mark West Creek to the southwest. The structure at the Old Redwood Highway entrance to the subject property is visible.

The 1955 topographic map shows more development along the Old Redwood Highway and the present-day Highway 101 further west. The subject property has portions that are depicted as orchards and there are two structures by the property entrance. The property to the south is identified as trailer park.

The 1993 topographic map shows continuing development in the region. No changes are visible on the subject property.

The **2012 through 2018** are the more recent simplified style of topographic maps that show less detail. The creek is the only feature shown on the subject property.

City Directories

The subject property is not listed in the city directories. The city directory listings for the local area are almost all for individuals that do not indicate a specific use. The only business-specific listing is for the Chalk Hill Winery on the 1991 directory, located at 257 East Shiloh Road about 1,200 feet northeast of the subject property along the east side of the creek. The winery is not listed on the regulatory records search discussed above. This indicates that the Chalk Hill Winery has not had any known spills or chemical use violations that could affect the subject property

4.4 Physical Setting

The following sections provide information about the physical setting of the Project Area. Geotechnical information is not a required element of ASTM E1527-13 Phase I assessments and is not included in this Phase I assessment.

Topography. The subject property is within the Healdsburg, California, 7.5-minute quadrangle. The subject property is flat other than the creek that flows from north-northeast to south-southwest across the subject property. Elevations range from about 160 feet above mean sea level at the northeast corner of the subject property to about 140 feet mean sea level at the southwest corner of the subject property where the creek exits the subject property.

Geology, Soils, and Hydrology. The surface geology consists of Quaternary¹ alluvium. The soil unit is primarily the Zomora Series silty clayey loam, which consist of moderately well drained loam (EnviroSite 2021). Loam is a mixture of sand, silt, clay, and organic material.

Flood Hazard. FEMA has designated the creek and its floodplain as flood zone designation AE, which means the area has a 1 percent chance of being equaled or exceeded in any given year (FEMA 2008). The 1 percent annual chance flood is also referred to as the base flood or 100-year flood.

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¹ Quaternary time is from the present to 2.6 million years ago.

4.0 Records Review

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SECTION 5.0

Site Reconnaissance

5.1 Methodology and Limiting Conditions

Michael Burns, PG, CEG, CHG, from ESA conducted the site reconnaissance on July 1, 2021, to assess present conditions. Access was provided by the owner, Randy Clifton, and the realtor, Delia Nieto. Weather at the time of the site reconnaissance was sunny and clear. The site conditions discussed below are limited to readily apparent environmental conditions observed. Items of interest are shown on Figure 1.

5.2 General Site Setting

The subject property consists of one parcel split by an intermittent stream that flows north-northwest to south-southeast when flow is present; the creek was dry at the time of the site inspection. Most of the subject property consists of vineyards. One residence and one storage building are on the eastern half of the subject property. Most of the areas north and south of the subject property are in residential use. Vineyards are to the east. The Old Redwood Highway is along the western subject property border, with the corporate office of the Sonoma County Airport Express, a church, and residences on the west side of the highway. The observed conditions, along with photographs, are described below.

5.3 Site Observations

The vineyards cover most of the subject property. The vines are watered using drip irrigation. The photographs below and on the next page show typical views of the vineyards. No stained soil or stressed vegetation were observed anywhere in the vineyard areas.







The subject property has three vineyard irrigation wells shown in the photographs below. The two irrigation wells on the western part of the subject property are powered by electricity. The one irrigation well on the eastern part of the subject property is powered by propane, as shown in the bottom photograph. Minor oil staining was observed by the propane-powered well pump. The staining is minor in extent, does not extend to the edge of the pad, and is considered a de minimus condition.







The creek bisecting the subject property is shown in the photographs below. The creek banks have thick vegetation. The property owner noted that the creek only flows in the winter and is typically dry by June. No trash, stained soil, or stressed vegetation were observed.



The photographs below show the owner's residence and the domestic well located by the southeast corner of the house. The interior of the home was not inspected and is assumed to contain minor small quantities of typical home cleaning products. The domestic well is electrically powered. No stained soil or stressed vegetation was observed around the home or domestic well.





An equipment and materials storage building is located southeast of the residence and along the eastern border of the subject property. The building stores a tractor, a pickup truck, tools, irrigation materials, wine barrels, and small quantities of paints and thinners, pesticides, roofing patch tar, and chalking. No staining was observed on the floor or gravel areas.







The septic system for domestic waste is located just west of the home and is raised to provide adequate distance to groundwater. The septic system appeared to be in good working order with no sagging or wet areas, as shown below. A solar panel array is located just north of the septic system. No stained soil was observed under the transformers for the solar panel array.





The transformer on a power pole shown below has a blue "No-PCBs" sticker, meaning that the oil in the transformer does not contain polychlorinated biphenyls (PCBs).



The transformer shown below is at the entrance at the northeast corner of the subject property. No oil staining was observed on its concrete pad.



Two large-diameter metal pipes cross the creek near the center of the subject property, as shown below. However, the pipes are not connected to anything.



A driving reconnaissance of surrounding properties was conducted to look for adjacent properties that might have the potential to affect the subject property. The only property of interest is the Sonoma County Airport Express west and across Old Redwood Highway from the subject property. As shown below, this bus facility has a large above-ground diesel storage tank. The tank is in secondary containment, which would prevent spills from leaving the bus facility.



5.4 Results of Site Reconnaissance

There were no observations of chemical spills, underground or aboveground storage tanks other than the propane tank, waste pits or ponds, stained soil, unusual odors, or stressed vegetation. The propane tank is above ground and is not considered an environmental issue for future use of the subject property. The chemical use is of small quantities and no staining or stressed vegetation was observed. No RECs, HRECs, or CRECs were observed relative to hazardous materials, hazardous waste, or chemical use, storage, or disposal.

SECTION 6.0

User-Provided Information

Mr. Randy Clifton, the owner of the subject property since 1996, was interviewed during the site inspection on July 1, 2021. Much of the information he provided has been incorporated into the previous sections. Mr. Clifton provided the following information:

- The equipment and chemicals (e.g., fuel and oils, pesticides, and herbicides) used for the vineyard operations are not stored on the subject property. Equipment and chemicals are brought to the vineyard on an as-needed basis, and are transported back to an offsite storage facility after use.
- The storage building south of the residence stores equipment (tractor, truck, and small tools) and chemicals (small containers and quantities of fuel and oils, paints and thinners, pesticides and herbicides, and other chemicals) for his domestic use.
- The one irrigation well south of the residence is powered by propane. All other irrigation wells and the domestic well are powered by electricity.
- Sanitary waste is routed to a raised mound septic system located west of the residence. The system consists of one 1,500-gallon concrete two-compartment primary septic tank and one 800-gallon one-compartment sump tank and pump. System inspection reports, provided in Appendix B, indicate the system is functioning properly.
- The subject property has never had above ground or underground fuel or oil storage tanks, waste pits or lagoons, or chemical spills.
- Prior to his ownership, portions of the subject property were used to grow prunes. In addition, cattle occasionally grazed the subject property.

6.0 User-Provided Information

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SECTION 7.0

Findings and Opinions

7.1 Findings and Opinions

A commercial government records database service searched relevant federal, State, and local regulatory agency lists for listings of the subject property assessed in this report, and for nearby properties within the appropriate ASTM 1527 standard search distances. In addition, regulatory agency websites were checked to provide additional information. The subject property did not appear on any regulatory agency lists. None of the listed sites near the subject property are considered able to affect the subject property. The search of regulatory records did not reveal any RECs, HRECs, or CRECs.

The subject property was inspected on July 1, 2021. The subject property consists of vineyards, one residence, one storage building, one septic tank and leach field, one solar panel array, four wells, and one dry creek. There were no observations of chemical spills, underground or aboveground storage tanks, waste pits or ponds, stained soil, unusual odors, or stressed vegetation. No RECs, HRECs, or CRECs were observed relative to hazardous materials, hazardous waste, or chemical use, storage, or disposal.

The property owner was interviewed regarding the past and current use of the property. The information he provided was incorporated into this assessment. He stated that vineyard equipment and chemicals used for the vineyard operations are not stored on the subject property; the storage building south of the residence stores equipment and chemicals for his domestic use. The one irrigation well south of the residence is powered by propane; all other irrigation wells and the domestic well are powered by electricity. The septic system inspection reports indicate the system is functioning properly. The subject property has never had above ground or underground fuel or oil storage tanks, waste pits or lagoons, or chemical spills; and prior to his ownership, portions of the subject property were used to grow prunes and occasionally graze cattle. No RECs, HRECs, or CRECs were reported relative to hazardous materials, hazardous waste, or chemical use, storage, or disposal.

7.2 Data Gaps

ESA attempted to obtain reasonably ascertainable information regarding the subject property and the surrounding environs. There were no data gaps identified that could affect the identification of RECs, HRECs, or CRECs.

7.0 Findings and Opinions

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SECTION 8.0

Report Authors and Qualifications

8.1 Report Authors and Signatures

This section includes qualification statements of the environmental professionals responsible for conducting the Phase I assessment and preparing this report.

Mr. Michael Burns, PG, CEG, CHG, of ESA conducted the data review for the subject property, conducted the site reconnaissance, and prepared the Phase I environmental site assessment report. Mr. Burns has over 30 years of experience in environmental site investigations, characterizations, and assessments, including Phase I environmental site assessments.

The work conducted and the report written by Mr. Burns was reviewed by Ms. Jennifer Wade. Ms. Wade has over 12 years of experience in environmental site investigations, characterizations, and assessments, including Phase I Environmental Site Assessments.

Mr. Burns declares that, to the best of his professional knowledge and belief, he meets the definition of Environmental Professional as defined in 40 CFR §312.10. Ms. Wade declares that, to the best of her professional knowledge and belief, she meets the definition of Environmental Professional as defined in 40 CFR §312.10.

Mr. Burns has the specific qualifications based on education, training, and experience to assess a parcel of the nature, history, and setting of this parcel. With the assistance of Ms. Wade, he has developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Principal Analyst/Reviewer:		
Wichael & Bune	July 2021	
Michael G. Burns, PG #4532, CEG #1846, CHG #280		
Senior Reviewer:		
Jennife Wade		
() \)	July 2021	
Jennifer Wade-Robertson, Program Manager	•	

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SECTION 9.0

References

- ASTM. 2013. E1527-13, Standard Practice for Environmental Site Assessments: Phase 1 Environmental Assessment Process. ASTM International.
- Envirosite. 2021. Government Records Report, 222 East Shiloh Road, Santa Rosa, California 95403. June 7, 2021.
- Federal Emergency Management (FEMA), 2008. Flood Insurance Rate Map (FIRM) Panel 0569E. December 2, 2008.
- Permit Sonoma, 2021. *Zoning and Parcel Report, APN 059-300-003*. Accessed on July 6, 2021, at https://sonomacounty.ca.gov/PRMD/Services/Zoning-and-Parcel-Report/?APN=059-300-003&rp=MapSearch.

9.0 References

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Appendix A Government Records Report



Government Records Report | 2021

Order Number: 56247

Report Generated: 06/07/2021

Project Name: East Shiloh Road Project Number: D202100489-1

> 222 E. Shiloh Rd. 222 E Shiloh Rd Santa Rosa, CA 95403

2 Corporate Drive Suite 450 Shelton, CT 06484 Toll Free: 866-211-2028 www.envirositecorp.com

Section	Page
Executive Summary	<u>1</u>
Executive Summary by Distance	<u>2</u>
Executive Summary by Database	3
Property Proximity Map	<u>11</u>
Area Map	
Map Findings Summary	<u>13</u>
Map Findings	<u>24</u>
Unmappable Summary	<u>56</u>
Environmental Records Searched	<u>57</u>
Geological Landscape Section	<u>92</u>
Geological Landscape Section Soil Map	<u>95</u>
Geological Landscape Section Summary	<u>96</u>
Geological Findings Map	106
Geological Landscape Section Map Findings	<u>107</u>
Geological Landscape Section Map Findings Radon	
Geological Landscape Records Searched	149

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Envirosite Corporation has conducted a search of all reasonably ascertainable records in accordance with EPA's AAI (40 CFR Part 312) requirements and the ASTM E-1527-13 Environmental Site Assessments standard.

SUBJECT PROPERTY INFORMATION:

ADDRESS:

222 E. Shiloh Rd. 222 E Shiloh Rd Santa Rosa, CA 95403

COORDINATES:

Latitude (North): 38.524086 - 38°31'26.7"
Longitude (West): -122.770414 - -122°46'13.5"

Universal Transverse Mercator: Zone 10N
UTM X (Meters): 520012.76
UTM Y (Meters): 4263991.03

ELEVATION:

Elevation: 154 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:

Subject Property Map: 38122-E7 Healdsburg, CA

Most Recent Revision: 2018

MAP ID	SITE NAME	ADDRESS	DATABASE(S)	RELATIVE ELEVATION	DIRECTION / DISTANCE
1	HELLER, ROBERT HELLERNA ROBERT	445 HEMBREE LANE	CALEPA SITES - CA, FRS, SLIC REG 1 - CA	Lower	WSW / 0.314 mi., 1658
2	N/R	38.6901721, -122.73525518	HIGH FIRE - CA	N/R	ENE / 0.326 mi., 1722 ft.
3	Colonial Park, Inc. Colonial Park Cree	5645 OLD REDWOOD HWY N	CALEPA SITES - CA, CIWQS - CA, FRS, LUST RE	Lower	SW / 0.363 mi., 1916 ft.
4	SONOMA COUNTY AIRPORT EXPRESS	5807 OLD REDWOOD HWY	AST - CA, CALEPA SITES - CA, ECHO, FRS, HAZ	Lower	W / 0.365 mi., 1930 ft.
5	FAUGHT DUMP Shiloh Disposal Site	5750 FAUGHT RD	CALEPA SITES - CA, FRS, SWF/LF - CA	Higher	E / 0.424 mi., 2237 ft.
6	RODGERS CREEK FAULT	38.51645125, -122.7534795	SEISMIC - CA	N/R	ENE / 0.486 mi., 2568 ft.
7	HEALDSBURG FAULT	38.5347901, -122.7686066	SEISMIC - CA	N/R	N / 0.745 mi., 3933 ft.
8	RODGERS CREEK FAULT	38.53713309, -122.7660065	SEISMIC - CA	N/R	NNE / 0.931 mi., 4916
9	RODGERS CREEK FAULT	38.51429023, -122.7525375	SEISMIC - CA	N/R	ESE / 0.984 mi., 5194 ft.
10	RODGERS CREEK FAULT	38.53818302, -122.7672574	SEISMIC - CA	N/R	NNE / 0.987 mi., 5213

SUBJECT PROPERTY SEARCH RESULTS:

The subject property was not listed in any of the databases searched by Envirosite Corporation.

SEARCH RESULTS:

STATE AND TRIBAL LEAKING STORAGE TANK LISTS

LUST REG 1 - CA: Leaking underground storage tanks in Region 1: Del Norte Glenn Humboldt Lake Marin Mendocino Modoc Siskiyou Sonoma and Trinity counties. 2 SITES FOUND WITHIN .5 MILE

LOWER ELEVATION

MAP ID 3	SITE NAME Colonial Park, Inc. Colonial Park Creek Maintenance Project COLONIAL PARKNA INC.	SITE ADDRESS 5645 OLD REDWOOD HWY N 5645 OLD REDWOOD	DIRECTION/DISTANCE SW / 0.363 mi., 1916 ft.	PAGE 27
	- ID: T0609700322	Status: Completed - Case Closed	Date: 1997-05-20	
4	SONOMA COUNTY AIRPORT EXPRESS INC Airport Express Yolo Trucking	5807 OLD REDWOOD HWY	W / 0.365 mi., 1930 ft.	32
	- ID: T0609700284	Status: Completed - Case Closed	Date: 1997-09-24	

LUST SONOMA COUNTY - CA: Sonoma county leaking underground storage tank sites listing 2 SITES FOUND WITHIN .5 MILE

LOWER ELEVATION

MAP ID 3	SITE NAME Colonial Park, Inc. Colonial Park Creek Maintenance Project COLONIAL PARKNA INC.	SITE ADDRESS 5645 OLD REDWOOD HWY N 5645 OLD REDWOOD	DIRECTION/DISTANCE SW / 0.363 mi., 1916 ft.	PAGE 27
	- ID: T0609700322	Status: COMPLETED - CASE CLOSED	Date: 1997-05-20	
4	SONOMA COUNTY AIRPORT EXPRESS INC Airport Express Yolo Trucking	5807 OLD REDWOOD HWY	W / 0.365 mi., 1930 ft.	32
	- ID: T0609700284	Status: COMPLETED - CASE CLOSED	Date: 1997-09-24	

SLIC REG 1 - CA: List of Region 1 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database. **1 SITE FOUND WITHIN .5 MILE**

LOWER ELEVATION

MAP ID 1	<u>SITE NAME</u> HELLER, ROBERT HELLERNA ROBERT	SITE ADDRESS 445 HEMBREE LANE	DIRECTION/DISTANCE WSW / 0.314 mi., 1658 ft.	PAGE 24
	- ID: T0609793137	Status: Completed - Case Closed	Date: 1989-09-25	

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - CA: Solid Waste Information System's facility listing of solid waste facilities and landfills 1 SITE FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION

MAP ID 5	<u>SITE NAME</u> FAUGHT DUMP Shiloh Disposal Site	<u>SITE ADDRESS</u> 5750 FAUGHT RD	DIRECTION/DISTANCE E / 0.424 mi., 2237 ft.	PAGE 51
	- ID: SWIS Number 49-AA-0358	Status: N/R	Date: Permit Date N/R	

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS (cont.)

SWF/LF - CA: Solid Waste Information System's facility listing of solid waste facilities and landfills 1 SITE FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
	- ID: Unit 01	Status: Operational Status Closed	Date: Closure Date 1960-1	L2-
			31	

OTHER ASCERTAINABLE RECORDS

HIGH FIRE - CA: Fire hazard severity zones mapped as areas of significant fire hazards on the basis of fuels terrain weather and other factors 1 SITE FOUND WITHIN 1 MILE

EQUAL/HIGHER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
2	N/R	38.6901721, -122.73525518	ENE / 0.326 mi., 1722 ft.	26

OTHER

SEISMIC - CA: Earthquake Zones of Required Investigation. Shows the location of both Seismic Hazard Zones and Earthquake Fault Zones **5 SITES FOUND WITHIN 1 MILE**

EQUAL/HIGHER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
6	RODGERS CREEK FAULT	38.51645125, -122.7534795	ENE / 0.486 mi., 2568 ft.	53
7	HEALDSBURG FAULT	38.5347901, -122.7686066	N / 0.745 mi., 3933 ft.	54
8	RODGERS CREEK FAULT	38.53713309, -122.76600651	NNE / 0.931 mi., 4916 ft.	54
9	RODGERS CREEK FAULT	38.51429023, -122.75253757	ESE / 0.984 mi., 5194 ft.	54
10	RODGERS CREEK FAULT	38.53818302, -122.76725745	NNE / 0.987 mi., 5213 ft.	55

Following sites were unable to be mapped.

SITE NAME:	ADDRESS, CITY, ZIP:	DATABASE(S):
------------	---------------------	--------------

BUCKEYE MINE APN 117-140-002; 117-140-003; 117-1... CERCLIS-HIST, SEMS_8R_ARCHIVED SITES

SCDPW LARKFIELD SEWER REDWOOD HIGHWAY OLD, SANTA ROSA 95403 SLIC REG 1 - CA

STANDARD STRUCTURES HWY 101 BETWEEN SHILOH ..., WINDSOR... ENVIROSTOR - CA, HIST CORTESE - CA

DATABASE(S) WITH NO MAPPED SITES:

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF Archived Resource Conservation and Recovery Act: Treatment Storage

and Disposal Facilities

RCRA_TSDF Resource Conservation and Recovery Act: Treatment Storage and

Disposal Facilities

FEDERAL CERCLIS LIST

CERCLIS NFRAP Comprehensive Environmental Response Compensation and Liability Act

No Further Remedial Action Planned

CERCLIS-HIST Comprehensive Environmental Response Compensation and Liability Act

FEDERAL FACILITY Federal Facility sites

SEMS_8R_ACTIVE SITES Sites on SEMS Active Site Inventory
SEMS_8R_ARCHIVED SITES Sites on SEMS Archived Site Inventory

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS Hazardous Waste Corrective Action

HIST CORRACTS 2 Historical Hazardous Waste Corrective Action

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL Delisted National Priority List

DELISTED PROPOSED NPL Delisted proposed National Priority List

FEDERAL DELISTED NPL SITE LIST (cont.)

SEMS_DELETED NPL Sites Deleted from National Priorities List

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP EPA Landfill Methane Outreach Project Database

FEDERAL ERNS LIST

ERNS Emergency Response Notification System

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C Engineering Controls
FED I C Institutional Controls

RCRA IC_EC RCRA sites with Institutional and Engineering Controls

FEDERAL RCRA GENERATORS LIST

HIST RCRA CESQG Historical Resource Conservation and Recovery Act Conditionally Exempt

Small Quantity Generators

HIST RCRA LQG Historical Resource Conservation and Recovery Act Large Quantity

Generators

HIST RCRA_NONGEN

Historical Resource Conservation and Recovery Act_Non Generators
HIST RCRA SQG

Historical Resource Conservation and Recovery Act Small Quantity

Generators

RCRA LQG Resource Conservation and Recovery Act Large Quantity Generators

RCRA NONGEN Resource Conservation and Recovery Act Non Generators

RCRA_SQG Resource Conservation and Recovery Act_Small Quantity Generators
RCRA_VSQG Resource Conservation and Recovery Act_Very Small Quantity Generator

FEDERAL NPL SITE LIST

NPL
NPL EPA R1 GIS
NPL EPA R3 GIS
NPL EPA R8 GIS
NPL EPA R6 GIS
NPL EPA R8 GIS
NPL EPA R8 GIS
NPL EPA R8 GIS
NPL EPA R9 GIS
NPL EPA R9 GIS
PART NPL
PART NPL
PROPOSED NPL
NAtional Priority List
PROPOSED NPL
NAtional Priority List
Proposed National Priority List

SEMS_FINAL NPL Sites included on the Final National Priorities List
SEMS_PROPOSED NPL Sites Proposed to be Added to the National Priorities List

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST FEMA Underground Storage Tanks

INDIAN UST R1 Underground Storage Tanks on Indian Land in EPA Region 1 **INDIAN UST R10** Underground Storage Tanks on Indian Land in EPA Region 10 Underground Storage Tanks on Indian Land in EPA Region 2 **INDIAN UST R2** Underground Storage Tanks on Indian Land in EPA Region 4 INDIAN UST R4 **INDIAN UST R5** Underground Storage Tanks on Indian Land in EPA Region 5 **INDIAN UST R6** Underground Storage Tanks on Indian Land in EPA Region 6 Underground Storage Tanks on Indian Land in EPA Region 7 **INDIAN UST R7** Underground Storage Tanks on Indian Land in EPA Region 8 **INDIAN UST R8 INDIAN UST R9** Underground Storage Tanks on Indian Land in EPA Region 9

AST - CA Aboveground storage tanks

AST_KERN COUNTY - CA

AST_ORANGE COUNTY - CA

AST_PLACER COUNTY - CA

AST_YOLO COUNTY - CA

Kern County Aboveground Storage Tanks

Orange County Aboveground Storage Tanks

Placer County Aboveground Storage Tanks

Yolo County Above Ground Storage Tanks

CLOSED UST VENTURA COUNTY - CA Ventura County Closed Underground Storage Tanks

FID UST - CA Facility Inventory Database

HIST AST - CA Historical Aboveground Storage Tanks
HIST UST - CA Historical Underground Storage Tanks

HIST UST_EL SEGUNDO CITY - CA Historical City of El Segundo Underground Storage Tanks

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

HIST UST_KERN COUNTY - CA
Historical Kern County Underground Storage Tanks
HIST UST_SUTTER COUNTY - CA
Historical Sutter County Underground Storage Tank List
Contra Costa County Aboveground Storage Tanks

UST - CA Underground Storage Tanks

UST_ALAMEDA COUNTY - CA
UST_CITY OF LONG BEACH - CA
UST_CITY OF TORRANCE - CA
UST_CITY OF TORRANCE - CA
UST_EL SEGUNDO CITY - CA
UST_KERN COUNTY - CA
UST_MARIN COUNTY - CA
UST_MARIN COUNTY - CA
UST_MENDOCINO COUNTY - CA
Marin County Underground Storage Tanks
Mendocino County Underground Storage Tanks
Mendocino County Underground Storage Tanks

UST_NAPA COUNTY - CA Underground storage tank sites located in Napa county.

Orange County Underground Storage Tanks UST ORANGE COUNTY - CA UST PLACER COUNTY - CA Placer County Underground Storage Tanks UST RIVERSIDE COUNTY - CA Riverside County Underground Storage Tanks UST SAN FRANCISCO COUNTY - CA San Francisco County Underground Storage Tanks UST SAN JOAQUIN COUNTY - CA San Joaquin County Underground Storage Tanks UST SOLANO COUNTY - CA Solano County Underground Storage Tanks UST SUTTER COUNTY - CA Sutter County Underground Storage Tanks UST YOLO COUNTY - CA Yolo County Underground Storage Tanks

STATE- AND TRIBAL - EQUIVALENT CERCLIS

ENVIROSTOR - CA EnviroStor Database

HIST TOXIC PITS - CA
OIL & GAS CLEANUP - CA
SWRCB Oil & Gas Cleanup Sites
SWRCB CLEANUP - CA
SWRCB Cleanup Program
SWRCB NON_CASE - CA
SWRCB Non-Case Sites
TOXIC PITS - CA
Toxic Pits Cleanup Act

STATE AND TRIBAL LEAKING STORAGE TANK LISTS

INDIAN LUST R1 Leaking Underground Storage Tanks on Indian Land in EPA Region 1 **INDIAN LUST R10** Leaking Underground Storage Tanks on Indian Land in EPA Region 10 **INDIAN LUST R2** Leaking Underground Storage Tanks on Indian Land in EPA Region 2 Leaking Underground Storage Tanks on Indian Land in EPA Region 4 **INDIAN LUST R4** Leaking Underground Storage Tanks on Indian Land in EPA Region 5 **INDIAN LUST R5** Leaking Underground Storage Tanks on Indian Land in EPA Region 6 **INDIAN LUST R6** Leaking Underground Storage Tanks on Indian Land in EPA Region 7 **INDIAN LUST R7 INDIAN LUST R8** Leaking Underground Storage Tanks on Indian Land in EPA Region 8 **INDIAN LUST R9** Leaking Underground Storage Tanks on Indian Land in EPA Region 9

HIST LUST_SONOMA COUNTY - CA Historical Sonoma County Leaking Underground Storage Tanks

LUFT_ALAMEDA COUNTY - CA

Alameda County Leaking Underground Fuel Tanks

LUST ORANGE COUNTY - CA

Orange County Leaking Underground Storage Tanks

LUST REG 2 - CA Region 2 Leaking Underground Storage Tanks LUST REG 3 - CA Region 3 Leaking Underground Storage Tanks Region 4 Leaking Underground Storage Tanks LUST REG 4 - CA Region 5 Leaking Underground Storage Tanks LUST REG 5 - CA Region 6 Leaking Underground Storage Tanks LUST REG 6 - CA LUST REG 7 - CA Region 7 Leaking Underground Storage Tanks LUST REG 8 - CA Region 8 Leaking Underground Storage Tanks LUST REG 9 - CA Region 9 Leaking Underground Storage Tanks LUST HAZMAT YOLO COUNTY - CA Yolo County Leaking Underground Storage tanks

LUST_KERN COUNTY - CA

LUST_RIVERSIDE COUNTY - CA

Kern County leaking underground tank sites

Riverside County Leaking Underground Storage Tanks

LUST SAN FRANCISCO COUNTY - CA listing of leaking underground storage tanks

LUST_SAN MATEO COUNTY - CA
LUST_SOLANO COUNTY - CA
LUST_SUTTER COUNTY - CA
LUST_VENTURA COUNTY - CA
San Mateo County Leaking Underground Storage Tanks
Solano County Leaking Underground Storage Tanks
Sutter County Leaking Underground Storage Tanks
Ventura County Leaking Underground Storage Tanks

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

Spills Leaks Investigation & Cleanup Program SLIC REG 2 - CA Spills Leaks Investigation & Cleanup Program SLIC REG 3 - CA Spills Leaks Investigation & Cleanup Program SLIC REG 4 - CA Spills Leaks Investigation & Cleanup Program SLIC REG 5 - CA SLIC REG 6 - CA Spills Leaks Investigation & Cleanup Program Spills Leaks Investigation & Cleanup Program SLIC REG 7 - CA Spills Leaks Investigation & Cleanup Program SLIC REG 8 - CA SLIC REG 9 - CA Spills Leaks Investigation & Cleanup Program

SLIC_ALAMEDA COUNTY - CA Alameda County Spills Leaks Investigation & Cleanup

STATE- AND TRIBAL - EQUIVALENT NPL

HIST RESPONSE - CA Historical State Response Sites

RESPONSE - CA State Response Sites

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

HIST SWF/LF - CA Historical Solid Waste Information System

STATE RCRA GENERATORS LIST

HWG - CA State Hazardous Waste Generators HWG_YOLO COUNTY - CA State Hazardous Waste Generators

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS Tribal Brownfields

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - CA Voluntary Cleanup Program sites

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES EPA ACRES Brownfields FED BROWNFIELDS Federal Brownfields

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL DOJ Clandestine Drug Labs
US HIST CDL Historical Clandestine Drug Labs
CALARP KERN COUNTY - CA HazMat Chemical Facility List

CASE LIST SAN DIEGO COUNTY - CA San Diego County Environmental Case List

CDL - CA Meth and Clandestine Drug Labs

CORRECTIVE ACTION RIVERSIDE COUNTY - Riverside County Corrective Action Sites

CA

CS_NAPA COUNTY - CA Contaminated Sites

CS_PLACER COUNTY - CA Placer County Cleanup Sites
SCH - CA School Property Evaluation Program
SITE LIST_CONTRA COSTA COUNTY - CA Contra Costa County Sites List

TOXIC SITE_SACRAMENTO COUNTY - CA Sacramento County Toxic Site Cleanup list

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT)

CHMIRS - CA

HIST CHMIRS - CA

California Hazardous Material Incident Report System

California Hazardous Material Incident Report System

California Hazardous Material Incident Report System

INDUSTRIAL CLEANUP_ORANGE COUNTY - CA Petroleum and non-petroleum industrial spills

SML LOS ANGELES COUNTY - CA Los Angeles County Emergency Response session spills

LOCAL LAND RECORDS

LIENS 2 CERCLA Lien Information

DEED - CA Deeds

HIST LIENS - CA Historical Liens

LIENS - CA Liens

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8 Historical Open Dump Inventory

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES (cont.)

INDIAN ODI R8 Open Dump Inventory
ODI Open Dump Inventory

TRIBAL ODI Indian Open Dump Inventory Sites

HAULERS - CA Tire Haulers

LF_SAN DIEGO COUNTY - CA San Diego County Landfills

SWF_LOS ANGELES COUNTY - CA Los Angeles County solid waste facilities

SWRCY - CA Recyclers

OTHER ASCERTAINABLE RECORDS

AFS Air Facility Systems
ALT FUELING Alternative Fueling Stations
AST PBS ASTs at Bulk Petroleum Terminals
BRS Biennial Reporting Systems

CDC HAZDAT Hazardous Substance Release and Health Effects Information

COAL ASH DOE Coal Ash: Department of Energy

COAL ASH EPA Coal Ash: Environmental Protection Agency

COAL GAS Coal Gas Plants

CONSENT (DECREES) Superfund Consent Decree

CORRECTIVE ACTIONS 2020 Wastes - Hazardous Waste - Corrective Action

DEBRIS EPA LF

DEBRIS EPA SWRCY

EPA Disaster Debris Landfill Sites

EPA Disaster Debris Recovery Sites

DOD Department of Defense

DOT OPS Department of Transportation Office of Pipeline Safety EPA Enforcement and Compliance History Online

ENOI Electronic Notice of Intent

EPA FUELS EPA Fuels Registration, Reporting, and Compliance List

EPA OSC EPA On-Site Coordinator

EPA WATCH EPA Watch List

FA HWF Financial Assurance for Hazardous Waste Facilities

FEDLAND Federal Lands
FRS Facility Index Systems
FTTS FIFRA/TSCA Tracking System

FTTS INSP FIFRA/TSCA Tracking System: Inspections

FUDS Formerly Used Defense Sites
HIST AFS Historical Air Facility Systems
HIST AFS 2 Historical Air Facility Systems

HIST DOD Department of Defense historical sites

HIST LEAD_SMELTER Historical Lead Smelter Sites

HIST MLTS
HIST PCB TRANS
HIST PCS ENF

HIST PCS FACILITY
Historical Permit Compliance Facilities
HIST SSTS
Historical Section 7 Tracking Systems
HWC DOCKET
Hazardous Waste Compliance Docket
ICIS
Integrated Compliance Information System
INACTIVE PCS
Inactive Permit Compliance Facilities

INDIAN RESERVATION Indian Reservations

LUCIS Land Use Control Information Systems
LUCIS 2 Land Use Control Information Systems 2

MINES Mines

MINES USGS Mines list from USGS

MLTS Material Licensing Tracking Systems
NPL AOC Areas related to NPL remediation sites

NPL LIENS National Priority List Liens

OSHA Occupational Safety & Health Administration

PADS PCB Activity Database Systems
PCB TRANSFORMER Polychlorinated Biphenyl (PCB) Waste
PCS ENF Enforced Permit Compliance Facilities

OTHER ASCERTAINABLE RECORDS (cont.)

Permit Compliance Facilities PCS FACILITY

RCRA Administrative Action Tracking Systems **RAATS**

RADINFO Radiation Information Systems RMP Risk Management Plans ROD Record of Decision SCRD DRYCLEANERS SCRD Drycleaners

Sites on SEMS Potential Smelter Activity SEMS_SMELTER

Section 7 Tracking Systems **SSTS STORMWATER** Storm Water Permits

TOSCA-PLANT Toxic Substance Control Act: Plants **TRIS** Toxic Release Inventory Systems **UMTRA Uranium Mill Tailing Sites EPA Vapor Intrusion VAPOR**

San Gabriel Valley Superfund AOC SAN GABRIEL VALLEY - CA BOND EXPENDITURE PLAN - CA Bond Expenditure Plan

BP HW OUT VENTURA COUNTY - CA Ventura County Business Plan Hazardous Waste Producers and

Operating Underground Tanks

BUSINESS INVENTORY SAN MATEO COUNTY San Mateo County List of Underground Storage Tanks, Hazardous - CA Materials, Business Plans, and Hazardous Waste Generators

CALEPA SITES - CA

CalEPA Regulated Sites

CIWQS - CA California Integrated Water Quality System California Integrated Water Quality System CIWQS 2 - CA The Hazardous Waste and Substances Sites List **CORTESE - CA** Butte County Certified Unified Program Agency CUPA BUTTE COUNTY - CA Fresno County Certified Unified Program Agency CUPA FRESNO COUNTY - CA CUPA PLACER COUNTY - CA **CUPA County Certified Unified Program Agency**

DAYCARE - CA **Daycares DRYCLEANERS - CA**

DRYCLEANERS AMADOR COUNTY - CA DRYCLEANERS_ANTELOPE VALLEY - CA DRYCLEANERS BAY AREA - CA DRYCLEANERS_BUTTE COUNTY - CA DRYCLEANERS CALAVERAS COUNTY - CA DRYCLEANERS COLUSA COUNTY - CA DRYCLEANERS EASTERN KERN COUNTY - CA DRYCLEANERS EL DORADO COUNTY - CA

DRYCLEANERS GLENN COUNTY - CA DRYCLEANERS GREAT BASIN UNIFIED - CA DRYCLEANERS IMPERIAL COUNTY - CA DRYCLEANERS LAKE COUNTY - CA DRYCLEANERS LASSEN COUNTY - CA DRYCLEANERS MENDOCINO COUNTY - CA DRYCLEANERS MOJAVE DESERT - CA DRYCLEANERS MONTEREY BAY - CA DRYCLEANERS NORTH COAST UNIFIED - CA DRYCLEANERS NORTHERN SIERRA - CA

DRYCLEANERS FEATHER RIVER - CA

DRYCLEANERS NORTHERN SONOMA COUNTY - CA

DRYCLEANERS PLACER COUNTY - CA DRYCLEANERS SACRAMENTO COUNTY - CA DRYCLEANERS SAN DIEGO COUNTY - CA DRYCLEANERS SAN JOAQUIN VALLEY - CA DRYCLEANERS SAN LUIS OBISPO - CA DRYCLEANERS SANTA BARBARA COUNTY -

DRYCLEANERS SHASTA COUNTY - CA DRYCLEANERS SISKIYOU COUNTY - CA

Drycleaners **Amador County Drycleaners** Antelope Valley Drycleaners

Bay Area Drycleaners **Butte County Drycleaners** Calaveras County Drycleaners Colusa County Drycleaners Eastern Kern County Drycleaners El Dorado County Drycleaners Feather River Drycleaners Glenn County Drycleaners **Great Basin Unified Drycleaners** Imperial County Drycleaners Lake County Drycleaners Lassen County Drycleaners Mendocino County Drycleaners Mojave Desert Drycleaners Monterey Bay Drycleaners

Northern Sierra Drycleaners Northern Sonoma County Drycleaners

North Coast Unified Drycleaners

Placer County Drycleaners Sacramento County Drycleaners San Diego County Drycleaners San Joaquin Valley Drycleaners San Luis Obispo Drycleaners Santa Barbara Drycleaners

Shasta County Drycleaner Siskiyou County Drycleaners

OTHER ASCERTAINABLE RECORDS (cont.)

DRYCLEANERS SOUTH COAST - CA South Coast Drycleaners DRYCLEANERS_TEHAMA COUNTY - CA DRYCLEANERS_TUOLUMNE COUNTY - CA Tehama County Drycleaners **Tuolumne County Drycleaners** DRYCLEANERS VENTURA COUNTY - CA Ventura County Drycleaners DRYCLEANERS YOLO-SOLANO COUNTIES -Yolo and Solano Counties Drycleaners

CA

EMI - CA **Emissions Inventory Data** FA - CA Financial Assurance

FA 2 - CA Financial Assurance for Solid Waste Facilities GCC SANTA CLARA VALLEY - CA

Santa Clara Valley Groundwater Contamination Cleanups HAZMAT INCIDENT CONTRA COSTA COUNTY Contra Costa County Hazardous Materials Incident list

HAZMAT CITY OF SAN JOSE - CA HAZMAT SACRAMENTO COUNTY - CA HAZMAT SAN BERNARDINO COUNTY - CA HAZMAT SAN DIEGO COUNTY - CA HAZMAT SANTA CLARA COUNTY - CA

HAZNET - CA

HAZWASTE ORANGE COUNTY - CA

HIST CORTESE - CA HIST HAZNET - CA

HIST HMS LOS ANGELES COUNTY - CA

HIST HWP - CA HIST LDS - CA HIST MCS - CA HIST NFA - CA

HMS LOS ANGELES COUNTY - CA

HWM COMMERCIAL FACILITIES - CA

HWP - CA HWT - CA LDS - CA

LOP SANTA CLARA COUNTY - CA MCS - CA

MWMP - CA MWMP 2 - CA NFA - CA NFE - CA NPDES - CA PERCHLORATE 2 - CA PROPOSITION 65 - CA

RFR - CA

SITES INVENTORY VENTURA COUNTY - CA

SMU SANTA BARBARA COUNTY - CA

SWAT - CA

VCCP VENTURA COUNTY - CA

WDS - CA WILDLANDS - CA WIP - CA

City of San Jose Hazardous Material Facilities

Sacramento County Master Hazardous Materials Facility list San Bernardino County Hazardous Material Permits Hazardous Materials Management Division Database Santa Clara County Hazardous Material Facilities

Hazardous Waste Manifests

Orange County hazardous waste facilities

The Historical Hazardous Waste and Substances Sites List

Historical Hazardous Waste Manifests

Historical Los Angeles County Street Number List

Historical EnviroStor Permitted Facilities

Historical Land Disposal Sites Historical Military Cleanup Sites Historical No Further Action Sites

Los Angeles County Street Number List Hazardous Waste Management Commercial Facilities

EnviroStor Permitted Facilities Hazardous Waste Transporters

Land Disposal Sites

Santa Clara County Local Oversight Program

Military Cleanup Sites

Medical Waste Management Program Medical Waste Management Program

No Further Action Sites

Unconfirmed contaminated properties State Wastewater and NPDES Permits Perchlorate contaminted sites

Proposition 65 Records Regulated Facility Report

Ventura County Inventory of Closed Illegal Abandoned and Inactive Sites

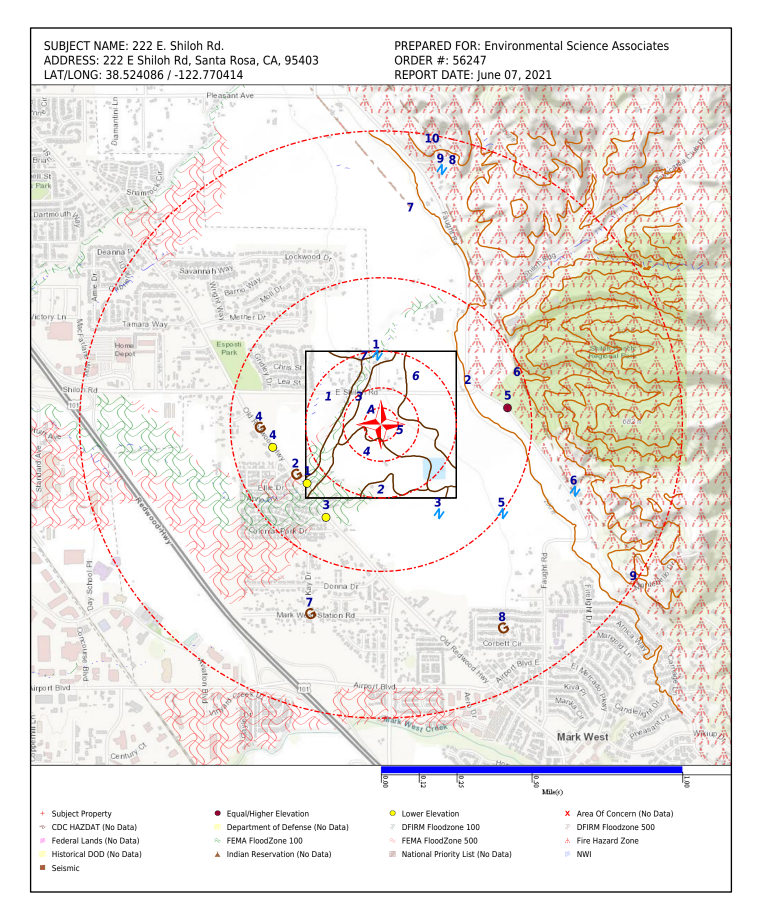
Site Mitigation Unit Sites **SWAT Reports Summary Data**

