November 2023 | Preliminary Environmental Assessment Report

# Chavez-Kemble Elementary School Rebuild Project

for Sacramento City Unified School District

Prepared for:

#### **Sacramento City Unified School District**

Contact: Chris Ralston, Director III, Facilities Management 425 1<sup>st</sup> Avenue Sacramento, California 95818

Project Number: SCUS-06.0

Prepared by:

#### **PlaceWorks**

Cathleen Fitzgerald, PE, Senior Engineer 3 MacArthur Place, Suite 1100 Santa Ana, California 92707 775.853.8503 info@placeworks.com www.placeworks.com





November 30, 2023

Letitia Shen
Hazardous Substances Engineer
Department of Toxic Substances Control
8800 Cal Center Drive
Sacramento, California 95826

Subject: Preliminary Environmental Assessment Report for Chavez-Kemble Elementary School Rebuild Project, Sacramento, California (Site Code 104870)

Dear Ms. Shen:

Enclosed please find the Preliminary Environmental Assessment Report prepared by PlaceWorks on behalf of Sacramento City Unified School District. The District is planning to rebuild and combine two adjacent schools: Kemble Elementary School at 7495 29<sup>th</sup> Street and Chavez Elementary School at 7500 32<sup>nd</sup> Street in the City of Sacramento.

Previous reports submitted to DTSC for this project were the Chavez-Kemble Limited Due Diligence Site Assessment Report, dated August 15, 2023, and the Preliminary Endangerment Assessment Workplan, approved by DTSC on September 15, 2023 and implemented on September 26, 2023. This PEA includes information from the previous reports and provides the results of the latest soil sampling effort.

The PEA report will be made available to the public for review and comment pursuant to the California Education Code (CEC) §17213.1.a (6)(A). If you have any questions or comments regarding this report, please contact the undersigned at 775-853-8503.

Sincerely,

**PLACEWORKS** 

Dr. Cathleen Fitzgerald, PE Senior Engineer

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# **Executive Summary**

This Preliminary Environmental Assessment (PEA) Report for the Chavez-Kemble Elementary School Rebuild project was prepared by PlaceWorks on behalf of Sacramento City Unified School District (District) pursuant to the California Education Code which requires that all new school sites or existing school sites with new construction obtain a "No Further Action" (NFA) determination from the California Environmental Protection Agency Department of Toxic Substances Control (DTSC) prior to proceeding with acquisition and/or construction of a school. The District proposes to rebuild and combine two existing elementary schools (Kemble Elementary School on 7495 29th Street and Chavez Elementary School on 7500 32nd Street) in the City of Sacramento, California.

The 10.13-acre site encompasses two schools, Kemble Elementary School on 7495 29th Street and Chavez Elementary School on 7500 32nd Street, both in the Meadowview neighborhood of the City of Sacramento. (Figure 1, *Site Location*; Figure 2, *Local Vicinity*, and Figure 3, *Aerial Photograph*). The Assessor's Parcel Numbers (APNs) for the project site are 049-0183-002 and 049-0176-002.

The project site is bounded by residential uses along Torrance Avenue to the north, residential uses along 32nd Street to the east, Kemble Park and residential uses to the south, and residential uses along 29th Street to the west of the project site. The project site is approximately 2.1 miles to the east of Interstate 5 (I-5) and 1.70 miles west of State Route 99 (SR-99). The project area historically had been used for grass crops from at least 1937 until about 1957. Kemble Elementary School was built in 1963. Chavez Elementary School was built in 2000.

Due to the age of former structures and current older structures at Kemble Elementary School dating back to about 1963, testing was required to assess potential impacts to soil from lead-based paint and organochlorine pesticides from possible termiticide usage. In addition, based on historical aerial photographs, it appears that the project site was used for agricultural purposes (grass crops) that were possibly irrigated from at least 1937 until about 1957. Because this is a proposed school site, testing was implemented to assess these issues following DTSC's Interim Guidance for Evaluating School Sites with Potential Soil Contamination as a result of Lead from Lead-Based Paint, Organochlorine Pesticides from Termiticides, and Polychlorinated Biphenyls from Electrical Transformers dated June 2006 and DTSC's Interim Guidance for Sampling Agricultural Properties (Third Revision) dated August 2008.

A supplemental investigation was also conducted to address the potential for polychlorinated biphenyls (PCBs) in soil beneath classroom windows in structures constructed prior to 1979 due to the weathering of window caulking and sealant materials and to address potential releases of PCBs from the on-site transformer. The recommendations and procedures provided in DTSC's HHRA Note Number 8: Recommendations for Evaluating Polychlorinated Biphenyls (PCBs) at Contaminated Sites in California and the US Environmental Protection Agency's guidance on its website, Polychlorinated Biphenyls (PCBs) in Older Buildings, were used to guide this investigation. The objectives of the PEA are to:

#### 1. Executive Summary

- Evaluate the potential impacts of residual pesticides and arsenic in the soil due to historical agricultural activities;
- Evaluate potential impacts to shallow soils from lead-based paint, termiticides, and polychlorinated biphenyls in caulking and window sealants for the classroom buildings predating 1979;
- Evaluate potential impacts to shallow soils from polychlorinated biphenyls from transformers.

The field sampling program implemented for this PEA is provided in Table 1 and is summarized below. The sample locations are shown in Figures 4 and 5.

- Soil sampling activities were first conducted at the site on April 22 and 28, 2023.
- One hundred thirty-two (132) discrete soil samples plus 14 duplicates were collected from 66 locations.
- Five composite soil samples (three 4 to 1 composite samples and two 3 to 1 composite samples) collected from 0 to 0.5 feet below ground surface (bgs) were analyzed for organochlorine pesticides (OCPs) by EPA Method 8081A to assess for potential residual OCPs from historic agricultural operations.
- Five soil samples plus one duplicate from 0 to 0.5 feet were analyzed for arsenic by EPA Method 6010B to access for possible residue in soil from historic agricultural operations.
- Thirty-two composite soil samples (sixteen from 0 to 0.5 feet and sixteen from 2.5 to 3.0 feet) plus four composite duplicate soil samples were analyzed for OCPs by EPA Method 8081A to assess for potential termiticides around older structures on the project site.
- Forty-eight soil samples plus six duplicates from 0 to 0.5 feet were analyzed for lead by EPA Method 6010B to access for potential soil impacts from lead-based paint around older structures on the project site.
- Additional soil sampling was conducted on September 26, 2023 as per the PEA Workplan.
- Twenty-two discrete soil samples plus two duplicates were collected at depths of 0 to 0.5 feet and analyzed for PCBs by EPA Method 8082 to access for potential soil impacts from PCBs beneath windows in older structures on the project site and to evaluate potential releases from the on-site transformer.

The results of the field program are summarized below:

Three OCPs (4,4'-DDE, 4,4'-DDT and trans-Chlordane) were detected in the samples analyzed. 4,4'-DDE was detected in one surface sample, two deeper samples, and two duplicates (surface and deeper). 4,4'-DDT was detected in one surface sample. trans-Chlordane were detected in one surface sample.

### 1. Executive Summary

The concentrations of 4,4,'-DDE, 4,4'-DDT, and trans-Chlordane (compared to Technical Chlordane) were each below their respective EPA Region 9 Residential Regional Screening Levels (RSLs) and DTSC's Screening Levels.

- The maximum concentration of 4,4'-DDE was reported at 13 micrograms per kilogram (μg/kg), which is below the EPA RSL for 4,4'-DDE adjusted for a 2:1 composite at 1,000 μg/kg. The maximum concentration (and only detection) of 4,4'-DDT was reported at 1.7 μg/kg, which is below the EPA RSL for 4,4'-DDT adjusted for a 2:1 composite at 950 μg/kg. The maximum concentration trans-Chlordane (and only detection) was reported at 1.8 μg/kg, which is below the EPA RSL for Technical Chlordane adjusted for a 3:1 composite of 567 μg/kg. Table 2 provides a summary of the OCP detections in soil at the site.
- PCBs were not detected above the laboratory detection limits in all of the samples collected beneath classroom windows and next to a transformer, as reported in Table 3.
- Arsenic concentrations ranged from 2.9 milligrams per kilogram (mg/kg) to 4.5 mg/kg in the five soil samples and one duplicate analyzed. The project site arsenic concentrations were compared to a background data set collected from a proposed school site located approximately five miles east of the project site, the Elk Grove Unified School District's Proposed Gerber Creek Elementary School site (DTSC Site Code: 104754). The background site is located on the same geologic formation as the project site as identified on the California Geological Survey Preliminary Geologic Map of the Lodi 30'x 60' Quadrangle (Dawson 2009). All concentrations of arsenic on site were similar to background concentrations. Arsenic results are summarized in Table 4 and the background arsenic concentrations are provided in Table 5. Laboratory reports for arsenic analysis are included in Appendix D.
- Lead was detected in all 48 soil samples plus the duplicate samples above laboratory detection limits. Lead concentrations ranged from 4.8 mg/kg to 23 mg/kg in surface samples. All lead concentrations in the surface soil samples were below DTSC's lead screening level of 80 mg/kg. Lead results are summarized in Table 4.
- Laboratory data were validated to assure that Data Quality Objectives (DQOs) were met, and the data were suitable for use in a human health and ecological screening evaluation.

#### **Summary and Recommendations**

The calculated cumulative carcinogenic risk from OCPs identified in soil at the project site was estimated to be 1.8E-08, which is less than the DTSC threshold of one in a million (1.0E-06). The total health hazard from COPCs identified in soil at the project site was estimated to be 0.001, which is less than the DTSC threshold of 1.0. All lead concentrations in soil were much less than the DTSC screening level of 80 mg/kg for unrestricted residential land use. Arsenic concentrations ranged from 2.9 to 4.5 mg/kg, which are comparable to background levels at a nearby school site with a similar soil type. Based on the PEA objectives and results of the data collected during the PEA investigation, the school site has not been adversely impacted by current

# 1. Executive Summary

uses of the property. Per California Education Code Section 17213.1, PlaceWorks concludes that no further assessment of the site is necessary and is requesting that DTSC approve the PEA.

This Preliminary Environmental Assessment (PEA) Report for the Chavez-Kemble Elementary School Rebuild project was prepared by PlaceWorks on behalf of Sacramento City Unified School District (District) pursuant to the California Education Code which requires that all new school sites or existing school sites with new construction obtain a "No Further Action" (NFA) determination from the California Environmental Protection Agency Department of Toxic Substances Control (DTSC) prior to proceeding with acquisition and/or construction of a school. The 10.13-acre site encompasses two schools, Kemble Elementary School on 7495 29th Street and Chavez Elementary School on 7500 32nd Street, both in the Meadowview neighborhood of the City of Sacramento. (Figure 1, *Site Location*, Figure 2, *Local Vicinity*, and Figure 3, *Aerial Photograph*). The Assessor's Parcel Numbers (APNs) for the project site are 049-0183-002 and 049-0176-002.

The project site is bounded by residential uses along Torrance Avenue to the north, residential uses along 32nd Street to the east, Kemble Park and residential uses to the south, and residential uses along 29th Street to the west of the project site (Figure 3). The project site is located approximately 2.1 miles to the east of Interstate 5 (I-5) and 1.70 miles west of State Route 99 (SR-99). The project area historically had been used for grass crops from at least 1937 until about 1957. Kemble Elementary School was built in 1963. Chavez Elementary School was built in 2000.

A Limited Due Diligence Site Assessment Report was prepared by PlaceWorks in August 2023 which described the site history and documented soil sampling activities conducted in April 2023 on the project site. The soil sampling targeted former agriculture (grass crops that may have been irrigated) and potential soil impacts from residual termiticides and lead-based paint. Based on the soil analytical results from the Limited Due Diligence Site Assessment Report, it does not appear that there were any impacts from potential termiticides, lead-based paint, organochlorine pesticides, or arsenic on the project site. The soil sampling results are presented in Section 6.

A PEA Workplan was submitted to DTSC on September 8, 2023 and approved by DTSC on September 15, 2023. The supplemental investigation detailed in the PEA Workplan was to:

- Evaluate if there were any PCBs in soil from the weathering of window caulking or sealant in the older structures on the project site.
- Evaluate if there were any PCB impacts to soil from the on-site transformer.

The PEA Workplan was implemented on September 26, 2023 and the results are provided in Section 6.

#### 1.1 PEA OBJECTIVES

The District has prepared this PEA pursuant to the California Education Code that requires the completion of a Phase I Environmental Site Assessment (Phase I) or PEA, for school sites that will receive State funding prior to proceeding with construction of a school. The overall objectives of this PEA are to:

- Evaluate historical information for indications of the past use, storage, disposal, or release of hazardous waste/substances at the site;
- Evaluate available information for indications of naturally-occurring hazardous materials at the site.
- Establish through a field sampling and analysis program the nature of hazardous wastes/substances that may be present in soil at the site, their concentration and general extent; and
- Estimate the potential threat to public health and/or the environment posed by hazardous constituents, if any, at the site using a residential land-use scenario.

Based on information developed during the PEA and the human and ecological risk evaluation set forth in the DTSC's Preliminary Endangerment Assessment Guidance Manual (Revised October 2015), DTSC will then make an informed decision regarding potential risks posed by the site.

Possible outcomes of the PEA decision include, but are not limited to, issuance of a "No Further Action" (NFA) finding if the site is found not to be significantly impacted and the carcinogenic risk level is less than one in a million (1.0E-06) and hazard index is less than 1.0; further investigation through the Supplemental Site Investigation process if the site is found to be significantly impacted by hazardous substances release(s); the need to perform a Removal Action if localized impacts by hazardous substances release(s) are found; and/or the implementation of mitigation actions to address any potential risks.