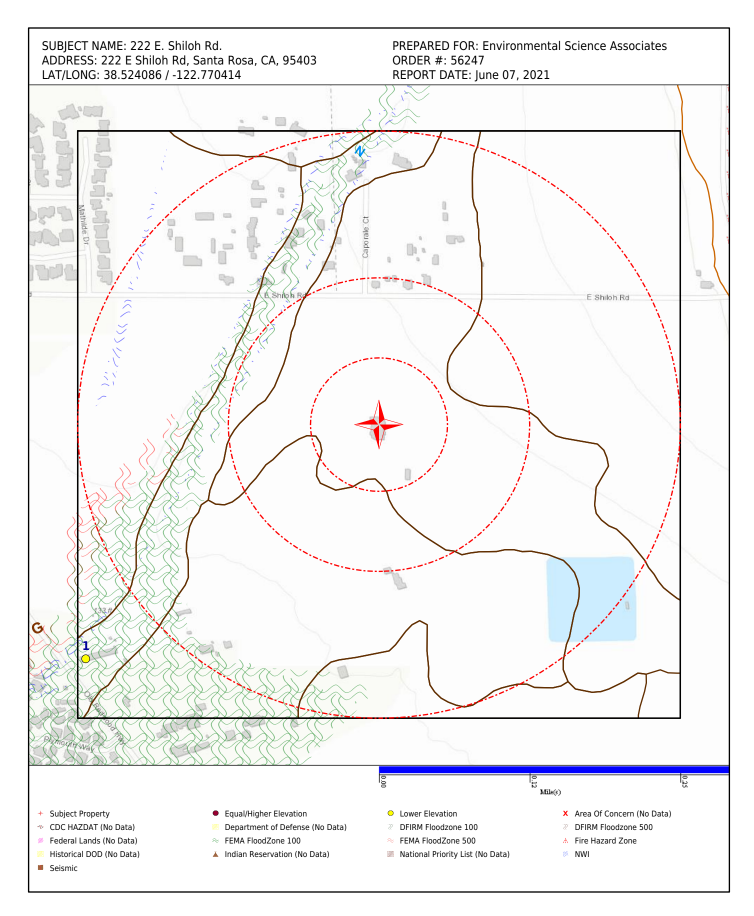
Ventura County County Cleanup Program

Waste Discharge System

Preserves List

Well Investigation Program





<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
FEDERAL RCRA NON-CORRA	ACTS TSD FACILI	TIES LIST						
ARCHIVED RCRA TSDF		0.500	0	0	0			0
RCRA_TSDF		0.500	0	0	0			0
FEDERAL CERCLIS LIST								
CERCLIS NFRAP		0.500	0	0	0			0
CERCLIS-HIST		0.500	0	0	0			0
FEDERAL FACILITY		1.000	0	0	0	0		0
SEMS_8R_ACTIVE SITES		0.500	0	0	0			0
SEMS_8R_ARCHIVED SITES		0.500	0	0	0			0
FEDERAL RCRA CORRACTS	FACILITIES LIST			•				-
CORRACTS		1.000	0	0	0	0		0
HIST CORRACTS 2		1.000	0	0	0	0		0
FEDERAL DELISTED NPL SIT	re i ist							
DELISTED NPL		1.000	0	0	0	0		0
DELISTED PROPOSED NPL		1.000	0	0	0	0		0
SEMS_DELETED NPL		1.000	0	0	0	0		0
	COLID WASTE							
FEDERAL LANDFILL AND/OF	C SOLID WASTEL	0.500	0	0	0			0
FEDERAL FRANCISE								
FEDERAL ERNS LIST		SP						0
ERNS		24	0					0
FEDERAL INSTITUTIONAL C	ONTROLS / ENGI	NEERING CONTR	OLS REGIS	TRIES				
FED E C		0.500	0	0	0			0
FEDIC		0.500	0	0	0			0
RCRA IC_EC		0.250	0	0				0
FEDERAL RCRA GENERATO	RS LIST							
HIST RCRA_CESQG		0.250	0	0				0
HIST RCRA_LQG		0.250	0	0				0
HIST RCRA_NONGEN		0.250	0	0				0
HIST RCRA_SQG		0.250	0	0				0
RCRA_LQG		0.250	0	0				0
RCRA_NONGEN		0.250	0	0				0
RCRA_SQG		0.250	0	0				0
RCRA_VSQG		0.250	0	0				0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
FEDERAL NPL SITE LIST								
NPL		1.000	0	0	0	0		0
NPL EPA R1 GIS		1.000	0	0	0	0		0
NPL EPA R3 GIS		1.000	0	0	0	0		0
NPL EPA R6 GIS		1.000	0	0	0	0		0
NPL EPA R8 GIS		1.000	0	0	0	0		0
NPL EPA R9 GIS		1.000	0	0	0	0		0
PART NPL		1.000	0	0	0	0		0
PROPOSED NPL		1.000	0	0	0	0		0
SEMS_FINAL NPL		1.000	0	0	0	0		0
SEMS_PROPOSED NPL		1.000	0	0	0	0		0
STATE AND TRIBAL REGISTER	ED STORAGE	TANK LISTS						
FEMA UST		0.250	0	0				0
INDIAN UST R1		0.250	0	0				0
INDIAN UST R10		0.250	0	0				0
INDIAN UST R2		0.250	0	0				0
INDIAN UST R4		0.250	0	0				0
INDIAN UST R5		0.250	0	0				0
INDIAN UST R6		0.250	0	0				0
INDIAN UST R7		0.250	0	0				0
INDIAN UST R8		0.250	0	0				0
INDIAN UST R9		0.250	0	0				0
AST - CA		0.250	0	0				0
AST_KERN COUNTY - CA		0.250	0	0				0
AST_ORANGE COUNTY - CA		0.250	0	0				0
AST_PLACER COUNTY - CA		0.250	0	0				0
AST_YOLO COUNTY - CA		0.250	0	0				0
CLOSED UST_VENTURA COUNTY - CA		0.250	0	0				0
FID UST - CA		0.250	0	0				0
HIST AST - CA		0.250	0	0		-1		0
HIST UST - CA		0.250	0	0				0
HIST UST_EL SEGUNDO CITY - CA		0.250	0	0				0
HIST UST_KERN COUNTY - CA		0.250	0	0				0
HIST UST_SUTTER COUNTY - CA		0.250	0	0				0
TANKS_CONTRA COSTA COUNTY - CA		0.250	0	0				0
UST - CA		0.250	0	0				0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
STATE AND TRIBAL REGISTER	ED STORAGE 1	TANK LISTS (con	t.)					
UST_ALAMEDA COUNTY - CA		0.250	0	0				0
UST_CITY OF LONG BEACH - CA		0.250	0	0				0
UST_CITY OF TORRANCE - CA		0.250	0	0				0
UST_EL SEGUNDO CITY - CA		0.250	0	0		-		0
UST_KERN COUNTY - CA		0.250	0	0				0
UST_MARIN COUNTY - CA		0.250	0	0				0
UST_MENDOCINO COUNTY - CA		0.250	0	0				0
UST_NAPA COUNTY - CA		0.250	0	0				0
UST_ORANGE COUNTY - CA		0.250	0	0				0
UST_PLACER COUNTY - CA		0.250	0	0				0
UST_RIVERSIDE COUNTY - CA		0.250	0	0				0
UST_SAN FRANCISCO COUNTY - CA		0.250	0	0				0
UST_SAN JOAQUIN COUNTY - CA		0.250	0	0				0
UST_SOLANO COUNTY - CA		0.250	0	0				0
UST_SUTTER COUNTY - CA		0.250	0	0				0
UST_YOLO COUNTY - CA		0.250	0	0				0
STATE- AND TRIBAL - EQUIVA	LENT CERCLIS							•
ENVIROSTOR - CA		1.000	0	0	0	0		0
HIST TOXIC PITS - CA		1.000	0	0	0	0		0
OIL & GAS CLEANUP - CA		0.500	0	0	0			0
SWRCB CLEANUP - CA		0.500	0	0	0			0
SWRCB NON_CASE - CA		0.500	0	0	0			0
TOXIC PITS - CA		1.000	0	0	0	0		0
STATE AND TRIBAL LEAKING	STORAGE TAN	K LISTS						
INDIAN LUST R1		0.500	0	0	0			0
INDIAN LUST R10		0.500	0	0	0			0
INDIAN LUST R2		0.500	0	0	0			0
INDIAN LUST R4		0.500	0	0	0			0
INDIAN LUST R5		0.500	0	0	0			0
INDIAN LUST R6		0.500	0	0	0			0
INDIAN LUST R7		0.500	0	0	0			0
INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R9		0.500	0	0	0			0
HIST LUST_SONOMA COUNTY - CA		0.500	0	0	0			0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
STATE AND TRIBAL LEAKING	STORAGE TAN	K LISTS (cont.)						
LUFT_ALAMEDA COUNTY - CA		0.500	0	0	0			0
LUST ORANGE COUNTY - CA		0.500	0	0	0			0
LUST REG 1 - CA		0.500	0	0	2			2
LUST REG 2 - CA		0.500	0	0	0			0
LUST REG 3 - CA		0.500	0	0	0			0
LUST REG 4 - CA		0.500	0	0	0			0
LUST REG 5 - CA		0.500	0	0	0			0
LUST REG 6 - CA		0.500	0	0	0			0
LUST REG 7 - CA		0.500	0	0	0			0
LUST REG 8 - CA		0.500	0	0	0			0
LUST REG 9 - CA		0.500	0	0	0			0
LUST_HAZMAT_YOLO COUNTY - CA		0.500	0	0	0			0
LUST_KERN COUNTY - CA		0.500	0	0	0			0
LUST_RIVERSIDE COUNTY - CA		0.500	0	0	0			0
LUST_SAN FRANCISCO COUNTY - CA		0.500	0	0	0			0
LUST_SAN MATEO COUNTY - CA		0.500	0	0	0			0
LUST_SOLANO COUNTY - CA		0.500	0	0	0			0
LUST_SONOMA COUNTY - CA		0.500	0	0	2			2
LUST_SUTTER COUNTY - CA		0.500	0	0	0			0
LUST_VENTURA COUNTY - CA		0.500	0	0	0			0
SLIC REG 1 - CA		0.500	0	0	1			1
SLIC REG 2 - CA		0.500	0	0	0			0
SLIC REG 3 - CA		0.500	0	0	0			0
SLIC REG 4 - CA		0.500	0	0	0			0
SLIC REG 5 - CA		0.500	0	0	0			0
SLIC REG 6 - CA		0.500	0	0	0			0
SLIC REG 7 - CA		0.500	0	0	0			0
SLIC REG 8 - CA		0.500	0	0	0			0
SLIC REG 9 - CA		0.500	0	0	0			0
SLIC_ALAMEDA COUNTY - CA		0.500	0	0	0			0
STATE- AND TRIBAL - EQUIVA	LENT NPL		_					
HIST RESPONSE - CA		1.000	0	0	0	0		0
RESPONSE - CA		1.000	0	0	0	0		0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
STATE AND TRIBAL LANDFILL	AND/OR SOLI	D WASTE DISPOS	SAL SITE LI	STS				
HIST SWF/LF - CA		0.500	0	0	0			0
SWF/LF - CA		0.500	0	0	1			1
STATE RCRA GENERATORS LIS	ST .							
HWG - CA		0.250	0	0				0
HWG_YOLO COUNTY - CA		0.250	0	0				0
STATE AND TRIBAL BROWNFII	ELD SITES		•					•
TRIBAL BROWNFIELDS		0.500	0	0	0			0
STATE AND TRIBAL VOLUNTAI	RY CLEANUP S	SITES			!			1
VCP - CA		0.500	0	0	0			0
LOCAL BROWNFIELD LISTS		0.500						
BROWNFIELDS-ACRES		0.500	0	0	0			0
FED BROWNFIELDS		0.500	0	0	0			0
LOCAL LISTS OF HAZARDOUS	WASTE / CON	TAMINATED SITE	S					
FED CDL		SP	0					0
US HIST CDL		SP	0					0
CALARP_KERN COUNTY - CA		0.250	0	0				0
CASE LIST_SAN DIEGO COUNTY - CA		0.500	0	0	0			0
CDL - CA		SP	0					0
CORRECTIVE ACTION_RIVERSIDE COUNTY - CA		1.000	0	0	0	0		0
CS_NAPA COUNTY - CA		0.500	0	0	0			0
CS_PLACER COUNTY - CA		1.000	0	0	0	0		0
SCH - CA		0.250	0	0				0
SITE LIST_CONTRA COSTA COUNTY - CA		0.250	0	0				0
TOXIC SITE_SACRAMENTO COUNTY - CA		1.000	0	0	0	0		0
RECORDS OF EMERGENCY REI	LEASE REPORT	rs						
HMIRS (DOT)		SP	0					0
CHMIRS - CA		SP	0					0
HIST CHMIRS - CA		SP	0					0
INDUSTRIAL CLEANUP_ORANGE COUNTY - CA		0.125	0					0
SML_LOS ANGELES COUNTY - CA		0.125	0					0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
LOCAL LAND RECORDS								
LIENS 2		SP	0					0
DEED - CA		0.500	0	0	0			0
HIST LIENS - CA		SP	0					0
LIENS - CA		SP	0					0
LOCAL LISTS OF LANDFILL / S	OLID WASTE	DISPOSAL SITES						
HIST INDIAN ODI R8		0.500	0	0	0			0
INDIAN ODI R8		0.500	0	0	0			0
ODI		0.500	0	0	0			0
TRIBAL ODI		0.500	0	0	0			0
HAULERS - CA		0.500	0	0	0			0
LF_SAN DIEGO COUNTY - CA		0.500	0	0	0			0
SWF_LOS ANGELES COUNTY - CA		0.500	0	0	0			0
SWRCY - CA		0.500	0	0	0			0
OTHER ASCERTAINABLE RECO	RDS			•				
AFS		SP	0					0
ALT FUELING		0.250	0	0				0
AST PBS		0.250	0	0				0
BRS		SP	0					0
CDC HAZDAT		1.000	0	0	0	0		0
COAL ASH DOE		0.500	0	0	0			0
COAL ASH EPA		0.500	0	0	0			0
COAL GAS		1.000	0	0	0	0		0
CONSENT (DECREES)		1.000	0	0	0	0		0
CORRECTIVE ACTIONS_2020		0.500	0	0	0			0
DEBRIS EPA LF		0.500	0	0	0			0
DEBRIS EPA SWRCY		0.500	0	0	0	-		0
DOD		1.000	0	0	0	0		0
DOT OPS		SP	0			-		0
ЕСНО		SP	0					0
ENOI		SP	0					0
EPA FUELS		SP	0					0
EPA OSC		0.125	0					0
EPA WATCH		SP	0					0
FA HWF		SP	0					0
FEDLAND		1.000	0	0	0	0		0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>≥1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE	RECORDS (cont.)							
FRS		SP	0					0
FTTS		SP	0					0
FTTS INSP		SP	0					0
FUDS		1.000	0	0	0	0		0
HIST AFS		SP	0					0
HIST AFS 2		SP	0					0
HIST DOD		1.000	0	0	0	0		0
HIST LEAD_SMELTER		SP	0					0
HIST MLTS		SP	0					0
HIST PCB TRANS		SP	0					0
HIST PCS ENF		SP	0					0
HIST PCS FACILITY		SP	0					0
HIST SSTS		SP	0					0
HWC DOCKET		SP	0					0
ICIS		SP	0					0
INACTIVE PCS		SP	0					0
INDIAN RESERVATION		1.000	0	0	0	0		0
LUCIS		0.500	0	0	0			0
LUCIS 2		0.500	0	0	0			0
MINES		0.250	0	0				0
MINES USGS		0.250	0	0				0
MLTS		SP	0					0
NPL AOC		1.000	0	0	0	0		0
NPL LIENS		SP	0					0
OSHA		SP	0					0
PADS		SP	0					0
PCB TRANSFORMER		SP	0					0
PCS ENF		SP	0					0
PCS FACILITY		SP	0					0
RAATS		SP	0					0
RADINFO		SP	0					0
RMP		0.500	0	0	0			0
ROD		1.000	0	0	0	0		0
SCRD DRYCLEANERS		0.250	0	0				0
SEMS_SMELTER		SP	0					0
SSTS		SP	0					0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE RECO	RDS (cont.)							
STORMWATER		SP	0					0
TOSCA-PLANT		SP	0					0
TRIS		SP	0					0
UMTRA		0.500	0	0	0			0
VAPOR		0.500	0	0	0			0
AOC_SAN GABRIEL VALLEY - CA		1.000	0	0	0	0		0
BOND EXPENDITURE PLAN - CA		1.000	0	0	0	0		0
BP HW OUT_VENTURA COUNTY - CA		0.250	0	0				0
BUSINESS INVENTORY_SAN MATEO COUNTY - CA		0.250	0	0				0
CALEPA SITES - CA		0.250	0	0		-		0
CIWQS - CA		SP	0					0
CIWQS 2 - CA		SP	0					0
CORTESE - CA		0.500	0	0	0			0
CUPA_BUTTE COUNTY - CA		0.250	0	0				0
CUPA_FRESNO COUNTY - CA		0.250	0	0				0
CUPA_PLACER COUNTY - CA		0.250	0	0				0
DAYCARE - CA		SP	0					0
DRYCLEANERS - CA		0.250	0	0				0
DRYCLEANERS_AMADOR COUNTY - CA		0.250	0	0				0
DRYCLEANERS_ANTELOPE VALLEY - CA		0.250	0	0		==		0
DRYCLEANERS_BAY AREA - CA		0.250	0	0				0
DRYCLEANERS_BUTTE COUNTY - CA		0.250	0	0				0
DRYCLEANERS_CALAVERAS COUNTY - CA		0.250	0	0		1	-1	0
DRYCLEANERS_COLUSA COUNTY - CA		0.250	0	0				0
DRYCLEANERS_EASTERN KERN COUNTY - CA		0.250	0	0				0
DRYCLEANERS_EL DORADO COUNTY - CA		0.250	0	0				0
DRYCLEANERS_FEATHER RIVER - CA		0.250	0	0				0
DRYCLEANERS_GLENN COUNTY - CA		0.250	0	0				0
DRYCLEANERS_GREAT BASIN UNIFIED - CA		0.250	0	0				0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE RECO	RDS (cont.)							
DRYCLEANERS_IMPERIAL COUNTY - CA		0.250	0	0				0
DRYCLEANERS_LAKE COUNTY - CA		0.250	0	0				0
DRYCLEANERS_LASSEN COUNTY - CA		0.250	0	0				0
DRYCLEANERS_MENDOCINO COUNTY - CA		0.250	0	0				0
DRYCLEANERS_MOJAVE DESERT - CA		0.250	0	0				0
DRYCLEANERS_MONTEREY BAY - CA		0.250	0	0				0
DRYCLEANERS_NORTH COAST UNIFIED - CA		0.250	0	0				0
DRYCLEANERS_NORTHERN SIERRA - CA		0.250	0	0				0
DRYCLEANERS_NORTHERN SONOMA COUNTY - CA		0.250	0	0				0
DRYCLEANERS_PLACER COUNTY - CA		0.250	0	0				0
DRYCLEANERS_SACRAMENTO COUNTY - CA		0.250	0	0				0
DRYCLEANERS_SAN DIEGO COUNTY - CA		0.250	0	0				0
DRYCLEANERS_SAN JOAQUIN VALLEY - CA		0.250	0	0				0
DRYCLEANERS_SAN LUIS OBISPO - CA		0.250	0	0				0
DRYCLEANERS_SANTA BARBARA COUNTY - CA		0.250	0	0				0
DRYCLEANERS_SHASTA COUNTY - CA		0.250	0	0				0
DRYCLEANERS_SISKIYOU COUNTY - CA		0.250	0	0				0
DRYCLEANERS_SOUTH COAST - CA		0.250	0	0				0
DRYCLEANERS_TEHAMA COUNTY - CA		0.250	0	0				0
DRYCLEANERS_TUOLUMNE COUNTY - CA		0.250	0	0				0
DRYCLEANERS_VENTURA COUNTY - CA		0.250	0	0				0
DRYCLEANERS_YOLO-SOLANO COUNTIES - CA		0.250	0	0				0
EMI - CA		SP	0					0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE RECO	RDS (cont.)							
FA - CA		SP	0					0
FA 2 - CA		SP	0					0
GCC_SANTA CLARA VALLEY - CA		0.500	0	0	0			0
HAZMAT INCIDENT_CONTRA COSTA COUNTY - CA		0.250	0	0				0
HAZMAT_CITY OF SAN JOSE - CA		0.250	0	0				0
HAZMAT_SACRAMENTO COUNTY - CA		0.250	0	0				0
HAZMAT_SAN BERNARDINO COUNTY - CA		0.250	0	0				0
HAZMAT_SAN DIEGO COUNTY - CA		0.250	0	0				0
HAZMAT_SANTA CLARA COUNTY - CA		0.250	0	0				0
HAZNET - CA		0.250	0	0				0
HAZWASTE_ORANGE COUNTY - CA		0.500	0	0	0			0
HIGH FIRE - CA		1.000	0	0	1	0		1
HIST CORTESE - CA		0.500	0	0	0			0
HIST HAZNET - CA		0.250	0	0				0
HIST HMS_LOS ANGELES COUNTY - CA		0.250	0	0				0
HIST HWP - CA		1.000	0	0	0	0		0
HIST LDS - CA		0.500	0	0	0			0
HIST MCS - CA		1.000	0	0	0	0		0
HIST NFA - CA		0.500	0	0	0			0
HMS_LOS ANGELES COUNTY - CA		0.250	0	0				0
HWM COMMERCIAL FACILITIES - CA		0.250	0	0				0
HWP - CA		1.000	0	0	0	0		0
HWT - CA		0.250	0	0				0
LDS - CA		0.500	0	0	0			0
LOP_SANTA CLARA COUNTY - CA		0.500	0	0	0			0
MCS - CA		1.000	0	0	0	0		0
MWMP - CA		0.250	0	0				0
MWMP 2 - CA		0.250	0	0				0
NFA - CA		0.500	0	0	0			0
NFE - CA		0.500	0	0	0			0
NPDES - CA		SP	0					0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE RECORDS (cont.)								
PERCHLORATE 2 - CA		0.500	0	0	0			0
PROPOSITION 65 - CA		1.000	0	0	0	0		0
RFR - CA		SP	0					0
SITES INVENTORY_VENTURA COUNTY - CA		1.000	0	0	0	0		0
SMU_SANTA BARBARA COUNTY - CA		1.000	0	0	0	0		0
SWAT - CA		SP	0					0
VCCP_VENTURA COUNTY - CA		0.500	0	0	0			0
WDS - CA		SP	0					0
WILDLANDS - CA		1.000	0	0	0	0		0
WIP - CA		0.250	0	0				0
OTHER								
SEISMIC - CA		1.000	0	0	1	4		5

Map Findings 2021

Map Id: 1 Direction: WSW

Distance: 0.314 mi., 1658 ft.

Elevation: 135 ft. Relative: Lower Site Name: HELLER, ROBERT | HELLERNA ROBERT

445 HEMBREE LANE SANTA ROSA, CA 95403

Database(s): [CALEPA SITES - CA, FRS, SLIC REG 1 -

CA]

CALEPA SITES - CA

Facility Name : HELLER, ROBERT

Facility Address: 445 HEMBREE LANE, SANTA ROSA, 95403

 Site ID :
 195280

 EI ID :
 T0609793137

 EI Description :
 Cleanup Program Site

 Latitude :
 38 531300

Latitude : 38.521200 Longitude : -122.774900

Agency Hyperlink : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-04-29

FRS

Facility Name : HELLERNA ROBERT

Facility Address: 445 HEMBREE LANE, SANTA ROSA, CA 95403

County: SONOMA

Site Details

Registry ID: 110066432523

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-05-03

Source Description

Source Description:

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID: CA-ENVIROVIEW - 195280

SLIC REG 1 - CA

Facility Name : HELLER, ROBERT

Facility Address: 445 HEMBREE LANE, SANTA ROSA, CA 95403

County: Sonoma

Site Details

Status Date : 1989-09-25

Status: Completed - Case Closed

 Begin Date :
 1989-08-17

 Global ID :
 T0609793137

 Region :
 REGION 1

Envirosite ID: 333935

EPA ID: N/R

Map Findings 2021

Map Id: 1 Direction: WSW

Distance: 0.314 mi., 1658 ft.

Elevation: 135 ft. Relative: Lower Site Name: HELLER, ROBERT | HELLERNA ROBERT

445 HEMBREE LANE SANTA ROSA, CA 95403

Database(s): [CALEPA SITES - CA, FRS, SLIC REG 1 -

CA] (cont.)

SLIC REG 1 - CA (cont.)

Site History :N/RRB Case Number :1NSO318Potential Media Affected :SoilPotential Contaminants of Concern :Gasoline

Local Agency : SONOMA COUNTY

Local Case Number : N/I

Lead Agency: NORTH COAST RWQCB (REGION 1)

File Location : Regional Board

CUF Case : NO Caseworker : ZZZ

Case Type : Cleanup Program Site

How Discovered : Other Means

Calwater Watershed Name : Russian River - Middle Russian River - Mark West (114.23)

DWR Groundwater Subbasin Name : Santa Rosa Valley - Santa Rosa Plain (1-055.01)

Disadvantaged Community: N/R
Latitude: 38.5212
Longitude: -122.7749

Agency URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-05-27

Contacts Summary

Global ID : T0609793137

Contact Name: REGIONAL WATER BOARD SITE CLOSED

Contact Type: Regional Board Caseworker
Organization Name: NORTH COAST RWQCB (REGION 1)
Address: 5550 SKYLANE BOULEVARD, SUITE A

City: SANTA ROSA Phone Number: 7075762220

Email: N/R

Global ID: T0609793137

Contact Name : ENVIRON HEALTH STAFF (NON LOP-RB1)

Contact Type: Local Agency Caseworker Organization Name: SONOMA COUNTY

Address: 625 5th Street
City: SANTA ROSA

Phone Number : N/R Email : N/R

Regulatory Activities

 Date:
 1990-01-26

 Global ID:
 T0609793137

 Action Type:
 ENFORCEMENT

Action : * Historical Enforcement

Date : 1989-08-17 Global ID : T0609793137 **Envirosite ID: 333935**

EPA ID: N/R

Map Id: 1 Direction: WSW

Distance: 0.314 mi., 1658 ft.

Elevation: 135 ft. Relative: Lower Site Name: HELLER, ROBERT | HELLERNA ROBERT

445 HEMBREE LANE SANTA ROSA, CA 95403

Database(s): [CALEPA SITES - CA, FRS, SLIC REG 1 -

CA] (cont.)

SLIC REG 1 - CA (cont.)

Action Type : Other

Action : Leak Discovery

 Date :
 1989-08-17

 Global ID :
 T0609793137

 Action Type :
 Other

 Action :
 Leak Reported

Status History

 Status Date :
 1989-09-25

 Global ID :
 T0609793137

Status : Completed - Case Closed

Status Date : 1989-09-25 Global ID : 70609793137

Status : Open - Verification Monitoring

 Status Date :
 1989-09-25

 Global ID :
 T0609793137

Status : Open - Site Assessment

 Status Date :
 1989-09-25

 Global ID :
 T0609793137

 Status :
 Open - Remediation

 Status Date :
 1989-09-24

 Global ID :
 T0609793137

Status : Open - Site Assessment

 Status Date :
 1989-08-17

 Global ID :
 T0609793137

Status : Open - Case Begin Date

Map Id: 2 Direction: ENE

Distance: 0.326 mi., 1722 ft.

Elevation: N/R Relative: N/R Site Name: N/R

38.6901721, -122.73525518

CA

Database(s): [HIGH FIRE - CA]

HIGH FIRE - CA

State Responsibility Areas : Yes

Envirosite ID: 333935

EPA ID: N/R

EPA ID: N/R

Envirosite ID: 24275752

Map Id: 2 Direction: ENE

Distance: 0.326 mi., 1722 ft.

Elevation: N/R Relative: N/R Site Name: N/R

38.6901721, -122.73525518

CA

Database(s): [HIGH FIRE - CA] (cont.)

Envirosite ID: 24275752

Envirosite ID: 317120

EPA ID: N/R

EPA ID: N/R

HIGH FIRE - CA (cont.)

Haz Code :

Haz Class : Moderate

Map Id: 3 Direction: SW

Distance: 0.363 mi., 1916 ft.

Elevation: 134 ft. Relative: Lower Site Name : Colonial Park, Inc. | Colonial Park Creek

Maintenance Project | COLONIAL PARKNA

INC.

5645 OLD REDWOOD HWY N | 5645 OLD

REDWOOD

SANTA ROSA | Santa Rosa, CA

Database(s): [CALEPA SITES - CA, CIWQS - CA, FRS,

LUST REG 1 - CA, LUST SONOMA

COUNTY - CA]

CALEPA SITES - CA

Facility Name : Colonial Park Creek Maintenance Project Facility Address : 5645 OLD REDWOOD, SANTA ROSA, 95403

Site ID: 361855 EI ID: 796113

El Description : Wetlands - Fill and Dredge Material

Latitude : 38.520173 Longitude : -122.776526

Agency Hyperlink : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-04-29

Facility Name : Colonial Park, Inc.

Facility Address : 5645 OLD REDWOOD HWY N, SANTA ROSA, 95404

Site ID : 247707 EI ID : T0609700322

El Description : Leaking Underground Storage Tank Cleanup Site

Latitude : 38.518611 Longitude : -122.773057

Agency Hyperlink : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-04-29

CIWQS - CA

Facility Name : Colonial Park Creek Maintenance Project Facility Address : 5645 Old Redwood, Santa Rosa, CA 95403

County: Sonoma

Place ID: 796113

Agency Name : Colonial Park, Inc.

Map Id: 3 Direction: SW

Distance: 0.363 mi., 1916 ft.

Elevation: 134 ft. Relative: Lower **Site Name :** Colonial Park, Inc. | Colonial Park Creek

Maintenance Project | COLONIAL PARKNA

INC

5645 OLD REDWOOD HWY N | 5645 OLD

REDWOOD

SANTA ROSA | Santa Rosa, CA

Database(s): [CALEPA SITES - CA, CIWQS - CA, FRS,

LUST REG 1 - CA, LUST SONOMA

COUNTY - CAl (cont.)

CIWQS - CA (cont.)

Last Date in Agency List: 2020-10-30

FRS

Facility Name : COLONIAL PARKNA INC.

Facility Address: 5645 OLD REDWOOD HWY N, SANTA ROSA, CA 95404

County: SONOMA

Site Details

Registry ID: 110065918500

FRS Facility URL : Click here for hyperlink provided by the agency.

Last Date in Agency List: 2021-05-03

Source Description

Source Description:

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 247707

LUST REG 1 - CA

Facility Name : Colonial Park, Inc.

Facility Address: 5645 Old Redwood Hwy N, Santa Rosa, CA 95404

County: Sonoma

Site Details

Status Date : 1997-05-20

Status : Completed - Case Closed

 Begin Date :
 1991-07-09

 Global ID :
 T0609700322

 Region :
 REGION 1

 Site History :
 N/R

 RB Case Number :
 1TS0455

Potential Media Affected : Aquifer used for drinking water supply

Potential Contaminants of Concern : Gasoline

Local Agency : SONOMA COUNTY LOP

Local Case Number: 00004802

Envirosite ID: 317120

Map Id: 3 Direction: SW

Distance: 0.363 mi., 1916 ft.

Elevation: 134 ft. Relative: Lower Site Name : Colonial Park, Inc. | Colonial Park Creek

Maintenance Project | COLONIAL PARKNA

INC

5645 OLD REDWOOD HWY N | 5645 OLD

REDWOOD

SANTA ROSA | Santa Rosa, CA

Database(s): [CALEPA SITES - CA, CIWQS - CA, FRS,

LUST REG 1 - CA, LUST SONOMA

COUNTY - CA] (cont.)

LUST REG 1 - CA (cont.)

Lead Agency: SONOMA COUNTY LOP

File Location : All Files are on GeoTracker or in the Local Agency Database

CUF Case : YES Caseworker : LCW

Case Type : LUST Cleanup Site

How Discovered: N/R
How Discovered Description: N/R
Stop Method: N/R
Stop Description: N/R

Calwater Watershed Name : Russian River - Middle Russian River - Mark West (114.23)

DWR Groundwater Subbasin Name : Santa Rosa Valley - Santa Rosa Plain (1-055.01)

Disadvantaged Community: N/R
Latitude: 38.518611
Longitude: -122.773057

Agency URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-05-27

Contacts Summary

Global ID : T0609700322

Contact Name : SONOMA COUNTY LOP CLOSED SITE
Contact Type : Regional Board Caseworker
Organization Name : NORTH COAST RWQCB (REGION 1)
Address : 5550 SKYLANE BOULEVARD, SUITE A

City: SANTA ROSA Phone Number: 7075656565

Email: N/R

Global ID: T0609700322
Contact Name: LOP CLOSED IN RB01
Contact Type: Local Agency Caseworker
Organization Name: SONOMA COUNTY LOP
Address: 625 FIFTH STREET

City: SANTA ROSA
Phone Number: N/R

Phone Number: N/R Email: N/R

Regulatory Activities

 Date:
 1995-11-30

 Global ID:
 T0609700322

 Action Type:
 REMEDIATION

 Action:
 Excavation

 Date :
 1991-07-09

 Global ID :
 T0609700322

 Action Type :
 Other

Envirosite ID: 317120

Map Id: 3 Direction: SW

Distance: 0.363 mi., 1916 ft.

Elevation: 134 ft. Relative: Lower **Site Name :** Colonial Park, Inc. | Colonial Park Creek

Maintenance Project | COLONIAL PARKNA

INC

5645 OLD REDWOOD HWY N | 5645 OLD

REDWOOD

SANTA ROSA | Santa Rosa, CA

Database(s): [CALEPA SITES - CA, CIWQS - CA, FRS,

LUST REG 1 - CA, LUST SONOMA

COUNTY - CA] (cont.)

LUST REG 1 - CA (cont.)

Action : Leak Discovery

 Date :
 1965-01-02

 Global ID :
 T0609700322

 Action Type :
 Other

 Action :
 Leak Reported

Status History

Status Date : 1997-05-20 Global ID : 10609700322

Status : Completed - Case Closed

 Status Date :
 1992-03-06

 Global ID :
 T0609700322

Status : Open - Site Assessment

 Status Date :
 1991-07-09

 Global ID :
 T0609700322

Status : Open - Case Begin Date

 Status Date :
 1965-01-03

 Global ID :
 T0609700322

 Status :
 Open - Remediation

LUST SONOMA COUNTY - CA

Facility Name : COLONIAL PARK, INC.

Facility Address: 5645 OLD REDWOOD HWY N, SANTA ROSA, 95404

County: SONOMA

Site Details

Status Date : 1997-05-20

Status : COMPLETED - CASE CLOSED

 Begin Date :
 1991-07-09

 Global ID :
 T0609700322

 Facility Type :
 LUST CLEANUP SITE

RB Case Number: 1TSO455

Potential Media Affected : Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline

Local Agency : SONOMA COUNTY LOP

Loc Case Number: 00004802

Lead Agency: SONOMA COUNTY LOP

File Location : All Files are on GeoTracker or in the Local Agency Database

Page 30 of 151

Envirosite ID: 317120

Map Id: 3 Direction: SW

Distance: 0.363 mi., 1916 ft.

Elevation: 134 ft. Relative: Lower

Site Name: Colonial Park, Inc. | Colonial Park Creek

Maintenance Project | COLONIAL PARKNA

5645 OLD REDWOOD HWY N | 5645 OLD

REDWOOD

SANTA ROSA | Santa Rosa, CA

[CALEPA SITES - CA, CIWQS - CA, FRS, Database(s):

LUST REG 1 - CA, LUST SONOMA

COUNTY - CA] (cont.)

LUST_SONOMA COUNTY - CA (cont.)

CUF Case: YES Caseworker: **LCW** N/R How Discovered: How Discovered Description: N/R Stop Method: N/R Stop Description : N/R

Calwater Watershed Name : Russian River - Middle Russian River - Mark West (114.23)

DWR Groundwater Subbasin Name: Santa Rosa Valley - Santa Rosa Plain (1-055.01)

Disadvantaged Community: N/R Latitude: 38.518611 Longitude: -122.773057 Site History: N/R

Agency URL: Click here for hyperlink provided by the agency.

Contacts Summary

Global ID: T0609700322

Contact Name: SONOMA COUNTY LOP CLOSED SITE Contact Type: Regional Board Caseworker Organization Name: NORTH COAST RWQCB (REGION 1) Address: 5550 SKYLANE BOULEVARD, SUITE A

City: SANTA ROSA Phone Number: 7075656565

Email: N/R

Global ID: T0609700322 LOP CLOSED IN RB01 Contact Name: Contact Type: Local Agency Caseworker SONOMA COUNTY LOP Organization Name: Address : **625 FIFTH STREET** City: SANTA ROSA

Phone Number: N/R N/R Email:

Regulatory Activities

Date: 1995-11-30 Global ID: T0609700322 Action Type: REMEDIATION Action: Excavation

1991-07-09 Date: T0609700322 Global ID: Action Type: Other

Action: Leak Discovery **Envirosite ID: 317120**

Map Id: 3 Direction: SW

Distance: 0.363 mi., 1916 ft.

Elevation: 134 ft. Relative: Lower

Site Name: Colonial Park, Inc. | Colonial Park Creek

Maintenance Project | COLONIAL PARKNA

5645 OLD REDWOOD HWY N | 5645 OLD

REDWOOD

SANTA ROSA | Santa Rosa, CA

[CALEPA SITES - CA, CIWQS - CA, FRS, Database(s):

LUST REG 1 - CA, LUST SONOMA

COUNTY - CA] (cont.)

LUST_SONOMA COUNTY - CA (cont.)

Date: 1965-01-02 Global ID: T0609700322 Other Action Type: Action: Leak Reported

Status History Summary

Status Date: 1997-05-20 Global ID: T0609700322

Status: Completed - Case Closed

Status Date: 1992-03-06 Global ID: T0609700322

Status: Open - Site Assessment

Status Date: 1991-07-09 Global ID: T0609700322

Status: Open - Case Begin Date

Status Date: 1965-01-03 Global ID: T0609700322 Status: Open - Remediation

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower

Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking

5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG -CA, LUST REG 1 - CA, LUST SONOMA

COUNTY - CA, RCRA NONGEN]

AST - CA

Facility Name: Airport Express

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403 N/R

County:

Envirosite ID: 317120

EPA ID: N/R

Page 32 of 151

Envirosite ID: 317848

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

Envirosite ID: 317848 EPA ID: N/R

AST - CA (cont.)

Site ID: 90349
Facility Identifer: N/R
EPA Identifier: N/R
Facility Explorer ID: N/R
Dun and Bradsheet Number: N/R

Regulatory Programs : Hazardous Waste Generator, Chemical Storage Facilities, Aboveground

Petroleum Storage

 SIC:
 N/R

 NAICS:
 N/R

 Latitude:
 38.522641

 Longitude:
 -122.777540

Hyperlink: <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 04/23/2020

Violations

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Violation Date : 03/19/2019

Citation: HSC 6.67 25270.4.5 (a) - California Health and Safety Code, Chapter

6.67, Section(s) 25270.4.5 (a)

Description: Failure to have management or a professional engineer certify the SPCC

Plan and comply with certification requirements at a qualified facility.

Notes: Returned to compliance on 04/22/2019. The plan on site was not

signed/self certified. Have management or a professional engineer

certify the plan

Division : Sonoma County Fire & Emergency Services Department

Program : APSA Source : CERS

Violation Date : 03/19/2019

Citation : HSC 6.67 25270.4.5 (a) - California Health and Safety Code, Chapter

6.67, Section(s) 25270.4.5 (a)

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

Envirosite ID: 317848 EPA ID: N/R

AST - CA (cont.)

Description : Failure to complete a review and evaluation of the SPCC Plan at least

once every five years, document the completion of the review, and sign

a statement as to whether the SPCC Plan will be amended.

Notes: Returned to compliance on 04/22/2019. There were not records the plan

was reviewed/signed. Plan was dated 2017. Have the plan reviewed and

certified by management or a professional engineer

Division : Sonoma County Fire & Emergency Services Department

Program : APSA Source : CERS

Violation Date: 03/01/2016

Citation : HSC 6.67 25270.4.5(a) - California Health and Safety Code, Chapter

6.67, Section(s) 25270.4.5(a)

Description: Failure to maintain SPCC plan onsite (applies if facility is manned at

least four (4) hours per day).

Notes: Returned to compliance on 07/13/2017. Maintain SPCC plan onsite (If

facility staffed 4 hrs/day)

Division: Sonoma County Fire & Emergency Services Department

Program : APSA Source : CERS

Violation Date: 03/01/2016

Citation : HSC 6.67 25270.4.5(a) - California Health and Safety Code, Chapter

6.67, Section(s) 25270.4.5(a)

Description: Failure to prepare and implement a Spill Prevention Control and

Countermeasure (SPCC) Plan .

Notes: Returned to compliance on 07/13/2017. Prepare and implement SPCC.

Division : Sonoma County Fire & Emergency Services Department

Program : APSA Source : CERS

Violation Date : 03/01/2016

Citation: HSC 6.67 25270.6(a)(2) - California Health and Safety Code, Chapter

6.67, Section(s) 25270.6(a)(2)

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

Envirosite ID: 317848

EPA ID: N/R

AST - CA (cont.)

Description : Failure to submit a Tank Facility Statement or Business Plan.

Notes : Returned to compliance on 07/13/2017. Failure to submit a Tank Facility

Statement or Business Plan. Submit a Tank Facility Statement or

Business Plan.

Division : Sonoma County Fire & Emergency Services Department

Program : APSA Source : CERS

Enforcements

 Enforcement Action Date :
 N/R

 Type :
 N/R

 Description :
 N/R

 Notes :
 N/R

 Division :
 N/R

 Program :
 N/R

 Source :
 N/R

Chemicals

 Chemical Name :
 N/R

 CAS Number :
 N/R

 Hazard Type(s) :
 N/R

 Max Daily Amount / Unit :
 N/R

 Average Daily Amount / Unit :
 N/R

 Days Onsite :
 N/R

 Physical State(s) :
 N/R

CALEPA SITES - CA

Facility Name : Airport Express

Facility Address : 5807 OLD REDWOOD HWY, SANTA ROSA, 95403

 Site ID :
 90349

 EI ID :
 10103044

El Description : Hazardous Waste Generator

Latitude : 38.522641 Longitude : -122.777540

Agency Hyperlink: Click here for hyperlink provided by the agency.

Last Date in Agency List: 2021-04-29

Site ID : 90349 EI ID : 10103044

El Description : Aboveground Petroleum Storage

Latitude: 38.522641 Longitude: -122.777540

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

Envirosite ID: 317848 EPA ID: N/R

CALEPA SITES - CA (cont.)

Agency Hyperlink : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-04-29

Site ID : 90349 EI ID : 10103044

El Description : Chemical Storage Facilities

Latitude : 38.522641 Longitude : -122.777540

Agency Hyperlink: Click here for hyperlink provided by the agency.

Last Date in Agency List: 2021-04-29

Facility Name: Yolo Trucking

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, 95403

 Site ID :
 189388

 EI ID :
 T0609700284

El Description : Leaking Underground Storage Tank Cleanup Site

Latitude : 38.522661 Longitude : -122.777415

Agency Hyperlink : Click here for hyperlink provided by the agency.

Last Date in Agency List: 2021-04-29

ECHO

Facility Name : SONOMA COUNTY AIRPORT EXPRESS INC

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403

County: SONOMA

Last Inspection Date : N/R

Registry ID: 110070442640

FIPS Code: N/R EPA Region: 09 Inspection Count: 0 Last Inspection Days: N/R Informal Count : 0 Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date: N/R Last Penalty Amount: N/R QTRS IN NC: 0 Programs IN SNC:

Current Compliance Status : No Violation Identified

Three-Year Compliance Status :

Collection Method : Zip Code Centroid

Reference Point : N/R

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

Envirosite ID: 317848

EPA ID: N/R

ECHO (cont.)

10000 Accuracy Meters: Derived Tribes: N/R Derived HUC: N/R Derived WBD: N/R Derived STCTY FIPS: N/R Derived Zip: N/R Derived CD113: N/R Derived CB2010: N/R MYRTK Universe: NNN NPDES IDs: N/R CWA Permit Types: N/R CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount : N/R CWA Quarters IN NC: N/R **CWA Current Compliance Status:** N/R CWA Current SNC Flag: Ν CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R

DFR URL : <u>Click here for hyperlink provided by the agency.</u>

Facility SIC : N/R

Facility NAICS: 485999 - All Other Transit and Ground Passenger Transportation

Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R Facility Last Formal Act EPA Date : N/R Facility Last Formal Act State Date: N/R N/R Facility Last Informal Act EPA Date: Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter: N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν Indian County Flag: N Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag:

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

Envirosite ID: 317848 EPA ID: N/R

ECHO (cont.)

NAA Flag:

Latitude : 38.482717 Longitude : -122.753645 Last Date in Agency List : 2021-04-16

FRS

Facility Name : AIRPORT EXPRESS

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403

County: SONOMA

Site Details

Registry ID: 110064953536

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-05-03

Source Description

Source Description:

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID: CA-ENVIROVIEW - 90349

Facility Name : SONOMA COUNTY AIRPORT EXPRESS INC

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403-0000

County: SONOMA

Site Details

Registry ID : 110070442640

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-05-03

Source Description

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

Envirosite ID: 317848 EPA ID: N/R

FRS (cont.)

Source Description:

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID: RCRAINFO - CAL000092071

Facility Name : YOLO TRUCKING

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403

County: SONOMA

Site Details

Registry ID: 110064977529

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-05-03

Source Description

Source Description:

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID: CA-ENVIROVIEW - 189388

HAZNET - CA

Facility Name : SONOMA COUNTY AIRPORT EXPRESS INC

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 954030000

County: Sonoma

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

HAZNET - CA (cont.)

Site Details

Contact Name : KEN NEESE

Facility Mailing Address : 5807 OLD REDWOOD HWY, SANTA ROSA, CA 954030000

Contact Phone : 7078378700 Last Date in Agency List : 09/24/2015

Waste Generator Summary

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD028409019
TSDF Disposal County: Los Angeles
State Waste: Other organic solids
Disposal Method: Transfer station

Tons: 0.9 Tanner Year: 2000

Generator EPA ID : CAL000092071
Generator County : Sonoma
TSDF EPA ID : CAD059494310
TSDF Disposal County : Santa Clara

State Waste : Oil/water separation sludge

Disposal Method : Recycler Tons : 4.587 Tanner Year : 2002

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD059494310
TSDF Disposal County: Santa Clara

State Waste: Oil/water separation sludge

Disposal Method : Transfer station

Tons: 2.085 Tanner Year: 2000

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD059494310
TSDF Disposal County: Santa Clara

State Waste : Oil/water separation sludge

Disposal Method : Transfer station

Tons : 2.502 Tanner Year : 2001

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD059494310

Envirosite ID: 317848

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA_NONGEN] (cont.)

Envirosite ID: 317848 EPA ID: N/R

HAZNET - CA (cont.)

TSDF Disposal County : Santa Clara

State Waste : Oil/water separation sludge

Disposal Method: Transfer station
Tons: 3.5028
Tanner Year: 1999

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD059494310
TSDF Disposal County: Santa Clara

State Waste : Oil/water separation sludge

Disposal Method: Transfer station
Tons: 4.48275
Tanner Year: 2003

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD059494310
TSDF Disposal County: Santa Clara

State Waste : Oil/water separation sludge

Disposal Method : Transfer station Tons : 4.7955

Tons : 4.7955 Tanner Year : 2002

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD980887418
TSDF Disposal County: Alameda

State Waste : Unspecified oil-containing waste

Disposal Method : STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY (H010-H129) OR (H131-H135)

 Tons:
 0.05

 Tanner Year:
 2007

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD980887418
TSDF Disposal County: Alameda

State Waste : Unspecified oil-containing waste

Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO

TREATMENT/REOVERY (H010-H129) OR (H131-H135)

Tons: 0.1 Tanner Year: 2008

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower

Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

> | Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

[AST - CA, CALEPA SITES - CA, ECHO, Database(s):

> FRS, HAZNET - CA, HIST AST - CA, HWG -CA, LUST REG 1 - CA, LUST SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

HAZNET - CA (cont.)

CAL000092071 Generator EPA ID: Generator County: Sonoma CAD980887418 TSDF EPA ID: TSDF Disposal County: Alameda

State Waste: Unspecified oil-containing waste

Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO

TREATMENT/REOVERY (H010-H129) OR (H131-H135)

Tons: 0.1 Tanner Year: 2009

Generator EPA ID: CAL000092071 Generator County: Sonoma CAD980887418 TSDF EPA ID: TSDF Disposal County: Alameda

Unspecified oil-containing waste State Waste:

Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO

TREATMENT/REOVERY (H010-H129) OR (H131-H135)

Tons: 4.8372 Tanner Year: 2011

CAL000092071 Generator EPA ID: Generator County: Sonoma CAD980887418 TSDF EPA ID: TSDF Disposal County: Alameda

State Waste: Waste oil and mixed oil

Disposal Method: Recycler Tons: 3.5378 Tanner Year: 1996

Generator EPA ID: CAL000092071 Generator County: Sonoma CAD980887418 TSDF EPA ID: TSDF Disposal County: Alameda

Waste oil and mixed oil State Waste:

Disposal Method: Recycler Tons: 4.56 Tanner Year : 1997

Generator EPA ID: CAL000092071 Generator County: Sonoma CAD980887418 TSDF EPA ID: TSDF Disposal County: Alameda

State Waste: Waste oil and mixed oil

Disposal Method: Recycler **Envirosite ID: 317848**

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

HAZNET - CA (cont.)

Tons: 4.75 Tanner Year: 1995

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD980887418
TSDF Disposal County: Alameda

State Waste : Waste oil and mixed oil

Disposal Method: Recycler Tons: 50.16 Tanner Year: 2000

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD980887418
TSDF Disposal County: Alameda

State Waste : Waste oil and mixed oil

Disposal Method : Recycler Tons : 6.897 Tanner Year : 1998

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: CAD982446866

TSDF Disposal County : Solano

State Waste: Aqueous solution with total organic residues less than 10 percent

Disposal Method:

Tons:

0.294
Tanner Year:

1998

Generator EPA ID : CAL000092071
Generator County : Sonoma
TSDF EPA ID : CAD982446866
TSDF Disposal County : Solano

State Waste: Aqueous solution with total organic residues less than 10 percent

Disposal Method : Transfer station

Tons: 0.42 Tanner Year: 1997

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: NVD982358483
TSDF Disposal County: Unknown

State Waste : Waste oil and mixed oil

Disposal Method : Recycler Tons : 3.8 Tanner Year : 2000

Envirosite ID: 317848 EPA ID: N/R

Page 43 of 151

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

HAZNET - CA (cont.)

Generator EPA ID: CAL000092071
Generator County: Sonoma
TSDF EPA ID: NVT330010000
TSDF Disposal County: Unknown

State Waste : Other organic solids

Disposal Method : LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS

LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

Tons: 0.0935 Tanner Year: 2007

Facility Name : PAC LEASE TRUCK RENTAL

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 954030000

County: Sonoma

Site Details

Contact Name : -

Facility Mailing Address: REDWOOD RELIANCE SALES CO 7667, WINDSOR, CA 954920000

Contact Phone : --

Last Date in Agency List: 09/24/2015

Waste Generator Summary

Generator EPA ID: CAL000063285
Generator County: Sonoma
TSDF EPA ID: CAD009452657
TSDF Disposal County: San Mateo

State Waste : Unspecified organic liquid mixture

Disposal Method: Recycler
Tons: 0.612
Tanner Year: 1993

HIST AST - CA

Facility Name : Airport Express

Facility Address: 5807 Old Redwood Hwy, Santa Rosa, 95403

County: Sonoma

Site Details

 CERS ID :
 10103044

 Facility ID :
 49-000-002571

 EPA ID :
 cal000092071

 Business Name :
 Airport Express

 Phone :
 (707)-837-8700

Fax: N/R

Envirosite ID: 317848

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA_NONGEN] (cont.)

HIST AST - CA (cont.)

Mailing Address : 5807 Old Redwood Hwy, Santa Rosa, CA 95403

Owner Name : Howard Emigh
Owner Phone : 7078378763

Owner Mailing Address: 5807 Old Redwood Hwy, Santa Rosa, CA 95403-United States

Property Owner Name : Howard Emigh Property Owner Phone : 707-837-8700

Property Owner Mailing Address : 5807 Old Redwood Hwy, Santa Rosa, CA 95403-United States

Operator Name : Airport Express, Ray Neese

Operator Phone: 7078378700
CUPA: N/R
Total Gallons: N/R
Facility Latitude Measure: 38.522641
Facility Longitude Measure: -122.777547

Last Date in Agency List: -122.77754

HWG - CA

Facility Name : PAC LEASE TRUCK RENTAL

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403

County: SONOMA

 EPA ID :
 CAL000063285

 Status :
 Inactive

 Category :
 STATE

 Type :
 PERMANENT

 Facility Type :
 N/R

Mailing Address : REDWOOD RELIANCE SALES CO 7667, WINDSOR, CA 954920000

Owner Name : REDWOOD RELIANCE SALES CO

Owner Address: 7667 CONDE LANE, WINDSOR, CA 954920000

Operator Name: N/I

Operator Address : 5807 OLD REDWOOD HWY, SANTA ROSA, CA 954030000

Latitude : 38.522463 Longitude : -122.776579

Facility Name : SONOMA COUNTY AIRPORT EXPRESS INC

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403

County: SONOMA

 EPA ID :
 CAL000092071

 Status :
 Inactive

 Category :
 STATE

 Type :
 PERMANENT

Facility Type : N/R

Mailing Address: 2289 DABNEY ROAD, RICHMOND, VA 232300000

Owner Name: HOWARD AND JANET EMIGH

Owner Address: 2289 DABNEY ROAD, RICHMOND, VA 232300000

Operator Name : CHRIS CONNER

Operator Address : 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403

Latitude : 38.522463 Longitude : -122.776579

Page 45 of 151

Envirosite ID: 317848

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

LUST REG 1 - CA

Facility Name : Yolo Trucking

Facility Address: 5807 Old Redwood Hwy, Santa Rosa, CA 95403

County: Sonoma

Site Details

Status Date : 1997-09-24

Status : Completed - Case Closed

 Begin Date :
 1990-05-04

 Global ID :
 T0609700284

 Region :
 REGION 1

 Site History :
 N/R

 RB Case Number :
 1TSO394

Potential Media Affected : Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline, Diesel
Local Agency: SONOMA COUNTY LOP
Local Case Number: 00002231

Lead Agency: SONOMA COUNTY LOP

File Location : All Files are on GeoTracker or in the Local Agency Database

CUF Case : YES Caseworker : LCW

Case Type : LUST Cleanup Site

How Discovered: N/R
How Discovered Description: N/R
Stop Method: N/R
Stop Description: N/R

Calwater Watershed Name : Russian River - Middle Russian River - Mark West (114.23)

DWR Groundwater Subbasin Name : Santa Rosa Valley - Santa Rosa Plain (1-055.01)

Disadvantaged Community:

Latitude:

Solution

N/R

38.522661

Longitude:

-122.777415

Agency URL: Click here for hyperlink provided by the agency.

Last Date in Agency List: 2021-05-27

Contacts Summary

Global ID: T0609700284

Contact Name : SONOMA COUNTY LOP CLOSED SITE
Contact Type : Regional Board Caseworker
Organization Name : NORTH COAST RWQCB (REGION 1)
Address : 5550 SKYLANE BOULEVARD, SUITE A

City: SANTA ROSA
Phone Number: 7075656565
Email: N/B

Email: N/R

Global ID: T0609700284
Contact Name: LOP CLOSED IN RB01
Contact Type: Local Agency Caseworker
Organization Name: SONOMA COUNTY LOP
Address: 625 FIFTH STREET

Envirosite ID: 317848

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

Envirosite ID: 317848

EPA ID: N/R

LUST REG 1 - CA (cont.)

City: SANTA ROSA Phone Number: N/R

Email: N/R

Regulatory Activities

 Date:
 1991-10-14

 Global ID:
 T0609700284

 Action Type:
 REMEDIATION

 Action:
 Excavation

 Date :
 1990-05-04

 Global ID :
 T0609700284

 Action Type :
 Other

Action: Leak Discovery

 Date :
 1965-01-02

 Global ID :
 T0609700284

 Action Type :
 Other

 Action :
 Leak Reported

Status History

Status Date : 1997-09-24 Global ID : 10609700284

Status : Completed - Case Closed

 Status Date :
 1991-06-20

 Global ID :
 T0609700284

Status : Open - Site Assessment

 Status Date :
 1991-04-25

 Global ID :
 T0609700284

 Status :
 Open - Remediation

 Status Date :
 1990-05-04

 Global ID :
 T0609700284

Status : Open - Case Begin Date

LUST_SONOMA COUNTY - CA

Facility Name : YOLO TRUCKING

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, 95403

County: SONOMA

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA NONGEN] (cont.)

Envirosite ID: 317848

EPA ID: N/R

LUST SONOMA COUNTY - CA (cont.)

Site Details

Status Date : 1997-09-24

Status : COMPLETED - CASE CLOSED

 Begin Date :
 1990-05-04

 Global ID :
 T0609700284

 Facility Type :
 LUST CLEANUP SITE

RB Case Number: 1TSO394

Potential Media Affected : Aquifer used for drinking water supply

Potential Contaminants of Concern : Gasoline, Diesel Local Agency : SONOMA COUNTY LOP

Loc Case Number: 00002231

Lead Agency : SONOMA COUNTY LOP

File Location : All Files are on GeoTracker or in the Local Agency Database

CUF Case : YES
Caseworker : LCW
How Discovered : N/R
How Discovered Description : N/R
Stop Method : N/R
Stop Description : N/R

Calwater Watershed Name : Russian River - Middle Russian River - Mark West (114.23)

DWR Groundwater Subbasin Name : Santa Rosa Valley - Santa Rosa Plain (1-055.01)

Disadvantaged Community:

Latitude:

Site History:

N/R

N/R

38.522661

-122.777415

N/R

Agency URL: Click here for hyperlink provided by the agency.

Contacts Summary

Global ID: T0609700284

Contact Name : SONOMA COUNTY LOP CLOSED SITE
Contact Type : Regional Board Caseworker
Organization Name : NORTH COAST RWQCB (REGION 1)
Address : 5550 SKYLANE BOULEVARD, SUITE A

City: SANTA ROSA 7075656565

Email: N/R

Global ID: T0609700284
Contact Name: LOP CLOSED IN RB01
Contact Type: Local Agency Caseworker
Organization Name: SONOMA COUNTY LOP
Address: 625 FIFTH STREET
City: SANTA ROSA

Phone Number : N/R Email : N/R

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA_NONGEN] (cont.)

Envirosite ID: 317848

EPA ID: N/R

LUST SONOMA COUNTY - CA (cont.)

Regulatory Activities

 Date:
 1991-10-14

 Global ID:
 T0609700284

 Action Type:
 REMEDIATION

 Action:
 Excavation

 Date :
 1990-05-04

 Global ID :
 T0609700284

 Action Type :
 Other

 Action :
 Leak Discovery

 Date :
 1965-01-02

 Global ID :
 T0609700284

 Action Type :
 Other

 Action :
 Leak Reported

Status History Summary

 Status Date :
 1997-09-24

 Global ID :
 T0609700284

Status : Completed - Case Closed

Status Date : 1991-06-20 Global ID : 70609700284

Status : Open - Site Assessment

Status Date : 1991-04-25
Global ID : T0609700284
Status : Open - Remediation

 Status Date :
 1990-05-04

 Global ID :
 T0609700284

Status : Open - Case Begin Date

RCRA_NONGEN

Facility Name : SONOMA COUNTY AIRPORT EXPRESS INC

Facility Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403-0000

County: SONOMA

Date Form Received by Agency : 1995-01-10
EPA ID : CAL000092071

Mailing Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403-0000

Contact: KEN NEESE

Contact Address: 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA_NONGEN] (cont.)

Envirosite ID: 317848

EPA ID: N/R

RCRA_NONGEN (cont.)

Contact Country: N/R

Contact Telephone: 707-837-8700

Contact Email: APXACCOUNTING@HOTMAIL.COM

EPA Region:

Land Type : Not Reported Source Type : Implementer

Classification: Not a generator, verified Description: Not a generator, verified

Last Date in Agency List: 2021-04-26

Owner/Operator Summary

Owner/Operator Name: HOWARD AND JANET EMIGH

Owner/Operator Address : 5807 OLD REDWOD HWY, SANTA ROSA, CA 95403-0000

Owner/Operator Country : N/R

Owner/Operator Telephone : 707-837-8700

Owner/Operator Email : N/R

Owner/Operator Fax : N/R

Legal Status : Other land type

Owner/Operator Type : Owner
Owner/Operator Start Date : N/R
Owner/Operator End Date : N/R

Owner/Operator Name : KEN NEESE

Owner/Operator Address : 5807 OLD REDWOOD HWY, SANTA ROSA, CA 95403

Owner/Operator Country: N/R

Owner/Operator Telephone : 707-837-8700

Owner/Operator Email: N/R
Owner/Operator Fax: N/R

Legal Status : Other land type Owner/Operator Type : Operator

Owner/Operator Start Date : N/R
Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: Mixed Waste (Haz. and Radioactive): N Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν **Underground Injection Activity:** Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner : Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν

Map Id: 4 Direction: W

Distance: 0.365 mi., 1930 ft.

Elevation: 138 ft. Relative: Lower Site Name: SONOMA COUNTY AIRPORT EXPRESS INC

| Airport Express | Yolo Trucking 5807 OLD REDWOOD HWY

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [AST - CA, CALEPA SITES - CA, ECHO,

FRS, HAZNET - CA, HIST AST - CA, HWG - CA, LUST REG 1 - CA, LUST_SONOMA COUNTY - CA, RCRA_NONGEN] (cont.)

RCRA NONGEN (cont.)

Used Oil Transporter: N

Notices of Violations Summary Regulation Violated :

Ν

Map Id: 5 Direction: E

Distance: 0.424 mi., 2237 ft.

Elevation: 219 ft. Relative: Higher **Site Name :** FAUGHT DUMP | Shiloh Disposal Site

5750 FAUGHT RD

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [CALEPA SITES - CA, FRS, SWF/LF - CA]

Envirosite ID: 231550

Envirosite ID: 317848

EPA ID: N/R

EPA ID: N/R

CALEPA SITES - CA

Facility Name : FAUGHT DUMP

Facility Address : 5750 FAUGHT RD, SANTA ROSA, 95403

Site ID: 467614 EI ID: 110013903605

El Description : US EPA Air Emission Inventory System (EIS)

Latitude : 38.524963 Longitude : -122.762750

Agency Hyperlink : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List : 2021-04-29

Facility Name : Shiloh Disposal Site

Facility Address: 5750 FAUGHT ROAD, SANTA ROSA

 Site ID :
 511815

 EI ID :
 49-AA-0358

El Description : Solid Waste and Recycle Sites

Latitude: 38.530600 Longitude: -122.757000

Agency Hyperlink : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-04-29

FRS

Facility Name : FAUGHT DUMP

Facility Address: 5750 FAUGHT RD, SANTA ROSA, CA 95403

County: SONOMA

Map Id: 5 Direction: E

Distance: 0.424 mi., 2237 ft.

Elevation: 219 ft. Relative: Higher **Site Name:** FAUGHT DUMP | Shiloh Disposal Site

5750 FAUGHT RD

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [CALEPA SITES - CA, FRS, SWF/LF - CA]

(cont.)

FRS (cont.)

Site Details

Registry ID: 110013903605

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2021-05-03

Source Description

Source Description:

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

FRS Environmental Interest

Source and System ID: EIS - 3290011

SWF/LF - CA

Facility Name : Shiloh Disposal Site

Facility Address : 5750 Faught Road, Santa Rosa

County: Sonoma

Site Details

Permit Date : N/R
Permit Status : N/R
Swis Number : 49-AA-0358

Land Use : Rural,Residential,Recreational,Park

Operator: Shilo Associates

Operator Address: 3450 Regional Parkway, Santa Rosa, CA 95403

 Operator Phone :
 7075251100

 Latitude :
 38.53056

 Longitude :
 -122.7575

 Last Date in Agency List :
 2021-04-08

Owner Summary

Owner: Shilo Associates

Owner Address : 3450 Regional Parkway, Santa Rosa, CA 95403

Owner Phone : 7075251100

Unit Information

Closure Date : 1960-12-31
Closure Type : Estimated
Unit Number : 01

Regulatory Status : Pre-regulations

Envirosite ID: 231550

Map Id: 5 Direction: E

Distance: 0.424 mi., 2237 ft.

Elevation: 219 ft. Relative: Higher **Site Name:** FAUGHT DUMP | Shiloh Disposal Site

5750 FAUGHT RD

SANTA ROSA | Santa Rosa, CA 95403

Database(s): [CALEPA SITES - CA, FRS, SWF/LF - CA]

(cont.)

SWF/LF - CA (cont.)

Operational Status : Closed Category : Disposal

Activity: Solid Waste Disposal Site

Inspection Frequency: Annual Accepted Waste: N/R Program Type : N/R Throughput: 0 Throughput Units: N/R Capacity: Capacity Units: N/R Acreage : 0 Disposal Acreage: 0 Remaining Capacity: 0 WDR Number: N/R

Map Id: 6 Direction: ENE

Distance: 0.486 mi., 2568 ft.

Elevation: N/R Relative: N/R Site Name: RODGERS CREEK FAULT

38.51645125, -122.7534795

CA

Database(s): [SEISMIC - CA]

Envirosite ID: 31196346

Envirosite ID: 231550

EPA ID: N/R

EPA ID: N/R

SEISMIC - CA

Fault ID: 32
Fault Age: HOL

Fault Source : Bryant (1982a)

Zone Name : Rodgers Creek fault zone

 Line Type :
 solid

 Line Value :
 1

 JEN ID :
 149

 Section Number :
 N/R

 Section Name :
 N/R

 Date :
 N/R

 Rule ID :
 35

Shape Length: 2391.3978987

Map Id: 7 Direction: N

Distance: 0.745 mi., 3933 ft.

Elevation: N/R Relative: N/R Site Name: HEALDSBURG FAULT

38.5347901, -122.7686066

CA

Database(s): [SEISMIC - CA]

Envirosite ID: 31168707

EPA ID: N/R

SEISMIC - CA

 Fault ID :
 31

 Fault Age :
 QT

 Fault Source :
 N/R

Zone Name : Healdsburg fault Line Type : solid

Line Value : 1
IPN ID : 142
Section Number : N/R
Section Name : N/R
Date : N/R
Rule ID : 7

Shape Length: 9429.82064032

Map Id: 8 Direction: NNE

Distance: 0.931 mi., 4916 ft.

Elevation: N/R Relative: N/R Site Name: RODGERS CREEK FAULT

38.53713309, -122.76600651

CA

Database(s): [SEISMIC - CA]

Envirosite ID: 31211172

EPA ID: N/R

SEISMIC - CA

Fault ID: 32
Fault Age: HOL

Fault Source : Bryant (1982a)

Zone Name : Rodgers Creek fault zone

 Line Type :
 solid

 Line Value :
 1

 JEN ID :
 149

 Section Number :
 N/R

 Section Name :
 N/R

 Date :
 N/R

 Rule ID :
 7

Shape Length: 103.13227463

Map Id: 9 Direction: ESE

Distance: 0.984 mi., 5194 ft.

Elevation: N/R Relative: N/R Site Name: RODGERS CREEK FAULT

38.51429023, -122.75253757

CA

Database(s): [SEISMIC - CA]

Envirosite ID: 31196348

EPA ID: N/R

SEISMIC - CA

Fault ID: 32
Fault Age: HOL

Fault Source : Bryant (1982a)

Page 54 of 151

Map Id: 9 Direction: ESE

Distance: 0.984 mi., 5194 ft.

Elevation: N/R Relative: N/R Site Name: RODGERS CREEK FAULT

38.51429023, -122.75253757

CA

Database(s): [SEISMIC - CA] (cont.)

Envirosite ID: 31196348

EPA ID: N/R

SEISMIC - CA (cont.)

Zone Name : Rodgers Creek fault zone

 Line Type :
 solid

 Line Value :
 1

 JEN ID :
 149

 Section Number :
 N/R

 Section Name :
 N/R

 Date :
 N/R

 Rule ID :
 7

Shape Length: 324.86498421

Map Id: 10 Direction: NNE

Distance: 0.987 mi., 5213 ft.

Elevation: N/R Relative: N/R Site Name: RODGERS CREEK FAULT

38.53818302, -122.76725745

 CA

Database(s): [SEISMIC - CA]

Envirosite ID: 31211170

EPA ID: N/R

SEISMIC - CA

Fault ID: 32
Fault Age: HOL

Fault Source : Bryant (1982a)

Zone Name : Rodgers Creek fault zone

Line Type : solid
Line Value : 1
JEN ID : 149
Section Number : N/R
Section Name : N/R
Date : N/R
Rule ID : 7

Shape Length: 910.04146196

ENVIROSITE ID	<u>NAME</u>	<u>ADDRESS</u>	<u>CITY</u>	<u>ZIP</u>	DATABASE(S)
33308072	BUCKEYE MINE	APN 117-140-002; 117-140			CERCLIS-HIST, SEMS_8
<u>6970121</u>	SCDPW LARKFIELD SEWER	REDWOOD HIGHWAY, OLD	SANTA ROSA	95403	SLIC REG 1 - CA
<u>6914921</u>	STANDARD STRUCTURES	HWY 101 BETWEEN SHILOH &	WINDSOR	95492	ENVIROSTOR - CA, HIS

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and

treatment facilities

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

FEDERAL CERCLIS LIST

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 10/25/2013 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

CERCLIS-HIST: The CERCLIS program database contains information on the assessment and remediation of federal hazardous waste sites. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 10/29/2013 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and

Property Transfer at Federal Facilities

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8712
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

SEMS_8R_ACTIVE SITES: The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. NPL sites include latitude and longitude information. For non-NPL sites, a brief site status is provided.

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

SEMS_8R_ARCHIVED SITES: The Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

HIST CORRACTS 2: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to

investigate and remediate hazardous releases that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 202-566-1667
Planned Next Contact: 06/08/2021 Most Recent Contact: 03/12/2021

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

SEMS DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Agency Version Date: 04/09/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/06/2021 Most Recent Contact: 04/09/2021

FEDERAL ERNS LIST

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 02/04/2021 Agency: National Response Center United States Coast Guard

Agency Update Frequency: Annually Agency Contact: N/R

Planned Next Contact: 07/30/2021 Most Recent Contact: 05/03/2021

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C: Federal listing of remediation sites with engineering controls

Agency Version Date: 03/11/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 06/07/2021 Most Recent Contact: 03/11/2021

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES (cont.)

FED I C: Federal listing of remediation sites with institutional controls

Agency Version Date: 03/11/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 06/07/2021 Most Recent Contact: 03/11/2021

RCRA IC EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Agency Version Date: 02/19/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 08/16/2021 Most Recent Contact: 05/18/2021

FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators

that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 06/08/2021 Most Recent Contact: 03/12/2021

HIST RCRA LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current

agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 06/08/2021 Most Recent Contact: 03/12/2021

HIST RCRA NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current

agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 06/08/2021 Most Recent Contact: 03/12/2021

HIST RCRA_SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in

current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 06/08/2021 Most Recent Contact: 03/12/2021

RCRA LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

RCRA NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

RCRA SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

FEDERAL RCRA GENERATORS LIST (cont.)

RCRA VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

FEDERAL NPL SITE LIST

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

NPL EPA R1 GIS: Geospatial data for the Environmental Protection Agency Region 1 National Priority List subject to

environmental regulation

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

NPL EPA R3 GIS: Geospatial data for the Environmental Protection Agency Region 3 National Priority List subject to

environmental regulation

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

NPL EPA R6 GIS: Geospatial data for the Environmental Protection Agency Region 6 National Priority List subject to

environmental regulation

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

NPL EPA R8 GIS: Geospatial data for the Environmental Protection Agency Region 8 National Priority List subject to

environmental regulation

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

NPL EPA R9 GIS: Geospatial data for the Environmental Protection Agency Region 9 National Priority List subject to

environmental regulation

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

PART NPL: Sites that are a part of an National Priority List site referred to as the parent site

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

FEDERAL NPL SITE LIST (cont.)

PROPOSED NPL: Sites that have been proposed for the National Priority List

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

SEMS_FINAL NPL: All Included National Priority List Sites

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

SEMS_PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 06/21/2019 Agency: FEMA

Agency Update Frequency: Varies Agency Contact: 202-212-5283 Planned Next Contact: 07/13/2021 Most Recent Contact: 04/16/2021

INDIAN UST R1: Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 02/03/2021 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 07/26/2021 Most Recent Contact: 04/29/2021

INDIAN UST R10: Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 03/01/2021 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 08/23/2021 Most Recent Contact: 05/27/2021

INDIAN UST R2: Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 05/05/2021 Agency: U.S. Environmental Protection Agency Region 2

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/30/2021 Most Recent Contact: 05/05/2021

INDIAN UST R4: Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 03/01/2021 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 08/23/2021 Most Recent Contact: 05/27/2021

INDIAN UST R5: Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 02/15/2021 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642 Planned Next Contact: 08/10/2021 Most Recent Contact: 05/14/2021

INDIAN UST R6: Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 12/16/2020 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 06/11/2021 Most Recent Contact: 03/17/2021

INDIAN UST R7: Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 02/15/2021 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 08/10/2021 Most Recent Contact: 05/14/2021

INDIAN UST R8: Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 04/29/2021 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/26/2021 Most Recent Contact: 04/29/2021

INDIAN UST R9: Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 04/29/2021 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/26/2021 Most Recent Contact: 04/29/2021

AST - CA: Listing of tank facilities that are subject to the California Aboveground Petroleum Storage Act

Agency Version Date: 04/23/2020 Agency: California Environmental Protection Agency Unified Program

Agency Update Frequency: No update Section

Planned Next Contact: 07/08/2021 Agency Contact: 916-327-5092 Most Recent Contact: 04/12/2021

AST_KERN COUNTY - CA: Kern County aboveground storage tank sites

Agency Version Date: 01/01/2021 Agency: Kern County Environment Health Division

Agency Update Frequency: Quarterly Agency Contact: 661-862-8774
Planned Next Contact: 06/25/2021 Most Recent Contact: 03/30/2021

AST_ORANGE COUNTY - CA: Orange county aboveground storage tanks

Agency Version Date: 03/10/2021 Agency: Orange County Health Care Agency

Agency Update Frequency: Quarterly Agency Contact: 714-433-6000 Planned Next Contact: 09/01/2021 Most Recent Contact: 06/07/2021

AST_PLACER COUNTY - CA: Placer county aboveground storage tank sites

Agency Version Date: 02/09/2021 Agency: Placer County Environmental Health

Agency Update Frequency: Semi Annually Agency Contact: 530-745-2350 Planned Next Contact: 08/04/2021 Most Recent Contact: 05/07/2021

AST YOLO COUNTY - CA: Yolo county above ground storage tank sites listing

Agency Version Date: 02/15/2021 Agency: Yolo County Environmental Health

Agency Update Frequency: Annually Agency Contact: 530-666-8646
Planned Next Contact: 08/10/2021 Most Recent Contact: 05/14/2021

CLOSED UST_VENTURA COUNTY - CA: Ventura County closed underground storage tank site listing

Agency Version Date: 02/17/2021 Agency: Environmental Health Division
Agency Update Frequency: Varies Agency Contact: 805-654-2815
Planned Next Contact: 08/11/2021 Most Recent Contact: 05/17/2021

FID UST - CA: The State Water Resource Control Board's Facility Inventory Database underground storage tank locations listing

Agency Version Date: 03/30/2021 Agency: California Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 916-341-5791 Planned Next Contact: 06/24/2021 Most Recent Contact: 03/30/2021

HIST AST - CA: Historical listing of tank facilities that are subject to the California Aboveground Petroleum Storage Act

Agency Version Date: 07/19/2019 Agency: California Environmental Protection Agency Unified Program

Agency Update Frequency: Quarterly Section

Planned Next Contact: 07/23/2021 Agency Contact: 916-327-5092
Most Recent Contact: 04/27/2021

HIST UST - CA: Historical UST listing

Agency Version Date: 07/10/2020 Agency: State Water Resources Control Board

Agency Update Frequency: Varies Agency Contact: 916-341-5791
Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

HIST UST EL SEGUNDO CITY - CA: List of City of El Segundo Underground Storage Tanks that are no longer in current agency list.

Agency Version Date: 01/29/2018 Agency: City of El Segundo Fire Department

Agency Update Frequency: Annually Agency Contact: 310-524-2242
Planned Next Contact: 07/05/2021 Most Recent Contact: 04/08/2021

HIST UST KERN COUNTY - CA: List of Kern County underground storage tank records that is no longer in current agency list.

Agency Version Date: 11/28/2018 Agency: Kern County Environment Health Division

Agency Update Frequency: Annually Agency Contact: 661-862-8774
Planned Next Contact: 06/18/2021 Most Recent Contact: 03/23/2021

HIST UST SUTTER COUNTY - CA: List of Sutter County Underground Storage Tank records that are no longer in current agency

list.

Agency Version Date: 10/22/2018 Agency: Sutter County Department of Agriculture

Agency Update Frequency: Annually Agency Contact: 530-822-7400
Planned Next Contact: 07/19/2021 Most Recent Contact: 04/22/2021

TANKS CONTRA COSTA COUNTY - CA: Listing of aboveground storage tanks in Contra Costa County

Agency Version Date: 02/26/2021 Agency: Contra Costa Health Services Department

Agency Update Frequency: Varies Agency Contact: 925-335-3200 Planned Next Contact: 08/20/2021 Most Recent Contact: 05/25/2021

UST - CA: Listing of active underground storage tank facilities

Agency Version Date: 03/19/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

UST ALAMEDA COUNTY - CA: Alameda County Underground Storage Tank sites

Agency Version Date: 03/19/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Varies Agency Contact: 916-341-5791
Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

UST CITY OF LONG BEACH - CA: City of Long Beach underground storage tank sites

Agency Version Date: 01/12/2021 Agency: City of Long Beach Fire Department

Agency Update Frequency: Quarterly Agency Contact: 562-570-6782
Planned Next Contact: 08/17/2021 Most Recent Contact: 05/21/2021

UST CITY OF TORRANCE - CA: City of Torrance underground storage tank sites

Agency Version Date: 05/07/2021 Agency: City of Torrance Fire Department

Agency Update Frequency: Quarterly Agency Contact: 310-618-2872 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

UST_EL SEGUNDO CITY - CA: City of El Segundo Underground Storage Tanks

Agency Version Date: 01/29/2018 Agency: City of El Segundo Fire Department

Agency Update Frequency: Annually Agency Contact: 310-524-2242
Planned Next Contact: 07/12/2021 Most Recent Contact: 04/14/2021

UST KERN COUNTY - CA: Kern County underground storage tank sites

Agency Version Date: 01/01/2021 Agency: Kern County Environment Health Division

Agency Update Frequency: Quarterly Agency Contact: 661-862-8774
Planned Next Contact: 06/25/2021 Most Recent Contact: 03/30/2021

UST MARIN COUNTY - CA: Marin county underground storage tank sites

Agency Version Date: 08/14/2018 Agency: Marin County Department of Public Works

Agency Update Frequency: Semi Annually Agency Contact: 415-473-5051
Planned Next Contact: 08/13/2021 Most Recent Contact: 05/18/2021

UST_MENDOCINO COUNTY - CA: A listing of underground storage tank locations in Mendocino County

Agency Version Date: 03/19/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Varies Agency Contact: 916-341-5791
Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

UST NAPA COUNTY - CA: Underground storage tank sites located in Napa county.

Agency Version Date: 03/19/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Varies Agency Contact: 916-341-5791
Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

UST ORANGE COUNTY - CA: Orange county underground storage tanks

Agency Version Date: 02/26/2021 Agency: Orange County Health Care Agency

Agency Update Frequency: Quarterly Agency Contact: 714-433-6000 Planned Next Contact: 08/20/2021 Most Recent Contact: 05/25/2021

UST_PLACER COUNTY - CA: Placer county underground storage tank sites

Agency Version Date: 02/09/2021 Agency: Placer County Environmental Health

Agency Update Frequency: Semi Annually Agency Contact: 530-745-2350 Planned Next Contact: 08/04/2021 Most Recent Contact: 05/07/2021

UST RIVERSIDE COUNTY - CA: Riverside county underground storage tank sites

Agency Version Date: 03/19/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

UST SAN FRANCISCO COUNTY - CA: San Francisco county Underground storage tank sites listing

Agency Version Date: 12/15/2020 Agency: San Francisco Department of Public Health

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 06/08/2021 Most Recent Contact: 03/12/2021

UST SAN JOAQUIN COUNTY - CA: San Joaquin County Underground storage tank sites listing

Agency Version Date: 03/19/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Semi Annually Agency Contact: 916-341-5791 Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

UST_SOLANO COUNTY - CA: Solano county underground storage tank listing

Agency Version Date: 03/19/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

UST SUTTER COUNTY - CA: Sutter county underground storage tank listing

Agency Version Date: 02/05/2021 Agency: Sutter County Department of Agriculture

Agency Update Frequency: Semi Annually Agency Contact: 530-822-7400
Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

UST YOLO COUNTY - CA: Yolo county underground storage tank sites listing

Agency Version Date: 11/24/2020 Agency: Yolo County Environmental Health

Agency Update Frequency: Annually Agency Contact: 530-666-8646
Planned Next Contact: 08/13/2021 Most Recent Contact: 05/18/2021

STATE- AND TRIBAL - EQUIVALENT CERCLIS

ENVIROSTOR - CA: Department of Toxic Substances Controls

Agency Version Date: 04/06/2021 Agency: Department of Toxic Substances Control

Agency Update Frequency: Quarterly Agency Contact: 916-327-1077
Planned Next Contact: 07/01/2021 Most Recent Contact: 04/06/2021

HIST TOXIC PITS - CA: Listing of Toxic Pit Cleanup Act sites that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5810 Planned Next Contact: 07/19/2021 Most Recent Contact: 04/22/2021

OIL & GAS CLEANUP - CA: List of SWRCB Oil & Gas Cleanup Sites from GeoTracker Site Cleanup Program database.

Agency Version Date: 05/07/2021 Agency: California Regional Water Quality Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

SWRCB CLEANUP - CA: List of SWRCB Cleanups from Geotracker including CAF, Sampling Points, and Projects.

Agency Version Date: 05/07/2021 Agency: California Regional Water Quality Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

STATE- AND TRIBAL - EQUIVALENT CERCLIS (cont.)

SWRCB NON CASE - CA: List of SWRCB Non-Case sites from GeoTracker Site Cleanup Program database.

Agency Version Date: 05/07/2021 Agency: California Regional Water Quality Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

TOXIC PITS - CA: Listing of Toxic Pit Cleanup Act sites

Agency Version Date: 01/26/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5810 Planned Next Contact: 07/20/2021 Most Recent Contact: 04/23/2021

STATE AND TRIBAL LEAKING STORAGE TANK LISTS

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 02/02/2021 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/26/2021 Most Recent Contact: 04/29/2021

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 03/01/2021 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 08/23/2021 Most Recent Contact: 05/27/2021

INDIAN LUST R2: Leaking Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 05/05/2021 Agency: U.S. Environmental Protection Agency Region 2

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 07/30/2021 Most Recent Contact: 05/05/2021

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 03/01/2021 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642 Planned Next Contact: 08/23/2021 Most Recent Contact: 05/27/2021

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 02/15/2021 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 08/10/2021 Most Recent Contact: 05/14/2021

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 02/19/2021 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 08/12/2021 Most Recent Contact: 05/18/2021

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 02/15/2021 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 08/10/2021 Most Recent Contact: 05/14/2021

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 02/19/2021 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 08/16/2021 Most Recent Contact: 05/18/2021

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 04/29/2021 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 07/26/2021 Most Recent Contact: 04/29/2021

HIST LUST_SONOMA COUNTY - CA: List of Sonoma County leaking underground storage tank sites that is no longer in current

agency list.

Agency Version Date: 08/23/2018 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Annually Agency Contact: 916-341-5791
Planned Next Contact: 07/12/2021 Most Recent Contact: 04/15/2021

LUFT ALAMEDA COUNTY - CA: Listing of Alameda County leaking underground fuel tank sites

Agency Version Date: 11/19/2018 Agency: Alameda County Environmental Health Services

Agency Update Frequency: No Longer Maintained Agency Contact: 510-567-6721 Planned Next Contact: 08/27/2021 Most Recent Contact: 06/01/2021

LUST ORANGE COUNTY - CA: Orange county leaking underground storage tanks

Agency Version Date: 04/29/2021 Agency: Orange County Health Care Agency

Agency Update Frequency: Quarterly Agency Contact: 714-433-6000 Planned Next Contact: 07/29/2021 Most Recent Contact: 05/03/2021

LUST REG 1 - CA: Leaking underground storage tanks in Region 1: Del Norte Glenn Humboldt Lake Marin Mendocino Modoc

Siskiyou Sonoma and Trinity counties.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

LUST REG 2 - CA: Leaking underground storage tanks in Region 2: Alameda Contra Costa San Francisco Santa Clara (north of

Morgan Hill) San Mateo Marin Sonoma Napa Solano counties

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791
Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

LUST REG 3 - CA: Leaking underground storage tanks in Region 3: Santa Clara (south of Morgan Hill) San Mateo (southern part)

Santa Cruz SanBenito Monterey Kern (some parts) San Luis Obispo Santa Barbara Ventura(northern part) counties

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

LUST REG 4 - CA: Leaking underground storage tanks in Region 4: Los Angeles Ventura counties (Small parts of Kern and Santa

Barbara counties).

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791
Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

LUST REG 5 - CA: Leaking underground storage tanks in Region 5: Modoc Shasta Lassen Plumas Butte Glen Colusa Lake Sutter Yuba Sierra Nevada Placer Yolo Napa (Northeast) Solano (West) Sacramento El Dorado Amador Calaveras San Joaquin Contra Costa (East) Stanislaus Toulumne Merced Mariposa Madera Kings Fresno Tulare Kern (Very small portions of San Benito and SanLuis Obispo) counties

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

LUST REG 6 - CA: Leaking underground storage tanks in Region 6: Modoc (East) Lassen (East side and Eagle Lake) Sierra Nevada Placer El Dorado Alpine Mono Inyo Kern (East) San Bernardino Los Angeles (Northeast corner) counties

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

LUST REG 7 - CA: Leaking underground storage tanks in Region 7: Imperial San Bernardino Riverside and San Diego counties.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

LUST REG 8 - CA: Leaking underground storage tanks in Region 8: Orange Riverside San Bernardino counties.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

LUST REG 9 - CA: Leaking underground storage tanks in Region 9: San Diego Imperial Riverside counties.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

LUST_HAZMAT_YOLO COUNTY - CA: Yolo county leaking underground storage tank sites listing

Agency Version Date: 02/05/2021 Agency: Yolo County Environmental Health

Agency Update Frequency: Varies Agency Contact: 530-666-8646
Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

LUST_KERN COUNTY - CA: Kern County leaking underground tank sites

Agency Version Date: 05/04/2021 Agency: CA Gov geotracker state water resources control bo

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

LUST RIVERSIDE COUNTY - CA: Riverside county leaking underground storage tank sites

Agency Version Date: 05/04/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

LUST SAN FRANCISCO COUNTY - CA: A listing of leaking underground storage tank sites located in San Francisco county.

Agency Version Date: 05/04/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

LUST SAN MATEO COUNTY - CA: San Mateo county leaking underground storage tank listing

Agency Version Date: 05/04/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791
Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

LUST_SOLANO COUNTY - CA: Solano county leaking underground storage tank listing

Agency Version Date: 05/04/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

LUST_SONOMA COUNTY - CA: Sonoma county leaking underground storage tank sites listing

Agency Version Date: 05/04/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

LUST SUTTER COUNTY - CA: Sutter County Leaking Underground Storage Tanks

Agency Version Date: 05/04/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

LUST VENTURA COUNTY - CA: Ventura County leaking underground storage tank site listing

Agency Version Date: 05/04/2021 Agency: CA Gov geotracker state water resources control board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

SLIC REG 1 - CA: List of Region 1 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

SLIC REG 2 - CA: List of Region 2 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

SLIC REG 3 - CA: List of Region 3 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

SLIC REG 4 - CA: List of Region 4 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

SLIC REG 5 - CA: List of Region 5 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly
Planned Next Contact: 08/03/2021

Agency Contact: 916-341-5791
Most Recent Contact: 05/07/2021

SLIC REG 6 - CA: List of Region 6 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database that is no longer in current agency list.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

SLIC REG 7 - CA: List of Region 7 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

SLIC REG 8 - CA: List of Region 8 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

SLIC REG 9 - CA: List of Region 9 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database that is no

longer in current agency list.

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791
Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

SLIC_ALAMEDA COUNTY - CA: Listing of spills leaks investigation & cleanup sites

Agency Version Date: 01/16/2019 Agency: Alameda County Environmental Health Services

Agency Update Frequency: Quarterly Agency Contact: 510-567-6721
Planned Next Contact: 08/12/2021 Most Recent Contact: 05/18/2021

STATE- AND TRIBAL - EQUIVALENT NPL

HIST RESPONSE - CA: List of state response sites with confirmed releases and potential high risk that are no longer in current agency list.

Agency Version Date: 10/19/2017 Agency: Department of Toxic Substances Control

Agency Update Frequency: Annually Agency Contact: 916-327-1077
Planned Next Contact: 08/24/2021 Most Recent Contact: 05/28/2021

RESPONSE - CA: State response sites with confirmed releases and potential high risk

Agency Version Date: 04/06/2021 Agency: Department of Toxic Substances Control

Agency Update Frequency: Annually Agency Contact: 916-327-1077
Planned Next Contact: 07/01/2021 Most Recent Contact: 04/06/2021

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

HIST SWF/LF - CA: List of Solid Waste Information System's solid waste facilities and landfills that is no longer in current agency list.

Agency Version Date: 03/05/2018 Agency: Department of Resources Recycling and Recovery

Agency Update Frequency: Annually Agency Contact: 916-341-6066
Planned Next Contact: 08/20/2021 Most Recent Contact: 05/24/2021

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS (cont.)