#### 1.2 SCOPE OF WORK

The scope of work implemented to prepare this PEA included:

- Researching available site background information regarding former and current land use;
- Implementing field and laboratory data collection and evaluation to further assess environmental conditions at the site; and
- Preparing this PEA report.

Several information sources were reviewed as part of the background research for development of the PEA report. These sources were reviewed to develop an understanding of current and past land uses and practices that may have involved the handling, use, storage, and/or disposal of hazardous substances or wastes. Information was obtained and used to develop a general site history in an attempt to identify potential sources of chemical impact, if any.

The approach utilized to perform the background research is very similar to that used in completing a Phase I under the American Society for Testing and Materials (ASTM) Practice for Environmental Site Assessments (ESAs): Phase I Assessments Process (ASTM Standard E 1527-21). Specific sources of information reviewed, and activities performed by PlaceWorks in conducting the background research included:

- Site inspections and observations of the site and surrounding area within ½-mile (site photographs are included in Appendix A);
- Review of available aerial photographs (included in Appendix B);
- Review of current U.S. Geological Survey (USGS) 7.5-minute topographic maps (included in Appendix B);
- Evaluation of environmental database list searches (included in Appendix C);
- Review of agency files at federal, state, and local regulatory agencies and offices for the site (included in Appendix B);
- Review of agency files for listed facilities within ¼-mile of the site that were identified as having a potential to have impacted the site (included in Appendix C);
- Interviews with persons knowledgeable of site history and operations; and
- Collection and review of available applicable information from the District's files.

The scope for the field and laboratory investigation is discussed in Section 6. The field sampling program that was implemented for the investigation is provided in Table 1 and is summarized below:

- The first soil sampling effort was conducted at the site on April 22 and 28, 2023.
- One hundred thirty-two (132) discrete soil samples plus 14 duplicates were collected from 66 locations.
- Five composite soil samples (three 4 to 1 composite samples and two 3 to 1 composite samples) collected from 0 to 0.5 feet below ground surface (bgs) were analyzed for organochlorine pesticides (OCPs) by EPA Method 8081A to assess for potential residual OCPs from historic agricultural operations.
- Five soil samples plus one duplicate from 0 to 0.5 feet were analyzed for arsenic by EPA Method 6010B to assess potential soil impacts from historic agricultural operations.
- Thirty-two composite soil samples (sixteen from 0 to 0.5 feet and sixteen from 2.5 to 3.0 feet) plus four composite duplicate soil samples were analyzed for OCPs by EPA Method 8081A to assess for potential termiticides around older structures on the project site.

- Forty-eight soil samples plus six duplicates from 0 to 0.5 feet were analyzed for lead by EPA Method 6010B to determine if soil had been impacted from lead-based paint next to older structures on the project site.
- The second soil sampling effort was conducted on September 26, 2023 as per the PEA Workplan.
- Twenty-two discrete soil samples plus two duplicates were collected at depths of 0 to 0.5 feet and analyzed for PCBs by EPA Method 8082 to access for potential PCBs in soil beneath classroom windows from caulking or sealants and next to an on-site transformer.

The results of the field program are summarized below:

- Three OCPs (4,4'-DDE, 4,4'-DDT and trans-Chlordane) were detected in the samples analyzed. 4,4'-DDE was detected in one surface sample, two deeper samples, and two duplicates (surface and deeper). 4,4'-DDT was detected in one surface sample. trans-Chlordane were detected in one surface sample. The concentrations of 4,4,'-DDE, 4,4'-DDT, and trans-Chlordane (compared to Technical Chlordane) were each below their respective EPA Region 9 Residential Regional Screening Levels (RSLs) and DTSC's Screening Levels.
- The maximum concentration of 4,4'-DDE was reported at 13 micrograms per kilogram (μg/kg), which is below the EPA RSL for 4,4'-DDE adjusted for a 2:1 composite at 1,000 μg/kg. The maximum concentration (and only detection) of 4,4'-DDT was reported at 1.7 μg/kg, which is below the EPA RSL for 4,4'-DDT adjusted for a 2:1 composite at 950 μg/kg. The maximum concentration trans-Chlordane (and only detection) was reported at 1.8 μg/kg, which is below the EPA RSL for Technical Chlordane adjusted for a 3:1 composite of 567 μg/kg. Table 2 provides a summary of the OCP detections in soil at the site.
- PCBs were not detected above the laboratory detection limits in all of the samples collected beneath classroom windows and next to a transformer, as summarized in Table 3.
- Arsenic concentrations ranged from 2.9 milligrams per kilogram (mg/kg) to 4.5 mg/kg in the five soil samples and one duplicate analyzed. The project site arsenic concentrations were compared to a background data set collected from a proposed school site located approximately five miles east of the project site, the Elk Grove Unified School District's Proposed Gerber Creek Elementary School site (DTSC Site Code: 104754). The background site is located on the same geologic formation as the project site as identified on the California Geological Survey Preliminary Geologic Map of the Lodi 30'x 60' Quadrangle (Dawson 2009). All concentrations of arsenic on site were similar to the background concentrations. Arsenic results are summarized in Table 4 and the background arsenic concentrations are provided in Table 5. Laboratory reports for arsenic analysis are included in Appendix D.

- Lead was detected in all 48 soil samples plus the duplicate samples above laboratory detection limits. Lead concentrations ranged from 4.8 mg/kg to 23 mg/kg in surface samples. All lead concentrations in the surface soil samples were below DTSC's lead screening level of 80 mg/kg.
- The human health risk screening showed that chemical concentrations would not be a risk to human health or the environment under an unrestricted residential land use scenario.
- Laboratory data obtained were validated to assure that Data Quality Objectives (DQOs) were met, and the data were suitable for use in a human health and ecological screening evaluation.

#### 1.3 PEA REPORT FORMAT

This PEA Report is organized in general accordance with the format presented in Chapter 3 of the DTSC's PEA Guidance Manual. This PEA Report contains the following sections:

- Section 1 presents an Introduction and Summary of PEA Objectives and PEA Report Format;
- Section 2 presents a Site Description of the proposed site;
- Section 3 includes Site History and Background Information;
- Section 4 defines the Apparent Problem;
- Section 5 contains a description of the Site Environmental Setting;
- Section 6 presents a discussion of Sampling Activities and Results;
- Section 7 includes the Human Health Screening Evaluation Statement;
- Section 8 presents the Ecological Screening Evaluation Statement;
- Section 9 includes a summary of Quality Assurance Project Plan (QAPP) measures;
- Section 10 describes Health and Safety Plan (HASP) implementation;
- Section 11 presents Conclusions and Recommendations of the PEA; and
- Section 12 lists References cited in the document.

The appendices to this PEA Report include:

Appendix A – Site Photographs;

Appendix B – Research Documentation;

Appendix C – Environmental Database Search Report;

Appendix D – Laboratory Reports.

The Health and Safety Plan and Quality Assurance Project Plan are provided in Appendix C and Appendix D, respectively, of the PEA Workplan, dated September 2023.

#### 1.4 PUBLIC PARTICIPATION

Per Assembly Bill (AB) 972, prior to the commencement of the proposed PEA sampling, the public that was within the line of site was notified of the planned investigation activities. The field work notice followed a format developed by DTSC in accordance with Education Code section 17210.1, subdivision (b). The District will make the PEA available for public review and comment when the PEA is submitted to the DTSC for review. A public hearing will be conducted for the PEA (Option A under AB 972) that will be advertised in the local newspaper. Upon completion of the 30-day public review and public hearing, a letter will be sent to the DTSC from Sacramento City Unified School District outlining the public notification process including the date of the public hearing and the dates of the 30-day public review.

# 2. Site Description

This section describes the location and ownership of the site as well as other pertinent details required by DTSC regarding the specifics of the site description. The 10.13-acre site has been identified by the District as the Proposed Chavez-Kemble Rebuild Site. The project site is located within Section 6 of Township 7 North, Range 5 East of the Mount Diablo Base Line and Meridian.

#### 2.1 DESCRIPTION AND LOCATION

#### 2.1.1 Site Name

The site has been identified by the District as the Chavez-Kemble Elementary School.

#### 2.1.2 Site Address

Kemble Elementary School is located at 7495 29th Street and Chavez Elementary School is at 7500 32nd Street, both in the Meadowview neighborhood of the City of Sacramento. (Figures 1 and 2).

# 2.1.3 Designated Contact Person

Chris Ralston, Director III, Facilities Management, Sacramento City Unified School District is the Contact Person designated by the District.

# 2.1.4 Mailing Address

The mailing address for the project designated by the District is:

Sacramento City Unified School District 425 1st Avenue Sacramento, California 95818

# 2.1.5 Telephone Number

The telephone number for Chris Ralston is 916.643.7400.

#### 2.1.6 Other Site Names

No other site names were identified for the proposed school site.

#### 2. Site Description

# 2.1.7 U.S. Environmental Protection Agency (USEPA) Identification Number

The project site does not have a current USEPA identification number. The previous ID number (CAC002865285) has been inactive since September 2016.

#### 2.1.8 EnviroStor Database Number

The EnviroStor database number for the project site is 60003530. The eastern portion of the project site also includes 34820004.

## 2.1.9 Assessor's Parcel Number(s)

The 10.13-acre project site is within Sacramento County Assessor's Parcel Numbers (APN) 049-0183-002 and 049-0176-002.

# 2.1.10 Site Maps and Photographs

A vicinity map depicting the site and surrounding area is included as Figures 1 and 2, respectively. Project boundaries are shown on Figure 3. Site photographs are included in Appendix A.

#### 3.1 PREVIOUS REPORTS

A Limited Due Diligence Site Assessment Report was prepared by PlaceWorks in August 2023 which described the site history and documented soil sampling activities conducted in April 2023 on the project site. The soil sampling targeted former agriculture (grass crops that may have been irrigated) and potential soil impacts from residual termiticides and lead-based paint. Based on the soil analytical results from the Limited Due Diligence Site Assessment Report, it does not appear that there were any impacts from potential termiticides, lead-based paint, organochlorine pesticides, or arsenic on the project site.

A PEA Workplan was prepared in September 2023 and approved by DTSC on September 15, 2023. The purpose of the supplemental investigation was to evaluate if there were any polychlorinated biphenyls (PCBs) in soil from the weathering of window caulking in the older building structures or any PCB releases to soil from the on-site transformer. The soil sampling program described in the PEA Workplan was implemented on September 26, 2023. As described in this PEA Report, concentrations of PCBs in the soil samples were all below the laboratory detection limit.

# 3.2 CURRENT AND HISTORICAL LAND USES

# 3.2.1 Facility Ownership/Operators

The Sacramento City Unified School District is the owner of the project site.

# 3.2.2 Business Type

The site was formerly utilized for agricultural purposes from at least 1937 to about 1957 and has been used as a school site since 1963.

# 3.2.3 Years of Operation

Based on a review of historical aerial photographs, the site was used for agricultural purposes from at least 1937 to about 1957. The site became the location for Kemble Elementary school in approximately 1963.

# 3.2.4 Business/Manufacturing Activities

Based on a review of historical documents, no manufacturing activities have occurred on the site.

## 3.3 SURROUNDING PROPERTY LAND USES

The adjoining land uses are as follows:

North: Residential

South: Residential and public park (Kemble Park)

West: Residential

East: Residential

Section 17213 of the California Education Code and Section 21151.8 of the California Public Resources Code prohibit construction of a school upon a current or former hazardous waste disposal site or solid waste disposal site. Based on information reviewed for preparation of this PEA Report, the proposed elementary school rebuild is not located on a current or former disposal site.

#### 3.4 PAST USAGE OF THE SITE

Past usage of the site was assessed through a review of aerial photographs, topographic maps, and city directories. Copies of the aerial photographs and topographic maps are included in Appendix B. Based on a review of aerial photographs the project site was used for agriculture from approximately 1937 to about 1957. Kemble Elementary School was built in 1963 and Chavez Elementary School was built in 2000.

# 3.4.1 Aerial Photographs

Aerial photographs, obtained from EDR, dated 1937, 1947, 1957, 1964, 1966, 1972, 1984, 1993, 1999, 2006, 2009, 2012, 2016, and 2020 were reviewed for the site.

- 1937 The project site is vacant and is developed with grass crops. No structures are apparent on the project site.
- 1947 The project site and surrounding area appear relatively unchanged in comparison to the 1937 aerial photograph.
- 1957 The project site and surrounding area appear relatively unchanged in comparison to the 1947 aerial photograph.
- 1964 The project site is developed with Kemble Elementary School. The streets, Kemble Park, and residential dwellings surround the project site.
- 1966 The project site and surrounding area appear relatively unchanged in comparison to the 1964 aerial photograph.
- 1972 Two rows of portable classrooms are apparent on the northern portion of the site. The remainder of the project site and surrounding area appear relatively unchanged in comparison to the 1966 aerial photograph.

- 1984 The configuration of the portable classrooms appears different, with three small rows. The remainder of the project site and surrounding area appear relatively unchanged in comparison to the 1972 aerial photograph.
- 1993 The configuration of the portable classrooms appears different from the 1984 aerial photograph. The remainder of the project site and surrounding area appear relatively unchanged in comparison to the 1984 aerial photograph.
- 1999 The configuration of the portable classrooms appears different from the 1993 aerial photograph. The remainder of the project site and surrounding area appear relatively unchanged in comparison to the 1993 aerial photograph.
- 2006 The portable classroom configuration looks different from the 1999 aerial photograph. Chavez Elementary School is apparent on the eastern portion of the project site. An additional portable classroom building is located on the south side of Kemble Elementary School.
- 2009 The project site and surrounding area appear relatively unchanged in comparison to the 2006 aerial photograph. Some additional residential development is apparent east of the project site.
- 2012 The project site and surrounding area appear relatively unchanged in comparison to the 2009 aerial photograph. Some additional residential development is apparent east of the project site.
- 2016 The project site and surrounding area appear relatively unchanged in comparison to the 2012 aerial photograph. Some additional residential development is apparent east of the project site.
- 2020 The project site and surrounding area appear relatively unchanged in comparison to the 2016 aerial photograph.