SWF/LF - CA: Solid Waste Information System's facility listing of solid waste facilities and landfills

Agency Version Date: 03/30/2021 Agency: Department of Resources Recycling and Recovery

Agency Update Frequency: Quarterly Agency Contact: 916-341-6066
Planned Next Contact: 06/24/2021 Most Recent Contact: 03/30/2021

STATE RCRA GENERATORS LIST

HWG - CA: Hazardous waste generator listing

Agency Version Date: 04/05/2021 Agency: Department of Toxic Substances Control

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 06/30/2021 Most Recent Contact: 04/05/2021

HWG YOLO COUNTY - CA: Listing of permitted hazardous waste generators

Agency Version Date: 02/05/2021 Agency: Yolo County Environmental Health

Agency Update Frequency: Quarterly Agency Contact: 530-666-8646
Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 02/10/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: 855-246-3642 Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - CA: Voluntary Cleanup Program remediation sites listing

Agency Version Date: 04/06/2021 Agency: Department of Toxic Substances Control

Agency Update Frequency: Quarterly Agency Contact: 916-322-2861
Planned Next Contact: 07/01/2021 Most Recent Contact: 04/06/2021

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Agency Version Date: 12/28/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 06/23/2021 Most Recent Contact: 03/26/2021

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 02/05/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Semi Annually
Planned Next Contact: 07/30/2021

Agency Contact: 855-246-3642
Most Recent Contact: 05/05/2021

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Agency Version Date: 04/26/2021 Agency: U.S. Department of Justice Agency Update Frequency: Quarterly Agency Contact: 202-307-7610 Most Recent Contact: 04/26/2021

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES (cont.)

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Agency Version Date: 08/05/2019

Agency: U.S. Department of Justice
Agency Update Frequency: Quarterly
Planned Next Contact: 08/25/2021

Agency: U.S. Department of Justice
Agency Contact: 202-307-7610

Most Recent Contact: 05/31/2021

CALARP KERN COUNTY - CA: Kern County hazardous material permitted facilities

Agency Version Date: 12/18/2020 Agency: County of Kern Public Health Services Department

Agency Update Frequency: Varies Agency Contact: 661-862-8740 Planned Next Contact: 06/10/2021 Most Recent Contact: 03/15/2021

CASE LIST_SAN DIEGO COUNTY - CA: San Diego county listing of hazardous chemical releases

Agency Version Date: 05/07/2021 Agency: County of San Diego Department of Environmental Health

Agency Update Frequency: Varies Agency Contact: 619-338-2259
Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

CDL - CA: Listing of Meth and clandestine drug labs maintained by the Department of Toxic Substances Control

Agency Version Date: 07/30/2020 Agency: Department of Toxic Substances Control

Agency Update Frequency: Varies Agency Contact: 916-322-2861
Planned Next Contact: 07/16/2021 Most Recent Contact: 04/20/2021

CORRECTIVE ACTION RIVERSIDE COUNTY - CA: Riverside county corrective action sites list

Agency Version Date: 11/15/2017 Agency: Riverside County Environmental Health

Agency Update Frequency: No Longer Maintained Agency Contact: 888-722-4234
Planned Next Contact: 06/28/2021 Most Recent Contact: 04/01/2021

CS_NAPA COUNTY - CA: Napa county listing of Contaminated sites

Agency Version Date: 02/12/2021 Agency: Napa County Department of Environmental Management

Agency Update Frequency: Varies Agency Contact: 707-253-4471
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

CS_PLACER COUNTY - CA: Placer county cleanup sites listing

Agency Version Date: 02/09/2021 Agency: Placer County Environmental Health

Agency Update Frequency: Semi Annually Agency Contact: 530-745-2350 Planned Next Contact: 08/04/2021 Most Recent Contact: 05/07/2021

SCH - CA: Listing of possible hazardous material contamination sites on existing school properties

Agency Version Date: 05/07/2021 Agency: Department of Toxic Substances Control

Agency Update Frequency: Varies Agency Contact: 916-322-2861
Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

SITE LIST_CONTRA COSTA COUNTY - CA: Listing of underground tank hazardous waste generator and business plan sites in

Contra Costa County

Agency Version Date: 02/26/2021 Agency: Contra Costa Health Services Department

Agency Update Frequency: Varies Agency Contact: 925-335-3200 Planned Next Contact: 08/20/2021 Most Recent Contact: 05/25/2021

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES (cont.)

TOXIC SITE_SACRAMENTO COUNTY - CA: Sacramento County listing of historical sites where unauthorized releases of potentially hazardous materials have occurred

Agency Version Date: 03/01/2021 Agency: Sacramento County Environmental Management

Agency Update Frequency: No Longer Maintained Agency Contact: 916-875-8550 Planned Next Contact: 08/24/2021 Most Recent Contact: 05/28/2021

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Agency Version Date: 04/02/2021 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

CHMIRS - CA: California Hazardous Material Incident Reporting System's reported accidental hazardous material incidents

releases or spills

Agency Version Date: 04/23/2021 Agency: California Emergency Management Agency

Agency Update Frequency: Varies Agency Contact: 916-845-8275
Planned Next Contact: 07/21/2021 Most Recent Contact: 04/23/2021

HIST CHMIRS - CA: California Hazardous Material Incident Reporting System's reported accidental hazardous material incidents

releases or spills

Agency Version Date: 04/06/2017 Agency: California Emergency Management Agency

Agency Update Frequency: Quarterly Agency Contact: 916-845-8275
Planned Next Contact: 08/20/2021 Most Recent Contact: 05/25/2021

INDUSTRIAL CLEANUP ORANGE COUNTY - CA: Petroleum and non-petroleum industrial spills

Agency Version Date: 03/01/2021 Agency: Orange County Health Care Agency

Agency Update Frequency: Annually Agency Contact: 714-433-6000
Planned Next Contact: 06/09/2021 Most Recent Contact: 03/12/2021

SML_LOS ANGELES COUNTY - CA: Listing of all Emergency Response session spills

Agency Version Date: 05/11/2021 Agency: Los Angeles Department of Public Health

Agency Update Frequency: Quarterly Agency Contact: 323-890-7808
Planned Next Contact: 08/05/2021 Most Recent Contact: 02/11/2021

LOCAL LAND RECORDS

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Agency Version Date: 05/11/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: 800-424-9346
Planned Next Contact: 06/28/2021 Agency Contact: 800-424-9346
Most Recent Contact: 04/01/2021

DEED - CA: The Department of Toxic Substances Control's listing of property locations with Deed restrictions

Agency Version Date: 05/10/2021 Agency: Department of Toxic Substances Control

Agency Update Frequency: Semi Annually Agency Contact: 916-341-5791 Planned Next Contact: 08/05/2021 Most Recent Contact: 05/10/2021

LOCAL LAND RECORDS (cont.)

HIST LIENS - CA: The Department of Toxic Substances Control's listing of property locations with environmental liens that is no longer in current agency list.

Agency Version Date: 12/04/2018 Agency: Department of Toxic Substances Control

Agency Update Frequency: Annually Agency Contact: 916-322-2861
Planned Next Contact: 08/17/2021 Most Recent Contact: 05/21/2021

LIENS - CA: The Department of Toxic Substances Control's listing of property locations with environmental liens

Agency Version Date: 03/25/2021 Agency: Department of Toxic Substances Control

Agency Update Frequency: Varies Agency Contact: 916-322-2861
Planned Next Contact: 06/21/2021 Most Recent Contact: 03/25/2021

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8: List of Region 8 Indian land open dump inventory sites maintained within the STARS program that is no longer in current agency list.

Agency Version Date: 11/12/2018 Agency: Indian Health Service
Agency Update Frequency: Annually
Planned Next Contact: 07/23/2021 Agency Contact: 855-246-3642
Most Recent Contact: 04/28/2021

INDIAN ODI R8: Region 8 Indian land open dump inventory sites maintained within the STARS program

Agency Version Date: 02/12/2021 Agency: Indian Health Service
Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

ODI: Open dump inventory sites

Agency Version Date: 10/03/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Update Agency Contact: 855-246-3642
Planned Next Contact: 08/20/2021 Most Recent Contact: 05/24/2021

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 03/10/2021 Agency: Indian Health Service
Agency Update Frequency: Varies Agency Contact: 301-443-3593
Planned Next Contact: 08/31/2021 Most Recent Contact: 06/04/2021

HAULERS - CA: Waste Tire Manifest Program Hauler Registration listing

Agency Version Date: 01/12/2021 Agency: California Department of Resources Recycling and Recovery

Agency Update Frequency: Varies (CalRecycle)

Planned Next Contact: 07/07/2021 Agency Contact: 916-341-6066 Most Recent Contact: 04/09/2021

LF SAN DIEGO COUNTY - CA: San Diego county landfill listing

Agency Version Date: 02/12/2021 Agency: County of San Diego Department of Environmental Health

Agency Update Frequency: Varies Agency Contact: 858-694-2801
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

SWF_LOS ANGELES COUNTY - CA: Listing of Los Angeles County solid waste facilities

Agency Version Date: 03/15/2021 Agency: LA County Department of Public Works

Agency Update Frequency: Varies Agency Contact: 800-320-1771
Planned Next Contact: 06/09/2021 Most Recent Contact: 03/15/2021

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES (cont.)

SWRCY - CA: Listing of facilities which perform recycled material processing activities

Agency Version Date: 02/26/2021 Agency: California Department of Resources Recycling and Recovery

Agency Update Frequency: Quarterly (CalRecycle)

Planned Next Contact: 08/23/2021 Agency Contact: 916-341-6066 Most Recent Contact: 05/26/2021

OTHER ASCERTAINABLE RECORDS

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 02/16/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 08/10/2021 Most Recent Contact: 05/14/2021

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 04/12/2021 Agency: U.S. Department of Energy

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 07/08/2021 Most Recent Contact: 04/12/2021

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more.

Agency Version Date: 03/09/2021 Agency: Department of Homeland Security

Agency Update Frequency: Quarterly Agency Contact: 202-853-5361
Planned Next Contact: 08/31/2021 Most Recent Contact: 06/04/2021

BRS: Reporting of hazardous waste generation and management from large quantity generators

Agency Version Date: 04/13/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Biennial Agency Contact: (202) 566-1667
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Agency Version Date: 08/21/2020 Agency: Agency for Toxic Substances and Disease Registry

Agency Update Frequency: Varies Agency Contact: 770-488-6399
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal

ash impoundments.

Agency Version Date: 04/07/2021 Agency: Department of Energy Agency Update Frequency: Varies Agency Contact: (202) 586-8800 Planned Next Contact: 07/02/2021 Most Recent Contact: 04/07/2021

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 02/18/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 08/11/2021 Most Recent Contact: 05/17/2021

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 01/22/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/16/2021 Most Recent Contact: 04/20/2021

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Agency Version Date: 02/10/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 08/05/2021 Most Recent Contact: 05/10/2021

CORRECTIVE ACTIONS_2020: In 2009 the EPA created the 2020 Corrective Action Baseline list of contaminated or potentially contaminated sites with a cleanup goal to complete 95% by the year 2020. The names on the list indicate the facility owners who may or may not have caused the contamination.

Agency Version Date: 12/21/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: N/R

Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

DEBRIS EPA LF: EPA list of designated landfill facilities for the safe disposal of disaster debris.

Agency Version Date: 04/27/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 07/23/2021 Most Recent Contact: 04/27/2021

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris.

Agency Version Date: 04/27/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/23/2021 Most Recent Contact: 04/27/2021

DOD: Department of Defense sites

Agency Version Date: 02/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

DOT OPS: Incident Data Report

Agency Version Date: 11/30/2020 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 08/23/2021 Most Recent Contact: 05/26/2021

ECHO: ECHO is EPA Enforcement and Compliance History Online website to search for facilities in your community to assess their compliance with environmental regulations related to CAA, CWA, RCRA, & SDWA.

Agency Version Date: 04/05/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 07/01/2021 Most Recent Contact: 04/05/2021

ENOI: The Electronic Notice of Intent (eNOI) database contains construction sites and industrial facilities that submit permit requests to EPA for Construction General Permits (CGP) and Multi-Sector General Permits (MSGP).

Agency Version Date: 09/25/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 02/19/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307 Planned Next Contact: 08/16/2021 Most Recent Contact: 05/18/2021

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 10/09/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307 Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

EPA WATCH: The EPA Watch List was used 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. EPA maintained

the lists from 2011 - 2013.

Agency Version Date: 02/09/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (202) 564-2307 Planned Next Contact: 06/28/2021 Most Recent Contact: 04/01/2021

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 04/19/2021 Agency: Environmental Protection Agency
Agency Update Frequency: Varies Agency Contact: (800) 424-9346

Planned Next Contact: 07/15/2021 Agency Contact: (800) 424-9346

Most Recent Contact: 04/19/2021

FEDLAND: Federal land locations

Agency Version Date: 01/06/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

FRS: Facility Registry Systems

Agency Version Date: 02/23/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 08/19/2021 Most Recent Contact: 05/24/2021

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/16/2013 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (202) 564-2280 Planned Next Contact: 07/15/2021 Most Recent Contact: 04/19/2021

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Agency Version Date: 05/08/2017 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained
Planned Next Contact: 07/09/2021

Agency Contact: (202) 564-2280
Most Recent Contact: 04/13/2021

FUDS: Defense sites that require cleanup

Agency Version Date: 02/19/2021 Agency: US Army Corps of Engineering
Agency Update Frequency: Varies Agency Contact: (202) 761-0011
Planned Next Contact: 08/16/2021 Most Recent Contact: 05/19/2021

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/14/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 06/28/2021 Most Recent Contact: 04/01/2021

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 04/30/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 07/28/2021 Most Recent Contact: 04/30/2021

HIST DOD: Department of Defense historical sites

Agency Version Date: 08/17/2018 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (800) 424-9346
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

HIST LEAD SMELTER: List of former lead smelter sites that is no longer in current agency list.

Agency Version Date: 12/12/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 07/15/2021 Most Recent Contact: 04/19/2021

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Agency Version Date: 07/13/2016 Agency: Nuclear Regulatory Commission
Agency Update Frequency: Annually Agency Contact: (800) 397-4209
Planned Next Contact: 07/23/2021 Most Recent Contact: 04/28/2021

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Agency Version Date: 01/18/2018 Agency: Environmental Protection Agency

Agency Update Frequency: No Update Agency Contact: (703) 308-8404
Planned Next Contact: 08/13/2021 Most Recent Contact: 05/17/2021

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current

agency list.

Agency Version Date: 12/08/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 564-6582
Planned Next Contact: 08/30/2021 Most Recent Contact: 06/03/2021

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in

current agency list.

Agency Version Date: 12/18/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 564-6582
Planned Next Contact: 08/30/2021 Most Recent Contact: 06/03/2021

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Agency Version Date: 02/13/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 08/17/2021 Most Recent Contact: 05/21/2021

HWC DOCKET: Listing of Federal facilities which are managing or have managed hazardous waste; or have had a release of

hazardous waste.

Agency Version Date: 02/16/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307
Planned Next Contact: 08/13/2021 Most Recent Contact: 05/17/2021

ICIS: Comprised of all Federal Administrative and Judicial enforcement information [intended to replace PCS] by tracking enforcement and compliance information (also contains what used to be known as FFTS)

Agency Version Date: 01/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 07/07/2021 Most Recent Contact: 04/09/2021

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 01/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 07/07/2021 Most Recent Contact: 04/09/2021

INDIAN RESERVATION: Indian Reservation sites

Agency Version Date: 01/21/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 07/15/2021 Most Recent Contact: 04/19/2021

LUCIS: Land Use Control Information Systems

Agency Version Date: 07/24/2020 Agency: Department of the Navy: BRAC PMO

Agency Update Frequency: Quarterly Agency Contact: (619) 532-0900 Planned Next Contact: 07/01/2021 Most Recent Contact: 04/06/2021

LUCIS 2: Land Use Control Information Systems

Agency Version Date: 01/17/2018 Agency: Department of the Navy: BRAC PMO

Agency Update Frequency: No Longer Maintained Agency Contact: (619) 532-0900

Planned Next Contact: 08/13/2021 Most Recent Contact: 05/18/2021

MINES: Mines Master Index Files

Agency Version Date: 04/09/2021 Agency: Department of Labor
Agency Update Frequency: Varies Agency Contact: (202) 693-9400
Planned Next Contact: 07/06/2021 Most Recent Contact: 04/09/2021

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 04/13/2021 Agency: USGS Mineral Resources Program

Agency Update Frequency: Varies Agency Contact: (703) 648-5953
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 05/19/2020 Agency: Nuclear Regulatory Commission
Agency Update Frequency: Varies Agency Contact: (800) 397-4209
Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 02/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 04/08/2021 Agency: Occupational Safety & Health Administration

Agency Update Frequency: Varies Agency Contact: 800-321-6742 Planned Next Contact: 07/05/2021 Most Recent Contact: 04/08/2021

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 02/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (703) 308-8404
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 02/24/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (703) 308-8404
Planned Next Contact: 08/20/2021 Most Recent Contact: 05/24/2021

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 01/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 07/07/2021 Most Recent Contact: 04/09/2021

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 01/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582 Planned Next Contact: 07/07/2021 Most Recent Contact: 04/09/2021

RAATS: Listing of major violators with enforcement actions issued under RCRA. Includes administrative and civil actions filed by

the EPA. This dataset is no longer maintained.

Agency Version Date: 09/23/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

RADINFO: EPA regulated facilities with radiation and radioactive materials

Agency Version Date: 08/01/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 07/19/2021 Most Recent Contact: 04/22/2021

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 03/17/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Monthly Agency Contact: (202) 564-2534
Planned Next Contact: 07/13/2021 Most Recent Contact: 04/16/2021

ROD: Permanent remedy at an NPL site

Agency Version Date: 02/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 12/18/2020 Agency: Environmental Protection Agency

Agency Update Frequency: No Update

Agency Contact: (202) 566-1667

Planned Next Contact: 06/14/2021

Agency Contact: (202) 566-1667

Most Recent Contact: 03/16/2021

SEMS_SMELTER: This report includes sites that have smelting-related, or potentially smelting-related, indicators in the SEMS database. The report includes information on the site location as well as contaminants of concern.

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 03/23/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 06/18/2021 Most Recent Contact: 03/23/2021

STORMWATER: Permitted storm water sites

Agency Version Date: 01/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 07/06/2021 Most Recent Contact: 04/09/2021

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 03/26/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/23/2021 Most Recent Contact: 03/26/2021

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the

environment

Agency Version Date: 04/09/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 07/06/2021 Most Recent Contact: 04/09/2021

UMTRA: Uranium Recovery Sites

Agency Version Date: 01/14/2021 Agency: United States Nuclear Regulatory Commission

Agency Update Frequency: Varies Agency Contact: (301) 415-8200 Planned Next Contact: 07/08/2021 Most Recent Contact: 04/12/2021

VAPOR: EPA Vapor Intrusion Database

Agency Version Date: 03/19/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

AOC_SAN GABRIEL VALLEY - CA: San Gabriel Valley Superfund sites

Agency Version Date: 02/12/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 415-972-3181
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

BOND EXPENDITURE PLAN - CA: Hazardous Substance Cleanup Bond Act of 1984 Article 7.5 of Health and Safety Code 25385

listing of orphan sites

Agency Version Date: 04/06/2021 Agency: Department of Toxic Substance Control

Agency Update Frequency: Quarterly Agency Contact: 916-322-2861
Planned Next Contact: 07/01/2021 Most Recent Contact: 04/06/2021

BP HW OUT_VENTURA COUNTY - CA: Ventura County Business Plan Hazardous Waste Producers and Operating Underground

Tanks

Agency Version Date: 02/23/2021 Agency: Ventura County Environmental Health Division

Agency Update Frequency: Quarterly Agency Contact: 805-654-2815
Planned Next Contact: 08/18/2021 Most Recent Contact: 05/21/2021

BUSINESS INVENTORY_SAN MATEO COUNTY - CA: San Mateo County listing of underground storage tanks, hazardous materials,

business plans, and hazardous waste generators

Agency Version Date: 04/19/2021 Agency: San Mateo County Environmental Health Services Division

Agency Update Frequency: Annually Agency Contact: 650-372-6200
Planned Next Contact: 07/15/2021 Most Recent Contact: 04/19/2021

CALEPA SITES - CA: CalEPA Regulated Sites from the Certified Unified Program Agencies (CUPA).

Agency Version Date: 04/16/2021 Agency: California Environmental Protection Agency Unified Program

Agency Update Frequency: Quarterly Section

Planned Next Contact: 07/13/2021 Agency Contact: 916-327-5092 Most Recent Contact: 04/16/2021

CIWQS - CA: California Integrated Water Quality System database facilities listing which includes owner information, violations,

inspections, and other regulatory matters

Agency Version Date: 01/05/2021 Agency: CA State Water Resources Control Board

Agency Update Frequency: Varies Agency Contact: 916-341-5791 Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

CIWQS 2 - CA: California Integrated Water Quality System database facilities listing which includer owner information violations

inspections and other regulatory matters

Agency Version Date: 01/26/2021 Agency: CA State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 07/20/2021 Most Recent Contact: 04/23/2021

CORTESE - CA: Compliance document used in providing information about the location of hazardous material release sites

utilized by the state local agencies and developers

Agency Version Date: 01/05/2021 Agency: Department of Toxic Substance Control

Agency Update Frequency: Quarterly Agency Contact: 916-322-2861 Planned Next Contact: 07/01/2021 Most Recent Contact: 04/05/2021

CUPA_BUTTE COUNTY - CA: Listing of the Butte County Certified Unified Program Agency`s hazardous material program sites

Agency Version Date: 03/19/2018 Agency: Butte County Environmental Health

Agency Update Frequency: No Longer Maintained Agency Contact: 530.538.7281 Planned Next Contact: 06/08/2021 Most Recent Contact: 03/12/2021

CUPA_FRESNO COUNTY - CA: Listing of the Fresno County Certified Unified Program Agency's hazardous material program sites

Agency Version Date: 04/09/2021 Agency: Fresno County Department of Public Health

Agency Update Frequency: Quarterly Agency Contact: 559-600-3271
Planned Next Contact: 07/07/2021 Most Recent Contact: 04/09/2021

CUPA PLACER COUNTY - CA: Listing of the Placer County Certified Unified Program Agency's hazardous material program sites

Agency Version Date: 02/09/2021 Agency: Placer County Environmental Health

Agency Update Frequency: Quarterly Agency Contact: 530-745-2350 Planned Next Contact: 08/04/2021 Most Recent Contact: 05/07/2021

DAYCARE - CA: List of daycare locations

Agency Version Date: 01/26/2021 Agency: California Department of Social Services

Agency Update Frequency: Quarterly Agency Contact: 916-651-6040 Planned Next Contact: 07/26/2021 Most Recent Contact: 04/27/2021

DRYCLEANERS - CA: Listing of drycleaning facilities

Agency Version Date: 09/09/2014 Agency: California EPA Air Resources Board

Agency Update Frequency: Quarterly Agency Contact: 916-324-3013
Planned Next Contact: 06/30/2021 Most Recent Contact: 04/05/2021

DRYCLEANERS_AMADOR COUNTY - CA: Listing of drycleaning facilities in Amador County

Agency Version Date: 11/02/2016 Agency: Amador County APCD
Agency Update Frequency: Varies Agency Contact: (209) 223-6439
Planned Next Contact: 06/18/2021 Most Recent Contact: 03/23/2021

DRYCLEANERS ANTELOPE VALLEY - CA: Listing of drycleaning facilities in Antelope Valley

Agency Version Date: 02/26/2021 Agency: Antelope Valley AQMD
Agency Update Frequency: Varies Agency Contact: 661-723-8070
Planned Next Contact: 08/20/2021 Most Recent Contact: 05/25/2021

DRYCLEANERS BAY AREA - CA: Listing of drycleaning facilities in Bay Area

Agency Version Date: 01/08/2021 Agency: Bay Area AQMD
Agency Update Frequency: Quarterly Agency Contact: 415-749-4784
Planned Next Contact: 07/01/2021 Most Recent Contact: 04/06/2021

DRYCLEANERS_BUTTE COUNTY - CA: Listing of drycleaning facilities in Butte County

Agency Version Date: 12/11/2019 Agency: Butte County AQMD

Agency Update Frequency: Semi Annually Agency Contact: 530-332-9400 ext. 107 Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

DRYCLEANERS CALAVERAS COUNTY - CA: Listing of drycleaning facilities in Calaveras County

Agency Version Date: 11/19/2015
Agency Update Frequency: Varies
Planned Next Contact: 07/30/2021
Agency Calaveras County APCD
Agency Contact: 209-754-6504
Most Recent Contact: 05/04/2021

DRYCLEANERS COLUSA COUNTY - CA: Listing of drycleaning facilities in Colusa County

Agency Version Date: 09/08/2014 Agency: Colusa County APCD
Agency Update Frequency: Quarterly Agency Contact: 530-458-0590
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

DRYCLEANERS_EASTERN KERN COUNTY - CA: Listing of drycleaning facilities in Eastern Kern County

Agency Version Date: 06/25/2019 Agency: Eastern Kern County APCD Agency Update Frequency: Varies Agency Contact: 661-862-5250 Planned Next Contact: 08/04/2021 Most Recent Contact: 05/07/2021

DRYCLEANERS EL DORADO COUNTY - CA: Listing of drycleaning facilities in El Dorado County

Agency Version Date: 03/18/2016 Agency: El Dorado County AQMD
Agency Update Frequency: Varies Agency Contact: 530-621-7503
Planned Next Contact: 08/04/2021 Most Recent Contact: 05/07/2021

DRYCLEANERS FEATHER RIVER - CA: Listing of drycleaning facilities in Feather River

Agency Version Date: 04/13/2018 Agency: Feather River AQMD

Agency Update Frequency: Varies Agency Contact: 530-634-7659 ext. 205
Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

DRYCLEANERS_GLENN COUNTY - CA: Listing of drycleaning facilities in Glenn County

Agency Version Date: 10/29/2012 Agency: Glenn County APCD
Agency Update Frequency: Varies Agency Contact: 530-934-6500
Planned Next Contact: 08/20/2021 Most Recent Contact: 05/25/2021

DRYCLEANERS GREAT BASIN UNIFIED - CA: Listing of drycleaning facilities in the Great Basin Unified region

Agency Version Date: 09/09/2014 Agency: Great Basin Unified APCD
Agency Update Frequency: Varies Agency Contact: 760-872-8211 ext. 228
Planned Next Contact: 07/13/2021 Most Recent Contact: 04/16/2021

DRYCLEANERS IMPERIAL COUNTY - CA: Listing of drycleaning facilities in Imperial County

Agency Version Date: 02/12/2021 Agency: Imperial County APCD
Agency Update Frequency: Annually Agency Contact: 760-482-4606
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

DRYCLEANERS LAKE COUNTY - CA: Listing of drycleaning facilities in Lake County

Agency Version Date: 03/29/2016 Agency: Lake County AQMD
Agency Update Frequency: Varies Agency Contact: 707-263-7000
Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

DRYCLEANERS_LASSEN COUNTY - CA: Listing of drycleaning facilities in Lassen County

Agency Version Date: 11/27/2020 Agency: Lassen County APCD
Agency Update Frequency: Varies Agency Contact: 530-257-1045
Planned Next Contact: 08/17/2021 Most Recent Contact: 05/21/2021

DRYCLEANERS MENDOCINO COUNTY - CA: Listing of drycleaning facilities in Mendocino County

Agency Version Date: 08/24/2016 Agency: Mendocino County AQMD
Agency Update Frequency: Varies Agency Contact: 707-463-4354
Planned Next Contact: 07/26/2021 Most Recent Contact: 04/27/2021

DRYCLEANERS MOJAVE DESERT - CA: Listing of drycleaning facilities in the Mojave Desert region

Agency Version Date: 02/26/2021 Agency: Mojave Desert AQMD
Agency Update Frequency: Varies Agency Contact: 661-723-8070
Planned Next Contact: 08/20/2021 Most Recent Contact: 05/25/2021

DRYCLEANERS_MONTEREY BAY - CA: Listing of drycleaning facilities in the Monterey Bay region

Agency Version Date: 03/23/2021 Agency: Monterey Bay Unified APCD
Agency Update Frequency: Varies Agency Contact: 831-647-9418 ext.240
Planned Next Contact: 06/18/2021 Most Recent Contact: 03/23/2021

DRYCLEANERS NORTH COAST UNIFIED - CA: Listing of drycleaning facilities in the North Coast region

Agency Version Date: 11/01/2017 Agency: North Coast Unified AQMD
Agency Update Frequency: Varies Agency Contact: 707-443-3093 ext. 111
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

DRYCLEANERS NORTHERN SIERRA - CA: Listing of drycleaning facilities in the Northern Sierra region

Agency Version Date: 09/08/2014 Agency: Northern Sierra AQMD

Agency Update Frequency: No Update Agency Contact: 530-274-9360 ext. 106
Planned Next Contact: 06/11/2021 Most Recent Contact: 03/15/2021

DRYCLEANERS NORTHERN SONOMA COUNTY - CA: Listing of drycleaning facilities in Northern Sonoma County

Agency Version Date: 06/01/2018 Agency: Northern Sonoma County APCD

Agency Update Frequency: Varies Agency Contact: 707-433-5911
Planned Next Contact: 08/20/2021 Most Recent Contact: 05/25/2021

DRYCLEANERS_PLACER COUNTY - CA: Listing of drycleaning facilities in Placer County

Agency Version Date: 05/02/2018 Agency: Placer County APCD
Agency Update Frequency: Quarterly Agency Contact: 530-745-2324
Planned Next Contact: 08/31/2021 Most Recent Contact: 06/04/2021

DRYCLEANERS SACRAMENTO COUNTY - CA: Listing of drycleaning facilities in Sacramento County

Agency Version Date: 12/25/2020 Agency: Sacramento Metro AQMD Agency Update Frequency: Quarterly Agency Contact: 916-874-4817 Planned Next Contact: 06/18/2021 Most Recent Contact: 03/23/2021

DRYCLEANERS SAN DIEGO COUNTY - CA: Listing of drycleaning facilities in San Diego County

Agency Version Date: 05/20/2019
Agency Update Frequency: Varies
Planned Next Contact: 08/20/2021
Agency Contact: 858-586-2618
Most Recent Contact: 05/25/2021

DRYCLEANERS_SAN JOAQUIN VALLEY - CA: Listing of drycleaning facilities in the San Joaquin Valley

Agency Version Date: 02/23/2021 Agency: San Joaquin Valley APCD Agency Update Frequency: Varies Agency Contact: 559-230-5936 Planned Next Contact: 08/13/2021 Most Recent Contact: 05/18/2021

DRYCLEANERS SAN LUIS OBISPO - CA: Listing of drycleaning facilities in the San Luis Obispo region

Agency Version Date: 11/30/2020
Agency Update Frequency: Varies
Planned Next Contact: 08/24/2021
Agency Contact: 05/28/2021
Agency Contact: 05/28/2021
Most Recent Contact: 05/28/2021

DRYCLEANERS SANTA BARBARA COUNTY - CA: Listing of drycleaning facilities in Santa Barbara County

Agency Version Date: 02/25/2021 Agency: Santa Barbara County APCD Agency Update Frequency: Varies Agency Contact: 805-961-8867 Planned Next Contact: 08/20/2021 Most Recent Contact: 05/24/2021

DRYCLEANERS_SHASTA COUNTY - CA: Listing of drycleaning facilities in Shasta County

Agency Version Date: 02/12/2021 Agency: Shasta County AQMD
Agency Update Frequency: Varies Agency Contact: 530-225-5674
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/11/2021

DRYCLEANERS SISKIYOU COUNTY - CA: Listing of drycleaning facilities in Siskiyou County

Agency Version Date: 09/08/2014 Agency: Siskiyou County APCD

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 07/23/2021 Most Recent Contact: 04/27/2021

DRYCLEANERS SOUTH COAST - CA: Listing of drycleaning facilities in the South Coast region

Agency Version Date: 03/05/2021 Agency: South Coast AQMD
Agency Update Frequency: Varies Agency Contact: 909-396-2000
Planned Next Contact: 08/27/2021 Most Recent Contact: 06/01/2021

DRYCLEANERS TEHAMA COUNTY - CA: Listing of drycleaning facilities in Tehama County

Agency Version Date: 03/12/2021 Agency: Tehama County APCD
Agency Update Frequency: Varies Agency Contact: 530-527-3717 ext.100
Planned Next Contact: 06/08/2021 Most Recent Contact: 03/12/2021

DRYCLEANERS TUOLUMNE COUNTY - CA: Listing of drycleaning facilities in Tuolumne County

Agency Version Date: 09/21/2020 Agency: Tuolumne County APCD Agency Update Frequency: Varies Agency Contact: 209-533-6678 Planned Next Contact: 06/11/2021 Most Recent Contact: 03/16/2021

DRYCLEANERS VENTURA COUNTY - CA: Listing of drycleaning facilities in Ventura County

Agency Version Date: 02/27/2020
Agency Update Frequency: Varies
Planned Next Contact: 08/04/2021
Agency Ventura County APCD
Agency Contact: 805-645-1405
Most Recent Contact: 05/07/2021

DRYCLEANERS YOLO-SOLANO COUNTIES - CA: Listing of drycleaning facilities in Yolo and Solano Counties

Agency Version Date: 04/05/2021 Agency: Yolo-Solano AQMD
Agency Update Frequency: Varies Agency Contact: 530-757-3664
Planned Next Contact: 08/24/2021 Most Recent Contact: 05/28/2021

EMI - CA: An estimation of air pollution for a listing of air permitted facilities

Agency Version Date: 03/23/2021 Agency: California Air Resources Board Agency Update Frequency: Varies Agency Contact: 916-327-6251 Planned Next Contact: 06/18/2021 Most Recent Contact: 03/23/2021

FA - CA: Listing of the Department of Toxic Substance Control's Financial Assurance report sites and facilities

Agency Version Date: 02/05/2021 Agency: Department of Toxic Substance Control

Agency Update Frequency: Varies Agency Contact: 916-322-2861
Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

FA 2 - CA: Financial Assurance Information for solid waste facilities

Agency Version Date: 02/27/2020 Agency: Department of Environment & Natural Resources

Agency Update Frequency: Varies Agency Contact: 916-341-6066
Planned Next Contact: 07/23/2021 Most Recent Contact: 04/27/2021

GCC_SANTA CLARA VALLEY - CA: Santa Clara Valley groundwater contamination cleanups listing

Agency Version Date: 03/11/2021 Agency: CA State Water Resources Control Board

Agency Update Frequency: Varies Agency Contact: 916-341-5791
Planned Next Contact: 09/01/2021 Most Recent Contact: 06/07/2021

HAZMAT INCIDENT CONTRA COSTA COUNTY - CA: Listing of hazardous material incident sites since 1993 in Contra Costa County

Agency Version Date: 02/19/2021 Agency: Contra Costa Health Services Department

Agency Update Frequency: Varies Agency Contact: 925-335-3200 Planned Next Contact: 08/13/2021 Most Recent Contact: 05/18/2021

HAZMAT CITY OF SAN JOSE - CA: City of San Jose hazardous material facilities listing

Agency Version Date: 01/05/2021 Agency: Santa Clara County Department of Environmental Health

Agency Update Frequency: Quarterly Agency Contact: 408-918-1951
Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

HAZMAT SACRAMENTO COUNTY - CA: Sacramento county hazardous material facilities listing

Agency Version Date: 02/26/2021 Agency: Sacramento County Environmental Management

Agency Update Frequency: Quarterly Agency Contact: 916-875-8550 Planned Next Contact: 08/20/2021 Most Recent Contact: 05/25/2021

HAZMAT_SAN BERNARDINO COUNTY - CA: San Bernardino county listing of hazardous material permitted facilities

Agency Version Date: 02/19/2021 Agency: San Bernardino County Fire Department Hazardous Materials

Agency Update Frequency: Quarterly Division

Planned Next Contact: 08/13/2021 Agency Contact: 909-386-8419
Most Recent Contact: 05/18/2021

HAZMAT SAN DIEGO COUNTY - CA: San Diego county listing of hazardous material permitted facilities

Agency Version Date: 02/19/2021 Agency: Hazardous Materials Management Division

Agency Update Frequency: Quarterly Agency Contact: 858-505-6700 Planned Next Contact: 08/13/2021 Most Recent Contact: 02/19/2021

HAZMAT SANTA CLARA COUNTY - CA: Santa Clara county hazardous material facilities listing

Agency Version Date: 09/15/2020 Agency: Santa Clara Department of Environmental Health

Agency Update Frequency: Annually Agency Contact: 408-918-3428
Planned Next Contact: 08/31/2021 Most Recent Contact: 06/04/2021

HAZNET - CA: Listing of hazardous waste manifests from when hazardous waste is transported from generators to permitted

recycling treatment storage or disposal facilities by registered hazardous waste transporters

Agency Version Date: 07/07/2019 Agency: California Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 916-341-5791
Planned Next Contact: 06/30/2021 Most Recent Contact: 04/05/2021

HAZWASTE ORANGE COUNTY - CA: Orange County hazardous waste facilities

Agency Version Date: 02/23/2021 Agency: Orange County Health Care Agency

Agency Update Frequency: Annually Agency Contact: 714-433-6000
Planned Next Contact: 08/18/2021 Most Recent Contact: 05/21/2021

HIGH FIRE - CA: Fire hazard severity zones mapped as areas of significant fire hazards on the basis of fuels terrain weather

and other factors

Agency Version Date: 03/22/2021 Agency: California Department of Forestry and Fire Protection

Agency Update Frequency: No update
Planned Next Contact: 06/17/2021

Agency Contact: 916-445-4302
Most Recent Contact: 03/22/2021

HIST CORTESE - CA: The historical compliance document used in providing information about the location of hazardous material

release sites utilized by the state local agencies and developers

Agency Version Date: 02/19/2021 Agency: Department of Toxic Substance Control

Agency Update Frequency: Quarterly Agency Contact: 916-322-2861
Planned Next Contact: 08/13/2021 Most Recent Contact: 05/18/2021

HIST HAZNET - CA: List of hazardous waste manifests from when hazardous waste is transported from generators to permitted recycling treatment storage or disposal facilities by registered hazardous waste transporters that are no longer in current agency list.

Agency Version Date: 10/10/2018 Agency: California Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 916-341-5791
Planned Next Contact: 08/30/2021 Most Recent Contact: 06/03/2021

HIST HMS_LOS ANGELES COUNTY - CA: List of Los Angeles county industrial waste and underground storage tank sites that are

no longer in current agency list.

Agency Version Date: 09/15/2018 Agency: County of Los Angeles Department of Public Works

Agency Update Frequency: Annually Agency Contact: 626-458-3518
Planned Next Contact: 06/28/2021 Most Recent Contact: 04/01/2021

HIST HWP - CA: List of the Department of Toxic Substance Control's hazardous waste transporters and corrective action that are

no longer in current agency list.

Agency Version Date: 01/18/2019 Agency: Department of Toxic Substance Control

Agency Update Frequency: Annually Agency Contact: 916-322-2861
Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

HIST LDS - CA: List of areas of land on or in which hazardous waste is placed or the largest area in which there is significant

likelihood of mixing hazardous waste constituents in the same area that are no longer in current agency list.

Agency Version Date: 05/20/2018 Agency: State Water Quality Control Board

Agency Update Frequency: Annually Agency Contact: 916-341-5791
Planned Next Contact: 06/09/2021 Most Recent Contact: 03/15/2021

HIST MCS - CA: List of the State Water Resources Control Boards investigation and remediation of water quality issues at military

facilities that is no longer in current agency list.

Agency Version Date: 09/24/2018 Agency: State Water Resources Control Board

Agency Update Frequency: No Longer Maintained Agency Contact: 916-341-5791 Planned Next Contact: 06/28/2021 Most Recent Contact: 04/01/2021

HIST NFA - CA: Historical No further action cleanup sites listing

Agency Version Date: 02/21/2019 Agency: Department of Toxic Substances Control

Agency Update Frequency: Quarterly Agency Contact: 916-322-2861
Planned Next Contact: 08/20/2021 Most Recent Contact: 05/25/2021

HMS LOS ANGELES COUNTY - CA: Listing of Los Angeles county industrial waste and underground storage tank sites

Agency Version Date: 04/02/2021 Agency: County of Los Angeles Department of Public Works

Agency Update Frequency: Monthly Agency Contact: 626-458-3518
Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

HWM COMMERCIAL FACILITIES - CA: Listing of all commercial hazardous waste permitted off-site transfer recycling treatment

storage and disposal facilities

Agency Version Date: 05/03/2021 Agency: Department of Toxic Substance Control

Agency Update Frequency: Varies Agency Contact: 916-322-5308
Planned Next Contact: 07/29/2021 Most Recent Contact: 05/03/2021

HWP - CA: Facility listing of the Department of Toxic Substance Control's hazardous waste transporters and corrective action

Agency Version Date: 02/11/2021 Agency: Department of Toxic Substance Control

Agency Update Frequency: Quarterly Agency Contact: 916-322-2861
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/10/2021

HWT - CA: Listing of registered hazardous waste transporters

Agency Version Date: 02/17/2021 Agency: Department of Toxic Substance Control

Agency Update Frequency: Quarterly Agency Contact: 916-322-2861
Planned Next Contact: 08/11/2021 Most Recent Contact: 05/17/2021

LDS - CA: List of Land Disposal Cleanup Sites from Geotracker

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

LOP_SANTA CLARA COUNTY - CA: Santa Clara county leaking underground storage tank sites

Agency Version Date: 07/21/2017 Agency: Department of Environmental Health

Agency Update Frequency: No Longer Maintained Agency Contact: 408-280-6479 Planned Next Contact: 07/30/2021 Most Recent Contact: 05/04/2021

MCS - CA: List of Military Cleanup Sites from Geotracker

Agency Version Date: 05/07/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5791 Planned Next Contact: 08/03/2021 Most Recent Contact: 05/07/2021

MWMP - CA: Listing of treatment and transfer stations that properly handle and dispose of medical waste that are permitted and

inspected by the Medical Waste Management Program

Agency Version Date: 02/10/2021 Agency: California-Health Human Services Department of Public Health

Agency Update Frequency: Varies Agency Contact: 916-449-5661
Planned Next Contact: 08/06/2021 Most Recent Contact: 05/10/2021

MWMP 2 - CA: Listing of facilities that generate permitted medical waste and are inspected by the Medical Waste Management

Program

Agency Version Date: 01/29/2021 Agency: California-Health Human Services Department of Public Health

Agency Update Frequency: Quarterly Agency Contact: 916-449-5661
Planned Next Contact: 07/23/2021 Most Recent Contact: 04/27/2021

NFA - CA: No further action cleanup sites listing

Agency Version Date: 04/06/2021 Agency: Department of Toxic Substances Control

Agency Update Frequency: Quarterly Agency Contact: 916-322-2861
Planned Next Contact: 07/01/2021 Most Recent Contact: 04/06/2021

NFE - CA: Unconfirmed contaminated properties listing

Agency Version Date: 01/05/2021 Agency: Department of Toxic Substances Control

Agency Update Frequency: Quarterly Agency Contact: 916-322-2861
Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

NPDES - CA: Listing of facilities with wastewater and NPDES permits including stormwater

Agency Version Date: 03/12/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5810
Planned Next Contact: 06/09/2021 Most Recent Contact: 03/12/2021

PERCHLORATE 2 - CA: Listing of contaminated sites where the primary known chemical is perchlorate

Agency Version Date: 04/02/2021 Agency: Department of Toxic Substances Control

Agency Update Frequency: Quarterly Agency Contact: 916-322-2861
Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

PROPOSITION 65 - CA: Listing of Proposition 65 enforcement reporting notice sites in accordance with "The Safe Drinking Water

and Toxic Enforcement Act of 1986"

Agency Version Date: 12/18/2020 Agency: State of California Department of JusticeOffice of the Attorney

Agency Update Frequency: No update General

Planned Next Contact: 06/11/2021 Agency Contact: 510-873-6321
Most Recent Contact: 03/15/2021

RFR - CA: State Water Resources Control Board Regulated Facility Report database listing which includes program agency type

and their permit status

Agency Version Date: 03/19/2021 Agency: CA State Water Resources Control Board

Agency Update Frequency: Varies Agency Contact: 916-341-5810
Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

SITES INVENTORY VENTURA COUNTY - CA: Listing of Ventura County inventory of closed illegal abandoned and inactive sites

Agency Version Date: 06/14/2019

Agency Update Frequency: Annually
Planned Next Contact: 08/11/2021

Agency Environmental Health Division
Agency Contact: 805-654-2815
Most Recent Contact: 05/14/2021

SMU SANTA BARBARA COUNTY - CA: Site Mitigation Unit site assessment and corrective actions at properties in Santa Barbara

County

Agency Version Date: 04/15/2021 Agency: Santa Barbara County APCD Agency Update Frequency: Varies Agency Contact: (805) 681-4900 Planned Next Contact: 07/12/2021 Most Recent Contact: 04/15/2021

SWAT - CA: The SWAT Reports Summary Data and the Waste Management Unit Database were published by State Water Resources Control Board staff and the Regional Water Quality Control Boards for tracking and inventory of waste management

units.