# 3.4.2 Historical Topographic Maps

Historical topographic maps, obtained from EDR dated 1893/1894, 1909/1911, 1941, 1947, 1948/1949/1952/1953, 1967/1968, 1975, 1980, 2012, 2015, and 2018 were reviewed for the site.

- 1893/1894 The project site and surrounding area are depicted on the topographic map as vacant and undeveloped.
- 1909/1911 The project site and surrounding area appear relatively unchanged in comparison to the 1893/1894 topographic map.
- 1941 The project site appears relatively unchanged in comparison to the 1909/1911 topographic map.

- 1947 The project site and surrounding area appear relatively unchanged in comparison to the 1941 topographic map.
- 1948/1949/1952/1953 The project site and surrounding area appear relatively unchanged in comparison to the 1947 topographic map.
- 1967/1968 The project site is depicted with Kemble Elementary School. The surrounding area is depicted with house omission tint.
- 1975 The project site and surrounding area appear relatively unchanged in comparison to the 1967/1968 topographic map.
- 1980 The project site and surrounding area appear relatively unchanged in comparison to the 1975 topographic map.
- 2012 Modern topographic maps only depict topography and roads.
- 2015 The project site and surrounding area appear relatively unchanged in comparison to the 2012 topographic map. Two symbols for schools are depicted on the project site.
- 2018 The project site and surrounding area appear relatively unchanged in comparison to the 2015 topographic map.

## 3.5 PAST USAGE OF ADJOINING PROPERTIES

Past usage of the adjoining properties was assessed through a review of aerial photographs and historical topographic maps. Copies of historical references reviewed are included in Appendix B.

Based on a review of aerial photographs and historical topographic maps, adjoining properties were utilized for agricultural purposes, primarily grass crops from at least 1937 to about 1957. Residential and park uses have been located on adjoining surrounding land since at least 1964.

# 3.6 HAZARDOUS SUBSTANCE/WASTE MANAGEMENT INFORMATION

#### 3.6.1 Records Review

#### 3.6.1.1 SITE OWNER/OPERATOR RECORDS

The project area historically had been used for grass crops from 1937 until 1957. Kemble Elementary School campus was built in 1963. The site is currently owned by Sacramento City Unified School District.

#### 3.6.1.2 OIL AND GAS MAP REVIEW

A review of California Department of Conservation Geologic Energy Management Division's (CalGEM'a) Well Finder website indicates that there are no oil wells or oil fields within a mile of the project site. The nearest oil well is approximately 2.0 miles to the south of the project site. The well is identified as a plugged and abandoned dry hole operated by Chevron USA.

# 3.6.2 Site Inspection Results

A site visit to observe site conditions was conducted by PlaceWorks on April 28, 2023. No weather-related conditions or other conditions that would limit our ability to observe the site occurred during our site reconnaissance. Summarized below are observations relative to specific physical features identified in the PEA Guidance Manual and site photographs are included as Appendix A.

Physical Feature	Observations	
Site boundaries:	The project site consists of approximately 10 acres land developed with Kemble Elementary School and Chavez Elementary School.	
Locations and boundaries of all onsite operations (present and past):	Based on a review of aerial photographs, the project site was developed with grass crops from 1937 to about 1957. Kemble Elementary School was developed in 1963 and Chavez Elementary School was developed in 2000.	
Foundations of former structures:	None noted by PlaceWorks.	
Storage tanks and storage areas:	None noted by PlaceWorks.	
Odors:	None noted by PlaceWorks.	
Pools of liquid:	None noted by PlaceWorks.	
Electrical or hydraulic equipment known or likely to contain PCBs:	A pole-mounted transformer was noted near the kindergarten play area on Kemble Elementary School.	
Unidentified substance containers (including empty drum storage):	None noted by PlaceWorks	
Stained soil and pavement, corrosion, and degradation of floors and walls:	None noted by PlaceWorks.	
Drains and Sumps:	None noted by PlaceWorks.	
Pits, ponds, and lagoons:	None noted by PlaceWorks.	
Surface drainage pathways:	None noted by PlaceWorks.	
Stressed vegetation (from other than insufficient water):	None noted by PlaceWorks.	
Solid waste and wastewater:	None noted by PlaceWorks.	
Wells (including dry wells, irrigation wells, injection wells):	None noted by PlaceWorks.	
Septic systems:	None noted by PlaceWorks.	
Overhead electrical lines:	There are overhead electrical lines south of the project site, and on the southern portion of Kemble Elementary School.	
High-pressure gas or fuel transmission lines:	No high-pressure pipelines were identified as being located on the site.	
Railroad tracks:	The site is located within 1500 ft of a railroad track easement. There are dual light rail tracks located about 950 feet closest to the site followed by a railroad easement.	

#### 3.6.3 Prior Assessments/Remediation

A Phase I was conducted in 2001 for the Kemble Elementary School Expansion Site which covered the Chavez Elementary School portion of the project site by ENSR Corporation. The Phase I was submitted to DTSC and the project received a No Action Required determination on June 13, 2001. No prior remediations were identified for the project site or for adjoining properties.

#### 3.7 STANDARD ENVIRONMENTAL RECORDS REVIEW

PlaceWorks utilized the electronic database service EDR to complete the environmental records review for the PEA. The database search was used to identify properties that may be listed in the referenced Agency records, located within the American Society for Testing and Materials (ASTM)-specified search radii indicated below:

Database	Approximate Search Distance	Project site Listed?	Number of Sites within Search Area
Federal NPL (Superfund) sites	1 mile	No	0
Federal Delisted NPL sites	1 mile	No	0
Federal sites subject to CERCLA removals & CERCLA orders	0.5 mile	No	0
Federal CERCLA sites with NFRAP	0.5 mile	No	0
Federal RCRA facilities undergoing Corrective Action	1 mile	No	0
Federal RCRA TSD facilities	0.5 mile	No	0
Federal RCRA generators	0.25 mile	No	0
Federal institutional controls / engineering controls registries	0.5 mile	No	0
Federal ERNS list	Site & Adjoining	No	0
State- and tribal (Superfund) equivalent sites	1 mile	No	1
State- and tribal hazardous waste facilities	1 mile	No	8
State and tribal landfills and solid waste disposal facilities	0.5 mile	No	0
State and tribal leaking storage tanks	0.5 mile	No	13
State and tribal registered storage tanks	0.25 mile	No	0
State and tribal voluntary cleanup sites	0.5 mile	No	0
State and tribal brownfield sites	0.5 mile	No	0
Orphans	Site & Adjoining	No	2
HAZNET	Site & Adjoining	Yes	4

A review of selected regulatory agency databases for documented environmental concerns on the site, or in close proximity to the site, was conducted by EDR. A copy of the radius report, dated March 6, 2023 is included in Appendix C. The project site is listed on the HAZNET database. Although the project site was not identified by EDR on the State- and tribal-hazardous waste facilities, based on a review of the EnviroStor database, the eastern portion of the project site is on EnviroStor for the Addition to Edward Kemble Elementary School. The case received a No Action Required determination in 2001.

# 3.7.1 Federal NPL (Superfund) Sites

The National Priorities List (NPL) is a list of contaminated sites that are considered the highest priority for clean-up by the EPA.

- The project site is not listed on the NPL database.
- One NPL site was incorrectly identified that was located within the vicinity of the site.
  - O Johnson Control, at the area west of Franklin on Simms, approximately 0.829-mile east-northeast of the site, had a DTSC response in 1987. The site had a confirmed release of 30 cubic yards of polychlorinated biphenyls (PCBs) in the soil, which was removed. The facility ID of this site is 34490054. The site received no further action certification in 1984.

#### 3.7.2 Federal Delisted NPL Sites

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

- The project site is not listed on the delisted NPL List.
- The database did not identify any delisted NPL sites within a mile radius of the project site.

# 3.7.3 Federal Sites Subject to CERCLA Removals & CERCLA Orders

The Comprehensive Environmental Response, Compensation, and Liability Act Information System (CERCLIS) list identifies sites which are suspected to have contamination and require additional investigation to assess if they should be considered for inclusion on the NPL.

- The project site is not listed on the CERCLIS database.
- No CERCLIS sites were identified within a half mile of the project site.

#### 3.7.4 Federal CERCLIS Sites with NFRAP

CERCLIS-NFRAP status indicates that a site was once on the CERCLIS List but has No Further Response Actions Planned (NFRAP). Sites on the CERCLIS-NFRAP List were removed from the CERCLIS List in February 1995 because, after an initial investigation was performed, no contamination was found, contamination was removed quickly, or the contamination was not significant enough to warrant NPL status.

- The project site is not listed on the CERCLIS-NFRAP database.
- No CERCLIS-NFRAP sites were identified within a half mile of the project site.

#### 3.7.5 Federal ERNS List

The Federal Emergency Response Notification System (ERNS) list tracks information on reported releases of oil and hazardous materials.

The project site is not listed on the ERNS database.

# 3.7.6 Federal RCRA Facilities Undergoing Corrective Action

The Resource and Conservation Recovery Act (RCRA) CORRACTS Facilities list catalogues facilities that treat, store, or dispose of hazardous waste and have been associated with corrective action activity.

- The project site is not listed on the RCRA CORRACTS Facilities list.
- The database search did not identify any facilities on the RCRA CORRACTS Facilities list within one mile of the project site.

#### 3.7.7 Federal RCRA TSD Facilities

The RCRA non-CORRACTS TSD Facilities list tracks facilities which treat, store, or dispose of hazardous waste and are not associated with corrective action activity.

- The project site is not listed on the RCRA non-CORRACTS TSD Facilities list.
- The database search did not identify any RCRA non-CORRACTS TSD facilities within a half mile radius of the project site.

#### 3.7.8 Federal RCRA Generators

The RCRA Generators list is maintained by the USEPA to track facilities that generate hazardous waste.

- The project site is not listed on the RCRA Generators database.
- The database search did not identify any RCRA Generators within a half-mile radius of the project site.

# 3.7.9 Federal Institutional Controls/Engineering Controls

A listing of sites with institutional and or engineering controls in place is maintained by the EPA. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or affect human health. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally part of institutional controls.

• The project site is not listed as having an institutional or engineering control.

# 3.7.10 State and Tribal (Superfund) Equivalent Sites

This database identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

- The project site is not listed on state- and tribal-equivalent NPL.
- The database search identified one state-and tribal equivalent NPL site within a one-mile radius of the project site.
  - o Johnson Control located west of Franklin Boulevard on Simms Road, approximately 0.83-miles northeast of the project site. Three transformers fell over discharging approximately 15 gallons of polychlorinated biphenyls (PCB) contaminated oil onto the soil surface. On December 1984 the soil was analyzed and found to have 13 PPM of PCBs. After the soil was analyzed, 30 cubic yards of contaminated soil were removed, and the site received certification in 1987 that no further action was required.

# 3.7.11 State and Tribal Equivalent CERCLIS Sites

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

- The project site is not listed on state- and tribal- equivalent CERCLIS.
  - O Although EDR did not identify the project site on this category, based on a review of EnviroStor, the eastern portion of the project site was identified as the Addition to Edward Kemble Elementary School and received a No Action Required determination in 2001.
- The database search identified eight state- and tribal- equivalent CERCLIS sites within a mile radius of the project site.
  - O SMUD PCB Substation Site #15 at Meadowview Road at Western Pacific RR, approximately 0.42-miles southeast of the project site, is listed as having had a site screening done in 1987, which confirmed PCB release. The cleanup status is listed as inactive-needing evaluation as of February 1987.

- Luther Burbank High School Sports Complex at 3500 Florin Road, approximately 0.61-miles north northeast of the project site, is listed as having a Phase I Environmental Site Assessment (ESA) conducted in 2010. The cleanup status is listed as no action required as of July 7, 2010.
- 24th Street Charter School at 7220-7222 & 7361 24th Street, approximately 0.62-miles north of the project site, is listed as Inactive – Needs Evaluation as of 2003. Based on the distance from the project site, this facility is not expected to impact the project site.
- o River City Olds Pontiac GMC at 2401 Florin Road, approximately 0.77 miles northwest of the project site, is listed on EnviroStor for a school investigation. A PEA was conducted for the facility and it received a No Further Action determination in 2004.
- o Mr. Clean Cleaners at 7080 24th Street, approximately 0.82 miles northwest of the project site, is listed on EnviroStor for a cleanup case that was referred to another agency in 1994. Based on the distance from the project site, this facility is not expected to impact the project site.
- O Johnson Control at the area west of Franklin on Simms, approximately 0.83 miles eastnortheast of the project site, is listed on EnviroStor for a cleanup case which was certified in 1984.
- O Curly's Elite Cleaners at 7101 Franklin Boulevard, approximately 0.95 miles northeast of the project site, is listed on EnviroStor for a cleanup case that was transferred to another agency in 1994. Based on the distance from the project site, this facility is not expected to impact the project site.
- O John Bigler Elementary Site at 2200 John Still Drive, approximately 0.96 miles southwest of the project site, is listed on EnviroStor for a school investigation. The facility received a No Action Required determination in 2003.

# 3.7.12 State and Tribal Equivalent Landfill and/or Solid Waste Disposal Sites

The database search did not identify any State Landfills or Solid Waste Disposal Sites within a one-half mile radius of the project site.

- The project site is not listed on state- and tribal- equivalent landfill and/or solid waste disposal site lists.
- The database search did not identify any state-and tribal equivalent landfill and/or solid waste disposal site within a half mile radius of the project site.

# 3.7.13 State and Tribal Leaking Underground Storage Tanks (LUSTs)

The State Water Resources Control Board's Leaking Underground Storage Tank Information System contains an inventory of LUST Incident Reports.

The project site is not listed on the LUST database.

- The database search identified four LUST facilities within a half mile radius of the project site.
  - Office of Emergency Services at 2800 Meadowview about 0.320 miles south-southwest of the project site is listed on the LUST database twice. The facility experienced a diesel release in soil in 1987, and the facility is currently listed with case closed status as of 2001.
  - o Sacramento (Meadowview) OMS 32 at 3250 Meadowview Road about 0.343 miles south-southeast of the project site is listed on the LUST database for a gasoline release into soil that occurred in 1986. The facility currently is listed with a case closed status as of 1990.
  - O Desert Petroleum #794 at 2400 Meadowview Road about 0.429 miles southwest of the project site is listed on the LUST database for a release of benzene, diesel and gasoline into groundwater in 1991. The facility currently is listed with a case closed status as of 2016.

#### 3.7.14 Cortese List

The Cortese List database identifies hazardous waste sites selected for remedial action and underground storage tank (UST) properties having a reportable release and is maintained by the USEPA Office of Emergency Information.

- The project site is not listed on the Cortese List.
- The database search identified four facilities on the Cortese List within a half mile radius of the project site.
  - O Department of Emergency Services at 2800 Meadowview about 0.320 miles south-southwest of the project site is listed on the Cortese list twice and currently has case closed status.
  - o Sacramento (Meadowview) OMS 32 at 3250 Meadowview Road about 0.343 miles south-southeast of the project site is listed on the Cortese list and currently has case closed status.
  - O Desert Petroleum #794 at 2400 Meadowview Road about 0.429 miles southwest of the project site is listed on the Cortese list and currently has case closed status.

# 3.7.15 State and Tribal Registered Underground Storage Tanks (USTs)

The State Water Resources Control Board's Hazardous Substance Storage Container Database maintains a list of USTs regulated by the RCRA.

- The project site is not listed on the registered UST database.
- The database search did not identify any registered UST facilities within a quarter mile radius of the project site.

# 3.7.16 State and Tribal Voluntary Cleanup Site

The DTSC maintains a list of low threat level properties with either confirmed or unconfirmed releases and the project proponents have requested that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

- The project site is not listed on the state and tribal voluntary cleanup program.
- The database search did not identify any state and tribal voluntary cleanup program sites within a half mile radius of the project site.

# 3.7.17 Orphan Sites

The EDR database identified two facilities that were indicated as being potentially in the area and were not mapped due to incomplete address information.

- SP/UP RR Right of Way at 65<sup>th</sup> Street is outside of the radius of concern for the project site based on the street name and railroad location.
- Powell Materials at R Street between 25th and 26th is outside of the radius of concern for the project site based on the distance of how far the closest location where both 25th and 26th Streets exist is from the project site.

#### 3.7.18 Historical Cal-Sites Database

The Historical Cal-Sites database, maintained by the DTSC, contains both known and potential hazardous substance sites.

■ The database search did not identify the project site on the Historical Cal-Sites database.

#### 3.8 ADDITIONAL ENVIRONMENTAL RECORDS REVIEW

In conformance with ASTM requirements, inquiries were made with the additional agencies described below.

#### 3.8.1 Local Brownfield Lists

The DTSC's Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further. There were no brownfield sites identified on the EnviroStor database within a half mile radius of the project site.

#### 3.8.2 Local Lists of Hazardous Waste Contaminated Sites

A record search was done on the following databases: Clandestine Drug Labs Register, Calsite Database, School Property Evaluation Program, CERS Hazardous Waste database, and Toxic Pits Cleanup Sites.

- The project site is not listed on the Local List of Hazardous Waste Contaminated Sites.
- The database search identified one Hazardous Waste Contaminated Site within a quarter mile search radius.
  - Johnson Control is listed on the Historical Cal-Sites database and is discussed further in Section 3.7.10.

# 3.8.3 Local Lists of Registered Storage Tanks

A record search was done of the local lists of registered storage tanks. No registered UST sites were identified in the database as being within a 0.25 mile of the project site.

#### 3.8.4 HAZNET

The California Environmental Protection Agency, Department of Toxic Substances Control maintains a list of facility and manifest data.

- The project site is listed on the HAZNET database four times.
  - O The project site had a manifest in 2001 for asbestos containing waste; two manifests listed in 2002 for PCBs and asbestos containing waste; and a manifest in 2003 for other organic solids. The project site had a manifest in 2004 for other inorganic solid waste.
- The database search did not identify any properties on the HAZNET database within a quarter mile radius of the project site.

# 3.8.5 High Risk Historical Records

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, and dry cleaners. One facility was identified within a quarter mile of the project site.

Bindyas Cleaners located at 3211 Trentwood Way about 300 feet southeast of the project site was identified as a cleaners from 2003 to 2005. However, this location is a single-family residence and is most likely to be the owner's home address for a business operated elsewhere.

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# 4. Apparent Problem

There is no physical or historical evidence of any site activity that might have caused any environmental impact to the site. However, there are potential environmental issues evaluated in this report. The report identified the following potential issues at the site:

- The possibility of residual pesticides in soil due to historical agricultural use of the site from approximately 1937 to about 1957.
- The possibility of residual termiticides and lead-based paint in soil due to the older structures.
- The possibility of polychlorinated biphenyls (PCBs) in soil beneath the windows of older classroom buildings from caulking and sealants and the possibility of PCBs in soil next to the on-site transformer.

Because the site is for a school, there is a potential for children who will attend the school and adult employees of the school to be exposed to chemicals that may be present in soil. Potential exposure may occur from soil ingestion, dermal exposure to soil, and inhalation of particles. The sampling that was conducted as part of this report was directed at addressing these potential chemicals of concern and these potential exposure pathways. Because of the presence of the above-mentioned concern, soil sampling was conducted at the site.

# 4. Apparent Problem

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# 5. Environmental Setting

This section describes potential exposure pathways and the site geology and hydrogeology.

#### 5.1 FACTORS RELATED TO SOIL EXPOSURE PATHWAYS

## 5.1.1 Site Topography

Based on a review of the United States Geological Survey (USGS) 7.5-minute Topographic Series, Florin, California Quadrangle Map (USGS 2018), the surface elevation of the subject property is about 15 feet above mean sea level. The geographic coordinates for the subject site are 38.48688 north latitude and 121.47296 west longitude. The topography in the vicinity of the Site has a general gradient toward the southwest.

# 5.1.2 Site Geology and Soil Types

The project area is in the Sacramento Valley within the Great Valley Geomorphic Province. The Great Valley Province is a long, narrow northwest-ending alluvial valley that lies between the Sierra Nevada Range to the east and the Coast Ranges to the west (CGS 2002). The Sacramento Valley is in the northern portion of the Great Valley and is bounded by the Klamath Mountains to the north and the Stockton Arch to the south. This region formed as a forearc basin during the subduction of the Pacific plate underneath the North American plate. Valley sediments range from Jurassic to Holocene in age and record a history of alternating marine and terrestrial depositional environments (McPherson and Garven 1999). The site is underlain by the middle unit of the middle to late Pleistocene Riverbank Formation (Dawson 2009). The Riverbank Formation consists of arkosic alluvial sand and silt, and forms terraces (Dawson 2009). The soil at the site is mapped as San Joaquin and Galt associations (USDA 2023).

Based on a review of the US EPA's EPA Radon Zones cited in the EDR report, Sacramento County is listed as being within Zone 3, which is the lowest classification of potential radon (Appendix C). Based on this classification, naturally occurring radon is not likely to be a potential hazard at the site.

# 5.1.3 Naturally Occurring Asbestos

Based on a review of A General Location Guide for Ultramafic Rocks in California: Areas More Likely to Contain Naturally Occurring Ashestos (CGS 2000) and Reported Historic Ashestos Mines, Historic Ashestos Prospects, and Other Natural Occurrences of Ashestos in California (Van Gosen and Clinkenbeard 2011), no known naturally occurring serpentine rock or rock formations—which may contain significant quantities of ashestos—are within 10 miles of the project site.

# 5.1.4 Site Accessibility

The site is accessible from 29th Street on the west and 32nd Street on the east.

#### 5. Environmental Setting

# 5.1.5 Proximity to Nearby Receptors

Residential development surrounds the site. There is also a park that borders the southeast section of the site.

#### 5.2 FACTORS RELATED TO WATER PATHWAYS

The following sections describe factors related to potential water pathways.

# 5.2.1 Groundwater Pathway

The site is in the North American subbasin of the Sacramento Valley Groundwater Basin. Based on groundwater information from a facility approximately 0.4 miles southwest of the project site, the depth to first groundwater in the vicinity varies between about 12 feet below ground surface (bgs) to about 38 feet bgs, and the groundwater flow direction is expected to be toward the north-northeast (SWQCB 2012). Hydrogeologic investigations were not performed on the site for this investigation; therefore, it is unknown to what extent localized variations in groundwater are present and the potential direction of groundwater flow beneath the site. However, as discussed in Section 3.6, Regulatory Status, there are no facilities in close proximity to the site that are under investigation for groundwater contamination.

# 5.2.2 Surface Water Pathway

The nearest surface water is Morrison Creek located about 0.7 miles southeast of the project site. Based on an analysis of the topography in the site vicinity, sheet flow runoff from the site during periods of intense or prolonged precipitation would be expected to flow to the southwest.

According to the Federal Emergency Management Agency (FEMA) Map Service Center website (2023) the site is within Zone X, defined as an area with reduced flood risk due to levee protection.

Potable water is provided to the project site by the City of Sacramento Department of Utilities and sewer service is provided by the Sacramento Area Sewer District. There is not a separate water source for irrigation purposes at this project site.

# 5.2.3 Impacted Aquifers from Site Releases

There are no known site releases.

## 5.3 FACTORS RELATED TO AIR PATHWAYS

The site is an area characterized as a typical Mediterranean climate, with warm dry summers and mild winters. The Western Regional Climate Center collected climatic data from Sacramento from 1877 to 2016. The mean temperature in the area ranges from a low of 40° Fahrenheit (°F) in the winter to a high of 92°F in the summer, although extreme temperatures of 17°F and 114°F have been recorded. The average annual precipitation is 18 inches per year.

# 6. Sampling Activities and Results

This section describes methods and results of the soil sampling activities conducted at the site. The initial soil investigation was conducted on April 22 and 28, 2023. Additional soil sampling was conducted on September 26, 2023. Figures 4 and 5 show the sampling locations for the project area. Table 1 provides a summary of the sampling and analysis program for the PEA.

- Initial soil sampling activities were conducted at the site on April 22 and April 28, 2023 for the PEA.
- One hundred thirty-two (132) discrete soil samples plus 14 duplicates were collected from 66 locations.
- Five composite soil samples (three 4 to 1 composite samples and two 3 to 1 composite samples) collected from 0 to 0.5 feet below ground surface (bgs) were analyzed for organochlorine pesticides (OCPs) by EPA Method 8081A to assess for potential residual OCPs from historic agricultural operations.
- Five soil samples plus one duplicate from 0 to 0.5 feet were analyzed for arsenic by EPA Method 6010B.
- Thirty-two composite soil samples (sixteen from 0 to 0.5 feet and sixteen from 2.5 to 3.0 feet) plus four composite duplicate soil samples were analyzed for OCPs by EPA Method 8081A to assess for potential termiticides around older structures on the project site.
- Forty-eight soil samples plus six duplicates from 0 to 0.5 feet were analyzed for lead by EPA Method 6010B.
- Additional soil sampling was conducted at the site on September 26, 2023.
- A total of forty-four (44) discrete samples and four duplicates were collected from 22 locations.
- Twenty-two discrete samples plus two duplicates from 0 to 0.5 feet were analyzed for polychlorinated biphenyls by EPA Method 8082 to access the potential for PCBs in soil beneath windows of the older classroom buildings and PCBs in soil next to the on-site transformer.

#### 6.1 UTILITY CLEARANCE

Prior to commencement of field activities, USA North was notified of our intent to conduct subsurface investigations at least 48 hours prior to initiation of intrusive field tasks. USA contacted all utility owners of record within the site vicinity and notified them of our intention to conduct subsurface investigations in

#### Sampling Activities and Results

proximity to buried utilities. All utility owners of record, or their designated agents, were expected to clearly mark the position of their utilities on the ground surface throughout the area designated for investigation.

#### 6.2 SAMPLING PROCEDURES

Soil samples were collected following protocols described in DTSC's PEA Guidance Manual (DTSC 2015), DTSC's Interim Guidance for Sampling Agricultural Properties (Third Revision) (DTSC 2008), and DTSC's Interim Guidance – Evaluation of School Sites with Potential Soil Contamination as a Result of Lead from Lead-Based Paint, Organochlorine Pesticides from Termiticides, and Polychlorinated Biphenyls (PCBs) from Electrical Transformers (DTSC 2006). In addition, the potential for PCBs in soil from window caulking or sealants in the buildings constructed prior to 1979 was evaluated in accordance with USEPA's current guidance on PCBs in building materials (USEPA, 2023), DTSC's HHRA Note 8 – Recommendations for Evaluating Polychlorinated Biphenyls (PCBs) at Contaminated Sites in California, and direction from DTSC to obtain all soil samples within two feet of windows in the older buildings. The sampling program that was implemented is included in Table 1 and all sampling locations are shown on Figure 4, Sampling Locations from April 2023, and Figure 5, Sampling Locations from October 2023. A Professional Geologist was on-site to direct and observe all field activities.