Agency Version Date: 08/28/2015
Agency Update Frequency: No Longer Maintained
Planned Next Contact: 08/27/2021
Agency: Department of Ecology
Agency Contact: 916-322-2861
Most Recent Contact: 06/01/2021

VCCP_VENTURA COUNTY - CA: Listing of Ventura County cleanup program sites

Agency Version Date: 01/07/2020 Agency: Environmental Health Division Agency Update Frequency: Annually Agency Contact: 805-654-2815 Planned Next Contact: 08/09/2021 Most Recent Contact: 05/13/2021

WDS - CA: Listing of waste discharge system reporting facilities

Agency Version Date: 02/01/2021 Agency: State Water Resources Control Board

Agency Update Frequency: Quarterly Agency Contact: 916-341-5810 Planned Next Contact: 07/27/2021 Most Recent Contact: 04/30/2021

WILDLANDS - CA: The Wildlands Conservancy listing of preserves in California

Agency Version Date: 02/26/2021 Agency: The Wildlands Conservancy
Agency Update Frequency: Varies Agency Contact: 909-797-8507
Planned Next Contact: 08/23/2021 Most Recent Contact: 05/26/2021

WIP - CA: Listing of Well Investigation Program cases in the San Gabriel and San Fernando Valley area

Agency Version Date: 07/01/2009 Agency: Los Angeles Water Quality Control Board

Agency Update Frequency: Varies Agency Contact: 916-341-5810 Planned Next Contact: 08/17/2021 Most Recent Contact: 05/21/2021

OTHER

SEISMIC - CA: Earthquake Zones of Required Investigation. Shows the location of both Seismic Hazard Zones and Earthquake Fault Zones

Agency Version Date: 03/06/2020 Agency: State of California Department of Conservation

Agency Update Frequency: Varies Agency Contact: 916-324-7299
Planned Next Contact: 07/27/2021 Most Recent Contact: 04/30/2021

SUBJECT PROPERTY ADDRESS:

222 E. Shiloh Rd. 222 E Shiloh Rd Santa Rosa, CA 95403

SUBJECT PROPERTY COORDINATES:

Latitude(North): 38.524086 - 38°31'26.7" Longitude(West): -122.770414 - -122°46'13.5"

Universal Transverse Mercator: Zone 10N UTM X (Meters): 520012.76 UTM Y (Meters): 4263991.03

ELEVATION:

Elevation: 154 ft. above sea level

USGS TOPOGRAPHIC MAP:

Subject Property Map: 38122-E7 Healdsburg, CA

Most Recent Revision: 2018

GEOHYDROLOGY DATA:

SUBJECT PROPERTY TOPOGRAPHY:

Topographic Gradient: North

DFIRM FLOOD ZONE:

DFIRM Flood

Subject Property County: Electronic Data:

SONOMA Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP

Flood Plain Panel at Subject Property: 06097C

Additional Panels in search area: No available data

FEMA FLOOD ZONE:

FEMA Flood

Subject Property County: Electronic Data:

SONOMA Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP

Flood Plain Panel at Subject Property: 0603750545B

Additional Panels in search area: No available data

NATIONAL WETLAND INVENTORY:

NWI Electronic

NWI Quad at Subject Property: Data Coverage:

Healdsburg Yes - refer to the Geological Findings Map

LITHOSTRATIGRAPHIC INFORMATION:

ROCK STRATIGRAPHIC UNIT: GEOLOGIC AGE IDENTIFICATION

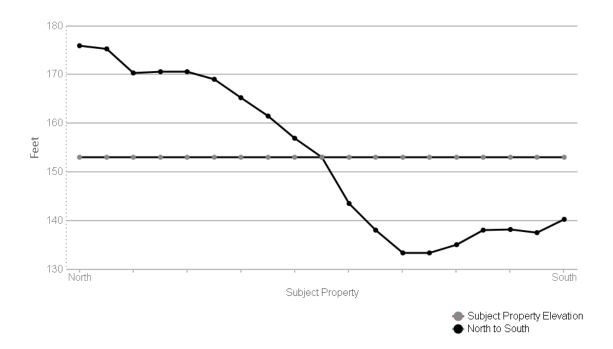
Era: N/R System: N/R

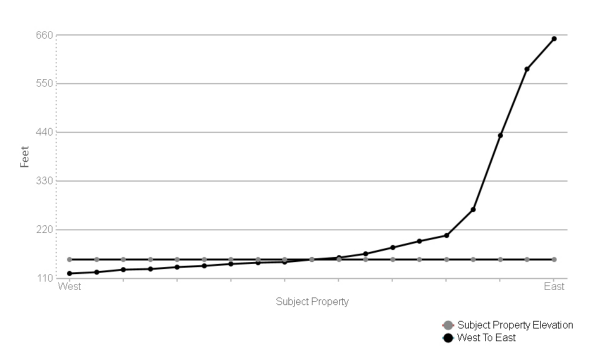
Series: Quaternary

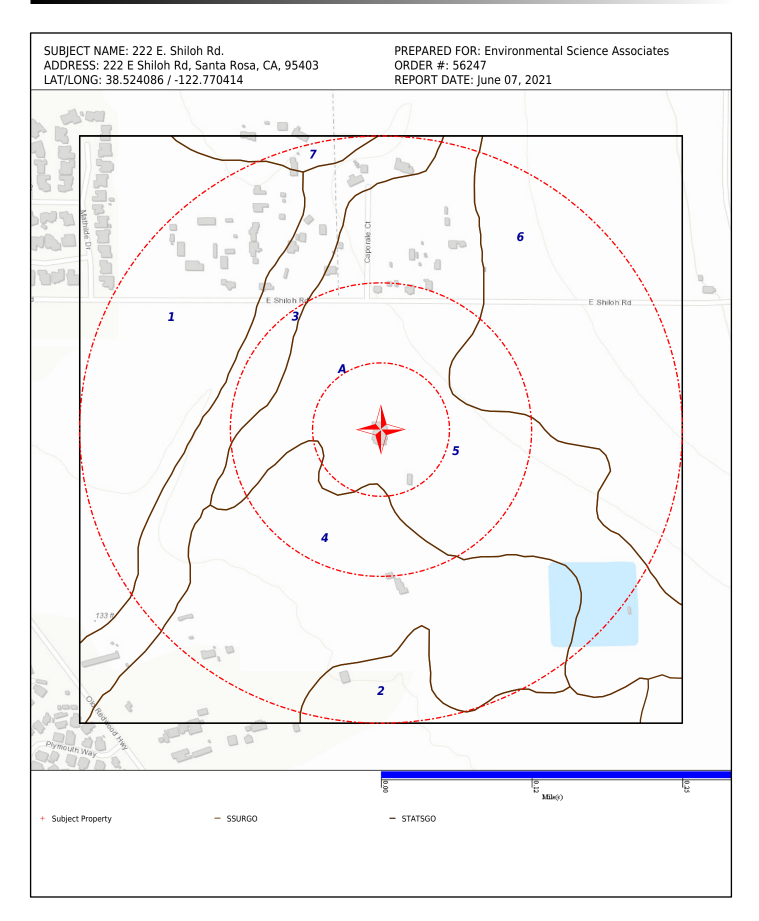
Code: Q

Category: 4 Q Quaternary

SURROUNDING ELEVATION PROFILES:







SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY:Agency source: Soil Conservation Service, US Department of Agriculture

SOIL MAP ID 1

USDA Soil Name	Huichica,Series
USDA Soil Texture	Loam
Hydrologic Soil Group	С
Soil Drainage Class	Moderately well drained
Hydric Classification	7
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-14	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.1-5.5
2	14-23	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.1-5.5
3	23-30	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	5.6-6

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	30-57		No data	No data	0.01-0.42	0-0

SOIL MAP ID 2

USDA Soil Name	Zamora,Taxadjunct
USDA Soil Texture	Silty clay loam
Hydrologic Soil Group	С
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-5	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.1-7.3
2	5-17	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.1-7.3
3	17-29	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for	1.41-4.23	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	17-29	Clay loam	of State Highway and Transportation Officials, 1984.	general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.1-7.3
4	29-41	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-3.5	6.1-7.3
5	41-55	Sandy clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-3.5	6.1-7.3
6	55-60	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	0.42-1.41	6.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	55-60	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	0.42-1.41	6.6-7.3

USDA Soil Name	Riverwash, Miscellaneous
	area
USDA Soil Texture	Sand
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Excessively drained
Hydric Classification	85
Corrosion Potential - Uncoated Steel	Not Reported

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-6	Sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, clean gravels, Well-Graded Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	0-0
2	6-60	Sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil	COARSE-GRAINED SOILS, Gravels, clean gravels, Well-Graded Gravel. Reference: This is a classification of soil material designed for	42-141	0-0

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	6-60	Sand	material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	0-0

USDA Soil Name	Huichica,Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Moderately well drained
Hydric Classification	90
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-14	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.1-5.5
2	14-23	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.1-5.5
3	23-38	Clay	Silt-Clay materials (more than 35%	FINE-GRAINED SOILS, Silts and clays (liquid	0.01-0.42	5.6-6

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	23-38	Clay	passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	5.6-6
4	38-57		No data	No data	0.01-0.42	0-0

USDA Soil Name	Yolo,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-8	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	8-60	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	4.23-14.11	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	8-60	Loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-8.4

USDA Soil Name	Arbuckle,Series
USDA Soil Texture	Loam
Hydrologic Soil Group	С
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-6	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	6-27	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	27-72	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a	1.4-4	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	27-72	Clay loam	is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5

USDA Soil Name	Yolo,Taxadjunct
USDA Soil Texture	Loam
Hydrologic Soil Group	В
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-8	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	8-60	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	4.23-14.11	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	8-60	Loam	1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-8.4

USDA Soil Name	Zamora,Series
USDA Soil Texture	Silty clay loam
Hydrologic Soil Group	В
Soil Drainage Class	Moderately well drained
Hydric Classification	15
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Silty clay loam	No data	No data	1.4114-4.2343	6.1-7.3
2	10-40	No data	No data	No data	1.4114-4.2343	6.6-7.8
3	40-51	No data	No data	No data	4.2343-14.1143	6.6-8.4
4	51-60	Loam	No data	No data	4.2343-14.1143	6.6-8.4

WATER AGENCY DATA:

WATER AGENCY SEARCH DISTANCES:

DATABASE:	SEARCH DISTANCE (MILES):
NWIS	1.000
OIL & GAS WELLS - CA	1.000
PWS	1.000
WELLS - GAMA - CA	0.000

DISTANCE TO NEAREST:	DISTANCE:
NWIS	0.233 mi / 1228 ft
OIL & GAS WELLS - CA	N/A
PWS	0.333 mi / 1758 ft
WELLS - GAMA - CA	0.888 mi / 4687 ft

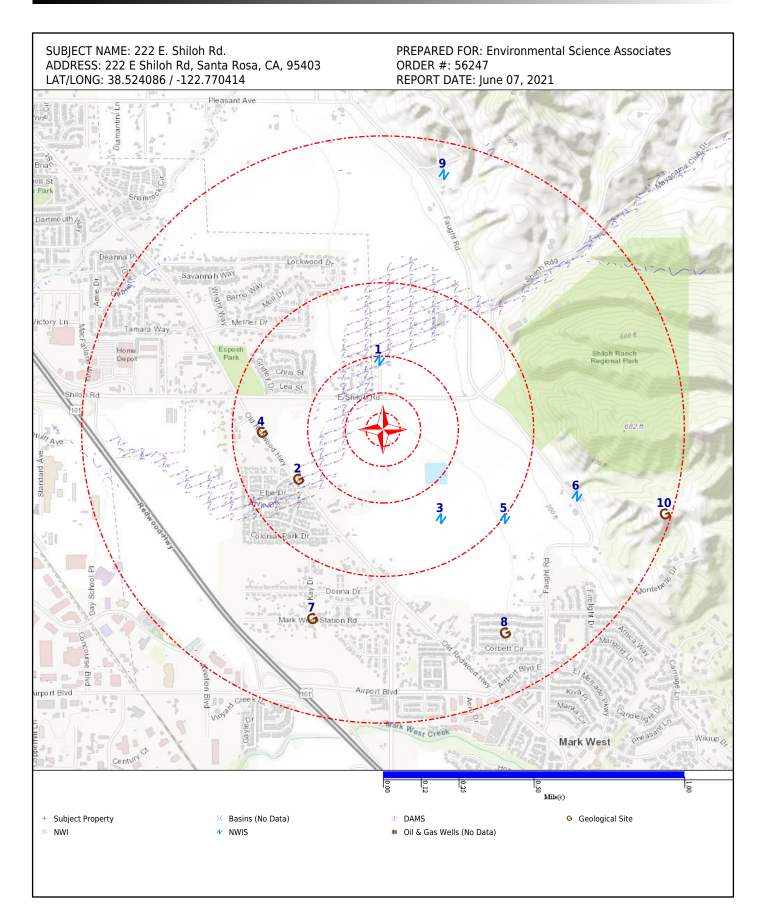
FEDERAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
1	383138122461401	1/8 - 1/4 Mile N
2	Mobile Home Estates CA4900720	1/4 - 1/2 Mile WSW
3	383111122455701	1/4 - 1/2 Mile SE
4	CA4901311 MARK WEST NEIGHBORHOOD CHURCH-WELL 01 - TREATMENT PLANT	1/4 - 1/2 Mile W
5	383111122454301	1/2 - 1 Mile ESE
6	383115122452701	1/2 - 1 Mile ESE
7	CA4900885 LITTLE SCHOOL HOUSE LITTLE SCHOOL HOUSE, THE- TREATMENTPLANT_WELL 01 - TREATED- INACTVE	1/2 - 1 Mile SSW
8	CA1700596 BLUE LAKES VILLAGE- TREATMENT PLANT - WELL 01	1/2 - 1 Mile SE
9	USGS-383211122460001 383211122460001 S-NSF-VP16	1/2 - 1 Mile NNE

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

STATE/LOCAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
9	USGS-383211122460001 383211122460001 S-NSF-VP16	1/2 - 1 Mile NNE



Distance: 0.233 mi., 1229 ft.

Elevation: 164 ft. Relative: Higher Site Name: 383138122461401

38.52744444, -122.7707222

CA

Database(s): [NWIS]

Envirosite ID: 9235642

EPA ID: N/R

NWIS

Site Identification Number: 383138122461401

Site Type : Well

Station Name : 008N008W20F001M
Agency : U.S. Geological Survey

District : California State : CA

County : Sonoma County

Country: USA Land Net Location: N/R

Name of Location Map : HEALDSBURG
Scale of Location Map : 24000
Altitude of Gage/Land Surface : 165

Method Altitude Determined : Interpolated from Digital Elevation Model

Altitude Accuracy : 2.5

Altitude Datum : North American Vertical Datum of 1988

Hydrologic Unit: Russian
Drainage Basin: N/R
Topographic Setting: Flat surface

Date of First Construction: 20000428
Date Site Established or Inventoried: 20120426
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Data have been checked by the reporting agency.

Data-other GW Files:

N/R
National Aquifer:

N/R
Local Aquifer:

N/R
Local Aquifer Type:

N/R
Well Depth:

200
Hole Depth:

Source of Depth Data:

D

Project Number: 00BHM8187

Real-Time Data Flag : N/R Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: N/R Water-Quality Data Begin Date: N/R Water-Quality Data End Date : N/R Water-Quality Data Count : N/R Field Water-Level Data Begin Date: N/R Field Water-Level Data End Date: N/R Field Water-Level Data Count: N/R Site-Visit Data Begin Date : N/R Site-Visit Data End Date: N/R Site-Visit Data Count : N/R

Latitude : 38.52744444 Longitude : -122.77072220 Last Date in Agency List : 02/23/2021

Distance: 0.333 mi., 1759 ft.

Elevation: 136 ft. Relative: Lower **Site Name :** Mobile Home Estates | CA4900720

5761 OLD REDWOOD | 5761 Old

Redwood Highway North SANTA ROSA | Santa Rosa, CA

Database(s): [PWS, PWS ENF]

Envirosite ID: 839687

EPA ID: N/R

PWS

Facility Address : 5761 Old Redwood Highway North, SANTA ROSA, CA 95403

PWS ID : CA4900720

PWS Type : Community water system PWS Name : MOBILE HOME ESTATES

Activity Status: Active Primary Source : Ground water Submission Year: 2020 Submission Year Quarter: 2020Q4 Population Served Count: 210 Service Connections Count: 151 <10,000 Population Category 2: Population Category 3: <=3300 Population Category 4: <10K Population Category 5: <=500 Population Category 11: 101-500 Submission Quarter:

Submission Status Code : Y
First Reported Date : 1979-03-22
Last Reported Date : 2021-01-05
Deactivation Date : N/R

GW or SW: Groundwater

Is Grant Eligible: Is Outstanding Performer: N/R Is School or Davcare: N/R Is Source Water Protected: Primacy Agency: California Primacy Type: State Org Name: BOCCI, JOHN EPA Region: Region 9 BOCCI, JOHN Admin Name: Owner Type : Private Phone Number: 707-576-0377

Phone Ext Number: N/R
Alt Phone Number: N/R

Email Address : jbocci@sonic.net Fax Number : 707-838-7649

Is Wholesaler: N LT2 Schedule Category: N/R NPM Candidate: CDS ID: N/R DBPR Schedule Category: N/R Outstanding Performer Date : N/R Season Begin Date: N/R Season End Date: N/R Source Water Protection Date: N/R Seasonal Startup System: N/R Reduced Monitoring Begin Date: N/R Reduced Monitoring End Date: N/R Reduced RTCR Monitoring: N/R 2021-03-25 Last Date in Agency List:

PWS ENF

Facility Address: 5761 Old Redwood Highway North, SANTA ROSA, CA 95403

Distance: 0.333 mi., 1759 ft.

Elevation: 136 ft. Relative: Lower **Site Name :** Mobile Home Estates | CA4900720

5761 OLD REDWOOD | 5761 Old

Redwood Highway North SANTA ROSA | Santa Rosa, CA

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 839687

EPA ID: N/R

PWS ENF (cont.)

Site Details

PWS ID : CA4900720

PWS Name : MOBILE HOME ESTATES

EPA Region : Region 9
Primacy Agency : California

PWS Type : Community water system

Primacy Type:

Primary Source:

Activity Status:

Deactivation Date:

Owner Type:

Phone Number:

Last Date in Agency List:

State

Ground water

Active

N/R

Private

Private

707-576-0377

Last Date in Agency List:

2021-04-10

Violation Details

RTC Enforcement ID: N/R
Violation ID: 8465827
Submission Year: 2020
Violation First Reported Date: 1984-09-30
Contaminant Name: N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R
Compliance Status: Known
RTC Date: N/R
Enforcement Action Description: N/R

Admin Name : BOCCI, JOHN Email Address : jbocci@sonic.net

RTC Enforcement ID: N/R
Violation ID: 9903009
Submission Year: 2020
Violation First Reported Date: 2020-05-18

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule

Rule Group: Chemicals

Rule Name : Lead and Copper Rule

Violation Type : Follow-up Or Routine LCR Tap M/R

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 1 : 3761
Address Line 2 : N/R
Compliance Status : Open
RTC Date : N/R

Distance: 0.333 mi., 1759 ft.

Elevation: 136 ft. Relative: Lower Site Name: Mobile Home Estates | CA4900720

5761 OLD REDWOOD | 5761 Old

Redwood Highway North SANTA ROSA | Santa Rosa, CA

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 839687

EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description: State Administrative/Compliance Order without penalty issued

Admin Name : BOCCI, JOHN Email Address : BOCCi@sonic.net

RTC Enforcement ID: N/R
Violation ID: 8465829
Submission Year: 2020
Violation First Reported Date: 1984-09-30
Contaminant Name: N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : BOCCI, JOHN Email Address : BOCCi@sonic.net

RTC Enforcement ID: N/R
Violation ID: 9903008
Submission Year: 2020
Violation First Reported Date: 2020-02-14

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule

Rule Group : Chemicals

Rule Name : Lead and Copper Rule

Violation Type : Follow-up Or Routine LCR Tap M/R

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1 : 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Open
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : BOCCI, JOHN Email Address : jbocci@sonic.net

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

N/R

8236221

2020

Violation First Reported Date:

1982-09-30

Contaminant Name : Gross Alpha, Excl. Radon and U

Rule Family: Radionuclides Rule Group: Chemicals

Distance: 0.333 mi., 1759 ft.

Elevation: 136 ft. Relative: Lower **Site Name :** Mobile Home Estates | CA4900720

5761 OLD REDWOOD | 5761 Old

Redwood Highway North SANTA ROSA | Santa Rosa, CA

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 839687

EPA ID: N/R

PWS ENF (cont.)

Rule Name : Radionuclides
Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R
Compliance Status: Known
RTC Date: N/R
Enforcement Action Description: N/R

Admin Name : BOCCI, JOHN Email Address : BOCCI, sonic.net

RTC Enforcement ID: N/R
Violation ID: 8112269
Submission Year: 2020
Violation First Reported Date: 1981-09-30

Contaminant Name : Gross Alpha, Excl. Radon and U

Rule Family: Radionuclides
Rule Group: Chemicals
Rule Name: Radionuclides
Violation Type: Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

NN/R

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : BOCCI, JOHN Email Address : jbocci@sonic.net

RTC Enforcement ID: #0599999
Violation ID: 95V0001
Submission Year: 2020
Violation First Reported Date: 1995-12-12

Contaminant Name:

Rule Family:

Rule Group:

Rule Name:

Lead and Copper Rule

Chemicals

Lead and Copper Rule

Lead and Copper Rule

Lead and Copper Rule

Violation Type : Initial Tap Sampling for Pb and Cu

Is Health Based:

Is Major Violation:

Severity Indicator Count:

N/R

Public Notification Tier:

3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2005-09-30

Enforcement Action Description : Federal Compliance achieved

Admin Name : BOCCI, JOHN

EPA ID: N/R

Map Id: 2 Direction: WSW

Distance: 0.333 mi., 1759 ft.

Elevation: 136 ft. Relative: Lower **Site Name :** Mobile Home Estates | CA4900720

5761 OLD REDWOOD | 5761 Old

Redwood Highway North SANTA ROSA | Santa Rosa, CA

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 839687

PWS ENF (cont.)

Email Address: jbocci@sonic.net

RTC Enforcement ID: 818011
Violation ID: 518006
Submission Year: 2020
Violation First Reported Date: 2006-01-10

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule

Rule Group : Chemicals

Rule Name : Lead and Copper Rule

Violation Type : Initial Tap Sampling for Pb and Cu

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2:

Compliance Status : Returned to Compliance

RTC Date : 2005-05-17

Enforcement Action Description: State Administrative/Compliance Order without penalty issued

Admin Name : BOCCI, JOHN Email Address : BOCCi@sonic.net

RTC Enforcement ID: 818013
Violation ID: 618012
Submission Year: 2020
Violation First Reported Date: 2008-06-00

Violation First Reported Date : 2008-06-06 Contaminant Name : Nitrite

Rule Family : Inorganic Chemicals Rule Group : Chemicals

Rule Name : Nitrates
Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

NN/R

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2007-12-14

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : BOCCi, sonic.net

RTC Enforcement ID: 818013
Violation ID: 618011
Submission Year: 2020
Violation First Reported Date: 2008-06-06
Contaminant Name: Asbestos

Rule Family: Inorganic Chemicals

Rule Group : Chemicals

Rule Name : Inorganic Chemicals Violation Type : Monitoring, Regular

Distance: 0.333 mi., 1759 ft.

Elevation: 136 ft. Relative: Lower **Site Name :** Mobile Home Estates | CA4900720

5761 OLD REDWOOD | 5761 Old

Redwood Highway North SANTA ROSA | Santa Rosa, CA

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 839687

EPA ID: N/R

PWS ENF (cont.)

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date : 2007-12-14

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : jbocci@sonic.net

RTC Enforcement ID: 818013
Violation ID: 618014
Submission Year: 2020
Violation First Reported Date: 2008-06-06
Contaminant Name: Atrazine

Rule Family: Synthetic Organic Chemicals

Rule Group : Chemicals

Rule Name : Synthetic Organic Chemicals

Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : Returned to Compliance RTC Date : 2007-12-14

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : BOCCi, sonic.net

RTC Enforcement ID: 9518002
Violation ID: 9503001
Submission Year: 2020
Violation First Reported Date: 1996-02-21
Contaminant Name: Coliform (TCR)
Rule Family: Total Coliform Rules
Rule Group: Microbials

Rule Name : Total Coliform Rule

Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)

Is Health Based: Y
Is Major Violation: N/R
Severity Indicator Count: N/R

Public Notification Tier: 2
Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 1995-04-04

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : jbocci@sonic.net

Distance: 0.333 mi., 1759 ft.

Elevation: 136 ft. Relative: Lower **Site Name :** Mobile Home Estates | CA4900720

5761 OLD REDWOOD | 5761 Old

Redwood Highway North SANTA ROSA | Santa Rosa, CA

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 839687

EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID: 9918005
Violation ID: 9903003
Submission Year: 2020
Violation First Reported Date: 2000-07-20
Contaminant Name: Coliform (TC

Contaminant Name : Coliform (TCR)
Rule Family : Total Coliform Rules
Rule Group : Microbials

Rule Name : Total Coliform Rule

Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

2

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status: Returned to Compliance RTC Date: 1998-11-30

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : jbocci@sonic.net

RTC Enforcement ID: 9918010
Violation ID: 518015
Submission Year: 2020
Violation First Reported Date: 2009-08-12

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule

Rule Group : Chemicals

Rule Name : Lead and Copper Rule

Violation Type : Follow-up Or Routine LCR Tap M/R

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status: Returned to Compliance

RTC Date : 2018-03-02

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : jbocci@sonic.net

RTC Enforcement ID: 9918010
Violation ID: 618009
Submission Year: 2020
Violation First Reported Date: 2007-08-23
Contaminant Name: Nitrate

Rule Family : Inorganic Chemicals

Rule Group : Chemicals Rule Name : Nitrates

Violation Type : Monitoring, Regular

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
N/R

Distance: 0.333 mi., 1759 ft.

Elevation: 136 ft. Relative: Lower **Site Name :** Mobile Home Estates | CA4900720

5761 OLD REDWOOD | 5761 Old

Redwood Highway North SANTA ROSA | Santa Rosa, CA

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 839687

EPA ID: N/R

PWS ENF (cont.)

Public Notification Tier:

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date: 2018-03-02

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : jbocci@sonic.net

RTC Enforcement ID: 9918012
Violation ID: 218004
Submission Year: 2020
Violation First Reported Date: 2004-07-10
Contaminant Name: Coliform (TCR)
Rule Family: Total Coliform Rules
Rule Group: Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2002-03-28

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN
Email Address : jbocci@sonic.net

RTC Enforcement ID: 9918013
Violation ID: 518005
Submission Year: 2020
Violation First Reported Date: 2006-01-10
Contaminant Name: Coliform (TCR)
Rule Family: Total Coliform Rules

Rule Group : Microbials
Rule Name : Total Coliform Rule

Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

2

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/F

Compliance Status: Returned to Compliance

RTC Date: 2005-05-30

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : BOCCi@sonic.net

RTC Enforcement ID : 9918014 Violation ID : 518008

EPA ID: N/R

Map Id: 2 Direction: WSW

Distance: 0.333 mi., 1759 ft.

Elevation: 136 ft. Relative: Lower Site Name: Mobile Home Estates | CA4900720

5761 OLD REDWOOD | 5761 Old

Redwood Highway North SANTA ROSA | Santa Rosa, CA

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 839687

PWS ENF (cont.)

Submission Year: 2020 Violation First Reported Date: 2006-01-10

Contaminant Name : Coliform (TCR)
Rule Family : Total Coliform Rules
Rule Group : Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2005-07-30

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : BOCCI, sonic.net

RTC Enforcement ID: 9918015
Violation ID: 9903005
Submission Year: 2020
Violation First Reported Date: 2015-09-02
Contaminant Name: Coliform (TCR)
Rule Family: Total Coliform Rules

Rule Group : Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:
Is Major Violation:
N/R
Severity Indicator Count:
N/R
Public Notification Tier:
3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2015-07-30

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : jbocci@sonic.net

RTC Enforcement ID: 9918016
Violation ID: 9903004
Submission Year: 2020
Violation First Reported Date: 2013-06-26
Contaminant Name: Public Notice
Rule Family: Public Notice Rule

Rule Group: Other

Rule Name : Public Notice Rule

Violation Type : Public Notification Violation without NPDWR Violation

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Distance: 0.333 mi., 1759 ft.

Elevation: 136 ft. Relative: Lower **Site Name :** Mobile Home Estates | CA4900720

5761 OLD REDWOOD | 5761 Old

Redwood Highway North SANTA ROSA | Santa Rosa, CA

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 839687

EPA ID: N/R

PWS ENF (cont.)

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2013-02-20

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN Email Address : BOCCi@sonic.net

RTC Enforcement ID: 9918017
Violation ID: 518007
Submission Year: 2020
Violation First Reported Date: 2007-08-23

Contaminant Name : Consumer Confidence Rule Rule Family : Consumer Confidence Rule

Rule Group : Other

Rule Name : Consumer Confidence Rule

Violation Type : Consumer Confidence Report Complete Failure to Report

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5761 Old Redwood Highway North, SANTA ROSA, 95403

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date : 2017-11-14

Enforcement Action Description : State Compliance achieved

Admin Name : BOCCI, JOHN
Email Address : jbocci@sonic.net

Map Id: 3 Direction: SE

Distance: 0.361 mi., 1905 ft.

Elevation: 139 ft. Relative: Lower Site Name: 383111122455701

38.5196326, -122.7669331

CA

Database(s): [NWIS]

Envirosite ID: 9258537

EPA ID: N/R

NWIS

Site Identification Number: 383111122455701

Site Type: Well

Station Name : 008N008W20Q001M
Agency : U.S. Geological Survey

District : California State : CA

County: Sonoma County

Country: USA

Land Net Location: SWSES20 T08N R08W M

Name of Location Map : HEALDSBURG
Scale of Location Map : 24000
Altitude of Gage/Land Surface : 139

Method Altitude Determined : Interpolated from topographic map.

Distance: 0.361 mi., 1905 ft.

Elevation: 139 ft. Relative: Lower **Site Name:** 383111122455701

38.5196326, -122.7669331

CA

Database(s): [NWIS] (cont.)

Envirosite ID: 9258537

EPA ID: N/R

NWIS (cont.)

Altitude Accuracy: 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit: Russian
Drainage Basin: N/R
Topographic Setting: Valley flat

Date of First Construction: 19500
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Data have been checked by the reporting agency.

Data-other GW Files : YYNYNYNN

National Aquifer : California Coastal Basin aquifers

Local Aquifer: N/R
Local Aquifer Type: N/R
Well Depth: 312
Hole Depth: 312
Source of Depth Data: N/R
Project Number: CA-9-358M

Real-Time Data Flag:

Peak-Streamflow Data Begin Date:

N/R
Peak-Streamflow Data End Date:

N/R
Peak-Streamflow Data Count:

Water-Quality Data Begin Date:

N/R
Water-Quality Data End Date:

N/R
Water-Quality Data Count:

0

Field Water-Level Data Begin Date : 1950-06-05 Field Water-Level Data End Date : 1950-06-05

Field Water-Level Data Count: 3
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 38.51963260
Longitude : -122.76693310
Last Date in Agency List : 02/23/2021

Map Id: 4 Direction: W

Distance: 0.403 mi., 2131 ft.

Elevation: 138 ft. Relative: Lower Site Name: CA4901311 | MARK WEST

NEIGHBORHOOD CHURCH-WELL 01 -

TREATMENT PLANT

5901 OLD REDWOOD HIGHWAY

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF]

Envirosite ID: 842075

EPA ID: N/R

PWS

Facility Address: 5901 Old Redwood Highway, SANTA ROSA, CA 95403

Distance: 0.403 mi., 2131 ft.

Elevation: 138 ft. Relative: Lower Site Name: CA4901311 | MARK WEST

NEIGHBORHOOD CHURCH-WELL 01 -

TREATMENT PLANT

5901 OLD REDWOOD HIGHWAY

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 842075

EPA ID: N/R

PWS (cont.)

PWS ID : CA4901311

PWS Type: Transient non-community system
PWS Name: MARK WEST NEIGHBORHOOD CHURCH
Activity Status: Changed from public to non-public

Primary Source: Ground water Submission Year: 2020 Submission Year Quarter: 2020Q4 Population Served Count: 60 Service Connections Count: Population Category 2: <10,000 Population Category 3: <=3300 Population Category 4: <10K Population Category 5 : <=500 Population Category 11 : <=100 Submission Quarter: Submission Status Code:

First Reported Date : 2010-04-21
Last Reported Date : 2021-01-05
Deactivation Date : 2018-10-18
GW or SW : Groundwater

 Is Grant Eligible :
 N

 Is Outstanding Performer :
 N/R

 Is School or Daycare :
 N

 Is Source Water Protected :
 N/R

 Primacy Agency :
 California

 Primacy Type :
 State

Org Name : RATIANI, NIKOLAS

EPA Region: Region 9

Admin Name : RATIANI, NIKOLAS
Owner Type : Private
Phone Number : 707-838-9136

Phone Ext Number: 25
Alt Phone Number: N/R

Email Address : nick.ratiani@mwnc.org

Fax Number: 707-657-7710

Is Wholesaler: Ν LT2 Schedule Category: N/R NPM Candidate: Ν CDS ID: N/R DBPR Schedule Category: N/R Outstanding Performer Date : N/R Season Begin Date: 01-Jan Season End Date: 31-Dec Source Water Protection Date: N/R Seasonal Startup System: N/R Reduced Monitoring Begin Date: N/R Reduced Monitoring End Date: N/R Reduced RTCR Monitoring: N/R 2021-03-25 Last Date in Agency List:

PWS ENF

Facility Address: 5901 Old Redwood Highway, SANTA ROSA, CA 95403

Distance: 0.403 mi., 2131 ft.

Elevation: 138 ft. Relative: Lower Site Name: CA4901311 | MARK WEST

NEIGHBORHOOD CHURCH-WELL 01 -

TREATMENT PLANT

5901 OLD REDWOOD HIGHWAY

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 842075

EPA ID: N/R

PWS ENF (cont.)

Site Details

PWS ID : CA4901311

PWS Name: MARK WEST NEIGHBORHOOD CHURCH

EPA Region : Region 9
Primacy Agency : California

PWS Type : Transient non-community system

Primacy Type : State
Primary Source : Ground water

Activity Status : Changed from public to non-public

Deactivation Date: 2018-10-18
Owner Type: Private
Phone Number: 707-838-9136
Last Date in Agency List: 2021-04-10

Violation Details

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

818004

2020

2016-04-01

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Microbials

Total Coliform Rule

Violation Type : Maximum Contaminant Level Violation, Acute (TCR)

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

Address Line 1: 5901 Old Redwood Highway, SANTA ROSA, 95403

Address Line 2:

Compliance Status : System Inactive RTC Date : 2018-10-18

Enforcement Action Description: State Administrative/Compliance Order without penalty issued

Admin Name : RATIANI, NIKOLAS Email Address : RATIANI, NIKOLAS nick.ratiani@mwnc.org

RTC Enforcement ID: N/R
Violation ID: 818005
Submission Year: 2020
Violation First Reported Date: 2017-02-14

Contaminant Name : Revised Total Coliform Rule

Rule Family: Total Coliform Rules

Rule Group: Microbials

Rule Name: Revised Total Coliform Rule Violation Type: Revised Total Coliform Rule Monitoring, Routine (RTCR)

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 5901 Old Redwood Highway, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : System Inactive

Distance: 0.403 mi., 2131 ft.

Elevation: 138 ft. Relative: Lower Site Name: CA4901311 | MARK WEST

NEIGHBORHOOD CHURCH-WELL 01 -

TREATMENT PLANT

5901 OLD REDWOOD HIGHWAY

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 842075

EPA ID: N/R

PWS ENF (cont.)

RTC Date : 2018-10-18

Enforcement Action Description: State Administrative/Compliance Order without penalty issued

Admin Name : RATIANI, NIKOLAS Email Address : RATIANI, NIKOLAS nick.ratiani@mwnc.org

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

Rule Name:

N/R

818002

2020

2010-06-04

Coliform (TCR)

Total Coliform Rules

Microbials

Total Coliform Rule

Violation Type : Maximum Contaminant Level Violation, Acute (TCR)

Is Health Based: Y
Is Major Violation: N/R
Severity Indicator Count: N/R
Public Notification Tier: 1

Address Line 1: 5901 Old Redwood Highway, SANTA ROSA, 95403

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : 2018-10-18

Enforcement Action Description: State Administrative/Compliance Order without penalty issued

Admin Name : RATIANI, NIKOLAS Email Address : RATIANI, NIKOLAS nick.ratiani@mwnc.org

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

618001

2020

2010-06-04

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

 Is Health Based:
 N

 Is Major Violation:
 N/R

 Severity Indicator Count:
 N/R

 Public Notification Tier:
 3

Address Line 1: 5901 Old Redwood Highway, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2018-10-18

Enforcement Action Description : State Administrative/Compliance Order without penalty issued

Admin Name : RATIANI, NIKOLAS Email Address : nick.ratiani@mwnc.org

RTC Enforcement ID: 818004
Violation ID: 818003
Submission Year: 2020
Violation First Reported Date: 2015-02-23
Contaminant Name: Coliform (TCR)

Distance: 0.403 mi., 2131 ft.

Elevation: 138 ft. Relative: Lower Site Name: CA4901311 | MARK WEST

NEIGHBORHOOD CHURCH-WELL 01 -

TREATMENT PLANT

5901 OLD REDWOOD HIGHWAY

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 842075

EPA ID: N/R

PWS ENF (cont.)

Rule Family: Total Coliform Rules
Rule Group: Microbials
Rule Name: Total Coliform Rule

Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)

Is Health Based:
Is Major Violation:
Severity Indicator Count:
Public Notification Tier:

2

Address Line 1: 5901 Old Redwood Highway, SANTA ROSA, 95403

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date : 2015-03-02

Enforcement Action Description : State Compliance achieved

Admin Name : RATIANI, NIKOLAS
Email Address : RATIANI, NIKOLAS
nick.ratiani@mwnc.org

Map Id: 5 Direction: ESE

Distance: 0.503 mi., 2658 ft.

Elevation: 165 ft. Relative: Higher Site Name: 383111122454301

38.51963256, -122.763044

CA

Database(s): [NWIS]

Envirosite ID: 9235999

EPA ID: N/R

NWIS

Site Identification Number: 383111122454301

Site Type : Wel

Station Name : 008N008W20A001M
Agency : U.S. Geological Survey

District : California State : CA

County: Sonoma County

Country: USA

Land Net Location : SESES20 T08N R08W M Name of Location Map : HEALDSBURG, CA

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 163

Method Altitude Determined : Interpolated from Digital Elevation Model Altitude Accuracy : 4.3

Altitude Datum : North American Vertical Datum of 1988

Hydrologic Unit: Russian
Drainage Basin: N/R
Topographic Setting: Hillside

Date of First Construction: 19730816
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Data have been checked by the reporting agency.

Distance: 0.503 mi., 2658 ft.

Elevation: 165 ft. Relative: Higher **Site Name:** 383111122454301

38.51963256, -122.763044

CA

Database(s): [NWIS] (cont.)

Envirosite ID: 9235999

EPA ID: N/R

NWIS (cont.)

Data-other GW Files : YYNYNYNN

National Aquifer : California Coastal Basin aquifers

Local Aquifer: N/R
Local Aquifer Type: N/R
Well Depth: 288
Hole Depth: N/R
Source of Depth Data: N/R
Project Number: CA-9-358M

Real-Time Data Flag:

Peak-Streamflow Data Begin Date:

N/R
Peak-Streamflow Data End Date:

N/R
Peak-Streamflow Data Count:

Water-Quality Data Begin Date:

N/R
Water-Quality Data End Date:

N/R
Water-Quality Data Count:

0

Field Water-Level Data Begin Date : 2012-07-25
Field Water-Level Data End Date : 2012-07-25
Field Water-Level Data Count : 3
Site Visit Data Pegin Data : N/B

Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

Latitude : 38.51963256 Longitude : -122.76304400 Last Date in Agency List : 02/23/2021

Map Id: 6 Direction: ESE

Distance: 0.679 mi., 3586 ft.

Elevation: 224 ft.

Relative: Higher

Site Name: 383115122452701

38.5207436, -122.7585994

CA

Database(s): [NWIS]

Envirosite ID: 9238994

EPA ID: N/R

NWIS

Site Identification Number : 383115122452701

Site Type : Well

Station Name : 008N008W21N001M
Agency : U.S. Geological Survey

District : California State : CA

County : Sonoma County

Country: USA

Land Net Location : SWSWS21 T08N R08W M
Name of Location Map : HEALDSBURG, CA

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 220

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit: Russian
Drainage Basin: N/R
Topographic Setting: Valley flat

Distance: 0.679 mi., 3586 ft.

Elevation: 224 ft. Relative: Higher Site Name: 383115122452701

38.5207436, -122.7585994

CA

Database(s): [NWIS] (cont.)

Envirosite ID: 9238994

EPA ID: N/R

NWIS (cont.)

Date of First Construction: 19750121
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability : Data have been checked by the reporting agency.

Data-other GW Files : YYNYNNNN

National Aquifer: California Coastal Basin aquifers

Local Aquifer: N/R
Local Aquifer Type: N/R
Well Depth: 406
Hole Depth: 406
Source of Depth Data: N/R

Project Number: CA-9-358M Real-Time Data Flag: 0

Peak-Streamflow Data Begin Date : N/R
Peak-Streamflow Data End Date : N/R
Peak-Streamflow Data Count : 0
Water-Quality Data Begin Date : N/R
Water-Quality Data End Date : N/R
Water-Quality Data Count : 0

Field Water-Level Data Begin Date : 1975-01-01 Field Water-Level Data End Date : 1975-01-01

Field Water-Level Data Count:

Site-Visit Data Begin Date:

N/R
Site-Visit Data End Date:

N/R
Site-Visit Data Count:

0

Latitude : 38.52074360
Longitude : -122.75859940
Last Date in Agency List : 02/23/2021

Map Id: 7 Direction: SSW

Distance: 0.690 mi., 3646 ft.

Elevation: 131 ft. Relative: Lower Site Name: CA4900885 | LITTLE SCHOOL HOUSE |

LITTLE SCHOOL HOUSE, THE-

TREATMENTPLANT WELL 01 - TREATED-

INACTVE

DURELLE FINSTER 270 MARK WEST STATION ROAD | 270 MARK WEST

STATION ROAD WINDSOR, CA 95492

Database(s): [PWS, PWS ENF]

Envirosite ID: 490567

EPA ID: N/R

PWS

Facility Address: DURELLE FINSTER 270 MARK WEST STATION ROAD, WINDSOR, CA 95492

PWS ID: CA4900885

PWS Type: Non-Transient non-community system

PWS Name : LITTLE SCHOOL HOUSE, THE

Distance: 0.690 mi., 3646 ft.

Elevation: 131 ft. Relative: Lower Site Name: CA4900885 | LITTLE SCHOOL HOUSE |

LITTLE SCHOOL HOUSE, THE-

TREATMENTPLANT WELL 01 - TREATED-

INACTVE

DURELLE FINSTER 270 MARK WEST STATION ROAD | 270 MARK WEST

STATION ROAD WINDSOR, CA 95492

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 490567 EPA ID: N/R

PWS (cont.)