#### 6.2.1 Soil Sampling Methods and Procedures

Soil sampling was conducted using a hand auger. Soil from the sample interval was emptied from the hand auger barrel into a certified pre-cleaned glass jar from the laboratory and sealed. Each sample was labeled with the sample number, sample depth, and the date and time sampled. Samples were immediately placed in an ice-filled cooler and listed on a Chain-of-custody (COC) form. The COCs are included in the back of the laboratory reports in Appendix D. Observations pertaining to the soil type were described by a field geologist in accordance with the Unified Soil Classification System (USCS). Any observation pertaining to potential soil contamination was recorded.

#### 6.3 QUALITY CONTROL SAMPLING PROCEDURES

Field quality control samples associated with the sampling program included duplicate soil samples, equipment blanks, and soil matrix spike/matrix spike duplicate (MS/MSD) samples, in accordance with the DTSC PEA Guidance Manual (DTSC 2015). Duplicate soil samples were collected and analyzed and are listed on Table 1.

#### 6.4 DECONTAMINATION PROCEDURES

All equipment that came into contact with the soil was decontaminated consistently to assure the quality of samples collected. Decontamination was conducted prior to and after each use of a piece of equipment. All sampling devices used were decontaminated using the following procedures:

- Non-phosphate detergent and distilled water wash, using a brush; and
- A double deionized/distilled water rinse.

#### 6. Sampling Activities and Results

#### 6.5 INVESTIGATIVE-DERIVED WASTE MANAGEMENT

In the process of collecting environmental samples during the field-sampling program, different types of potentially contaminated investigation-derived wastes (IDW) were generated that include the following:

- Used personal protective equipment (PPE);
- Disposable sampling equipment;
- Soil cuttings; and
- Decontamination fluids.

The EPA's National Contingency Plan requires that management of IDW comply with all applicable or relevant and appropriate requirements to the extent practicable. The sampling plan followed the Office of Emergency and Remedial Response Directive 9345.3-02 dated May 1991, which provides the guidance for the management of IDW. In addition, other legal and practical considerations that may affect the handling of IDW will be considered.

Listed below are the procedures that were followed for handling the IDW:

- Used PPE and disposable equipment were double bagged and placed in a municipal refuse dumpster. This waste is not considered hazardous and can be sent to a municipal landfill.
- Soil cuttings were returned to their original borehole.

#### 6.6 ANALYTICAL RESULTS

Organochlorine pesticide results in soil are summarized in Table 2. Table 3 is a summary of the PCB results. Table 4 presents the lead and arsenic results. Laboratory reports for all analytes are included in Appendix D.

#### 6.7 DISCUSSION OF RESULTS

### 6.7.1 Soil Description

The native soils encountered and collected during the investigation consisted of medium stiff brown to reddish brown silt with or without fine sand. No odors or staining were observed by the field geologist. Groundwater was not encountered. Soil Results

#### 6.7.1.1 ORGANOCHLORINE PESTICIDES

Three OCPs (4,4'-DDE, 4,4'-DDT and trans-Chlordane) were detected in the samples analyzed. 4,4'-DDE was detected in one surface sample, two deeper samples, and two duplicates (surface and deeper). 4,4'-DDT was detected in one surface sample. trans-Chlordane were detected in one surface sample. The concentrations of

#### 6. Sampling Activities and Results

4,4,'-DDE, 4,4'-DDT, and trans-Chlordane (compared to Technical Chlordane) were each below their respective EPA Region 9 Residential Regional Screening Levels (RSLs) and DTSC's Screening Levels.

The maximum concentration of 4,4'-DDE was reported at 13 micrograms per kilogram ( $\mu$ g/kg), which is below the EPA RSL for 4,4'-DDE adjusted for a 2:1 composite at 1,000  $\mu$ g/kg. The maximum concentration (and only detection) of 4,4'-DDT was reported at 1.7  $\mu$ g/kg, which is below the EPA RSL for 4,4'-DDT adjusted for a 2:1 composite at 950  $\mu$ g/kg. The maximum concentration trans-Chlordane (and only detection) was reported at 1.8  $\mu$ g/kg, which is below the EPA RSL for Technical Chlordane adjusted for a 3:1 composite of 567  $\mu$ g/kg. Table 2 provides a summary of the OCP detections in soil at the site and the laboratory analytical results are provided in Appendix D.

#### 6.7.1.2 POLYCHLORINATED BIPHENYLS

Twenty-two discrete soil samples plus two duplicates were collected at depths of 0 to 0.5 feet and analyzed for PCBs by EPA Method 8082. The purpose of the investigation was to determine if there were PCB impacts to soil beneath the windows of the older classroom buildings from the weathering of caulking or sealants and also to evaluate potential releases of PCBs to soil next to the on-site transformer. All of the collected soil samples had PCB concentrations below the laboratory detection limit of 0.050 mg/kg, which is well below the EPA RSL for PCBs. Results are summarized in Table 3 and the laboratory analytical results are provided in Appendix D.

#### 6.7.1.3 **ARSENIC**

Arsenic concentrations ranged from 2.9 milligrams per kilogram (mg/kg) to 4.5 mg/kg in the five soil samples and one duplicate analyzed. The project site arsenic concentrations were compared to a background data set collected from a proposed school site located approximately five miles east of the project site, the Elk Grove Unified School District's Proposed Gerber Creek Elementary School site (DTSC Site Code: 104754). The background site is in the same geologic formation as the project site as identified on the California Geological Survey Preliminary Geologic Map of the Lodi 30'x 60' Quadrangle (Dawson 2009). All concentrations of arsenic on site were similar to the background concentrations. Arsenic results are summarized in Table 4 and background arsenic concentrations are provided in Table 5. Laboratory reports for arsenic analysis are included in Appendix D.

#### 6.7.1.4 **LEAD**

Lead was detected in all 48 soil samples plus the duplicate samples above laboratory detection limits. Lead concentrations ranged from 4.8 mg/kg to 23 mg/kg in surface samples. All lead concentrations in the surface soil samples were below DTSC's lead screening level of 80 mg/kg. Table 4 provides a summary of the lead concentrations detected in soil at the site; the laboratory analytical results are presented in Appendix D.

# 7. Human Health Screening Evaluation

A human health screening assessment was conducted to evaluate the potential threat to human health at the proposed school site. The established PEA screening process was used to determine if there are levels of contamination at the site that may have adverse effects on human health. The purpose of the human health risk screening evaluation was to assess whether chemicals of concern in soil at the site could pose a threat to human health under conservative (health-protective) exposure assumptions. The PEA requires a residential land use scenario regardless of current use and zoning.

#### 7.1 CONCEPTUAL SITE MODEL

The potentially complete soil exposure pathways include soil ingestion, dermal exposure to soil, and inhalation of particulates detected in soil. Potentially exposed populations for the site include on-site school age children, teachers, and staff. Consistent with DTSC guidance, future unrestricted/residential land use was considered as the most health-protective and conservative land use for the assessment and hypothetical future onsite residents were also evaluated. In order to estimate what the potential exposures may be under current and future land use plans; risk calculations were conducted using the data that were collected for this investigation.

Figure 6 is the conceptual site model for the site. The primary sources of chemicals of concern for the site are from the current and historic land uses discussed in Section 3. The exposure assumptions for the resident are that exposure will occur 24 hours per day for seven days a week for 350 days per year for 26 years. This exposure scenario is very health protective for a school site where teachers, students and staff may occupy the site for a maximum of 250 days per year for eight to nine hours per day.

#### 7.2 CHEMICALS OF POTENTIAL CONCERN SELECTION

The chemicals of potential concern (COPCs) for the site that were evaluated in the PEA screening risk assessment have been identified based on the site history, sampling results, DTSC guidance and protocol. The concentrations of COPCs in soil were compared to the DTSC-modified screening levels (DTSC-SLs) presented in DTSC's Office of Human and Ecological Risk (HERO) Human Health Risk Assessment (HHRA) Note 3 (HERO, June 2020, updated May 2022). If a DTSC-SL was not established, the soil concentrations were compared to Regional Screening Levels (RSLs) established by the United States Environmental Protection Agency (EPA) Region 9 (USEPA, May 2023) for a residential setting.

Some composite samples had levels of 4,4′ DDE, 4,4′ DDT, and trans-chlordane above laboratory detection limits but below EPA and DTSC screening levels (Table 2). These OCPs were carried forward into the screening level assessment. PCBs were not included as COPCs because all detected concentrations were below laboratory detection limits (Table 3). Lead and arsenic were not included as COPCs because all lead

concentrations were well below the DTSC residential threshold of 80 mg/kg and arsenic concentrations were within the range of background levels.

#### 7.3 SOIL EVALUATION FOR ORGANOCHLORINE PESTICIDES

Although the maximum concentrations of the three OCPs detected in soil at the project site did not exceed the respective EPA RSLs or DTSC SLs, it is possible that the cumulative carcinogenic risk could exceed the DTSC threshold of one in a million. Therefore, the following risk assessment was conducted, using maximum reported OCP concentrations to determine potential carcinogenic risk and the hazard index.

Carcinogenic Risk Residential Exposure Using Maximum Concentrations in Soil

Chemical	Maximum Concentration (mg/kg)	Number of Samples in Composite	RSL (mg/kg)	RSL adjusted for number of samples in composite	Conc./RSL
4,4'-DDE	0.013	2	2.0	1.0	0.013
4,4'-DDT	0.0017	2	1.9	0.95	0.0018
Trans-Chlordane	0.0018	3	1.7	0.57	0.0032
Total Risk					1.8E-08

The estimated cancer risk for the site using the maximum detected concentration assuming a residential land use exposure scenario is 1.8E-08, which is below the DTSC level of concern of 1.0E-06.

Hazard Index Residential Exposure Using Maximum Concentrations in Soil

Chemical	Maximum Concentration (mg/kg)	Number of Samples in Composite	RSL for Noncancer Risk (mg/kg)	RSL adjusted for composite	Conc./RSL
4,4'-DDE	0.013	2	39	19.5	0.0007
4,4'-DDE	0.0017	2	37	18.5	0.0001
Trans-Chlordane	0.0018	3	35	11.67	0.0002
Total Hazard					0.0010

The cumulative hazard index (HI) for noncarcinogenic risk for exposure to organochlorine pesticides in soil was significantly less than 1.0, using the maximum concentrations for a residential exposure scenario. A total HI of 1.0 or less indicates that there is no cause for concern for adverse noncarcinogenic health effects.

The concentrations of the pesticides at the site do not pose a significant health risk to future users of the site under the most conservative assumptions using a residential land use exposure scenario and maximum reported concentrations reported. The pesticides were reported infrequently, and the risk analysis conservatively assumes that the highest reported concentrations are located throughout the site.

#### 7.4 UNCERTAINTY ANALYSIS

The data collected are subject to uncertainty associated with sampling and analysis. These data are presented in other parts of the PEA. In the analysis it was assumed that samples collected were representative of conditions to which various populations may be exposed. However, the collected samples may not be completely representative due to biases in sampling and to random variability of samples. In general, sampling was biased toward areas of known and suspected elevated chemical concentrations, which will lead to an overestimation of risk when these results are assumed to represent a larger area. The placement of soil borings was purposely biased to detect and characterize potential hot spots of soil based on historical site use. This type of sampling approach is likely to overestimate the chemical concentrations to which a receptor would be exposed and the potential health impact to the receptors evaluated.

Samples were analyzed using California State Certified Laboratory procedures and were subjected to limited review in order to determine data suitable for decision-making. However, it should be noted that sample analysis is subject to uncertainties associated with precision, accuracy and detection of chemicals at low concentrations.

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#### 8.1 SITE CHARACTERIZATION

Based on visual observations during the site visit and information provided by the District, the site is currently a school campus. The area is disturbed and does not support wildlife habitats.

#### 8.2 BIOLOGICAL CHARACTERIZATION

The site is a disturbed area that is paved and contains a school campus and therefore does not support wildlife habitats. Natural wildlife habitat areas were not noted on the project site.

#### 8.3 ECOLOGICAL PATHWAY ASSESSMENT

No assessment of potential exposures to sensitive ecological receptors is necessary based on the lack of chemicals of concern for the site.

#### 8.4 ECOLOGICAL SCREENING EVALUATION SUMMARY

An ecological screening evaluation was not conducted for the site because the project site has historically been used as an elementary school and there is a lack of wildlife habitat at the site. Based on the available information and the conceptual site model, there does not appear to be a complete exposure pathway for sensitive ecological species. Any stormwater runoff from the site would be collected by the City's storm drain system and would not directly enter a surface waterway.

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The QA/QC Program was implemented in accordance with the DTSC PEA Guidance Manual (DTSC 2015). The primary quality control features of the QA/QC program include the collection and analysis of field quality control samples and the data validation.

Quality control samples collected in the field included duplicate samples and equipment rinseate blanks as described in Section 6. The data for these quality control samples were reviewed as part of the data validation process, along with results from laboratory quality control analyses. Data validation was performed in compliance with DTSC's PEA Guidance Manual, using protocols consistent with the USEPA National Functional Guidelines (DTSC 2015). Each sample was analyzed for the specified suite of analyses presented in Section 6. Data from each of the analyses were evaluated with respect to the quality control criteria listed below. Data for the project as a whole were evaluated in terms of completeness.

- Holding times;
- Field blanks;
- Laboratory method and calibration blanks;
- Initial and continuing calibrations;
- System monitoring compounds (surrogates organic analyses only);
- Laboratory control samples (LCS) and LCS duplicate samples (LCSD) as applicable;
- Matrix spikes (MS)/Matrix spike duplicates (MSD);
- Field replicates/confirmatory samples; and
- Compound identification and quantitation.

Data quality for the project is very good, and the data collected are of acceptable quality for use in the screening evaluation. The following issues were identified during the course of the validation review.

Results from the field duplicate samples indicate appropriate sample collection and handling procedures were implemented, and that laboratory analytical precision was also acceptable.

Data validation qualifier flags have been added to those data that did not meet acceptance criteria as defined in School Quality Assurance Project Plans. Results of the validation indicate that all samples collected and analyzed are useful in characterizing the site and assessing the human health and ecological risks for the site. No detectable concentrations were qualified as rejected (R) or were considered to be unusable based on the validation evaluation. Data qualified as estimated (J/UJ) exhibited some bias during analysis and should be considered as an approximate measure of the respective analyte concentration. Qualified data are presented along with the data results in the analytical summary tables provided in this report.

Field activities were observed to be conducted in a manner consistent with the QA/QC procedures presented in the DTSC PEA Guidance Manual (DTSC 2015). No findings were identified that significantly affect the quality of the samples collected or the resulting data evaluation.

#### 9.1 DATA VALIDATION

Data validation was performed for all samples submitted as part of PlaceWorks' evaluation of soil. Eurofins TestAmerica, Sacramento and Eurofins Environmental Testing CalScience, Tustin were the lead laboratories for the PEA and performed the required soil analyses.

Validation was performed in accordance with the general guidance provided in the USEPA Functional Guidelines for Evaluating Inorganic Analyses (USEPA 1994) and in accordance with the professional judgment of the validation team. Validation was performed to assess analytical performance in terms of the DQOs accuracy, precision, sensitivity, and completeness. Comparability and representativeness DQOs for the samples collected are addressed by the correct implementation of the procedures defined in the sampling and analysis plan. A summary of the validation program, in terms of the DQOs listed above, is provided in the following sections. No qualifiers were noted on the soil sample analytical results; however, there were some qualifiers on the OA/QC samples as noted below.

#### 9.2 ACCURACY

Accuracy was evaluated by assessing the results of holding times, field and laboratory blanks, initial and continuing calibrations, surrogate spike recoveries (organic analyses), LCS recoveries, MS analyses, and interference check samples (metals by inductively coupled plasma).

Frequency and control criteria for initial and continuing calibration verifications were met. The method blank data showed non-detectable levels for all constituents. MS and MSD were performed at the required frequencies. All recoveries were within acceptable limits except for the following:

- The matrix spike / matrix spike duplicate (MS/MSD) recoveries under EPA Method 8081 for preparation batch 320-671647 and 320-672143 and analytical batch 320-673104 were outside control limits for one or more analytes. Sample matrix interference and/or non-homogeneity are suspected because the associated laboratory control sample (LCS) recovery is within acceptance limits.
- The matrix spike / matrix spike duplicate (MS/MSD) recoveries under EPA Method 8081 for preparation batch 320-671647 and 320-672144 and analytical batch 320-673106 were outside control

limits for one or more analytes. Sample matrix interference and/or non-homogeneity are suspected because the associated laboratory control sample (LCS) recovery is within acceptance limits.

- The matrix spike / matrix spike duplicate (MS/MSD) recoveries under EPA Method 6010B for preparation batch 320-670163 and analytical batch 320-670519 were outside control limits for one or more analytes. Sample matrix interference and/or non-homogeneity are suspected because the associated laboratory control sample (LCS) recovery is within acceptance limits.
- The matrix spike duplicate (MSD) recoveries under EPA Method 6010B for preparation batch 320-670431 and analytical batch 320-670721 were outside control limits. Non-homogeneity is suspected because the associated laboratory control sample (LCS) recovery was within acceptance limits.
- The matrix spike / matrix spike duplicate (MS/MSD) recoveries and precision under EPA Method 8081 for preparation batch 320-673779 and 320-674085 and analytical batch 320-674871 were outside control limits. Sample matrix interference and/or non-homogeneity are suspected because the associated laboratory control sample (LCS) was within acceptance limits.

LCS analysis was performed at required frequencies and all recoveries were within acceptable limits. Surrogate recoveries for all samples were within acceptable control limits.

#### 9.3 PRECISION

Precision was evaluated by assessing the results between MS and MSD analyses, LCS and LCSD analyses, between laboratory duplicate analyses. The precision DQO was generally satisfied for the samples collected during the project. Precision was evaluated as the relative percent difference (RPD) between control sample results. RPD criteria reported by the laboratory were used to assess precision. RPDs were within the appropriate control limits and precision is considered acceptable except for the following:

 The %RPD between the primary and confirmation column exceeded 40% for Endrin and Methoxychlor for the following sample: (320-99594-A-46-D MSD). The primary column values have been reported and qualified in accordance with the laboratory's SOP.

#### 9.4 SENSITIVITY

Sensitivity was addressed by ensuring that the reporting limits provided by the laboratories met those as requested in the workplans and task orders provided to the laboratory. Data were qualified in cases where results were reported at concentrations below standard laboratory reporting limits, but above the method detection limits that may have been required to meet the sensitivity requirements for the project. Such results were flagged by the laboratory as either J or B qualified data. There were no J or B qualified data in the analytical results.

#### 9.5 COMPLETENESS

Completeness is an evaluation of the overall sampling program with respect to data generated that is usable versus data that may have been rejected. No data were rejected during the data validation process for this

project. The completeness objectives (minimum 90 percent) for this project are therefore considered to be satisfied for all analyses.

#### 9.6 DATA VALIDATION CHART

The following table is a summary of pertinent quality indicators that were verified during the data validation process.

ACCEPTABILITY						
SOIL SOIL						
QUALITY INDICATOR	EPA Method 6010B	EPA Method 8081A				
20.2	Target Analyte: Arsenic	Target Analyte: 4,4'-DDT				
Completeness of Laboratory Reports (e.g., laboratory, client, and sample identifications; ELAP certification number, project name, sample matrix, sample collection, preservation, preparation, extraction, analysis dates; analytical methods; analytes; reporting units and limits; dilution factors; report page numbering system; designated title and signatures)	Y See discussion above	Y See discussion above				
Reporting Limit (RL)	Y 1 mg/kg for ARL	Y 0.0020 mg/kg for ARL				
Chain of Custody	Υ	Υ				
Sample Containers and Conditions	Υ	Υ				
Holding Time (<28 days)	Υ	Υ				
Sample Preservation	Υ	Υ				
Equipment Rinsate Blanks	Υ	Υ				
Field Duplicates	Υ	Υ				
Field QC Samples – Others	NA	NA				
Surrogate Recoveries	NA	NA				
Method Blanks	Υ	Υ				
LCS % Recovery	Υ	Υ				
MS/MSD % Recovery	See discussion above	See discussion above				
MS/MSD % RPD	See discussion above	See discussion above				
Laboratory Duplicates	See discussion above	See discussion above				
Laboratory QC Samples – Others	NA	NA				
Compound Identification	Υ	Υ				
Compound Quantitation	Υ	Υ				
Dilution Factors	Υ	Υ				
Data Qualifiers	Υ	Υ				
Confirmation of Positive Samples	NA	NA				
Observations of Significance	NA	NA				
Case Narrative	Υ	Y				
Instrument Tuning	NA	NA				
Initial Calibration	Lab	Lab				
Calibration Verification	Lab	Lab				
Interference Check Standard	NA	NA				
Others	NA	NA				

#### NOTES:

Y = acceptable or in compliance

NA = not applicable

Lab = responsible by the Laboratory

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# 10. HASP Implementation

PlaceWorks prepared a site-specific HASP pursuant to Health and Safety Code 1910.120. The plan addressed the following:

- Identification and description of potentially hazardous substances that may be encountered during field operations;
- PPE and clothing for site activities; and
- Measures that need to be implemented in the event of an emergency.

PlaceWorks field personnel reviewed the HASP prior to commencing fieldwork. Prior to initiation of field activities each day, a site safety briefing was conducted to identify potential physical and chemical hazards and measures to be taken in event of an emergency. All on-site personnel were required to sign the site safety briefing form. During field activities, all personnel within the exclusion zone wore appropriate level D PPE.

## 10. HASP Implementation

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# 11. Conclusions and Recommendations

This Preliminary Environmental Assessment Report for the Proposed Chavez-Kemble Elementary School Rebuild (site) was prepared by PlaceWorks on behalf of Sacramento City Unified School District (District). Sacramento City School District proposes to demolish the existing Chavez-Kemble Elementary School and rebuild it.

The 10.13-acre site encompasses two schools, Kemble Elementary School on 7495 29th Street and Chavez Elementary School on 7500 32nd Street, both in the Meadowview neighborhood of the City of Sacramento. (Figure 1, *Site Location;* Figure 2, *Local Vicinity,* and Figure 3, *Aerial Photograph*). The Assessor's Parcel Numbers (APNs) for the project site are 049-0183-002 and 049-0176-002.

The project site is bounded by residential uses along Torrance Avenue to the north, residential uses along 32nd Street to the east, Kemble Park and residential uses to the south, and residential uses along 29th Street to the west of the project site. The City of Sacramento is bounded by Yolo County and Solano County to the west; the City of Elk Grove to the south; and unincorporated Sacramento County to the north, east, and south. The project site is approximately 2.1 miles to the east of Interstate 5 (I-5) and 1.70 miles west of State Route 99 (SR-99). The project area historically had been used for grass crops from at least 1937 until about 1957. Kemble Elementary School was built in 1963. Chavez Elementary School was built in 2000.

#### DEPARTMENT OF TOXIC SUBSTANCES CONTROL PROTOCOL

Based on a review of historical information and a site visit, structures were identified at Kemble Elementary School dating back to about 1963. Due to the age of former structures and older current structures, the DTSC requires testing to assess potential impacts to soil from lead-based paint and organochlorine pesticides from possible termiticide usage. In addition, based on historical aerial photographs, it appears that the project site was used for agricultural purposes (grass crops) that were possibly irrigated from at least 1937 until about 1957. Because the proposed usage is for a school, testing was implemented to assess these issues following DTSC's Interim Guidance for Evaluating School Sites with Potential Soil Contamination as a result of Lead from Lead-Based Paint, Organochlorine Pesticides from Termiticides, and Polychlorinated Biphenyls from Electrical Transformers dated June 2006 and DTSC's Interim Guidance for Sampling Agricultural Properties (Third Revision) dated August 2008.

A supplemental investigation was also conducted to address the potential for polychlorinated biphenyls (PCBs) in soil beneath classroom windows in structures constructed prior to 1979 due to the weathering of window caulking and sealant materials and to address potential releases of PCBs from the on-site transformer. The recommendations and procedures provided in DTSC's HHRA Note Number 8: Recommendations for Evaluating Polychlorinated Biphenyls (PCBs) at Contaminated Sites in California and the US Environmental Protection Agency's guidance on its website, Polychlorinated Biphenyls (PCBs) in Older Buildings, were used to guide this investigation. The investigation results are discussed below.

#### 11. Conclusions and Recommendations

#### **SUMMARY**

Based on a review of historical information and a site visit, a site investigation program was prepared and implemented to address potential areas of concern as summarized below:

- Soil sampling activities were initially conducted at the site on April 22 and 28, 2023.
- One hundred thirty-two (132) discrete soil samples plus 14 duplicates were collected from 66 locations.
- Five composite soil samples (three 4 to 1 composite samples and two 3 to 1 composite samples) collected from 0 to 0.5 feet below ground surface (bgs) were analyzed for organochlorine pesticides (OCPs) by EPA Method 8081A to assess for potential residual OCPs from historic agricultural operations.
- Five soil samples plus one duplicate from 0 to 0.5 feet were analyzed for arsenic by EPA Method 6010B from historical agricultural operations.
- Thirty-two composite soil samples (sixteen from 0 to 0.5 feet and sixteen from 2.5 to 3.0 feet) plus four composite duplicate soil samples were analyzed for OCPs by EPA Method 8081A to assess for potential termiticides around older structures on the project site.
- Forty-eight soil samples plus six duplicates from 0 to 0.5 feet were analyzed for lead by EPA Method 6010B around older structures on the project site to assess for potential lead-based paint residue.
- Additional soil sampling was conducted on September 26, 2023 as per the PEA Workplan.
- Twenty-two discrete soil samples plus two duplicates were collected at depths of 0 to 0.5 feet and analyzed for PCBs by EPA Method 8082 to access for potential soil impacts from PCBs beneath windows in older structures on the project site and to evaluate potential releases from the on-site transformer.

The results of the field program are summarized below:

- Three OCPs (4,4'-DDE, 4,4'-DDT and trans-Chlordane) were detected in the samples analyzed. 4,4'-DDE was detected in one surface sample, two deeper samples, and two duplicates (surface and deeper). 4,4'-DDT was detected in one surface sample. trans-Chlordane were detected in one surface sample. The concentrations of 4,4,'-DDE, 4,4'-DDT, and trans-Chlordane (compared to Technical Chlordane) were each below their respective EPA Region 9 Residential Regional Screening Levels (RSLs) and DTSC's Screening Levels.
- The maximum concentration of 4,4'-DDE was reported at 13 micrograms per kilogram (µg/kg), which is below the EPA RSL for 4,4'-DDE adjusted for a 2:1 composite at 1,000 µg/kg. The maximum

concentration (and only detection) of 4,4'-DDT was reported at 1.7 µg/kg, which is below the EPA RSL for 4,4'-DDT adjusted for a 2:1 composite at 950 µg/kg. The maximum concentration trans-Chlordane (and only detection) was reported at 1.8 µg/kg, which is below the EPA RSL for Technical Chlordane adjusted for a 3:1 composite of 567 µg/kg. Table 2 provides a summary of the OCP detections in soil at the site. Appendix D provides the laboratory analytical results.