Activity Status : Changed from public to non-public

Primary Source : Ground water Submission Year : 2020

Submission Year Quarter: 2020Q4 Population Served Count: 25 Service Connections Count: 1 Population Category 2: <10,000 Population Category 3: <=3300 Population Category 4: <10K Population Category 5: <=500 Population Category 11: <=100 Submission Quarter: Submission Status Code:

First Reported Date: 1981-01-05
Last Reported Date: 2021-01-05
Deactivation Date: 2009-06-09
GW or SW: Groundwater

GW or SW: Is Grant Eligible: Is Outstanding Performer: N/R Is School or Daycare: Is Source Water Protected: N/R California Primacy Agency: Primacy Type : State Org Name: N/R Region 9 EPA Region: Admin Name : N/R Owner Type: Private Phone Number: N/R Phone Ext Number: N/R Alt Phone Number: N/R Email Address: N/R Fax Number: N/R

Is Wholesaler: N LT2 Schedule Category: N/R NPM Candidate: N/R CDS ID: DBPR Schedule Category: N/R Outstanding Performer Date : N/R Season Begin Date: 01-Jan Season End Date: 31-Dec Source Water Protection Date: N/R Seasonal Startup System: N/R Reduced Monitoring Begin Date: N/R Reduced Monitoring End Date: N/R Reduced RTCR Monitoring: N/R Last Date in Agency List: 2021-03-25

PWS ENF

Facility Address: DURELLE FINSTER 270 MARK WEST STATION ROAD, WINDSOR, CA 95492

Distance: 0.690 mi., 3646 ft.

Elevation: 131 ft. Relative: Lower

Site Name: CA4900885 | LITTLE SCHOOL HOUSE |

LITTLE SCHOOL HOUSE, THE-

TREATMENTPLANT WELL 01 - TREATED-

INACTVE

DURELLE FINSTER 270 MARK WEST STATION ROAD | 270 MARK WEST

STATION ROAD WINDSOR, CA 95492

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 490567 EPA ID: N/R

PWS ENF (cont.)

Site Details

PWS ID: CA4900885

LITTLE SCHOOL HOUSE, THE PWS Name:

EPA Region: Region 9 Primacy Agency: California

Non-Transient non-community system PWS Type:

Primacy Type : Primary Source : State

Ground water

Activity Status: Changed from public to non-public

Deactivation Date: 2009-06-09 Owner Type: Private Phone Number: N/R Last Date in Agency List: 2021-04-10

Violation Details

RTC Enforcement ID: N/R Violation ID: 8466191 Submission Year: 2020 1984-09-30 Violation First Reported Date:

Contaminant Name: N/R Rule Family: Miscellaneous Rule Group: Other

Miscellaneous Rule Name: Notification, Public Violation Type:

Is Health Based : Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: DURELLE FINSTER, WINDSOR, 95492 Address Line 2: 270 MARK WEST STATION ROAD

Compliance Status: System Inactive 2009-06-09 RTC Date:

Enforcement Action Description: N/R Admin Name: N/R Email Address: N/R

RTC Enforcement ID: N/R 9518004 Violation ID: Submission Year: 2020 Violation First Reported Date : 2007-05-17 Contaminant Name: Coliform (TCR) **Total Coliform Rules** Rule Family:

Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R

Distance: 0.690 mi., 3646 ft.

Elevation: 131 ft. Relative: Lower Site Name: CA4900885 | LITTLE SCHOOL HOUSE |

LITTLE SCHOOL HOUSE, THE-

TREATMENTPLANT WELL 01 - TREATED-

INACTVE

DURELLE FINSTER 270 MARK WEST STATION ROAD | 270 MARK WEST

STATION ROAD WINDSOR, CA 95492

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 490567 EPA ID: N/R

PWS ENF (cont.)

Public Notification Tier:

Address Line 1 : DURELLE FINSTER, WINDSOR, 95492 Address Line 2 : 270 MARK WEST STATION ROAD

Compliance Status : System Inactive RTC Date : System 0209-06-09

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name : N/R Email Address : N/R

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

N/R

9418001

2020

2020

Coliform (TCR)

Total Coliform Rules

Rule Group: Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1 : DURELLE FINSTER, WINDSOR, 95492 Address Line 2 : 270 MARK WEST STATION ROAD

Compliance Status : System Inactive RTC Date : System 2009-06-09

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name : N/R Email Address : N/R

RTC Enforcement ID: N/R
Violation ID: 9418003
Submission Year: 2020
Violation First Reported Date: 2007-05-17
Contaminant Name: Coliform (TCR)
Rule Family: Total Coliform Rules

Rule Group : Microbials
Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:
Is Major Violation:
N/R
Severity Indicator Count:
N/R
Public Notification Tier:
3

Address Line 1 : DURELLE FINSTER, WINDSOR, 95492 Address Line 2 : 270 MARK WEST STATION ROAD

Compliance Status : System Inactive RTC Date : 2009-06-09

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name : N/R Email Address : N/R

Distance: 0.690 mi., 3646 ft.

Elevation: 131 ft. Relative: Lower

Site Name: CA4900885 | LITTLE SCHOOL HOUSE |

LITTLE SCHOOL HOUSE, THE-

TREATMENTPLANT WELL 01 - TREATED-

INACTVE

DURELLE FINSTER 270 MARK WEST STATION ROAD | 270 MARK WEST

STATION ROAD WINDSOR, CA 95492

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 490567 EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID: 0399999 Violation ID: 95V0001 Submission Year: 2020 Violation First Reported Date: 1995-12-12

Contaminant Name: Lead and Copper Rule Lead and Copper Rule Rule Family:

Rule Group: Chemicals

Lead and Copper Rule Rule Name: Violation Type : Initial Tap Sampling for Pb and Cu

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: DURELLE FINSTER, WINDSOR, 95492 270 MARK WEST STATION ROAD Address Line 2: Returned to Compliance

Compliance Status:

RTC Date: 2003-12-31

Enforcement Action Description: Federal Compliance achieved

Admin Name: N/R Email Address: N/R

RTC Enforcement ID: 9518005 Violation ID: 9518005 Submission Year: 2020 Violation First Reported Date: 2007-05-17 Contaminant Name: Coliform (TCR) **Total Coliform Rules** Rule Family: Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based : Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: DURELLE FINSTER, WINDSOR, 95492 Address Line 2: 270 MARK WEST STATION ROAD

Compliance Status: Returned to Compliance

RTC Date: 1995-05-02

Enforcement Action Description: State Compliance achieved

Admin Name: N/R Email Address: N/R

RTC Enforcement ID: 9818006 9818006 Violation ID: Submission Year: 2020 Violation First Reported Date : 2007-05-17 Coliform (TCR) Contaminant Name: Rule Family: Total Coliform Rules

Rule Group: Microbials

Total Coliform Rule Rule Name:

Distance: 0.690 mi., 3646 ft.

Elevation: 131 ft. Relative: Lower Site Name: CA4900885 | LITTLE SCHOOL HOUSE |

LITTLE SCHOOL HOUSE, THE-

TREATMENTPLANT WELL 01 - TREATED-

INACTVE

DURELLE FINSTER 270 MARK WEST STATION ROAD | 270 MARK WEST

STATION ROAD WINDSOR, CA 95492

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 490567

EPA ID: N/R

PWS ENF (cont.)

Violation Type : Maximum Contaminant Level Violation, Acute (TCR)

 Is Health Based :
 Y

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 1

Address Line 1 : DURELLE FINSTER, WINDSOR, 95492 Address Line 2 : 270 MARK WEST STATION ROAD

Compliance Status : Returned to Compliance

RTC Date : 1998-03-24

Enforcement Action Description : State Compliance achieved

Admin Name : N/R Email Address : N/R

Map Id: 8 Direction: SE

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01

5690 DEMPSEY PLACE SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF]

Envirosite ID: 841326

EPA ID: N/R

PWS

Facility Address: 5690 Dempsey Place, SANTA ROSA, CA 95403

PWS ID : CA1700596

PWS Type : Community water system PWS Name : BLUE LAKES VILLAGE

Active Activity Status: Primary Source : Ground water Submission Year: 2020 Submission Year Quarter: 2020Q4 Population Served Count: 65 Service Connections Count: 44 <10.000 Population Category 2: Population Category 3: <=3300 Population Category 4: <10K Population Category 5: <=500 Population Category 11: <=100 Submission Quarter: 4 Submission Status Code:

First Reported Date : 1979-03-22
Last Reported Date : 2021-01-05
Deactivation Date : N/R

GW or SW : Groundwater

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS (cont.)

Is Grant Eligible:

Is Outstanding Performer:

Is School or Daycare:

Is Source Water Protected:

Primacy Agency:

California

Primacy Type:

Y

N/R

California

Org Name : FROUG, JONATHAN

EPA Region: Region 9

Admin Name : FROUG, JONATHAN

Owner Type: Private
Phone Number: 707-326-1616

Phone Ext Number: N/R
Alt Phone Number: N/R

Email Address : sonomatrust@gmail.com

Fax Number: N/R Is Wholesaler: Ν LT2 Schedule Category: N/R NPM Candidate: CDS ID: N/R DBPR Schedule Category: N/R Outstanding Performer Date : N/R Season Begin Date : N/R Season End Date: N/R Source Water Protection Date: N/R Seasonal Startup System: N/R Reduced Monitoring Begin Date: N/R Reduced Monitoring End Date: N/R Reduced RTCR Monitoring: N/R

Last Date in Agency List: 2021-03-25

PWS ENF

Facility Address: 5690 Dempsey Place, SANTA ROSA, CA 95403

Site Details

PWS ID: CA1700596
PWS Name: BLUE LAKES VILLAGE

EPA Region : Region 9
Primacy Agency : California

PWS Type : Community water system

Primacy Type: State
Primary Source: Ground water
Activity Status: Active
Deactivation Date: N/R
Owner Type: Private

Owner Type: Private
Phone Number: 707-326-1616
Last Date in Agency List: 2021-04-10

Violation Details

RTC Enforcement ID: N/R
Violation ID: 8315042
Submission Year: 2020

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326 EPA ID: N/R

PWS ENF (cont.)

Violation First Reported Date : 1983-09-30 Contaminant Name : N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN Email Address : FROUG gmail.com

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1 : 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/R
Compliance Status: Known
RTC Date: N/R
Enforcement Action Description: N/R

Admin Name : FROUG, JONATHAN Email Address : FROUG gmail.com

RTC Enforcement ID: N/R
Violation ID: 8462001
Submission Year: 2020
Violation First Reported Date: 1984-09-30
Contaminant Name: N/R
Rule Family: Miscellaneous

Rule Group:

Rule Name:

Violation Type:

Other

Miscellaneous

Notification, Public

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/R

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS ENF (cont.)

Compliance Status : Known RTC Date : N/R Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN sonomatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 8411742
Submission Year: 2020
Violation First Reported Date: 1984-09-30
Contaminant Name: N/R
Rule Family: Miscellaneo

Rule Family : Miscellaneous
Rule Group : Other
Rule Name : Miscellaneous
Violation Type : Notification, Public

 Is Health Based:
 N

 Is Major Violation:
 N/R

 Severity Indicator Count:
 N/R

 Public Notification Tier:
 3

Address Line 1 : 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN Email Address : FROUG gmail.com

RTC Enforcement ID: N/R
Violation ID: 8315036
Submission Year: 2020
Violation First Reported Date: 1983-09-30
Contaminant Name: N/R
Rule Family: Miscellaneous

Rule Group:
Rule Name:
Violation Type:
Other
Miscellaneous
Notification, Public

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN sonomatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 8411748
Submission Year: 2020
Violation First Reported Date: 1984-09-30
Contaminant Name: N/R

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS ENF (cont.)

Rule Family :MiscellaneousRule Group :OtherRule Name :MiscellaneousViolation Type :Notification, Public

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1 : 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN Email Address : FROUG gmail.com

RTC Enforcement ID: N/R
Violation ID: 8315044
Submission Year: 2020
Violation First Reported Date: 1983-09-30
Contaminant Name: N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN Email Address : FROUG sonomatrust@gmail.com

RTC Enforcement ID: N/R 8315046 Violation ID: Submission Year: 2020 Violation First Reported Date: 1983-09-30 Contaminant Name: N/R Rule Family: Miscellaneous Rule Group: Other Miscellaneous Rule Name : Violation Type: Notification, Public

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 1 : 5090 B
Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description: N/R

Admin Name : FROUG, JONATHAN Email Address : FROUG, gonatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 8411740
Submission Year: 2020
Violation First Reported Date: 1984-09-30
Contaminant Name: N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1 : 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/R
Compliance Status: Known
RTC Date: N/R
Enforcement Action Description: N/R

Admin Name : FROUG, JONATHAN Email Address : FROUG, gonatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 8315038
Submission Year: 2020
Violation First Reported Date: 1983-09-30

Contaminant Name : N/R
Rule Family : Miscellaneous
Rule Group : Other
Rule Name : Miscellaneous
Violation Type : Notification, Public

Is Health Based:
Is Major Violation:
Severity Indicator Count:
Public Notification Tier:

NNR
NR

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN sonomatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 8315034
Submission Year: 2020
Violation First Reported Date: 1983-09-30
Contaminant Name: N/R

Rule Family : Miscellaneous Rule Group : Other

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS ENF (cont.)

Rule Name : Miscellaneous
Violation Type : Notification, Public

Is Health Based:
Is Major Violation:
N/R
Severity Indicator Count:
N/R
Public Notification Tier:
3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/R
Compliance Status: Known
RTC Date: N/R
Enforcement Action Description: N/R

Admin Name : FROUG, JONATHAN Email Address : FROUG gmail.com

RTC Enforcement ID: N/R
Violation ID: 8411754
Submission Year: 2020
Violation First Reported Date: 1984-09-30
Contaminant Name: N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN sonomatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 9603007
Submission Year: 2020
Violation First Reported Date: 2021-01-05

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule Rule Group : Chemicals

Rule Name : Chemicals

Lead and Copper Rule

Violation Type : Follow-up Or Routine LCR Tap M/R

Is Health Based:

Is Major Violation:

Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/R
Compliance Status: Open
RTC Date: N/R
Enforcement Action Description: N/R

Admin Name : FROUG, JONATHAN

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS ENF (cont.)

Email Address : sonomatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 8315030
Submission Year: 2020
Violation First Reported Date: 1983-09-30
Contaminant Name: N/R
Rule Family: Miscellaneous

Rule Group:

Rule Name:

Violation Type:

Other

Miscellaneous

Notification, Public

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1 : 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN sonomatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 8315040
Submission Year: 2020
Violation First Reported Date: 1983-09-30
Contaminant Name: N/R
Rule Family: Miscellaneous

Rule Group : Other
Rule Name : Miscellaneous
Violation Type : Notification, Public

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN Email Address : sonomatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 8411750
Submission Year: 2020
Violation First Reported Date: 1984-09-30
Contaminant Name: N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS ENF (cont.)

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/R
Compliance Status: Known
RTC Date: N/R
Enforcement Action Description: N/R

Admin Name : FROUG, JONATHAN Email Address : FROUG GMATHAN sonomatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 8315032
Submission Year: 2020
Violation First Reported Date: 1983-09-30
Contaminant Name: N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/R
Compliance Status: Known
RTC Date: N/R
Enforcement Action Description: N/R

Admin Name : FROUG, JONATHAN sonomatrust@gmail.com

RTC Enforcement ID: N/R
Violation ID: 8411744
Submission Year: 2020
Violation First Reported Date: 1984-09-30
Contaminant Name: N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/R
Compliance Status: Known
RTC Date: N/R
Enforcement Action Description: N/R

Admin Name : FROUG, JONATHAN Email Address : FROUG gmail.com

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE

SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

N/R

N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Notification, Public

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R
Enforcement Action Description : N/R

Admin Name : FROUG, JONATHAN sonomatrust@gmail.com

RTC Enforcement ID: #12310732
Violation ID: 95V0001
Submission Year: 2020
Violation First Reported Date: 1995-12-12

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule

Rule Group : Chemicals

Rule Name : Lead and Copper Rule

Violation Type : Initial Tap Sampling for Pb and Cu

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/F

Compliance Status: Returned to Compliance

RTC Date : 2002-03-31

Enforcement Action Description : Federal Compliance achieved

Admin Name : FROUG, JONATHAN sonomatrust@gmail.com

RTC Enforcement ID: 9503003
Violation ID: 9503002
Submission Year: 2020
Violation First Reported Date: 1996-02-21
Contaminant Name: Coliform (TCR)
Rule Family: Total Coliform Rules
Rule Group: Microbials

Rule Group : Microbials
Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:
Is Major Violation:
N/R
Severity Indicator Count:
N/R

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher

Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS ENF (cont.)

Public Notification Tier:

5690 Dempsey Place, SANTA ROSA, 95403 Address Line 1:

Address Line 2:

Returned to Compliance Compliance Status:

RTC Date: 1995-03-01

Enforcement Action Description: State Formal Notice of Violation issued

FROUG, JONATHAN Admin Name: sonomatrust@gmail.com Email Address:

RTC Enforcement ID: 9503004 Violation ID: 9603003 Submission Year: 2020 Violation First Reported Date : 2007-05-17

Contaminant Name: Lead and Copper Rule Lead and Copper Rule Rule Family: Rule Group: Chemicals

Rule Name: Lead and Copper Rule

Violation Type: Initial Tap Sampling for Pb and Cu

Is Health Based : Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2016-07-07

Enforcement Action Description: State Compliance achieved Admin Name: FROUG, JONATHAN Email Address: sonomatrust@gmail.com

RTC Enforcement ID: 9503004 Violation ID: 9603004 Submission Year: 2020 Violation First Reported Date : 2013-06-26 Contaminant Name: **Public Notice** Rule Family: **Public Notice Rule**

Rule Group: Other

Rule Name: **Public Notice Rule**

Public Notification Violation without NPDWR Violation Violation Type:

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2016-07-07

Enforcement Action Description: State Compliance achieved Admin Name: FROUG, JONATHAN Email Address: sonomatrust@gmail.com

RTC Enforcement ID: 9503004 Violation ID: 803009

Distance: 0.806 mi., 4255 ft.

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE SANTA ROSA, CA 95403

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS ENF (cont.)

Submission Year: 2020 Violation First Reported Date: 2009-11-30

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule Rule Group : Chemicals

Rule Name : Lead and Copper Rule

Violation Type : Follow-up Or Routine LCR Tap M/R

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2016-07-07

Enforcement Action Description : State Compliance achieved Admin Name : FROUG, JONATHAN sonomatrust@gmail.com

RTC Enforcement ID: 9503005
Violation ID: 903008
Submission Year: 2020
Violation First Reported Date: 2009-08-12
Contaminant Name: N/R

Rule Family: Miscellaneous
Rule Group: Other
Rule Name: Miscellaneous
Violation Type: Operations Report

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date: 2016-07-07

Enforcement Action Description : State Compliance achieved Admin Name : FROUG, JONATHAN Email Address : sonomatrust@gmail.com

RTC Enforcement ID: 9503005
Violation ID: 903006
Submission Year: 2020
Violation First Reported Date: 2009-08-12
Contaminant Name: N/R

Rule Family: Miscellaneous Rule Group: Other Rule Name: Miscellaneous

Violation Type : Variance/Exemption/Other Compliance

 Is Health Based:
 N

 Is Major Violation:
 N/R

 Severity Indicator Count:
 N/R

 Public Notification Tier:
 3

Address Line 1: 5690 Dempsey Place, SANTA ROSA, 95403

Distance: 0.806 mi., 4255 ft.

Email Address:

Elevation: 156 ft. Relative: Higher Site Name: CA1700596 | BLUE LAKES VILLAGE-

TREATMENT PLANT - WELL 01 5690 DEMPSEY PLACE SANTA ROSA, CA 95403

sonomatrust@gmail.com

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 841326

EPA ID: N/R

PWS ENF (cont.)

Address Line 2: N/R

Compliance Status: Returned to Compliance
RTC Date: 2016-07-07
Enforcement Action Description: State Compliance achieved
Admin Name: FROUG, JONATHAN

RTC Enforcement ID: 9503006
Violation ID: 9403001
Submission Year: 2020
Violation First Reported Date: 1994-12-09
Contaminant Name: Coliform (TCR)
Rule Family: Total Coliform Rules

Rule Group: Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1 : 5690 Dempsey Place, SANTA ROSA, 95403

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date: 1994-09-30

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name : FROUG, JONATHAN Email Address : sonomatrust@gmail.com

Map Id: 9 Direction: NNE

Distance: 0.888 mi., 4688 ft.

Elevation: 249 ft. Relative: Higher Site Name: USGS-383211122460001 |

383211122460001 | S-NSF-VP16

38.5366111, -122.76675

CA

Database(s): [NWIS, WELLS - GAMA - CA]

Envirosite ID: 9237964

EPA ID: N/R

NWIS

Site Identification Number: 383211122460001

Site Type: Well

Station Name : 008N008W17Q001M
Agency : U.S. Geological Survey

District : California State : CA

County: Sonoma County

Country: USA Land Net Location: N/R

Name of Location Map : HEALDSBURG
Scale of Location Map : 24000
Altitude of Gage/Land Surface : 236

Distance: 0.888 mi., 4688 ft.

Elevation: 249 ft. Relative: Higher **Site Name:** USGS-383211122460001

383211122460001 | S-NSF-VP16

38.5366111, -122.76675

CA

Database(s): [NWIS, WELLS - GAMA - CA] (cont.)

Envirosite ID: 9237964

EPA ID: N/R

NWIS (cont.)

Method Altitude Determined : Interpolated from Digital Elevation Model

Altitude Accuracy: 10

Altitude Datum : North American Vertical Datum of 1988

Hydrologic Unit: Russian
Drainage Basin: N/R
Topographic Setting: Hillside

Date of First Construction: 19741105
Date Site Established or Inventoried: 20120725
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Data have been checked by the reporting agency.

Data-other GW Files: YY Y
National Aquifer: N/R
Local Aquifer: N/R
Local Aquifer Type: N/R
Well Depth: 107
Hole Depth: 107
Source of Depth Data: D

Project Number: 00BHM8187

Real-Time Data Flag:

Peak-Streamflow Data Begin Date:

N/R
Peak-Streamflow Data End Date:

N/R
Peak-Streamflow Data Count:

0

Water-Quality Data Begin Date : 07/25/2012
Water-Quality Data End Date : 07/25/2012
Water Quality Data County: 22

Water-Quality Data Count :

Field Water-Level Data Begin Date : 2012-07-25 Field Water-Level Data End Date : 2012-07-25

Field Water-Level Data Count: 3
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 38.53661110
Longitude : -122.76675000
Last Date in Agency List : 02/23/2021

WELLS - GAMA - CA

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Well ID: S-NSF-VP16 Well Type: MUNICIPAL Well Depth (Ft.): N/R Top of Screen (Ft.): N/R Screen Length (Ft.): N/R Source: USGS Source Name: S-NSF-VP16 S-NSF-VP16 Other Names: .001

Approximate Latitude : 38.53661111
Approximate Longitude : -122.76675
Last Date in Agency List : 01/05/2021

Distance: 0.888 mi., 4688 ft.

Elevation: 249 ft. Relative: Higher

Site Name: USGS-383211122460001 |

383211122460001 | S-NSF-VP16

38.5366111, -122.76675

[NWIS, WELLS - GAMA - CA] (cont.) Database(s):

S-NSF-VP16

01/05/2021

Envirosite ID: 9237964

EPA ID: N/R

WELLS - GAMA - CA (cont.)

Well ID:

Well ID: S-NSF-VP16 MUNICIPAL Well Type: Well Depth (Ft.): N/R Top of Screen (Ft.): N/R Screen Length (Ft.): N/R USGS Source: Source Name : S-NSF-VP16 Other Names: S-NSF-VP16 .004 Approximate Latitude: 38.53661111 Approximate Longitude : -122.76675

Last Date in Agency List: 01/05/2021

MUNICIPAL Well Type: Well Depth (Ft.): N/R Top of Screen (Ft.): N/R Screen Length (Ft.): N/R Source: USGS S-NSF-VP16 Source Name: Other Names: S-NSF-VP16 .0048 Approximate Latitude: 38.53661111 Approximate Longitude: -122.76675 Last Date in Agency List: 01/05/2021

Well ID: S-NSF-VP16 MUNICIPAL Well Type: Well Depth (Ft.): N/R Top of Screen (Ft.): N/R Screen Length (Ft.): N/R Source: USGS Source Name: S-NSF-VP16 Other Names : S-NSF-VP16 .005 Approximate Latitude: 38.53661111 -122.76675 Approximate Longitude:

Last Date in Agency List :

Well ID: S-NSF-VP16 MUNICIPAL Well Type: Well Depth (Ft.): N/R Top of Screen (Ft.): N/R Screen Length (Ft.): N/R Source: USGS Source Name: S-NSF-VP16 S-NSF-VP16 Other Names: RL: .006

Approximate Latitude: 38.53661111 Approximate Longitude: -122.76675 Last Date in Agency List: 01/05/2021

Distance: 0.888 mi., 4688 ft.

Elevation: 249 ft. Relative: Higher **Site Name:** USGS-383211122460001 |

383211122460001 | S-NSF-VP16

38.5366111, -122.76675

CA

Database(s): [NWIS, WELLS - GAMA - CA] (cont.)

01/05/2021

Envirosite ID: 9237964

EPA ID: N/R

WELLS - GAMA - CA (cont.)

Well ID: S-NSF-VP16 MUNICIPAL Well Type: Well Depth (Ft.): N/R Top of Screen (Ft.): N/R Screen Length (Ft.): N/R Source : USGS Source Name : S-NSF-VP16 Other Names: S-NSF-VP16 .0076 Approximate Latitude: 38.53661111 Approximate Longitude : -122.76675 Last Date in Agency List: 01/05/2021

Well ID: S-NSF-VP16 MUNICIPAL Well Type: Well Depth (Ft.): N/R Top of Screen (Ft.): N/R Screen Length (Ft.): N/R Source: USGS S-NSF-VP16 Source Name: S-NSF-VP16 Other Names: .008 Approximate Latitude: 38.53661111 Approximate Longitude: -122.76675

Well ID : S-NSF-VP16
Well Type : MUNICIPAL
Well Depth (Ft.) : N/R
Top of Screen (Ft.) : N/R
Screen Length (Ft.) : N/R

Last Date in Agency List:

 Screen Length (Ft.):
 N/R

 Source:
 USGS

 Source Name:
 S-NSF-VP16

 Other Names:
 S-NSF-VP16

 RL:
 .01

Approximate Latitude : 38.53661111
Approximate Longitude : -122.76675
Last Date in Agency List : 01/05/2021

Well ID: S-NSF-VP16 MUNICIPAL Well Type: Well Depth (Ft.): N/R Top of Screen (Ft.): N/R Screen Length (Ft.): N/R Source: USGS Source Name: S-NSF-VP16 S-NSF-VP16 Other Names: RL: .011

Approximate Latitude : 38.53661111
Approximate Longitude : -122.76675
Last Date in Agency List : 01/05/2021

Distance: 0.888 mi., 4688 ft.

Elevation: 249 ft. Relative: Higher

Site Name: USGS-383211122460001 |

383211122460001 | S-NSF-VP16

38.5366111, -122.76675

Database(s): [NWIS, WELLS - GAMA - CA] (cont.)

Envirosite ID: 9237964

EPA ID: N/R

WELLS - GAMA - CA (cont.)

Well ID: S-NSF-VP16 MUNICIPAL Well Type: Well Depth (Ft.): N/R Top of Screen (Ft.): N/R Screen Length (Ft.): N/R Source: **USGS** Source Name : S-NSF-VP16 Other Names: S-NSF-VP16 .012 Approximate Latitude: 38.53661111

Approximate Longitude : -122.76675 Last Date in Agency List: 01/05/2021

Chemicals: 07/25/2012 - AG < .005 UG/L

07/25/2012 - AL 2.6 UG/L 07/25/2012 - ALACL < .008 UG/L 07/25/2012 - ALK 212 MG/L 07/25/2012 - ALKCACO3 212 MG/L

07/25/2012 - AS 6.6 UG/L 07/25/2012 - ATRAZINE < .008 UG/L 07/25/2012 - AZIPM < .12 UG/L 07/25/2012 - B .432 MG/L 07/25/2012 - BA .223 MG/L 07/25/2012 - BDCME < .06 UG/L

07/25/2012 - BE .014 UG/L 07/25/2012 - BR .066 MG/L 07/25/2012 - BRME < .2 UG/L 07/25/2012 - BTBZN < .08 UG/L 07/25/2012 - BTBZS < .034 UG/L 07/25/2012 - BZ < .026 UG/L 07/25/2012 - BZME < .02 UG/L

07/25/2012 - C-14 41.48 PCT MODERN

07/25/2012 - CA 14.6 MG/L 07/25/2012 - CD .024 UG/L 07/25/2012 - CDS < .1 UG/L 07/25/2012 - CL 18.7 MG/L 07/25/2012 - CLBZ < .026 UG/L 07/25/2012 - CLBZME2 < .028 UG/L 07/25/2012 - CLBZME4 < .042 UG/L

07/25/2012 - CR .12 UG/L 07/25/2012 - CTCL < .06 UG/L 07/25/2012 - CU < .0008 MG/L 07/25/2012 - CYPERM < .02 UG/L

USGS-383211122460001 Well ID:

Well Type: UNK Well Depth (Ft.): 107 Top of Screen (Ft.): N/R Screen Length (Ft.): N/R **USGSNEW** Source:

Source Name: USGS-383211122460001 Other Names: USGS-383211122460001

UNK

Approximate Latitude: 38.5366111

Distance: 0.888 mi., 4688 ft.

Elevation: 249 ft. Relative: Higher **Site Name:** USGS-383211122460001 |

383211122460001 | S-NSF-VP16

38.5366111, -122.76675

CA

Database(s): [NWIS, WELLS - GAMA - CA] (cont.)

Envirosite ID: 9237964 EPA ID: N/R

WELLS - GAMA - CA (cont.)

Approximate Longitude : -122.76675 Last Date in Agency List : 01/05/2021

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Chemicals : 07/25/2012 - AG ND 0 UG/L

07/25/2012 - AL = 2.6 UG/L07/25/2012 - ALACL ND 0 UG/L 07/25/2012 - ALPHA = .3 pCi/L07/25/2012 - ALPHA = 2.5 pCi/L07/25/2012 - AS = 6.6 UG/L07/25/2012 - ATRAZINE ND 0 UG/L 07/25/2012 - AZIPM ND 0 UG/L 07/25/2012 - B = .432 MG/L07/25/2012 - BA = .223 MG/L07/25/2012 - BDCME ND 0 UG/L 07/25/2012 - BE = .014 UG/L 07/25/2012 - BR = .066 MG/L07/25/2012 - BRME ND 0 UG/L 07/25/2012 - BTBZN ND 0 UG/L 07/25/2012 - BTBZS ND 0 UG/L 07/25/2012 - BTBZT ND 0 UG/L 07/25/2012 - BZ ND 0 UG/L 07/25/2012 - BZME ND 0 UG/L

07/25/2012 - C-14 = .22 PCT MODERN 07/25/2012 - C-14 = 41.48 PCT MODERN 07/25/2012 - CA = 14.6 MG/L

07/25/2012 - CD = .024 UG/L 07/25/2012 - CDS ND 0 UG/L 07/25/2012 - CL = 18.7 MG/L 07/25/2012 - CLBZ ND 0 UG/L 07/25/2012 - CLBZ ND 0 UG/L 07/25/2012 - CR = .12 UG/L 07/25/2012 - CTCL ND 0 UG/L 07/25/2012 - CU ND 0 MG/L 07/25/2012 - DBCME ND 0 UG/L

Map Id: 10

Direction: ESE

Distance: 0.974 mi., 5144 ft.

Elevation: 500 ft. Relative: Higher Site Name: POLE

38.519856, -122.753222

SANTA ROSA, CA

Database(s): [DIGITAL OBSTACLE]

DIGITAL OBSTACLE

Date of Action : 2013-03-05 Action : +-3'

Page 146 of 151

Envirosite ID: 806706

EPA ID: N/R

Distance: 0.974 mi., 5144 ft.

Elevation: 500 ft. Relative: Higher Site Name: POLE

38.519856, -122.753222

SANTA ROSA, CA

Database(s): [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 806706

EPA ID: N/R

DIGITAL OBSTACLE (cont.)

FAA Study Number: OBS Number: 06-028585 Obstacle Type: POLE City Name : SANTA ROSA State Identifier : CA Country Identifier: USA Type of Lighting: Unknown Verification Status : Verified Quantity: Mark Indicator : Unknown Above Ground Level Height (Feet): 00107

Above Ground Level Height (Feet): 00107
Above Mean Sea Level Height (Feet): 00610
Horizontal Accuracy: +-20'
Vertical Accuracy: +-10'

Latitude : 38 31 11.48N Longitude : 122 45 11.60W

RADON DATA:

STATE SOURCE: CA

Radon Test Results:

Zip: Total Sites: Cnt >=4 pCi/L: Pct >=4 pCi/L: Max Result (pCi/L):

95403 16 0 3.1

FEDERAL AREA RADON INFORMATION FOR: 95403

NUMBER OF SAMPLE SITES: 4

Area: <u>Average Activity:</u> <u>% <4 pCi/L:</u> <u>% 4-20 pCi/L:</u> <u>% >20 pCi/L:</u>

first floor 0.575 pCi/L 100% 0% 0%

FEDERAL EPA RADON ZONE FOR SONOMA COUNTY: Zone = 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 < 2 pCl/L

HIST PWS ENF

Historical Public Water Supply locations with Enforcement Violations

Environmental Protection Agency

(800) 426-4791

List of Safe Drinking Water Information Systems (SDWIS) with enforcement violations that are no longer in current agency list.

NWIS

National Water Information Systems

United States Geological Society

(703) 648-5953

Information on all water resources for the United States. This database contains all current and historical data for the nation

PWS

Public Water Supply Environmental Protection Agency (800) 426-4791

Safe drinking water information Systems

PWS ENF

Public Water Supply locations with Enforcement Violations Environmental Protection Agency (800) 426-4791

Safe drinking water information Systems with enforcememnt violations

WELLS - GAMA - CA

California Groundwater Ambient Monitoring Assessment

State Water Resources Control Board

916-341-5791

Brings together datasets from California state agencies including: Public Health Water Resources and Pesticide Regulation as well as from the US Geological Survey Lawrence Livermore National Laboratory and the Water Boards. It shows results for untreated raw water in different types of wells for naturally-occurring and man-made chemicals.

FLOOD Q3 Flood data Environmental Protection Agency (202) 566-1667

Q3 Flood Data

HYDROLOGIC UNIT

Hydrologic Unit Maps

USGS

The United States Geological Survey created a hierarchical system of hydrologic units originally called regions, sub-regions, accounting units, and cataloging units. Each unit was assigned a unique Hydrologic Unit Code (HUC). As first implemented the system had 21 regions, 221 subregions, 378 accounting units, and 2,264 cataloging units. Over time the system was changed and expanded. As of 2010 there are six levels in the hierarchy, represented by hydrologic unit codes from 2 to 12 digits long, called regions, subregions, basins, subbasins, watersheds, and subwatersheds. The table below describes the system's hydrologic unit levels and their characteristics, along with example names and codes.

WETLANDS NWI

National Wetland Inventory

U.S. Fish and Wildlife Service

(703) 358-2171

Wetland Inventory for the United States

SSURGO

Detailed Soil Data Map

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

Detailed Soil Data Map

STATSGO & MUI

General Soil Data Map

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

General Soil Data Map

USGS GEOLOGIC AGE

USGS Digital Data Series DDS

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

USGS Digital Data Series DDS: Geologic Age and Rock Stratigraphic Unit

DAMS - CA

California Dam Inundation Maps

Department of Water Resources

916-845-8275

Dam inundation maps show the maximum extent of damage of a flood wave from a dam failure

OIL & GAS WELLS - CA

Oil and Gas Well Data

State of California Department of Conservation

916-327-1042

Oil and gas well locations and detail for all 6 districts

RADON

National Radon Database

USGS

703-605-6008

A study of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

RADON - CA

Radon tested locations in California

California Department of Health Services

(916) 449-5674

A table of long term and short term indoor radon measurments

RADON EPA

RADON EPA

United States Environmental Protection Agency

EPA list of Radon zones

AIRPORT FACILITIES

Airport landing facilities Federal Aviation Administration (866) 835-5322 Airport landing facilities

BASINS

Better Assessment Science Integrating point & Non-point Sources

U.S. Environmental Protection Agency

855-246-3642

Integrated geographical information system national watershed data and environmental assessment known as Better Assessment Science Integrating point & Non-point Sources

DIGITAL OBSTACLE

Obstacles of interest to aviation users Federal Aviation Administration 855-379-6518

The Digital Obstacle File describes all known obstacles of interest to aviation users in the U.S. with limited coverage of the Pacific the Caribbean Canada and Mexico. The obstacles are assigned unique numerical identifiers; accuracy codes and listed in order of ascending latitude within each state or area by FAA Region.

EPICENTERS

National Geographical Data Center National Geographical Data Center 303-497-6826

List of recent and historic earthquakes and information.

FLOOD DFIRM

National Flood Hazard Layer Database

Federal Emergency Management Agency

The National Flood Hazard Layer Database (NFHL) is a computer database that contains the flood hazard map information from FEMAs Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision.

Appendix B Historical Aerial Photographs, Historical Topographic Maps, City Directories, and Septic System Inspection Reports



Historical Aerial Photo Report | 2021

Order Number: 56247 Report Generated: 06/11/2021

Project Name: East Shiloh Road Project Number: D202100489-1

> 222 E. Shiloh Rd. 222 E Shiloh Rd Santa Rosa, CA, 95403

2 Corporate Dr Suite 450 Shelton, CT 06484 Toll Free: 866-211-2028 www.envirositecorp.com

Envirosite's Historical Aerial Photo Report is designed to assist in evaluating a subject property resulting from past activities. Envirosite's Historical Aerial Photo Report includes a search of available historical aerial photographs, dating back to the 1930s, or earliest available photographs.

ENVIROSITE SEARCHED SOURCES

SUBJECT PROPERTY:

222 E. Shiloh Rd. 222 E Shiloh Rd Santa Rosa, CA, 95403

YEAR:	SCALE:
1952	1" = 500'
1953	1" = 500'
1956	1" = 500'
1957	1" = 1,000'
1968	1" = 500'
1971	1" = 1,000'
1972	1" = 1,000'
1974	1" = 500'
1975	1" = 1,000'
1979	1" = 1,000'
1983	1" = 1,000'
1985	1" = 1,000'
1987	1" = 1,000'
1993	1" = 500'
1998	1" = 500'
2005	1" = 500'
2009	1" = 500'
2010	1" = 500'
2012	1" = 500'
2014	1" = 500'
2016	1" = 500'
2018	1" = 500'
2020	1" = 500'

U.S.D.A U.S.G.S U.S.G.S U.S.G.S U.S.G.S U.S.G.S U.S.G.S U.S.G.S U.S.G.S U.S.G.S NHAP U.S.G.S U.S.D.A DOQ U.S.D.A NAIP NAIP NAIP NAIP NAIP NAIP NAIP NAIP

SOURCE:

Disclaimer - Copyright and Trademark Notice

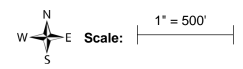
All information contained in this report are based on data available from various public, government and other sources and are based upon the best data available from those sources. The information available in this report may be available from other sources and is not exclusive or the exclusive property of Envirosite Corporation.

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FLIGHT YEAR: 1952

Subject Cannot Be Centered





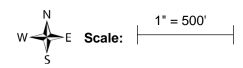
W S E Scale: 1" = 500'

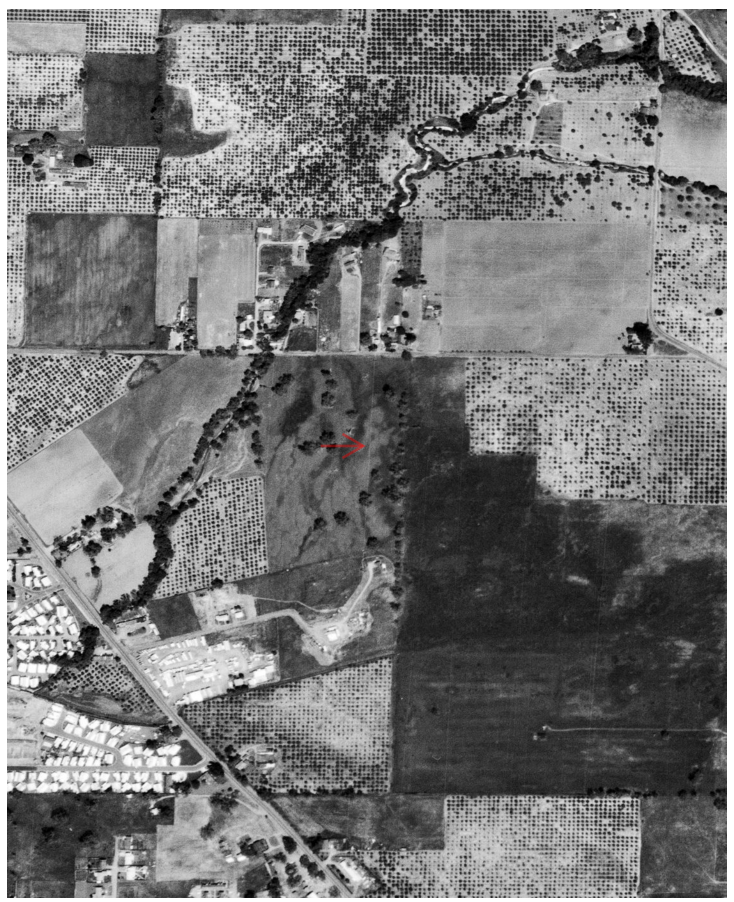








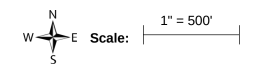


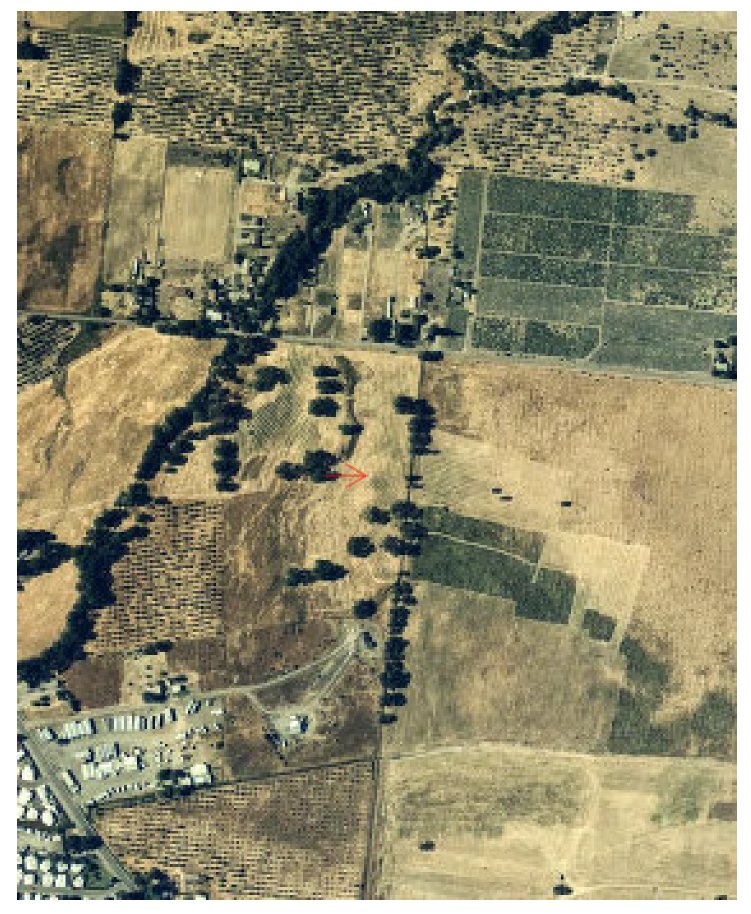






FLIGHT YEAR: 1974

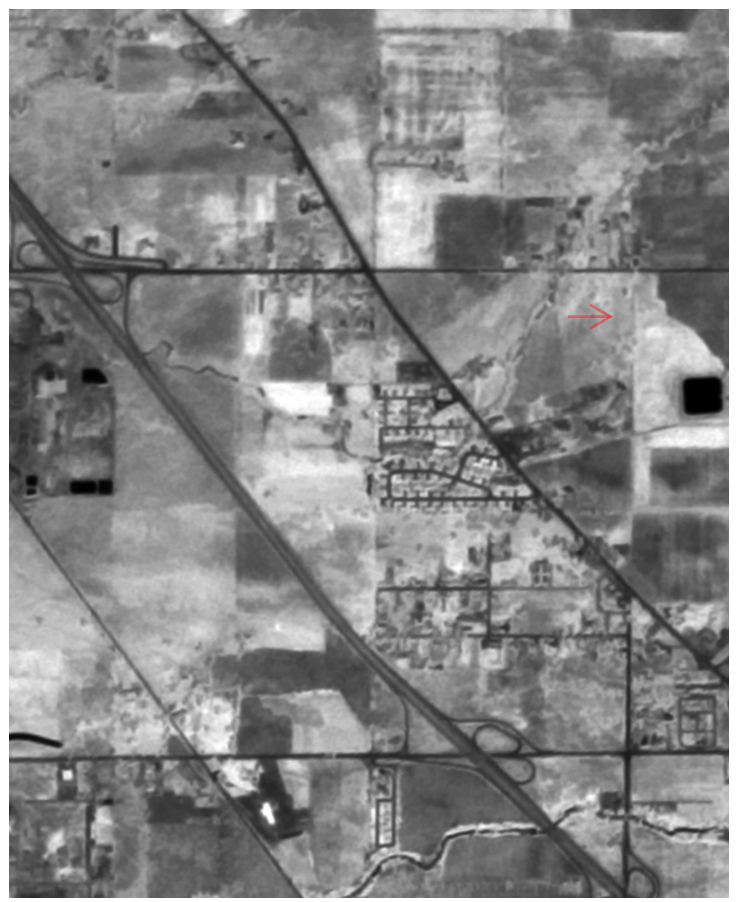




FLIGHT YEAR: 1975

Subject Cannot Be Centered







W E Scale: 1" = 1,000'

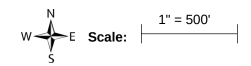


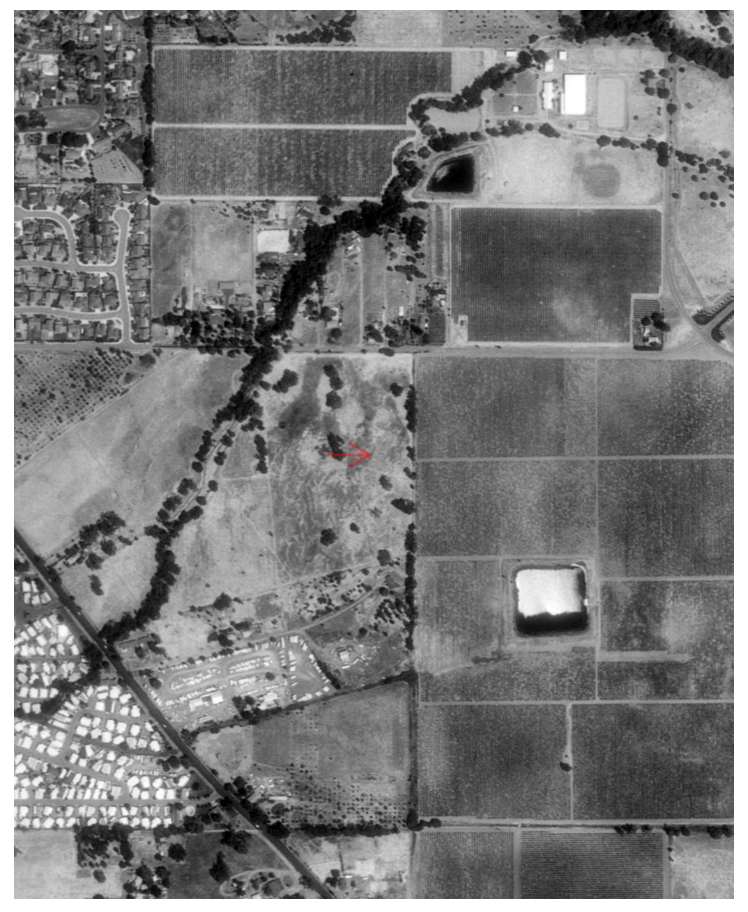




FLIGHT YEAR:

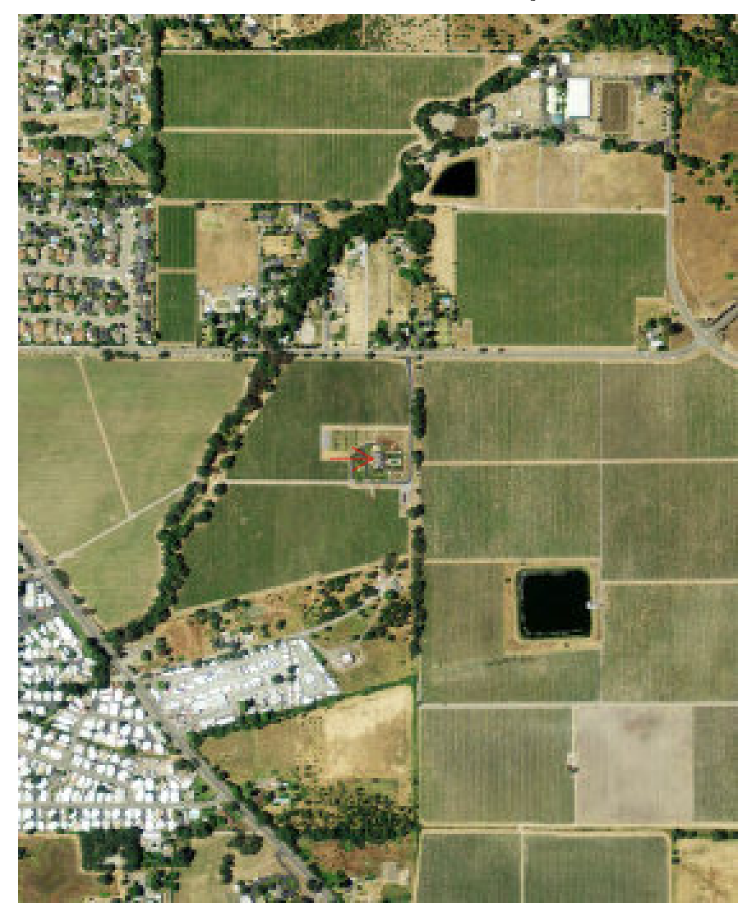
1993

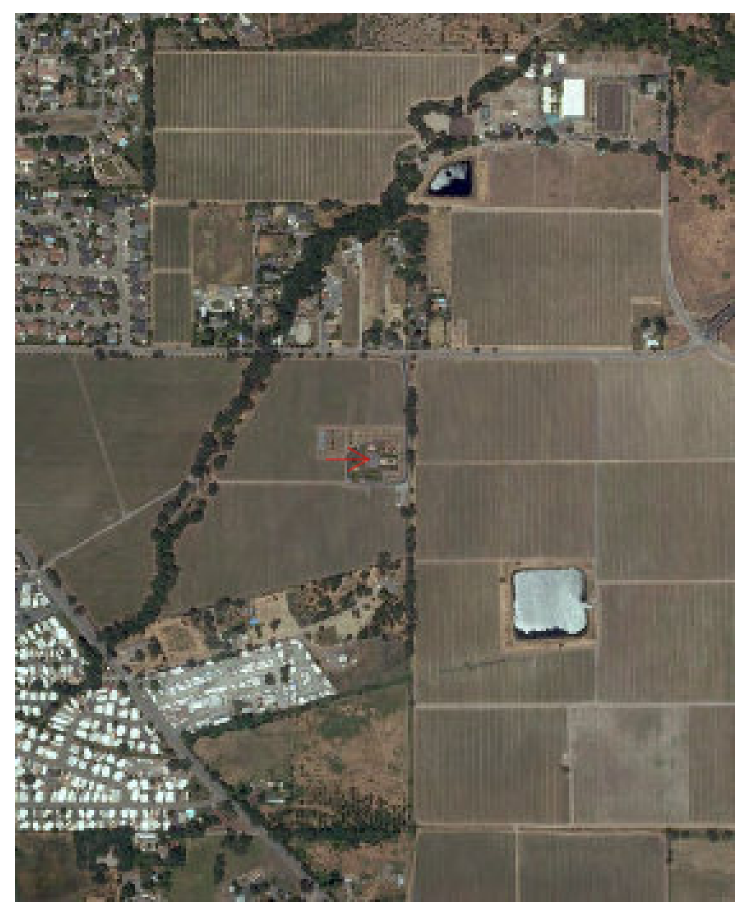


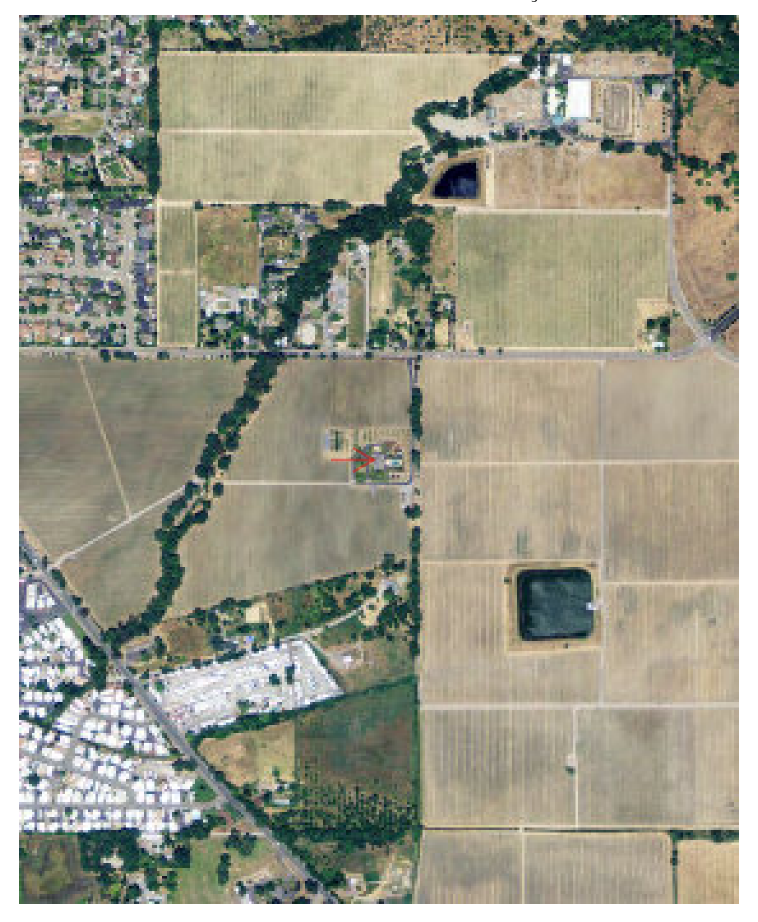


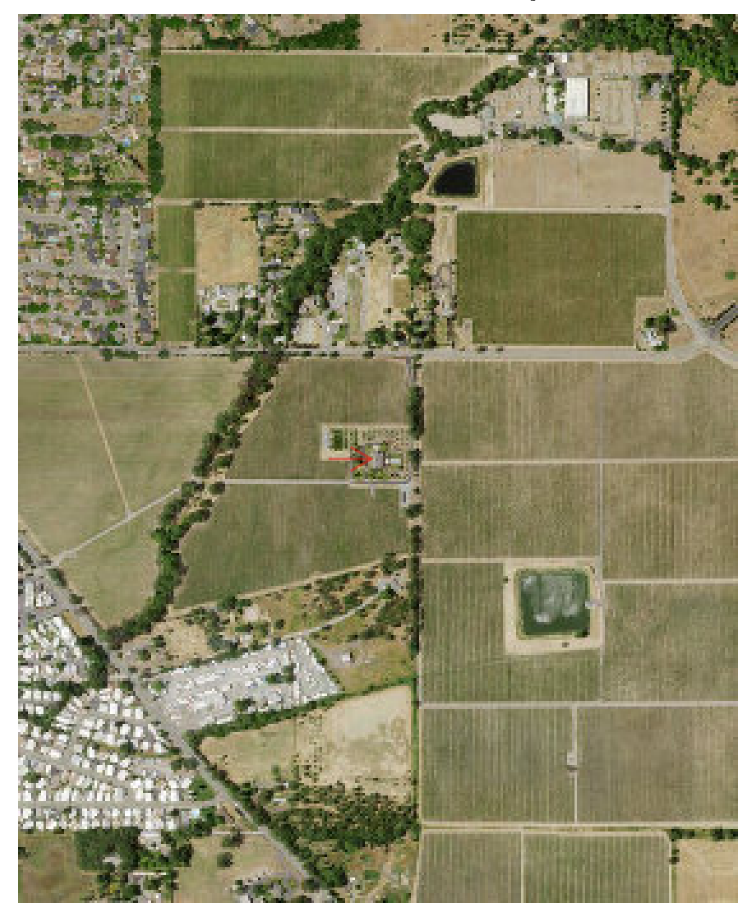


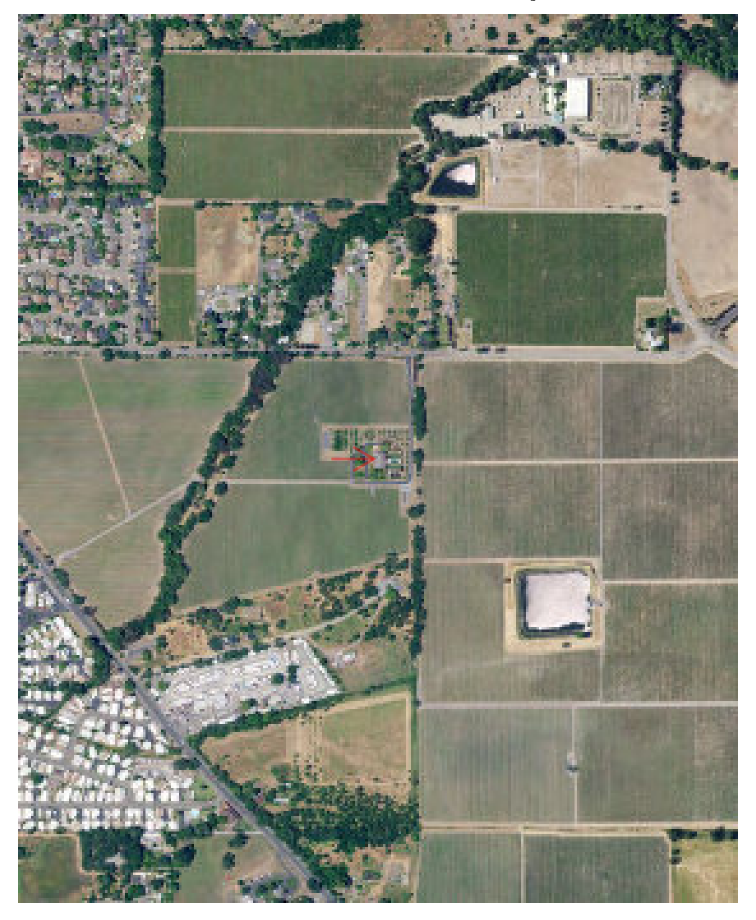


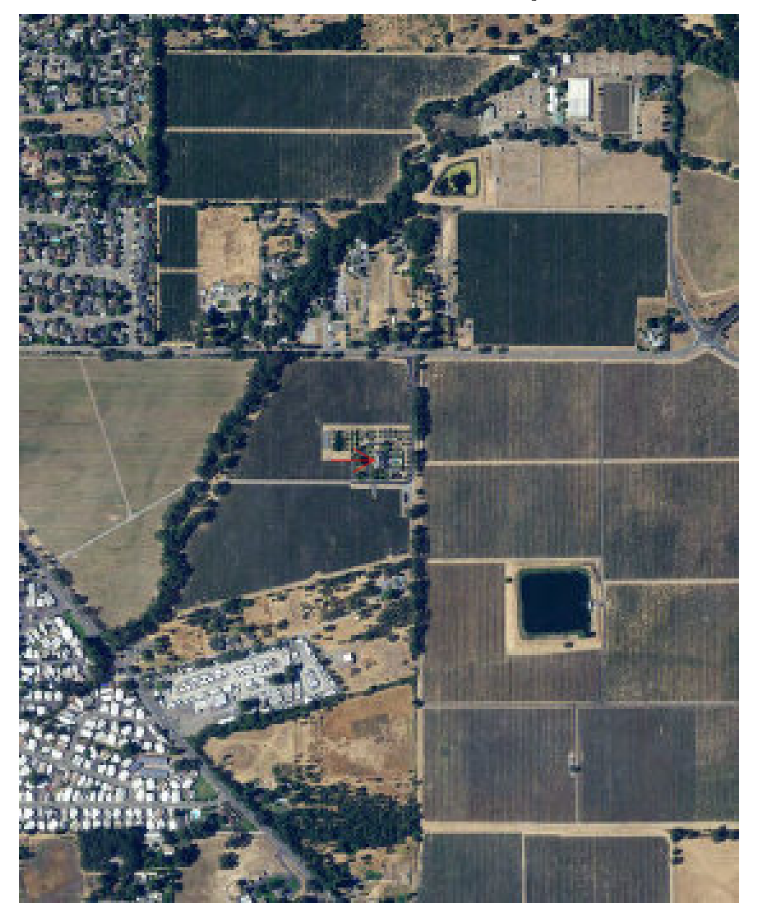


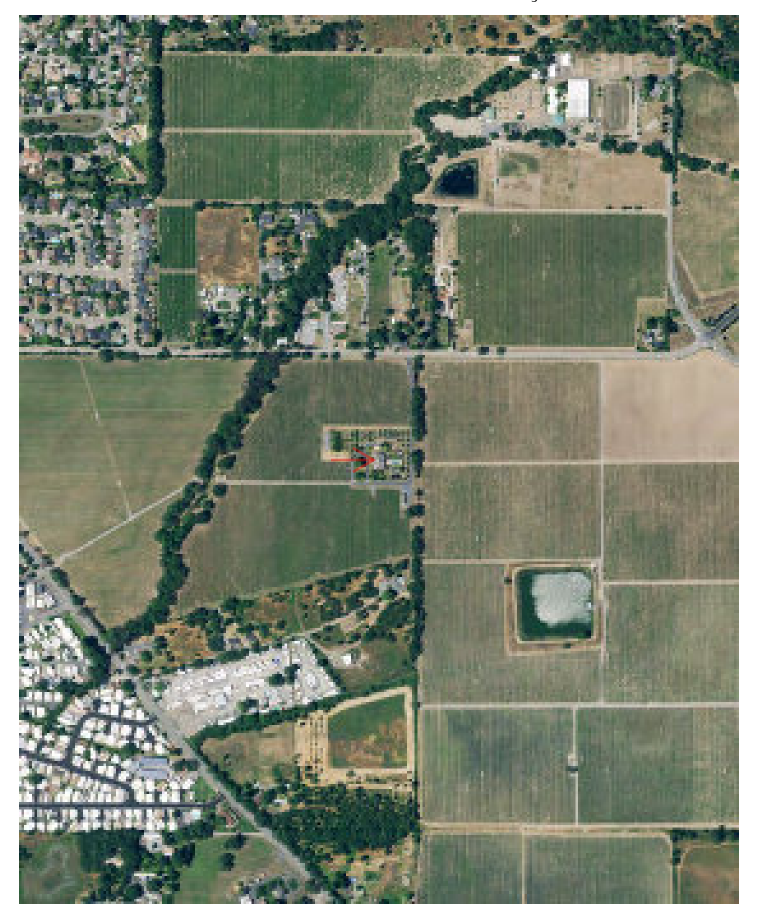














Historical Topographic Map Report | 2021

Order Number: 56247

Report Generated: 06/07/2021

Project Name: East Shiloh Road Project Number: D202100489-1

> 222 E. Shiloh Rd. 222 E Shiloh Rd Santa Rosa, CA 95403

2 Corporate Drive Suite 450 Shelton, CT 06484 Toll Free: 866-211-2028 www.envirositecorp.com Envirosite's Historical Topographic Map Report is designed to assist in evaluating a subject property resulting from past activities. Envirosite's Historical Topographic Map Report includes a search of USGS historical topographic maps, dating back to the early 1900s.

TOPOGRAPHIC MAPS FOUND:

	Map Name:	<u>Year:</u>	Revision Year:	Scale:
1.	<u>Healdsburg</u>	1920	N/R	1:62500
2.	<u>Healdsburg</u>	1933	N/R	1:48000
3.	<u>Healdsburg</u>	1940	N/R	1:62500
4.	<u>Healdsburg</u>	1940	N/R	1:62500
5.	<u>Healdsburg</u>	1940	N/R	1:62500
6.	<u>Healdsburg</u>	1955	1980	1:24000
7.	<u>Healdsburg</u>	1955	N/R	1:24000
8.	<u>Healdsburg</u>	1955	N/R	1:24000
9.	<u>Healdsburg</u>	1955	N/R	1:62500
10.	<u>Healdsburg</u>	1955	N/R	1:62500
11.	<u>Healdsburg</u>	1993	N/R	1:24000
12.	<u>Healdsburg</u>	1993	N/R	1:24000
13.	<u>Healdsburg</u>	2012	N/R	1:24000
14.	<u>Healdsburg</u>	2015	N/R	1:24000
15.	<u>Healdsburg</u>	2018	N/R	1:24000

The USGS 7.5 minute series includes scales 1:24,000 / 1:25,000 / 1:31,680. The USGS 15 minute series includes scales 1:48,000 / 1:62,500 / 1:63,360. The USGS 30x60 minute series scale is 1:100,000.

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SUBJECT NAME: 222 E. Shiloh Rd. ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 LAT/LONG: 38.524086 / -122.770414 ORDER #: 56247 REPORT DATE: 06/07/2021

SUBJECT QUAD:

1920 MAP NAME: Healdsburg MAP YEAR: **REVISION YEAR:** N/R

SCALE: 1:62500 1 Part



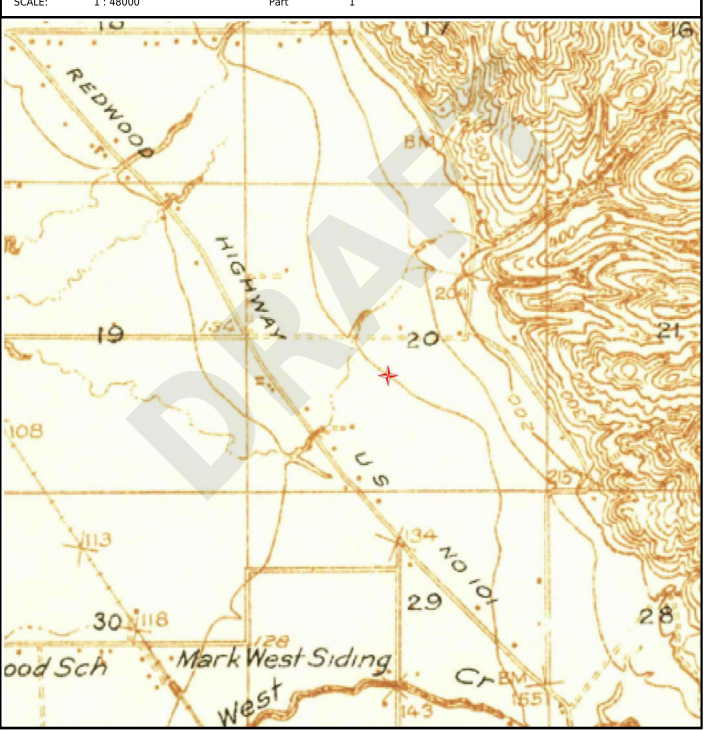
SUBJECT NAME: 222 E. Shiloh Rd. PREPARED FOR: Environmental Science Associates ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 ORDER #: 56247

LAT/LONG: 38.524086 / -122.770414 REPORT DATE: 06/07/2021

SUBJECT QUAD:

MAP NAME: Healdsburg MAP YEAR: 1933 **REVISION YEAR:** N/R

SCALE: 1:48000 Part 1

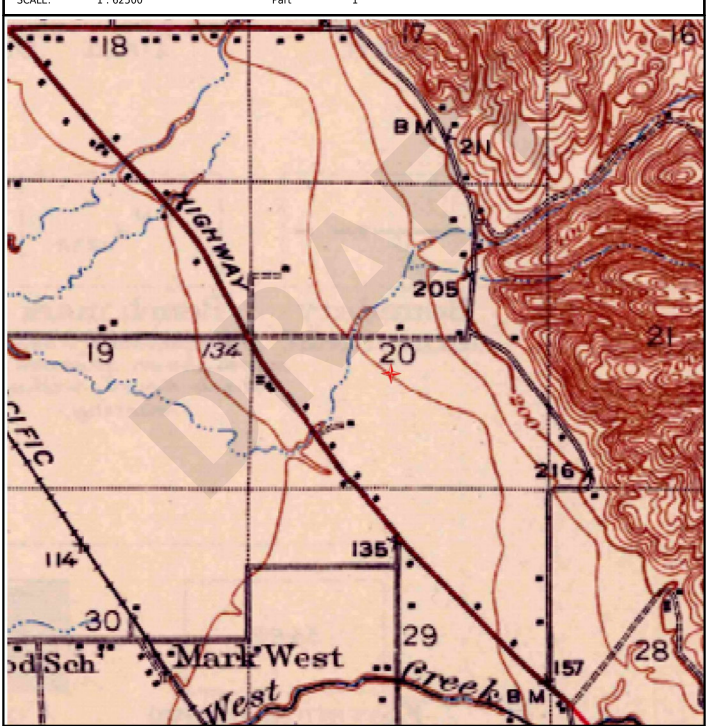


SUBJECT NAME: 222 E. Shiloh Rd. ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 LAT/LONG: 38.524086 / -122.770414 ORDER #: 56247 REPORT DATE: 06/07/2021

SUBJECT QUAD:

MAP NAME: Healdsburg MAP YEAR: 1940 **REVISION YEAR:** N/R

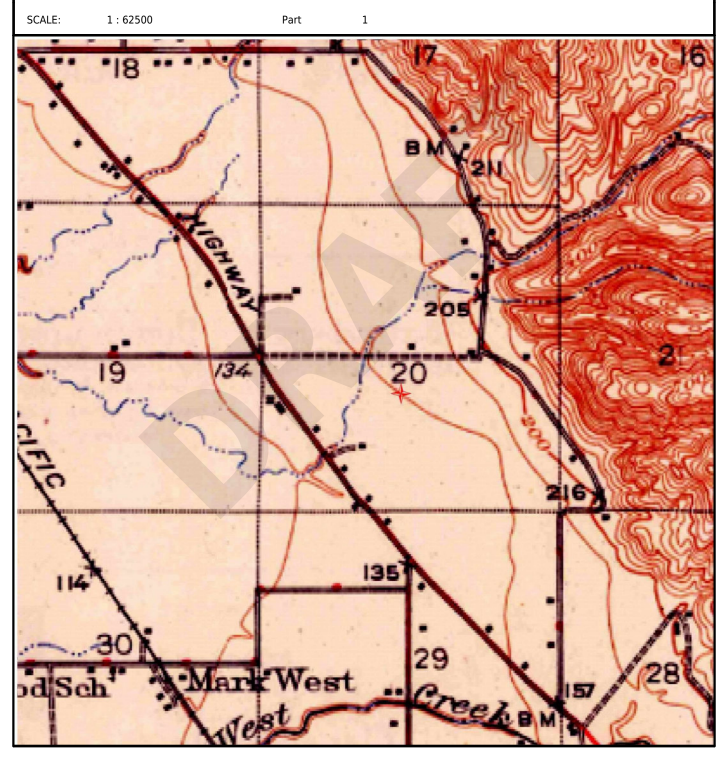
SCALE: 1:62500 Part 1



SUBJECT NAME: 222 E. Shiloh Rd. ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 LAT/LONG: 38.524086 / -122.770414 ORDER #: 56247 REPORT DATE: 06/07/2021

SUBJECT QUAD:

MAP NAME: Healdsburg MAP YEAR: 1940 **REVISION YEAR:** N/R

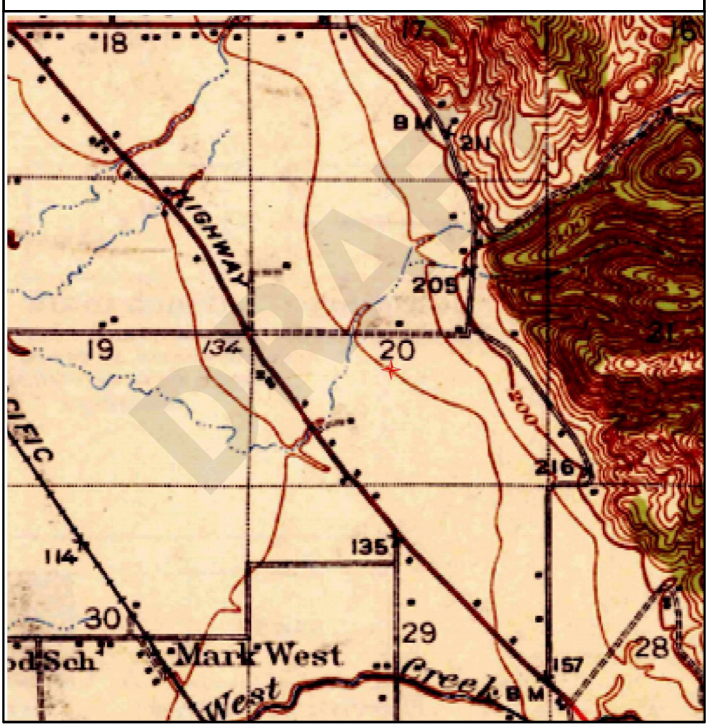


SUBJECT NAME: 222 E. Shiloh Rd. ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 LAT/LONG: 38.524086 / -122.770414 ORDER #: 56247 REPORT DATE: 06/07/2021

SUBJECT QUAD:

MAP NAME: Healdsburg MAP YEAR: 1940 **REVISION YEAR:** N/R

SCALE: 1:62500 Part 1



SUBJECT NAME: 222 E. Shiloh Rd.

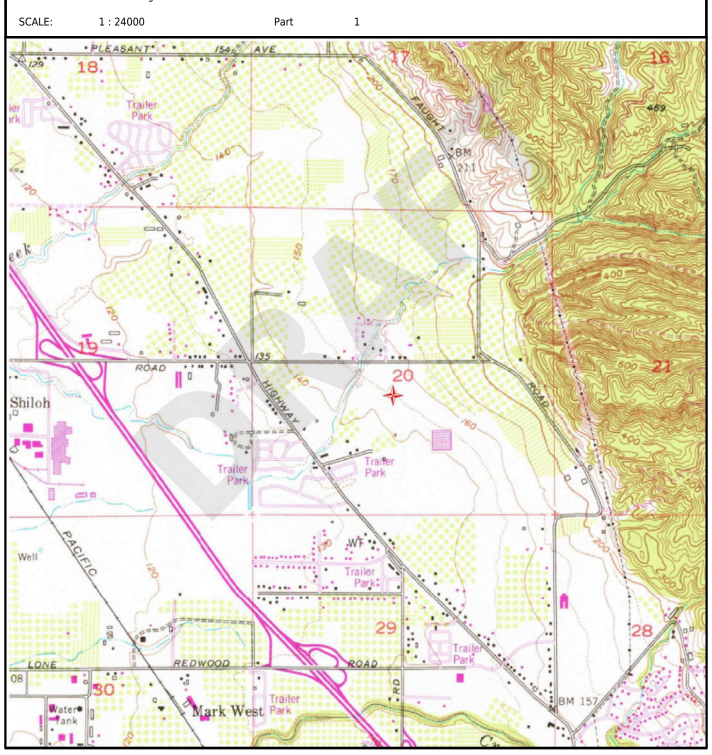
ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403

PREPARED FOR: Environmental Science Associates
ORDER #: 56247

ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 ORDER #: 56247 LAT/LONG: 38.524086 / -122.770414 REPORT DATE: 06/07/2021

SUBJECT QUAD:

MAP NAME: Healdsburg MAP YEAR: 1955 REVISION YEAR: 1980



SUBJECT NAME: 222 E. Shiloh Rd. PREPARED FOR: Environmental Science Associates ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 LAT/LONG: 38.524086 / -122.770414 ORDER #: 56247 REPORT DATE: 06/07/2021 SUBJECT QUAD: MAP NAME: Healdsburg MAP YEAR: 1955 **REVISION YEAR:** N/R SCALE: 1:24000 Part 1 16 eek 19 -. Shiloh Well 131 . Mark West Tank

Tank

SUBJECT NAME: 222 E. Shiloh Rd. PREPARED FOR: Environmental Science Associates ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 LAT/LONG: 38.524086 / -122.770414 ORDER #: 56247 REPORT DATE: 06/07/2021 SUBJECT QUAD: MAP NAME: Healdsburg MAP YEAR: 1955 **REVISION YEAR:** N/R Part SCALE: 1:24000 1 19 . Shiloh Well Mark West

SUBJECT NAME: 222 E. Shiloh Rd.

ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403

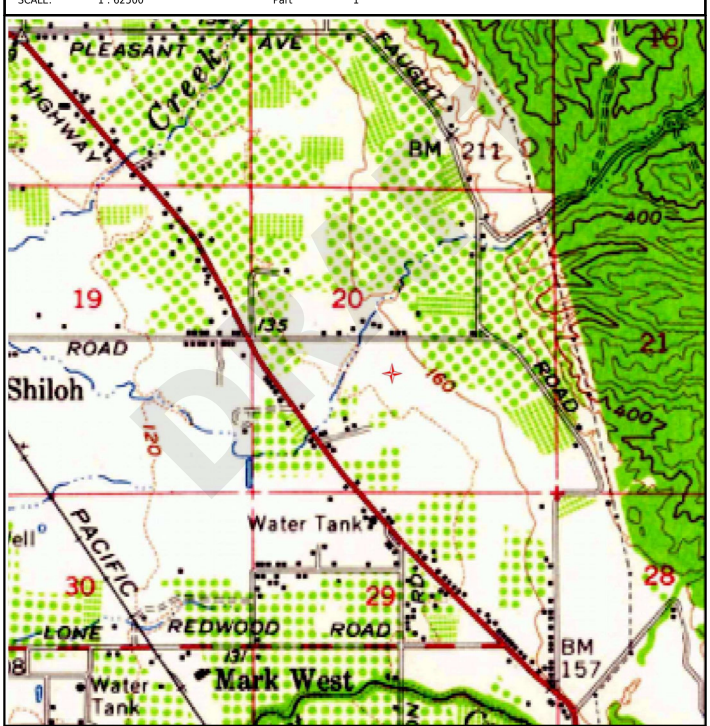
PREPARED FOR: Environmental Science Associates
ORDER #: 56247

ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 ORDER #: 56247
LAT/LONG: 38.524086 / -122.770414 REPORT DATE: 06/07/2021

SUBJECT QUAD:

MAP NAME: Healdsburg MAP YEAR: 1955 REVISION YEAR: N/R

SCALE: 1:62500 Part 1



SUBJECT NAME: 222 E. Shiloh Rd.

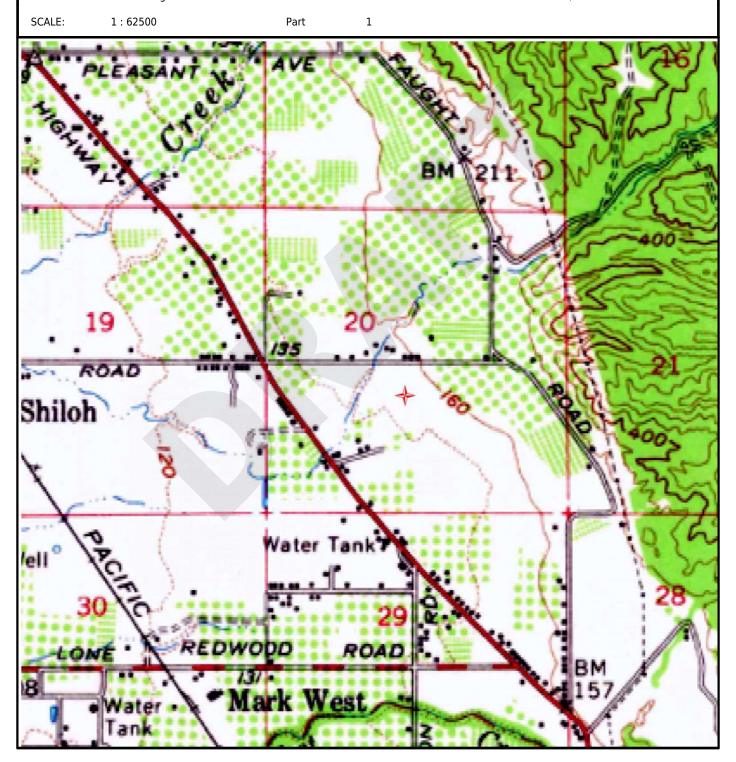
ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403

PREPARED FOR: Environmental Science Associates
ORDER #: 56247

ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 ORDER #: 56247
LAT/LONG: 38.524086 / -122.770414 REPORT DATE: 06/07/2021

SUBJECT QUAD:

MAP NAME: Healdsburg MAP YEAR: 1955 REVISION YEAR: N/R

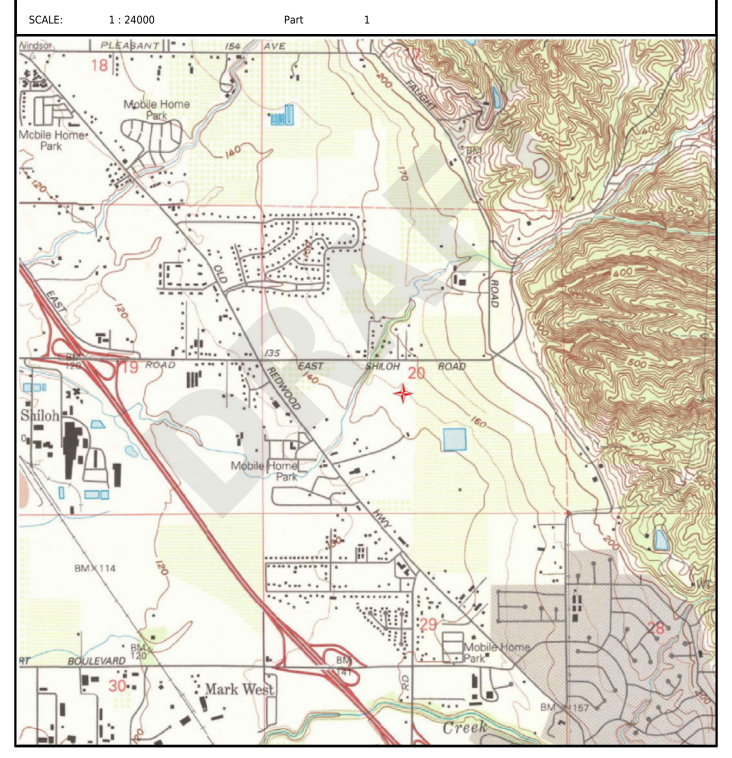


SUBJECT NAME: 222 E. Shiloh Rd. PREPARED FOR: Environmental Science Associates

ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 ORDER #: 56247
LAT/LONG: 38.524086 / -122.770414 REPORT DATE: 06/07/2021

SUBJECT QUAD:

MAP NAME: Healdsburg MAP YEAR: 1993 REVISION YEAR: N/R

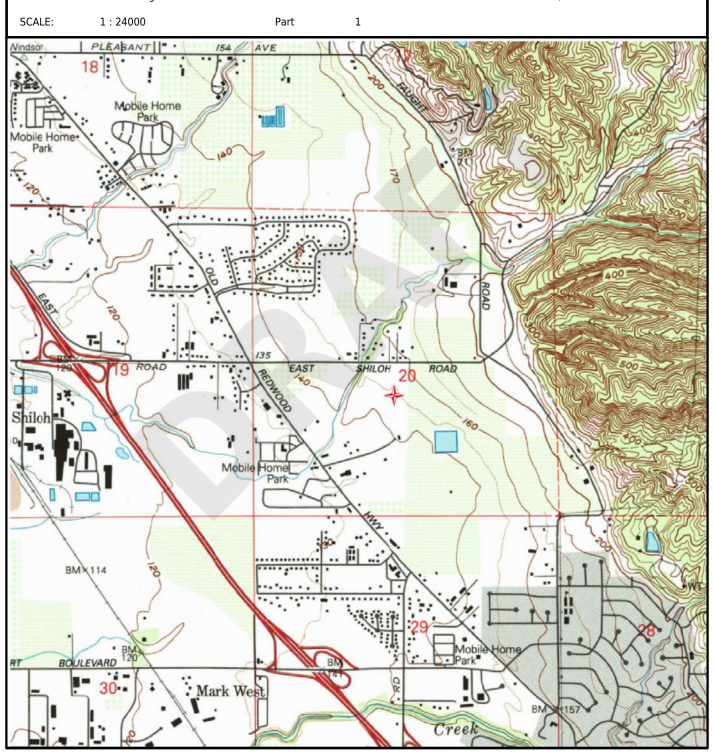


SUBJECT NAME: 222 E. Shiloh Rd. PREPARED FOR: Environmental Science Associates

ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 ORDER #: 56247
LAT/LONG: 38.524086 / -122.770414 REPORT DATE: 06/07/2021

SUBJECT QUAD:

MAP NAME: Healdsburg MAP YEAR: 1993 REVISION YEAR: N/R

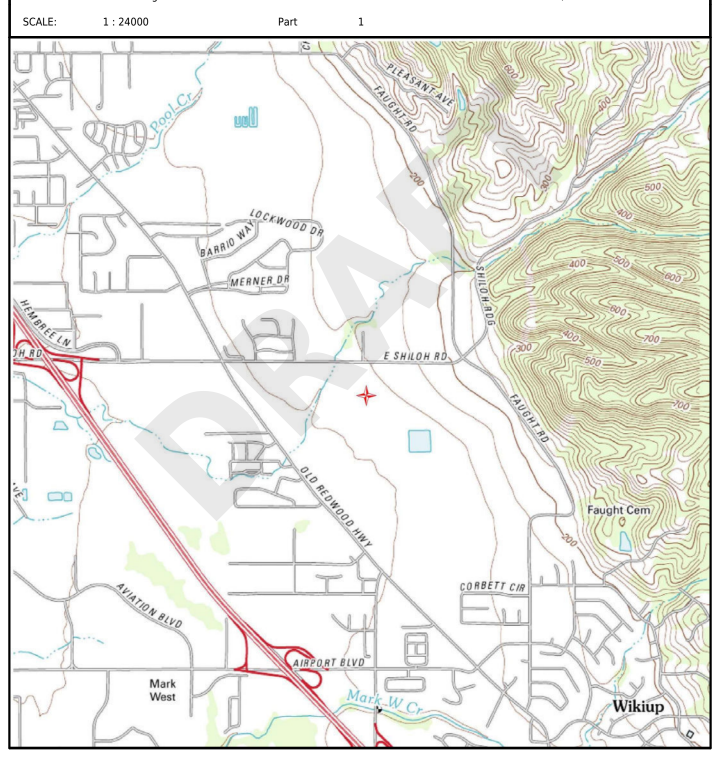


SUBJECT NAME: 222 E. Shiloh Rd. PREPARED FOR: Environmental Science Associates

ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 ORDER #: 56247
LAT/LONG: 38.524086 / -122.770414 REPORT DATE: 06/07/2021

SUBJECT QUAD:

MAP NAME: Healdsburg MAP YEAR: 2012 REVISION YEAR: N/R



SUBJECT NAME: 222 E. Shiloh Rd. PREPARED FOR: Environmental Science Associates ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 ORDER #: 56247 REPORT DATE: 06/07/2021 LAT/LONG: 38.524086 / -122.770414 SUBJECT QUAD: MAP NAME: Healdsburg MAP YEAR: 2015 **REVISION YEAR:** N/R SCALE: 1:24000 Part 1 PLEASANT AVE MAYACAMA CLUB DR TL S LN LN LOCKWOOD DR 600 FAUGHT MERNER DR. TAMARA WAY E SHILOH RD 700 Faught Cemetery. DONNA DR AVIATION BLVO MARK W STATION RD ORBETT CIR 101 AIRPORT BLVD AIRPORT BLVD

SUBJECT NAME: 222 E. Shiloh Rd. PREPARED FOR: Environmental Science Associates ADDRESS: 222 E Shiloh Rd, Santa Rosa, CA, 95403 ORDER #: 56247 LAT/LONG: 38.524086 / -122.770414 REPORT DATE: 06/07/2021 SUBJECT QUAD: MAP NAME: Healdsburg MAP YEAR: 2018 **REVISION YEAR:** N/R SCALE: 1:24000 Part 1 PLEASANT AVE SHILOH MOW NELLIST SON LN LOCKWOOD DR SHILOH RIDGE Creekside Trail 500 MERNER DR N Ridge Trail E SHILOH RD Faught Cem DONNA DR AVIATION BLVD MARK WEST STATION RD CORBETT CIR LARKFIELD 1 WIKIUP EL MERCADO PKWY. RT BLVD WIKIUP MEADOWS DR Wikiup WIKIUP DR HILL PKWY

Research Summary for City Directory Abstract

Site Location 222 E. Shiloh Rd. 222 E Shiloh Rd Santa Rosa, CA

Conducted For Envirosite Corporation 2 Corporate Drive, Suite 450 Shelton, CT

HIG Project # 2051826 Client Project # 56247 **Date Created** 06/09/2021



Gatherers

HIG has produced a city directory abstract for one or more streets associated with the site location indicated above. The publications used to create the CD Abstract are listed below.