- PCB concentrations were below the limits of detection for all of the analyzed samples, as summarized in Table 3. Laboratory results are provided in Appendix D.
- Arsenic concentrations ranged from 2.9 milligrams per kilogram (mg/kg) to 4.5 mg/kg in the five soil samples and one duplicate analyzed. The project site arsenic concentrations were compared to a background data set collected from a proposed school site located approximately five miles east of the project site, the Elk Grove Unified School District's Proposed Gerber Creek Elementary School site (DTSC Site Code: 104754). The background site is located on the same geologic formation as the project site as identified on the California Geological Survey Preliminary Geologic Map of the Lodi 30'x 60' Quadrangle (Dawson 2009). All concentrations of arsenic on site were similar to the background concentrations. Arsenic results are summarized in Table 4 and background arsenic concentrations are provided in Table 5. Laboratory reports for arsenic analysis are included in Appendix D.
- Lead was detected in all 48 soil samples plus the duplicate samples above laboratory detection limits. Lead concentrations ranged from 4.8 mg/kg to 23 mg/kg in surface samples. All lead concentrations in the surface soil samples were below DTSC's lead screening level of 80 mg/kg. Table 4 provides a summary of the lead concentrations; laboratory reports are provided in Appendix D.
- The human health risk screening showed that chemicals of concern would not pose a risk to human health or the environment under an unrestricted residential land use scenario.
- Laboratory data obtained were validated to assure that Data Quality Objectives (DQOs) were met, and the data were suitable for use in a human health and ecological screening evaluation.

#### 11.1 RECOMMENDATIONS

Two soil investigations were conducted at the project site to determine if there were elevated soil concentrations due to former agricultural use and prior termiticide, lead-based paint, and PCB usage at the site. The human health risk screening assessment showed that the project site has not been adversely affected by current and/or past uses. Per California Education Code Section 17213.1, PlaceWorks concludes that no further assessment of the site is necessary and is requesting that DTSC approve the PEA.

#### 11. Conclusions and Recommendations

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# **Tables**

November 2023 PlaceWorks

#### Tables

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PlaceWorks November 2023

TABLE 1
SOIL SAMPLING AND ANALYSIS PROGRAM
Chavez-Kemble Elementary School Rebuild Project
Sacramento City Unified School District
Sacramento, California

Sample Number	Depth (feet bgs)	Rationale	EPA 8081A Organochlorine Pesticides	EPA 6010B Arsenic	EPA 6010B Lead
A-1, A-6, A-7	0' - 0.5'	Former Agriculture	С	D (A-1)	
A-1, A-0, A-1	2.5' - 3.0'	1 offiler Agriculture	-	-	
A-1 DUP	0' - 0.5'	Duplicate		D DUP (A-1 DUP)	
7.120.	2.5' - 3.0'	Bupileate		-	
A-2, A-3, A-4, A-5	0' - 0.5'	Former Agriculture	С	D (A-3)	
, , ,	2.5' - 3.0'	J		-	
A-8, A-9, A-10	0' - 0.5'	Former Agriculture	С	D (A-9)	
, ,	2.5' - 3.0'	Ü	-	- D (A 10)	
A-11, A-12, A-13, A-14	0' - 0.5'	Former Agriculture	С	D (A-13)	
	2.5' - 3.0'		-	- D (A 10)	
A-15, A-16, A-17, A-18	0' - 0.5'	Former Agriculture	С	D (A-16)	
	2.5' - 3.0' 0' - 0.5'	Existing Building	-	-	2D
B-1, B-2, B-3	2.5' - 3.0'	Predating 1978	C 		3D
	0' - 0.5'	Former Building Predating	C		4D
B-4, B-5, B-6, B-7	2.5' - 3.0'	1978	C		-
	0' - 0.5'	Existing Building	C		3D
B-8, B-10, B-12	2.5' - 3.0'	Predating 1978	C		-
	0' - 0.5'	Existing Building	C		3D
B-9, B-11, B-13	2.5' - 3.0'	Predating 1978	C		-
	0' - 0.5'		C DUP		3D DUP
B-9 DUP, B-11 DUP, B-13 DUP	2.5' - 3.0'	Duplicate	C DUP		-
5 5	0' - 0.5'	Former Building Predating	C		2D
B-14, B-15	2.5' - 3.0'	1978	C		-
D 10 D 01 D 05	0' - 0.5'	Existing Building	C		3D
B-16, B-24, B-25	2.5' - 3.0'	Predating 1978	С		-
P 17 P 10 P 01	0' - 0.5'	Existing Building	С		3D
B-17, B-19, B-21	2.5' - 3.0'	Predating 1978	С		-
B-18, B-20, B-29	0' - 0.5'	Existing Building	С		3D
B-16, B-20, B-29	2.5' - 3.0'	Predating 1978	С		-
B-22, B-23	0' - 0.5'	Existing Building	С		2D
D-22, D-23	2.5' - 3.0'	Predating 1978	С		-
B-26, B-27, B-28	0' - 0.5'	Existing Building	С		3D
<i>B</i> 20, <i>B</i> 27, <i>B</i> 20	2.5' - 3.0'	Predating 1978	С		-
B-30, B-32, B-34	0' - 0.5'	Existing Building	С		3D
5 00, 5 02, 5-04	2.5' - 3.0'	Predating 1978	С		-
B-30 DUP, B-32 DUP, B-34 DUP	0' - 0.5'	Duplicate	C DUP		3D DUP
B 00 B01 , B 02 B01 , B 04 B01	2.5' - 3.0'		C DUP		-
B-31, B-33, B-40	0' - 0.5'	Existing Building	С		3D
2 5 ., 2 30, 2 10	2.5' - 3.0'	Predating 1978	C		-
B-35, B-36, B-38	0' - 0.5'	Existing Building	С		3D
,,	2.5' - 3.0'	Predating 1978	C		-
B-37, B-39, B-43	0' - 0.5'	Existing Building	C	1	3D
, ,	2.5' - 3.0'	Predating 1978	С		-
B-41, B-42, B-44	0' - 0.5'	Existing Building	C		3D
	2.5' - 3.0'	Predating 1978	С		- 4D
B-45, B-46, B-47, B-48	0' - 0.5'	Existing Building	С		4D
	2.5' - 3.0'	Predating 1978	C	10	-
2 EB	NA	Quality Control	2D	1D	2D 48 D, 6 D DUPs, 2
TOTAL Notes:			37 C, 4 C DUP, 2 EB	5 D, 1 DUP, 1 EB	EB

#### Notes:

D = Discrete Sample; - Sample was archived for possible future analysis;

 $\mathsf{DUP} = \mathsf{duplicate}; \, \mathsf{EB} = \mathsf{equipment} \, \, \mathsf{blank}$ 

Field duplicates were collected at a frequency of approximately 10 percent of the primary samples collected.

Equipment blanks were collected at a frequency of one per day of field activities.

# TABLE 1 (CONTINUED) SOIL SAMPLING AND ANALYSIS PROGRAM Chavez-Kemble Elementary School Rebuild Project Sacramento City Unified School District Sacramento, California

Sample Number	Depth (feet bgs)	Rationale	EPA 8082 Polychlorinated Biphenyls
D.1	0' - 0.5'	Existing Building	D
P-1	2.5' - 3.0'	Predating 1978	-
P-2	0' - 0.5'	Existing Building	D
P-2	2.5' - 3.0'	Predating 1978	-
P-3	0' - 0.5'	Existing Building	D
F-3	2.5' - 3.0'	Predating 1978	-
P-4	0' - 0.5'	Existing Building	D
1 -4	2.5' - 3.0'	Predating 1978	-
P-5	0' - 0.5'	Existing Building	D
17	2.5' - 3.0'	Predating 1978	-
P-6	0' - 0.5'	Existing Building	D
F-0	2.5' - 3.0'	Predating 1978	-
P-7	0' - 0.5'	Existing Building	D
F-1	2.5' - 3.0'	Predating 1978	-
P-8	0' - 0.5'	Existing Building	D
F-0	2.5' - 3.0'	Predating 1978	-
P-9	0' - 0.5'	Existing Building	D
F- <del>9</del>	2.5' - 3.0'	Predating 1978	-
P-10	0' - 0.5'	Existing Building	D
P-10	2.5' - 3.0'	Predating 1978	-
P-10 DUP	0' - 0.5'	Duplicate	D DUP
F-10 DOF	2.5' - 3.0'	·	-
P-11	0' - 0.5'	Existing Building	D
F-11	2.5' - 3.0'	Predating 1978	-
P-12	0' - 0.5'	Existing Building	D
F-12	2.5' - 3.0'	Predating 1978	-
P-13	0' - 0.5'	Existing Building	D
F-18	2.5' - 3.0'	Predating 1978	-
P-14	0' - 0.5'	Existing Building	D
F-14	2.5' - 3.0'	Predating 1978	-
P-15	0' - 0.5'	Existing Building	D
F-15	2.5' - 3.0'	Predating 1978	-
P-16	0' - 0.5'	Pole-mounted	D
F-10	2.5' - 3.0'	Transformer	-
P-17	0' - 0.5'	Former Portable	D
F-17	2.5' - 3.0'	FOITHER FORGDIE	-
D 47 DUD	0' - 0.5'	Duralisata	D DUP
P-17 DUP	2.5' - 3.0'	Duplicate	-
P-18	0' - 0.5'	Former Portable	D
P-10	2.5' - 3.0'	Former Portable	-
P 40	0' - 0.5'	Former Partable	D
P-19	2.5' - 3.0'	Former Portable	-
P-20	0' - 0.5'	Former Portable	D
17-20	2.5' - 3.0'	i oimei Foliable	-
P-21	0' - 0.5'	Former Portable	D
17-21	2.5' - 3.0'	i oimei Foliable	-
P-22	0' - 0.5'	Former Portable	D
122	2.5' - 3.0'	i oimei Foliable	-
EB	NA	Quality Control	D
TOTAL			22 D, 2 D DUP, 1 EB

#### Notes:

D = Discrete Sample; - Sample will be archived for possible future analysis;

DUP = duplicate; EB = equipment blank

Field duplicates will be collected at a frequency of approximately 10 percent of the primary samples collected.

Equipment blanks will be collected at a frequency of one per day of field activities.

TABLE 2
SUMMARY TABLE OF ORGANOCHLORINE PESTICIDES IN SOIL
Chavez-Kemble Rebuild Project
Sacramento City School District
Sacramento, California

	Concentration (micrograms per kilogram [µg/kg])			
Sample Number	Sample Date	4,4' DDE	4,4´ DDT	Trans-Chlordane
A-1, A-6, A-7@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
A-2, A-3, A-4, A-5@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
A-8, A-9, A-10@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
A-11, A-12, A-13, A-14@0.5'	04/22/23	ND <1.6	ND <1.6	ND <1.6
A-15, A-16, A-17, A-18@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-1, B-2, B-3@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-1, B-2, B-3@2.5'	04/22/23	11	ND <1.7	ND <1.7
B-4, B-5, B-6, B-7@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-4, B-5, B-6, B-7@2.5'	04/22/23	ND <1.6	ND <1.6	ND <1.6
B-8, B-10, B-12@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-8, B-10, B-12@2.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-9, B-11, B-13@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-9DUP, B-11DUP, B-13DUP@0.5'	04/22/23	12	ND <1.7	ND <1.7
B-9, B-11, B-13@2.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-9DUP, B-11DUP, B-13DUP@2.5'	04/22/23	6.9	ND <1.7	ND <1.7
B-14, B-15@0.5'	04/22/23	13 1.6	1.7	ND <1.6
B-14, B-15@2.5' B-16, B-24, B-25@0.5'	04/22/23	ND <1.6	ND <1.6 ND <1.6	ND <1.6 ND <1.6
B-16, B-24, B-25@0.5	04/22/23 04/22/23	ND < 1.6	ND < 1.6	ND <1.6
B-17, B-19, B-21@0.5'	04/22/23	ND <1.7	ND <1.0	ND <1.0
B-17, B-19, B-21@2.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-18, B-20, B-29@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-18, B-20, B-29@2.5'	04/22/23	ND <1.6	ND <1.6	ND <1.6
B-22, B-23@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-22, B-23@2.5'	04/22/23	ND <1.6	ND <1.6	ND <1.6
B-26', B-27, B-28@0.5'	04/22/23	ND <1.7	ND <1.7	ND <1.7
B-26', B-27, B-28@2.5'	04/22/23	ND <1.6	ND <1.6	ND <1.6
B-30@0.5', B-32@0.5', B-34@0.5'	04/28/23	ND<1.7	ND<1.7	ND <1.7
B-30DUP@0.5', B-32DUP@0.5', B-34DUP@0.5'	04/28/23	ND<1.7	ND<1.7	ND <1.7
B-30@2.5', B-32@2.5', B-34@2.5'	04/28/23	ND<1.7	ND<1.7	ND <1.7
B-30DUP@2.5', B-32DUP@2.5', B-34DUP@2.5'	04/28/23	ND <1.6	ND <1.6	ND <1.6
B-31@0.5', B-33@0.5', B-40@0.5'	04/28/23	ND <1.6	ND <1.6	ND <1.6
B-31@2.5', B-33@2.5', B-40@2.5'	04/28/23	ND <1.6	ND <1.6	ND <1.6
B-35@0.5', B-36@0.5', B-38@0.5'	04/28/23	ND<1.7	ND<1.7	1.8
B-35@2.5', B-36@2.5', B-38@2.5'	04/28/23	ND <1.6	ND <1.6	ND <1.6
B-37@0.5', B-39@0.5', B-43@0.5'	04/28/23	ND<1.7	ND<1.7	ND<1.7
B-37@2.5', B-39@2.5', B-43@2.5'	04/28/23	ND <1.6	ND <1.6	ND <1.6
B-41@0.5', B-42@0.5', B-44@0.5'	04/28/23	ND<1.7	ND<1.7	ND<1.7
B-41@2.5', B-42@2.5', B-44@2.5'	04/28/23	ND<1.7	ND<1.7	ND<1.7
B-45@0.5', B-46@0.5', B-47@0.5', B-48@0.5'	04/28/23	ND<3.2	ND<3.2	ND<3.2
B-45@2.5', B-46@2.5', B-47@2.5', B-48@2.5'	04/28/23	ND <1.6	ND <1.6	ND <1.6
EQUIPMENT BLANK	1		per liter [µg/L])	
EB04222023	4/22/2023	<0.048	<0.048	<0.048
EB04282023	4/28/2023	<0.058	<0.058	<0.058
Maximum Consecutive Detected		40	4 7	4.0
Maximum Concentration Detected		13	1.7	1.8
EPA Region 9 RSL	2000	1,900	1,700	
EPA Region 9 RSL adjusted for 2 samples in comp	osite	1000	950	850
EPA Region 9 RSL adjusted for 3 samples in comp		667	633	567
EPA Region 9 RSL adjusted for 4 samples in comp		500	475	425
DTSC SLs		NA	NA	NA

#### Notes:

EPA= Environmental Protection Agency, RSL= Regional Screening Levels May 2023

DTSC= Department of Toxic Substances Control, SLs= Screening Levels

Samples analyzed by EPA Method 8081A

The complete laboratory analytical reports are included in Appendix D.