The information below is taken directly from the city directory books. The following are definitions as they are found in the Haines books:

XXXX = is no phone, no people or non-published phone.

600 XXXX = Correct address only. No other information.

X Streetname = intersecting cross street

Publication year, publisher and title

2019 Haines Marin-Sonoma Counties

2011 Haines Marin-Sonoma Counties

2006 Haines Marin-Sonoma Counties

2001 Haines Marin-Sonoma

1996 Haines Marin-Sonoma

1991 Haines Marin-Sonoma and North Bay

1986 Haines Marin-Sonoma and North Bay

1981 Haines Marin-Sonoma and North Bay

1976 Haines Marin-Sonoma and North Bay

1972 Haines Marin-Sonoma

Abstract Section 1- This section includes the city directory data sorted by address.

169 East Shiloh Road		
1991	DUFFILED Duffy	
175 East Shiloh Road		
2019	NUNEZ Carrmen	
2011	NUNEZ Carmen	
2006	MOUG Carrie	
2001	MOUG Carre	
2001	MOUG Larry	
1996	MOUG Carrie	
1996	MOUG Larry	
1991	MOUG Carrie	
1991	MOUG Larry	
1986	MOUG JOE	
1986	MOUG LARRY D	
1981	MOUG ANDY L	
1981	MOUG LARRY D	
1976	MOUG LARRY D	
189 East Shiloh Road		
2001	XXXX	
1996	TUCK Vernon A	
1991	TUCK Vernon A	
1986	TUCK VERNON A	
1981	TUCK VERNON A	
1976	TUCK VERNON A	
1972	TUCK VERNON A	
201 East Shiloh Road		
2019	XXXX	
2011	THOME Steve W	
2006	THOME Steve W	
2001	KIRBY Katherine	
2001	THOME Steve W	
1996	XXXX	
1991	XXXX	
1986	XXXX	
1981	XXXX	

203 East Shiloh Road KIRBY Michael L 2019 2011 KIRBY Kathy 211 East Shiloh Road 2001 XXXX1996 XXXX 1991 XXXXXXXX 1986 217 East Shiloh Road 2019 AIROLDI Jason 2019 JOHNSON William 2011 JOHNSON William 2006 LAGANIERE Linda 2001 LAGANIERE Linda 222 East Shiloh Road 2019 XXXX 2011 XXXX 2006 XXXX 233 East Shiloh Road 2019 SHRIVER Edw 2011 SHRIVER Edw 2006 SHRIVER Edw 2001 SHIRIVER Edw 1996 SHRIVER Edw 1991 SHRIVER Edw 1986 SHRIVER EDW 1981 SHRIVER EDW 1976 SHRIVER EDW 1972 SHRIVER EDW 245 East Shiloh Road 2019 MCDONALD Scott 2011 **WRIGHT Lawrence** 2006 **WRRIGHT Melissa** 2001 **WRIGHT Lawrence** 1996 XXXX

XXXX

1991

1986	XXXX
1981	XXXX
1976	BETTENCOURT CARL
1972	BETTENCOURT CARL
257 East Shiloh Road	
2001	FURTH Frederick
1996	XXXX
1991	CHALK HL WINERY
283 East Shiloh Road	
2001	XXXX
1996	REYES Pedro
1991	REYES Pedro

Abstract Section 2: This section includes the city directory data sorted by the year the city directory was published.

2019		
175	NUNEZ Carrmen	
201	XXXX	
203	KIRBY Michael L	
217	AIROLDI Jason	
217	JOHNSON William	
222	XXXX	
233	SHRIVER Edw	
245	MCDONALD Scott	
2011		
175	NUNEZ Carmen	
201	THOME Steve W	
203	KIRBY Kathy	
217	JOHNSON William	
222	XXXX	
233	SHRIVER Edw	
245	WRIGHT Lawrence	
2006		
175	MOUG Carrie	
201	THOME Steve W	
217	LAGANIERE Linda	
222	XXXX	

233	SHRIVER Edw
245	WRRIGHT Melissa
2001	
175	MOUG Carre
175	MOUG Larry
189	XXXX
201	KIRBY Katherine
201	THOME Steve W
211	XXXX
217	LAGANIERE Linda
233	SHIRIVER Edw
245	WRIGHT Lawrence
257	FURTH Frederick
283	XXXX
1996	
175	MOUG Carrie
175	MOUG Larry
189	TUCK Vernon A
201	XXXX
211	XXXX
233	SHRIVER Edw
245	XXXX
257	XXXX
283	REYES Pedro
1991	
169	DUFFILED Duffy
175	MOUG Carrie
175	MOUG Larry
189	TUCK Vernon A
201	XXXX
211	XXXX
233	SHRIVER Edw
245	XXXX
257	CHALK HL WINERY
283	REYES Pedro
1986	

175	MOUG JOE
175	MOUG LARRY D
189	TUCK VERNON A
201	XXXX
211	XXXX
233	SHRIVER EDW
245	XXXX
1981	
175	MOUG ANDY L
175	MOUG LARRY D
189	TUCK VERNON A
201	XXXX
233	SHRIVER EDW
245	XXXX
1976	
175	MOUG LARRY D
189	TUCK VERNON A
233	SHRIVER EDW
245	BETTENCOURT CARL
1972	
189	TUCK VERNON A
233	SHRIVER EDW
245	BETTENCOURT CARL

HIG Research Summary

Site Location 222 E. Shiloh Rd. 222 E Shiloh Rd Santa Rosa, CA

Shelton, CT

Requested by Envirosite Corporation 2 Corporate Drive, Suite 450 HIG Project # 2051826 Client Project # 56247 Date Created 06/09/2021



Information Gatherers

This Research Summary identifies the products and services provided by Historical Information Gatherers, Inc. (HIG) for the above referenced site location. All products are provided as PDFs unless otherwise noted.

City Directory Pages/Abstracts

Research Methodology: A search was conducted for city directories that include coverage of the site area using HIG's City Directory Collection and other sources, if needed. Directories for the following years were identified for the site area. A comma between date ranges indicates a gap of 10 years or more in available city directories:

SantaRosa: (1918-1935, 1957-1985, 1999)

MarinSonoma: (1972-2019)

The above listed directories were reviewed at approximate 5 year intervals to determine if the street(s) specified in the order were included in the directories and had listings for the site area. HIG attempted to identify former street names and aliases and if identified, these were also included in the review.

Research Results: City directory information, when provided, was used to create a multi-page file(s) named CD-followed by the street name. When City Directory Pages are provided, the publication name and date are shown at the top of each page. When a City Directory abstract is provided, the first page of the abstract includes the relevant publication information. The years of coverage identified for each street and any identified historical street names are as follows:

E Shiloh Road: (1972-2019)

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MARCH 2021 SELF-MONITORING FORM

Non-Standard System - Site Inspection Report

Site Address: 222 E SHILOH RD, SANTA ROSA

System Type: Mound

Owner: RANDALL & CYNTHIA CLIFTON

Variable Inspection: Type III

Site ID #: OPR02-3615

Gallons/Day: 480 Gal/Dose: 100

APN: 059-300-002

Please note changes of (or add if missing): Owner, Mailing Address, or Phone number adjacent to items printed below

RANDALL & CYNTHIA CLIFTON PO BOX 1772 WINDSOR, CA 95492-1772

Please provide Permit Sonoma with your email address and best phone number if not listed:

Email: ranchclifton@gmail.com

Phone: 707-837-8854

WATCH FOR EMAIL REGARDING ONLINE DATA ENTRY FOR 2021

Recommended Maintenance & Reminders:

1. Clean Sump filter annually.

2. Pump septic tank every 3-5 years depending on use.

3. Keep expansion areas unencumbered.

4. Switch diversion valve annually, or as specified on septic plans.

5. For those with pre-treatment units, please call us for a list of contractors who can service them.

6. Purge and balance system every 1 to 2 years by a C42 or Engineering Contractor familiar with these systems.

Sketch a layout of your system on the back of this form (or attach a copy of the plan) & number (#) the wells. A copy of your septic plans should be available from the consultant/designer or at the County. Bulletin WLS-014 is available at www.sonoma-county.org/prmd/docs/handouts/wls-014.pdf or call us for a mailed copy.

Please keep a copy of this site inspection to complete future forms.

Performance Well Readings: IMPORTANT-take readings in MONTH REQUESTED above

Measure	from TOP of Wa	ter 'upwa should r	rd' to TOP of Gro	ound (if dr	y, put " <u>DRY</u> ") / plan	Control/Alarm Box Information:	Yes/No N/A
Well #	Measurement	Well#	Measurement	Well#	Measurement	Does system have a pump?	YES
1	₯¥ inches	5	DRY inches	9	inches	Audible Alarm work?	405
2	ORY inches	6	DRY inches	10	inches	Alarm Light work?	405
3	SAY inches	7	DRY inches	11	inches	Is there a Dose Counter	Y65
4	∂₽Y inches	8	inches	12	inches	Dose Counter advance in manual mode?	4125

Provide the information below if you have a dose counter: for dual pumps, include dose readings for both - if you have flow meter(s), provide readout (in gallons); call us as needed for guidance on the flow calculations

Today's Dose Counter Reading	4611 Today's Date		3/5/21
Previous reading (from your form)	4526	Date of (your) previous reading	10/1/20
Number of doses	85	Number of days	155

Number of doses divided by number of days = 0.66 doses/day. Multiply by gallons per dose* for your system = 55 gallons per day (average for this specific time period). System is designed for: 480 gallons per day.

Note all maintenance/repairs performed on system since last monitoring (i.e. tank pumped, purge/adjusted?) and general condition of system. If you have a diversion valve, note which field it is serving this period.

Inspection By: Randull Cuy

Date: 3/5/21

Any questions, call (707) 565-2849. Please complete this form within the month of March 2021 and return to: County of Sonoma Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, CA 95403

^{*} Gallons per day and Gallons per Dose are located at the upper right corner of this form, or available from the septic plans.





Date: December 28, 2020

Randall & Cynthia Clifton PO Box 1772 Windsor, CA 95492

Re: Operational Permit Inspection

System Location:

222 E Shiloh Rd

OPR#:

02-3615

Date of Inspection:

October 7, 2020

Inspector Name:

Thomas Haugg Contact Information: 707-565-8351; Thomas.Haugg@Sonoma-county.org

Our office performed a routine site inspection of your nonstandard septic system as authorized by Chapter 24 of the Sonoma County Code. The purpose of this inspection is to ensure your system is operating properly for the protection of public health and groundwater resources. The inspection revealed the conditions detailed on the following page(s).

Please feel free to contact me for any questions you may have regarding this permit.

Sincerely,

Thomas Haugg Engineering Technician II Engineering & Water Resources Division, Permit Sonoma County 2550 Ventura Avenue, Santa Rosa CA 95403

OPR02-3615

Address: 222 E Shiloh Rd

Inspection date: October 7, 2020

- 1. The system appeared to be operating in an acceptable manner.
- 2. Thank you for updating your contact information. Please contact me or this department with any changes so we can continue to contact you in the most efficient way possible. Your email is used solely for the purpose of contacting you for future inspections or other permit related items and is never given out.
- 3. Thank you for being consistent in monitoring your non-standard septic system.
- 4. When any routine maintenance (pumping tanks, purge & balance) and/or pump/float replacement is performed, please provide more specifics and/or receipt (name of contractor, date performed, type of work, etc.). This is important in maintaining a Reduced Annual Fee Permit (RAFP) and to qualify for a level 3 RAFP. See attached list of septic contractors.
- 5. Note the recommended maintenance and reminders listed at the top of your self-monitoring form.
- 6. The diligent operation and monitoring of your nonstandard system have allowed this office to grant you a level 3 Reduced Annual Fee Permit (RAFP). You will receive an annual billing for your RAFP under a level 3 RAFP, the County will conduct a routine inspection every three years. At the County's next routine inspection, it will be determined if you will stay at or be removed from the RAFP. Please remember that the RAFP is predicated on the continued maintenance of your system and submittal of all required self-monitoring reports in a timely manner.

For further information regarding the RAFP, please see form WLS-016 'Non-Standard Septic System Reduced Annual Operational Permit Fee' on our website at http://www.sonoma-county.org/prmd/.

OCTOBER 2020 SELF-MONITORING FORM

Non-Standard System - Site Inspection Report

Site Address: 222 E SHILOH RD, SANTA ROSA

System Type: Mound

Owner: RANDALL & CYNTHIA CLIFTON

Variable Inspection: Type III

Site ID #: OPR02-3615

Gallons/Day: 480 Gal/Dose: 100

APN: 059-300-002

Please note changes of (or add if missing): Owner, Mailing Address, or Phone number adjacent to items printed below

RANDALL & CYNTHIA CLIFTON PO BOX 1772 WINDSOR, CA 95492-1772

Please provide Permit Sonoma with your email address and best phone number if not listed:

Email: RANCHCULFTON @GMAIL. COM

Phone: 707-838-0772

Recommended Maintenance & Reminders:

1. Clean Sump filter annually.

2. Pump septic tank every 3-5 years depending on use.

3. Keep expansion areas unencumbered.

4. Switch diversion valve annually, or as specified on septic plans.

5. For those with pre-treatment units, please call us for a list of contractors who can service them.

6. Purge and balance system every 1 to 2 years by a C42 or Engineering Contractor familiar with these systems.

Sketch a layout of your system on the back of this form (or attach a copy of the plan) & number (#) the wells. A copy of your septic plans should be available from the consultant/designer or at the County. Bulletin WLS-014 is available at www.sonoma-county.org/prmd/docs/handouts/wls-014.pdf or call us for a mailed copy.

Please keep a copy of this site inspection to complete future forms.

Performance Well Readings: IMPORTANT-take readings in MONTH REQUESTED above

Measure	e from <u>TOP of Wa</u>	iter 'upwa	rd' to TOP of Gro	ound (if dr	v put "DRV")	Control/Alarm Box Information:	Yes/No N/A
Well #	Measurement	Well #	Measurement	Well#	Measurement	Does system have a pump?	YES
1	DRY inches	5	DRY inches	9	inches	Audible Alarm work?	YES
2	JRY inches	6	₩ inches	10	inches	Alarm Light work?	VRS
3	DRY inches	7	Day inches	11	inches	Is there a Dose Counter	485
4	Day inches	8	inches	12	inches	Dose Counter advance in manual mode?	YRS

Provide the information below if you have a dose counter: for dual pumps, include dose readings for both - if you have flow meter(s), provide readout (in gallons); call us as needed for guidance on the flow calculations

Today's Dose Counter Reading	reading 4400 Date of (your) previous reading		10/1/20
Previous reading (from your form)	4400	Date of (your) previous reading	3/3/20
Number of doses	126	Number of days	2 2

Number of doses divided by number of days = 0.59 doses/day. Multiply by 150 gallons per dose* for your system = 59 gallons per day (average for this specific time period). System is designed for: 480 gallons per day.

Note all maintenance/repairs performed on system since last monitoring (i.e. tank pumped, purge/adjusted?) and general condition of system. If you have a diversion valve, note which field it is serving this period.

3/17/20 TANK PUMPBID, TANK CLEANDID, FILTER CLEARED

3/30/20 SYSTEM PUBGED AND BALANCED 3 30 20 PLOAT ALARM REPAIRED AND LRAKS INTRANSMISSION LINE REPAIRED

San Quel Crys Inspection By:

Date: (0 / 1 / 20

Any questions, call (707) 565-2849. Please complete this form within the month of October 2020 and return to: County of Sonoma Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, CA 95403

^{*} Gallons per day and Gallons per Dose are located at the upper right corner of this form, or available from the septic plans.

MARCH 2020 SELF-MONITORING FORM

Non-Standard System - Site Inspection Report

Site Address: 222 SHILOH RD E, WINDSOR (COUNTY) Variable Inspection: Type III

System Type: MND

Site ID #: OPR02-3615

Owner: CLIFTON CYNTHIA A TR

Gallons/Day: 480

Phone:

Gal/Dose: 100

APN: 059-300-002

Please note changes of (or add if missing): Owner, Mailing Address, or Phone number adjacent to items printed below

CLIFTON CYNTHIA A TR PO BOX 1772 WINDSOR, CA 95492-1772

Please check here and provide PRMD with your email address if you would like to receive communications electronically in the future. Email:

Recommended Maintenance & Reminders:

Clean Sump filter annually.

- Pump septic tank every 3-5 years depending on use.
- 3. Keep expansion areas unencumbered. 4. Switch diversion valve annually, or as specified on septic plans.
- 5. For those with pre-treatment units, please call us for a list of contractors who can service them.
- 6. Purge and balance system every 1 to 2 years by a C42 or Engineering Contractor familiar with these systems.

Sketch a layout of your system on the back of this form (or attach a copy of the plan) & number (#) the wells. A copy of your septic plans should be available from the consultant/designer or at the County. Bulletin WLS-014 is available at www.sonoma-county.org/prmd/docs/handouts/wls-014.pdf or call us for a mailed copy.

Please keep a copy of this site inspection to complete future forms.

Performance Well Readings: IMPORTANT-take readings in MONTH REQUESTED above

Measure from TOP of Water 'upward' to TOP of Ground (if dry, put "DRY") Well #'s below should match your attached map/plan					Control/Alarm Box Information:	Yes/No N/A	
Well#	Measurement	Well#	Measurement	Well#	Measurement	Does system have a pump?	425
1	Day inches	5	DAY inches	9	inches	Audible Alarm work?	465
2	DAY inches	6	DAY inches	10	inches	Alarm Light work?	YES
3	DRY inches	7	DRY inches	11	inches	Is there a Dose Counter	YES
4	021 inches	8	inches	12	inches	Dose Counter advance in manual mode?	५७८

Provide the information below if you have a dose counter: for dual pumps, include dose readings for both - if you have flow meter(s), provide readout (in gallons); call us as needed for guidance on the flow calculations

Today's Dose Counter Reading	4400	Today's Date	3/3/20	N
Previous reading (from your form)	4309	Date of (your) previous reading	10/1/19	g
Number of doses	91	Number of days	173	d

Number of doses divided by number of lays = 0.74 doses/day. Multiply by 100 gallons per dose* for your system = 24 allons per day (average for this specific time period). System is designed for: 480 gallons per day.

Note all maintenance/repairs performed on system since last monit and general condition of system. If you have a diversion valve, note	oring (i.e. tank pumped, which field it is serving	this period.)
			_
Inspection By: Day Dulle Cly	Date:	3/3/20	

Any questions, call (707) 565-2849. Please complete this form within the month of March 2020 and return to: County of Sonoma Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, CA 95403

^{*} Gallons per day and Gallons per Dose are located at the upper right corner of this form, or available from the septic plans.

OCTOBER 2019 SELF-MONITORING FORM

Non-Standard System - Site Inspection Report

Site Address: 222 SHILOH RD E, WINDSOR (COUNTY) Variable Inspection: Type III

System Type: MND

Site ID #: OPR02-3615

Owner: CLIFTON CYNTHIA A TR

Gallons/Day: 480 Gal/Dose: 100

Phone:

APN: 059-300-002 Please note changes of (or add if missing): Owner, Mailing Address, or Phone number adjacent to items printed below

CLIFTON CYNTHIA A TR PO BOX 1772 WINDSOR, CA 95492-1772

	Please check here and provide PRMD with
your e	mail address if you would like to receive
commu	inications electronically in the future.
Email:	

Recommended Maintenance & Reminders:

Clean Sump filter annually.

2. Pump septic tank every 3-5 years depending on use.

Keep expansion areas unencumbered. 4. Switch diversion valve annually, or as specified on septic plans.

5. For those with pre-treatment units, please call us for a list of contractors who can service them.

6. Purge and balance system every 1 to 2 years by a C42 or Engineering Contractor familiar with these systems.

Sketch a layout of your system on the back of this form (or attach a copy of the plan) & number (#) the wells. A copy of your septic plans should be available from the consultant/designer or at the County. Bulletin WLS-014 is available at www.sonoma-county.org/prmd/docs/handouts/wls-014.pdf or call us for a mailed copy.

Please keep a copy of this site inspection to complete future forms.

Performance Well Readings: IMPORTANT-take readings in MONTH REQUESTED

Measure 	from TOP of Wa Well #'s below	ter 'upwa should i	rd' to TOP of Gro match your attac	ound (if d	y, put " <u>DRY</u> ") / plan	Control/Alarm Box Information:	Yes/No
Well #	Measurement	Well#	Measurement	Well #	Measurement	Does system have a pump?	Y65
1	DRY inches	5	Doy inches	9	inches	Audible Alarm work?	
2	Day inches	6	DRY inches	10	inches	Alarm Light work?	465 465
3	ठ्रम inches	7	DRY inches	11			485
4	DRY inchoo	0	liiches	12	ınches	Dose Counter advance in manual mode?	4025 4025

Provide the information below if you have a dose counter: for dual pumps, include dose readings for both - if you have flow meter(s), provide readout (in gallons); call us as needed for guidance on the flow calculati

Number 11 106	Today's Date	while	Number of doses divided by number of days = 0.54 doses/day. Multiply by 100		
	Previous reading (from your form)	4200	Date of (your) previous reading	3/14/19	gallons per dose* for your system = 54 gallons per day (average for this
	Number of doses	109	Number of days	201	specific time period). System is designed for:৭৪০ gallons per day.

* Gallons per day and Gallons per Dose are located at the upper right corner of this form, or available from the septic plans.

Note all maintenance/repairs performed on system since last mo and general condition of system. If you have a diversion valve, r	onitoring (i.e. tank pumped, purge/adjusted?) note which field it is serving this period.
Inspection By: Dandull Cry	Date: (0 / (/ (S

Any questions, call (707) 565-2849. Please complete this form within the month of October 2019 and return to: County of Sonoma Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, CA 95403

MARCH 2019 SELF-MONITORING FORM

Non-Standard System - Site Inspection Report

Site Address: 222 SHILOH RD E, WINDSOR (COUNTY) Variable Inspection: Type III

System Type: MND

Owner: CLIFTON CYNTHIA A TR

Site ID #: OPR02-3615

Gallons/Day: 480

Phone:

Gal/Dose: 100

APN: 059-300-002

Please note changes of (or add if missing): Owner, Mailing Address, or Phone number adjacent to items printed below

CLIFTON CYNTHIA A TR PO BOX 1772 WINDSOR, CA 95492-1772

Please check here and provide PRMD with
your email address if you would like to receive
communications electronically in the future.
Email:

Recommended Maintenance & Reminders:

Clean Sump filter annually.

2. Pump septic tank every 3-5 years depending on use.

3. Keep expansion areas unencumbered.

4. Switch diversion valve annually, or as specified on septic plans.

5. For those with pre-treatment units, please call us for a list of contractors who can service them.

6. Purge and balance system every 1 to 2 years by a C42 or Engineering Contractor familiar with these systems.

Sketch a layout of your system on the back of this form (or attach a copy of the plan) & number (#) the wells. A copy of your septic plans should be available from the consultant/designer or at the County. Bulletin WLS-014 is available at www.sonoma-county.org/prmd/docs/handouts/wls-014.pdf or call us for a mailed copy.

Please keep a copy of this site inspection to complete future forms.

Performance Well Readings: IMPORTANT-take readings in MONTH REQUESTED

Measure	from TOP of Wa Well #'s below	ter 'upwa should i	rd' to TOP of Gro match your attac	ound (if dr ched map	ry, put " <u>DRY</u> ") / plan	Control/Alarm Box Information:	Yes/No N/A
Well #	Measurement	Well #	Measurement	Well#	Measurement	Does system have a pump?	YES
1	ठिह्न inches	5	Dow inches	9	inches	Audible Alarm work?	495
2	Day inches	6	DP4 inches	10	inches	Alarm Light work?	YES
3	nches inches	7	or√ inches	11	inches	Is there a Dose Counter	YES
4	DRY inches	8	inches	12	inches	Dose Counter advance in manual mode?	465

Provide the information below if you have a dose counter: for dual pumps, include dose readings for both - if you have flow meter(s), provide readout (in gallons); call us as needed for guidance on the flow calculations

Today's Dose Counter Reading	4200	Today's Date	3114/19
Previous reading (from your form)	4062	Date of (your) previous reading	9/24/18
Number of doses	138	Number of days	171

Number of doses divided by number of days = O31 doses/day. Multiply by 400 gallons per dose* for your system = 90.7 gallons per day (average for this specific time period). System is designed for: 480 gallons per day.

Date: 3/14/19

ote all maintenance/repairs performed on system since last monitoring (i.e. tank pumped, purge/adjusted?) nd general condition of system. If you have a diversion valve, note which field it is serving this period.				
Inspection By: Randall Cry	Date: 3114119			

Any questions, call (707) 565-2849. Please complete this form within the month of March 2019 and return to: County of Sonoma Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, CA 95403

^{*} Gallons per day and Gallons per Dose are located at the upper right corner of this form, or available from the septic plans.

OCTOBER 2018 SELF-MONITORING FORM

Non-Standard System - Site Inspection Report

Site Address: 222 SHILOH RD E, WINDSOR (COUNTY) Variable Inspection: Type III

Site ID #: OPR02-3615

Phone:

Owner: CLIFTON CYNTHIA A TR

Gallons/Day: 480 Gal/Dose: 100

Please note changes of (or add if missing): Owner, Mailing Address, or Phone number adjacent to items printed below

CLIFTON CYNTHIA A TR PO BOX 1772 WINDSOR, CA 95492-1772

th

Recommended Maintenance & Reminders:

Clean Sump filter annually.

2. Pump septic tank every 3-5 years depending on use. 3. Keep expansion areas unencumbered. 4. Switch diversion valve annually, or as specified on septic plans.

5. For those with pre-treatment units, please call us for a list of contractors who can service them.

6. Purge and balance system every 1 to 2 years by a C42 or Engineering Contractor familiar with these systems.

Sketch a layout of your system on the back of this form (or attach a copy of the plan) & number (#) the wells. A copy of your septic plans should be available from the consultant/designer or at the County. Bulletin WLS-014 is available at www.sonoma-county.org/prmd/docs/handouts/wls-014.pdf or call us for a mailed copy.

Please keep a copy of this site inspection to complete future forms.

Performance Well Readings: IMPORTANT-take readings in MONTH REQUESTED

	1	should	match your attac	ched map	y, put " <u>DRY</u> ") / plan	Control/Alarm Box Information:	Yes/No N/A
Well #	Measurement	Well #	Measurement	Well#	Measurement	Does system have a pump?	465
1	DRY inches	5	Day inches	9	inches		
2	DRY inches	6	DRY inches			The state of the s	4625
3			-	10	inches	Alarm Light work?	4125
	DRY inches	7	DRY inches	11	inches	Is there a Dose Counter	
4	DRY inches	8	inches	12	inches	Dose Counter advance in manual mode?	Y85

Provide the information below if you have a dose counter: for dual pumps, include dose readings for both - if you have flow meter(s), provide readout (in gallons); call us as needed for guidance on the flo calculations

Today's Dose Counter Reading	4062	Today's Date	9/24/18	Number of doses div
Previous reading (from your form)	3936	Date of (your) previous reading	3/4/18	days = 0.62doses/da gallons per dose* for gallons per day (aver
Number of doses	126	Number of days	204	specific time period). designed for: <u>੫ੳ০ g</u> a

vided by number of day. Multiply by 100 or your system = 62 rage for this). System is gallons per day.

dailons per day and Gallons per Dose are located at the upper right corner of this form, or available from the septic	nlane
Note all maintenance/renaiting seption	plails.

and general condition of system. If you have a diversion valve, no	nitoring (i.e. tank pumped, purge/adjusted?) ote which field it is serving this period
	endu.
Inspection By: Ra Jule Cuy	
Any questions cell (707) 555 cess	Date: 9124118

Any questions, call (707) 565-2308. Please complete this form within the month of October and return to: County of Sonoma Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, CA 95403

MARCH 2018 SELF-MONITORING FORM

Non-Standard System - Site Inspection Report

Site Address: 222 SHILOH RD E, WINDSOR (COUNTY) Variable Inspection: Type III

Owner: CLIFTON CYNTHIA A TR

Site ID #: OPR02-3615

Gallons/Day: 480

Gal/Dose: 100

Phone:

Please note changes of (or add if missing): Owner, Mailing Address, or Phone number adjacent to items printed below

CLIFTON CYNTHIA A TR PO BOX 1772 WINDSOR, CA 95492-1772

Please check here and provide PRMD with your email address if you would like to receive communications electronically in the communications are communications.
communications electronically in the future. Email:

Recommended Maintenance & Reminders:

Clean Sump filter annually.

2. Pump septic tank every 3-5 years depending on use.

3. Keep expansion areas unencumbered.

4. Switch diversion valve annually, or as specified on septic plans.

5. For those with pre-treatment units, please call us for a list of contractors who can service them. 6. Purge and balance system every 1 to 2 years by a C42 or Engineering Contractor familiar with these systems.

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A copy of your septic plans should be available from the consultant/designer or at the County. Bulletin WLS-014 is available at www.sonoma-county.org/prmd/docs/handouts/wls-014.pdf or call us for a mailed copy.

Please keep a copy of this site inspection to complete future forms.

Performance Well Readings: IMPORTANT-take readings in MONTH REQUESTED

	J Dolow	should	rd' to TOP of Grands of the match your attack	ched map	ry, put " <u>DRY</u> ") / plan	Control/Alarm Box Information:	Yes/No N/A
Well #	Measurement	Well #	Measurement	Well #	Measurement	Does system have a pump?	Y65
1	DAY inches	5	DRY inches	9	inches		
2	DRY inches	6	DRY inches	10		The Alarm Work!	465
3	DRY inches	7			inches	Alarm Light work?	VES
	** * **********************************		DRY inches	11	inches	Is there a Dose Counter	Ves
4	DRY inches	8	inches	12	inches	Dose Counter advance in manual mode?	4125

Provide the information below if you have a dose counter: for dual pumps, include dose readings for both - if you have flow meter(s), provide readout (in gallons); call us as needed for guidance on the flow calculation

3936	Today's Date	3/4/18	Number of doses divided by number of
3846	Date of (your) previous reading	10/5/17	days = 6.75 doses/day. Multiply by 150 gallons per dose* for your system = 75 gallons per day (average for this
90	Number of days		specific time period). System is designed for: ఆలం gallons per day.
	3846	3936 Today's Date 3846 Date of (your) previous reading	3936 Today's Date 3/4/18 3846 Date of (your) previous reading

* Gallons per day and Gallons per Dose are located at the upper right corner of this form, or available from the septic plans.

and general condition of	pairs performed on system since last mo f system. If you have a diversion valve, r	onitoring (i.e. tank pumped, purge/adjusted?) note which field it is serving this period.
Inspection By: Raw	0.00.00.41	
Inspection By:		Date: 3/4/18

Any questions, call (707) 565-2308. Please complete this form within the month of March and return to: County of Sonoma Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, CA 95403

OCTOBER 2017 SELF-MONITORING FORM

Non-Standard System - Site Inspection Report

Site Address: 222 SHILOH RD E WINDSOR (COUNTY) Variable Inspection: Type III

Owner: CLIFTON CYNTHIA A TR

Site ID #: OPR02-3615

Gallons/Day: 480 Gal/Dose: 100

Phone:

Please note changes of (or add if missing): Owner, Mailing Address, or Phone number adjacent to items printed below

CLIFTON CYNTHIA A TR PO BOX 1772 WINDSOR, CA 95492-1772

	Please check here and provide PRMD with
your	email address if you would like to receive
comm	unications electronically in the future.
Email	the future.

Recommended Maintenance & Reminders:

1. Clean Sump filter annually.

2. Pump septic tank every 3-5 years depending on use.

3. Keep expansion areas unencumbered.

4. Switch diversion valve annually, or as specified on septic plans. 5. For those with pre-treatment units, please call us for a list of contractors who can service them. 6. Purge and balance system every 1 to 2 years by a C42 or Engineering Contractor familiar with these systems.

Sketch a layout of your system on the back of this form (or attach a copy of the plan) & number (#) the wells. A copy of your septic plans should be available from the consultant/designer or at the County. Bulletin WLS-014 is available at www.sonoma-county.org/prmd/docs/handouts/wls-014.pdf or call us for a mailed copy.

Please keep a copy of this site inspection to complete future forms.

Performance Well Readings: IMPORTANT-take readings in MONTH REQUE

Measure	FILL TOP OF WA	iter 'unwa	rd' to TOP of Gr	ound /if -I		Control/Alarm Box Information:	Yes/No N/A
Well #	Measurement	Well#	Measurement	Well #	Measurement	Does system have a pump?	YRS
1	Dey inches	5	Dev inches	9	inches		
2	Day inches	6	DRY inches	40			YES
3			- inches	10	inches	Alarm Light work?	YRS
3	O₽Y inches	7	DRY inches	11	inches	Is there a Dose Counter	485
4	Dev inches	8	inches	12		Dose Counter advance in manual mode?	YES

Provide the information below if you have a dose counter: for dual pumps, include dose readings for both - if you have flow meter(s), provide readout (in gallons); call us as needed for guidance on the flow calculations

Today's Dose Counter Reading	3846	Today's Date	10/5/17
Previous reading (from your form)	3723	Date of (your) previous reading	3/23/17
Number of doses	123	Number of days	196

Number of doses divided by number of days = 0.63 doses/day. Multiply by 1/60 gallons per dose* for your system = 63 gallons per day (average for this specific time period). System is designed for: 400 gallons per day.

* Gallons per day and Gallons per Dose are located at the upper right corner of this form, or available from the septic plans.

Note all maintenance/repairs performed on system since last monitoring (i.e. tank pumped, purge/adjusted?) and general condition of system. If you have a diversion valve, note which field it is serving this period.			
	tino period.		
Inspection By: Za Oall Cry	Date: 19/5/17		

Any questions, call (707) 565-2308. Please complete this form within the month of October and return to: County of Sonoma Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, CA 95403

MARCH 2017 SELF-MONITORING FORM

Non-Standard System - Site Inspection Report

Site Address: 222 SHILOH RD E WINDSOR (COUNTY) Variable Inspection: 3

System Type: MND

Site ID #: OPR02-3615

Owner: CLIFTON CYNTHIA A TR

Gallons/Day: 480

Gal/Dose: 100

Phone:

APN: 059-300-002 Please note changes of (or add if missing): Owner, Mailing Address, or Phone number adjacent to items printed below

CLIFTON CYNTHIA A TR PO BOX 1772 WINDSOR, CA 95492-1772

	Please check here and provide PRMD with
your e	email address if you would like to receive
comm	unications electronically in the future.
Email:	,

Recommended Maintenance & Reminders:

Clean Sump filter annually.

2. Pump septic tank every 3-5 years depending on use.

Keep expansion areas unencumbered.

4. Switch diversion valve annually, or as specified on septic plans. 5. For those with pre-treatment units, please call us for a list of contractors who can service them.

6. Purge and balance system every 1 to 2 years by a C42 or Engineering Contractor familiar with these systems.

Sketch a layout of your system on the back of this form (or attach a copy of the plan) & number (#) the wells. A copy of your septic plans should be available from the consultant/designer or at the County. Bulletin WLS-014 is available at www.sonoma-county.org/prmd/docs/handouts/wls-014.pdf or call us for a mailed copy.

Please keep a copy of this site inspection to complete future forms.

Performance Well Readings: IMPORTANT-take readings in MONTH REQUESTED

Measure from TOP of Water 'upward' to TOP of Ground (if dry, put "DRY") Well #'s below should match your attached map/plan						Control/Alarm Box Information:	Yes/No N/A
Well #	Measurement	Well#	Measurement	Well#	Measurement	Does system have a pump?	YES
1	DRY inches	5	DRY inches	9	inches	Audible Alarm work?	423
2	DRY inches	6	DRY inches	10	inches	Alarm Light work?	Y0.5
3	DRY inches	7	DRY inches	11	inches	Is there a Dose Counter	Y05
4	DRY inches	8	inches	12	inches	Dose Counter advance in manual mode?	40.5

Provide the information below if you have a dose counter: for dual pumps, include dose readings for both - if you have flow meter(s), provide readout (in gallons); call us as needed for guidance on the flow calculation

Today's Dose Counter Reading	3723	Today's Date	21231.2	Number of doses divided by number of days = 1.(1 doses/day. Multiply by 100
Previous reading (from your form)	3518	Date of (your) previous reading	9/20/16	gallons per dose* for your system = IN.
Number of doses	205	Number of days	184	specific time period). System is designed for: <u>40</u> gallons per day.

^{*} Gallons per day and Gallons per Dose are located at the upper right corner of this form, or available from the septic plans.

Note all maintenance/repairs performed on system since last monitoring (i.e. tank pumped, purge/adjusted?) and general condition of system. If you have a diversion valve, note which field it is serving this period. 3/20/17 BOK PUMPRO TANKS DN 4/10/17 BDK WILL PURGE + BALANCE LINBS. THR BOXRS BRRN CLRARRO OF DIRT FROM GOPHERS.

O	
Inspection By: Ra Doll Cry	Date: 3 / 23/17
	- Jaco

Any questions, call (707) 565-2308. Please complete this form within the month of March and return to: County of Sonoma Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, CA 95403

MIKE TREINEN, REHS ONSITE WASTEWATER CONSULTANT 4910 HAYFIELD CT. SANTA ROSA CA 95404-9550 707-526-0872

March 18, 2020

Randall & Cindy Clifton, Owners Jeff Bounsall, Compass

Subject: Evaluation of the onsite nonstandard wastewater dispersal system at 222 Shiloh Rd. East, Windsor on March 17, 2020

Permit History

Sonoma County Permit and Resource Management Department (PRMD) Well and Septic Division records for the above address were requested and reviewed. A four bedroom septic system permit was issued in 2002. This permit indicates the installation of a 1500 gallon primary septic tank; 800 gallon sump tank, pump and control panel; and a surface-type nonstandard Mound system. You have the permit and a full set of the original system plans for the buyer.

Septic Tanks

1. A 1500 gallon concrete, two-compartment primary septic tank and 800 gallon one-compartment sump tank and pump are located south of the home. All three access openings are accessible by risers and lids that are visible at surface grade. The tanks were pumped by Vineyard Septic Service (477-0556). Solids were moderate. The tanks, risers and lids, inlet baffle and primary tank outlet compartment effluent filter were in good condition.

Pump and Control Panel

2. The control panel was opened and checked. The pump and high water alarm switches in the panels were tested and are working. The pump float in the sump tank is operational. The alarm float in the sump tank is not triggering the alarm. The dose counter inside the panel was tested and is functional. For historical purposes, the dose counter reads 4412 and each dose is noted as 100 gallons. The transmission line from the pump has 2-3 leaks between the pump and its exit point in the riser wall.

Dispersal System

3. The dispersal unit is a surface type Mound system which appears to be functioning properly. There are two rectangular balancing valve boxes in the top *center* of the Mound and two rectangular purge (flush) valve boxes at each top *end* of the Mound. There are 7 round monitoring wells (MW's) in irrigation boxes. I located all 7 wells. All were dry. All of the valve boxes and MW's were easy to find as most had wooden stakes and surrounding grasses had been treated with Round-up

Replacement Area

4. There are designated replacement Mounds as shown on the plan. These future Mounds are partially located in the vineyard but with proper Mound maintenance and the potential for Mound repair vs. replacement, will likely not be used.

System Evaluation

5. The system is working at this time and it appears to be functionally sized and should have substantial remaining lifespan with proper routine maintenance as noted below.

Recommendations / Suggestions

- A. Repair or replace high water alarm float.
- B. Repair or replace the leaking pump transmission line from the pump to the point where the line exits the riser.
- C. I suggest marking most or all of the MW's and valve boxes with more permanent 4 foot high green steel "T" posts. This will continue to make them easy to locate and help avoid potential mower scalping of the box lids.
- D. As routine maintenance, the Mound system should be professionally *purged* (*flushed*) and balanced by a service provider now (owner notes it was done 3 years ago) and then approximately every couple of years. This helps keep the pressure lines cleared and the dispersal evenly distributed over the entire area of the system. At this time, the service provider can also routinely check the pumps and control panel. A list of service providers will be provided.
- E. Both tanks should be pumped regularly about every 4-6 years as a starting point or at least checked by a qualified pumper. This time interval is related to the number of people using the home on a full time basis and may be increased or decreased if use is heavier or lighter than would be expected. Hose off the effluent filter every 1-2 years. Sewage flow can be substantially reduced, and system lifespan extended, through the use of low flow toilets, showerheads and dishwashers, as well as faucet aerators and a front loading or high efficiency top loading laundry machine. Note septic tank additives are generally not needed for proper septic system function.
- F. It is also important that food-related grease and oils be placed in cans or jars and disposed of in the home's solid waste container and *not* drained into the septic tank as it can lead to premature clogging of the leach field lines.
- G. Note that a *laundry-only* subsurface graywater system may be installed without permits; however, there are specific standards which I could discuss with you if desired.

Comments

As will be seen in the Title documents, the County of Sonoma has a legal easement to monitor the Mound system's operation. Owners pay an annual fee for an Operational Permit, and are asked to monitor the system twice a year. You can learn this from a service provider or have a service provider do it for you. Forms will eventually be sent to you (or the service provider) by the County for this purpose. After the close of escrow, I suggest the buyer or their agent contact the clerk for the Nonstandard Systems Program at 565-2658, to discuss setting up the change of owner for the Operational Permit. After two years of conscientious self-monitoring, a properly operating system may be eligible for a 1/3 to 2/3 reduction in the annual fee!

No warranty or guaranty is given or implied regarding the future function of the sewage system.

Should you have any questions, now or later, please contact me at 707-526-0872

Respectfully,

Mike Treinen,

California Registered Environmental Health Specialist # 3826



VINEYARD SEPTIC SERVICE

Septic Tank Pumping • 24 Hour Service 7600 Beth Court Rohnert Park, CA 94928 (707) 795-5780 (707) 477-0556 Fax: (707) 795-1883

No. 9700

Date	コーナーとし
Name CINDY A. CLIF	TON
Address 222 EAST Shiloz	0 12 2
City SANTA ROSA CA	
Phone 707-837-2998	
Cash C.O.D. Charge	On account
DESCRIPTION	AMOUNT
Pump Septic Tank RUMP 1500 GALL	Lons
DLabor SePtic And (19AN	
□ Tank Locator Filter	\$575.00
☐ Pump Grease	
□ Additional Charges PUMP Solids	trom
"Material SUMP PUMP BASIN	
4.4 Page 2	7
TOTAL	\$695.00
Paid on account	

NOTICE: Under the Mechanics' Lien Law (California Code of Civil Procedure) any contractor, subcontractor, laborer, supplier, or other person who helps to improve your property but is not paid for his work or supplies has a right to enforce a claim against your property. This means that after a court hearing, your property could be sold by a court officer and the proceeds of sale used to satisfy your endebtedness. This can happen even if you have paid your own contractor in full, if the subcontractor, laborer, or supplier remains unpaid.

This company will not be held responsible for damage or breakage on property. The owner assumes all responsibility.

Signature

Sonoma Landworks

3/3

Invoice

15950 River Rd Guerneville, CA 95446 Lic. No. 522707

Invoice#
2759

Bill To		
Randy Clifton		
East Shiloh Rd		

P.O. No.	Terms
	Due on receipt

Quantity	Description	Rate	Amount
	T&M 1628 dated 3/30/2020: Alarm float repair, purged system	535.00	535.00
lease remit payment	to above address. Thank you for your business.	Subtotal	\$535.00
		Sales Tax (8.25%)	\$0.00
		Total	\$535.00
		Payments/Credits	\$0.00
		Balance Due	\$535.00

4/2/20 ±1144 \$535.00

sonoma landworks

TIME & MATERIALS

INVOICE 1628

CUSTOMER INFORMATION

More and the second sec	The state of the s	
Contractor's Lic 522707	NAME: Rindy Clifton	# 1001
15950 River Road	ADDRESS:	PAYMENT DUE IN FULL
Guerneville, CA 95446		UPON RECEIPT
707.869.4500	PHONE:	
www.sonomalandworks.com	EMAIL:	DATE: 3-30

Guerneville, CAS	15446				UI	PON RECEIPT		
707.869.4500		PHONE:					1	
www.sonomalan	dworks.com	EMAIL:	EMAIL:			DATE: 3-30		21
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Property Owner A TERMS on reverse								
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