<sup>&</sup>lt; - Non detect at the established method detection limit.

Table 3
SUMMARY TABLE OF POLYCHLORINATED BIPHENYLS
Chavez-Kemble Rebuild Project
Sacramento City School District
Sacramento, California

			Concent	ration (mic	rograms p	er kilogram	[µg/kg])	
Sample Number	Sample Date	PCB-1016						PCB-1260
P-1@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-2@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-3@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-4@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-5@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-6@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-7@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-8@0.5'	9/26/2023	ND<50	ND<50	ND<50	ND<50	ND<50	ND<50	ND<50
P-9@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-10@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-10DUP@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-11@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-12@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-13@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-14@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-15@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-16@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-17@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-17DUP@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-18@0.5'	9/26/2023	ND<50	ND<50	ND<50	ND<50	ND<50	ND<50	ND<50
P-19@0.5'	9/26/2023	ND<50	ND<50	ND<50	ND<50	ND<50	ND<50	ND<50
P-20@0.5'	9/26/2023	ND<50	ND<50	ND<50	ND<50	ND<50	ND<50	ND<50
P-21@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
P-22@0.5'	9/26/2023	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49	ND <49
<b>Equipment Bla</b>	ink		C	Concentration	(microgram	per liter [µg/L	.])	
EB09262023		ND <0.43	ND <0.43	ND <0.43	ND <0.43	ND <0.43	ND <0.43	ND <0.43
<b>EPA Region 9 RS</b>	SLs for PCBs	4100	200	170	230	230	240	240

#### Notes:

< - Non detect at the established method detection limit. DUP = Duplicate Sample Samples analyzed by EPA Method 8082

The complete laboratory analytical reports are included in Appendix D.

TABLE 4 SUMMARY TABLE OF ARSENIC AND LEAD IN SOIL **Chavez-Kemble Rebuild Project** Sacramento City School District Sacramento, California

			Concentration in	n milligrams per kilogram		
Sample Number	Sample Depth	Sample Date	Arsenic	Lead		
A-1	0.5'	04/22/23	4.2	NA		
A-1 DUP	0.5'	04/22/23	4.5	NA NA		
A-3	0.5'	04/22/23	3.9	NA NA		
A-9 A-13	0.5' 0.5'	04/22/23 04/22/23	3.2 4.2	NA NA		
A-16	0.5'	04/22/23	2.9	NA NA		
B-1	0.5'	04/22/23	NA NA	11.0		
B-2	0.5'	04/22/23	NA	8.4		
B-3	0.5'	04/22/23	NA	8.7		
B-4	0.5'	04/22/23	NA	7.3		
B-5	0.5'	04/22/23	NA	7.1		
B-6	0.5'	04/22/23	NA	7.7		
B-7	0.5'	04/22/23	NA NA	8.1		
B-8 B-9	0.5' 0.5'	04/22/23 04/22/23	NA NA	8.7 9.2		
B-9 DUP	0.5 0.5'	04/22/23	NA NA	9.2		
B-9 DOI	0.5'	04/22/23	NA NA	17.0		
B-10	0.5'	04/22/23	NA NA	11.0		
B-11 DUP	0.5'	04/22/23	NA NA	12.0		
B-12	0.5'	04/22/23	NA	13.0		
B-13	0.5'	04/22/23	NA	8.7		
B-13 DUP	0.5'	04/22/23	NA	9.2		
B-14	0.5'	04/22/23	NA	10.0		
B-15	0.5'	04/22/23	NA	7.4		
B-16	0.5'	04/22/23	NA	9.9		
B-17	0.5'	04/22/23	NA NA	8.4		
B-18 B-19	0.5' 0.5'	04/22/23 04/22/23	NA NA	8.6 11.0		
B-19 B-20	0.5	04/22/23	NA NA	11.0		
B-21	0.5'	04/22/23	NA NA	15.0		
B-22	0.5'	04/22/23	NA NA	11.0		
B-23	0.5'	04/22/23	NA	9.4		
B-24	0.5'	04/22/23	NA	9.0		
B-25	0.5'	04/22/23	NA	6.2		
B-26	0.5'	04/22/23	NA	8.3		
B-27	0.5'	04/22/23	NA NA	4.8		
B-28 B-29	0.5 <sup>1</sup>	04/22/23 04/22/23	NA NA	6.6 7.9		
B-30	0.5 <sup>1</sup>	04/28/23	NA NA	22.0		
B-30 DUP	0.5'	04/28/23	NA NA	12.0		
B-31	0.5'	04/28/23	NA	8.2		
B-32	0.5'	04/28/23	NA	11.0		
B-32 DUP	0.5'	04/28/23	NA	10.0		
B-33	0.5'	04/28/23	NA	11.0		
B-34	0.5'	04/28/23	NA	9.7		
B-34 DUP	0.5'	04/28/23	NA NA	10.0		
B-35	0.5'	04/28/23	NA NA	23.0		
B-36 B-37	0.5 <sup>1</sup>	04/28/23 04/28/23	NA NA	9.2 8.6		
B-38	0.5 <sup>1</sup>	04/28/23	NA NA	9.7		
B-39	0.5'	04/28/23	NA NA	9.0		
B-40	0.5'	04/28/23	NA	8.5		
B-41	0.5'	04/28/23	NA	6.7		
B-42	0.5'	04/28/23	NA	13.0		
B-43	0.5'	04/28/23	NA	8.9		
B-44	0.5'	04/28/23	NA	16.0		
B-45	0.5'	04/28/23	NA NA	7.3		
B-46	0.5'	04/28/23	NA NA	9.5		
B-47 B-48	0.5 <sup>1</sup>	04/28/23 04/28/23	NA NA	16.0 8.3		
P.40	Arithmeti		3.8	10.2		
Equipment Blank						
EB04222023		04/22/23	ND<0.02	ND <0.005		
EB04282023		04/28/23	ND<0.02	ND < 0.005		
DTSC Lead R	esidential Cl	eanup Level (mg/kg)		80		
Mean Arsenic	Background	Concentrations*	4.7			
Notes:						

Samples analyzed by EPA Method 6010B

The complete laboratory analytical reports are included in Appendix D.
\*Background concentrations from Elk Grove Unified School District - C.W. Dillard Elementary School

TABLE 5
SUMMARY TABLE OF BACKGROUND ARSENIC IN SOIL
Gerber Creek Elementary School (DTSC Site Code: 104754)
Elk Grove Unified School District
Sacramento County, California

		Concentration (mg/kg)
Sample Number	Sample Date	Arsenic
B-3@2.5'	9/13/2016	5.83
B-3DUP@2.5'	9/13/2016	5.53
B-4@0.5'	9/13/2016	4.27
B-4 DUP@0.5'	9/13/2016	4.26
B-7@0.5'	9/13/2016	4.07
B-7@2.5'	9/13/2016	7.47
B-15@0.5'	9/13/2016	4.3
B-16@0.5'	9/13/2016	5.07
B-18@0.5'	9/13/2016	3.7
B-19@2.5'	9/13/2016	3.83
B-21@0.5'	9/13/2016	3.8
B-22@0.5'	9/13/2016	4.17
Arithmetic Mean Conce	ntration	4.7

#### Notes:

Samples analyzed by EPA Method 6010B NA Not analyzed

Gerber Creek Elementary School (DTSC Site Code: 104754) underwent a PEA and received No Further Action on December 20, 2016.

This table presents arsenic data collected from Gerber Creek Elementary School (GCES).

GCES is located approximately 5 miles east of Chavez-Kemble ES.

GCES and Chavez-Kemble ES are both located atop Pleistocene Riverbank Formation.

# Figures

November 2023 PlaceWorks

## Figures

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PlaceWorks November 2023

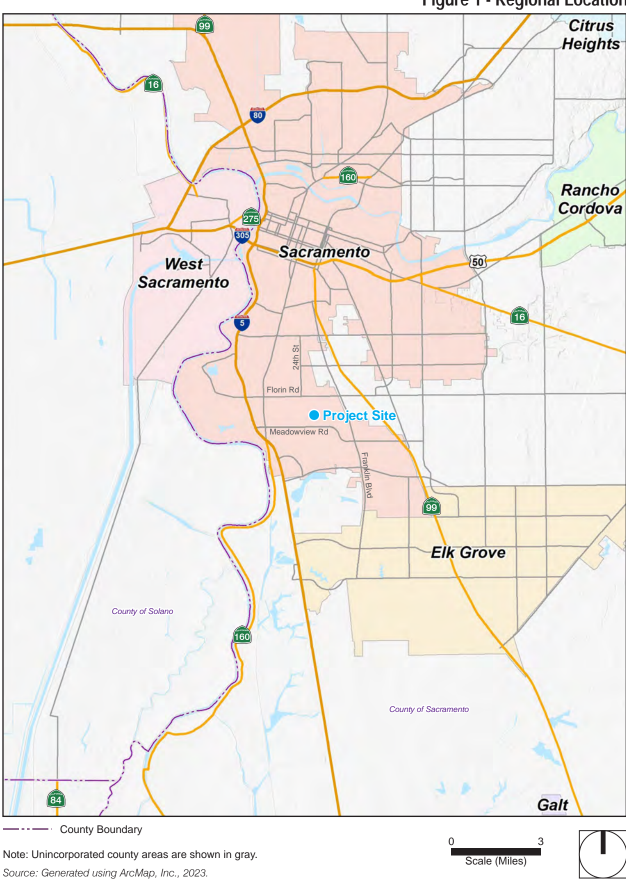
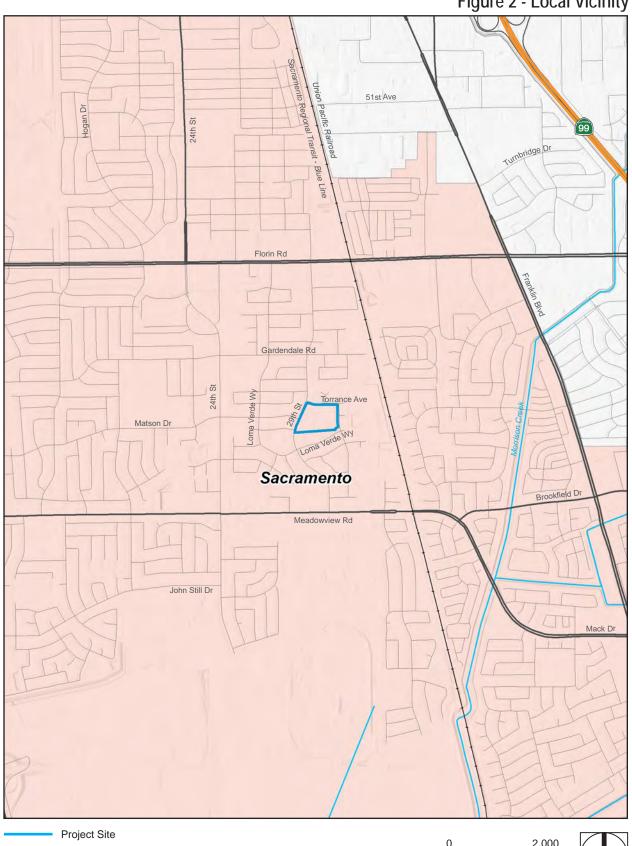


Figure 1 - Regional Location

Figure 2 - Local Vicinity



Note: Unincorporated county areas are shown in gray.

Source: Generated using ArcMap, Inc., 2023.





## Figure 3 - Aerial Photograph



Project Site 0 550
Scale (Feet)



## Torrance Ave A-2 A-4 B-6 A-3 B-7 B-29 A-9 B-27 A-8 B-36 B-28 A-7 B-39 A-12 A-17 A-15 A-14 ● A-18

Soil Sampling Locations (Former Agriculture)

B-X (48)

Soil Sampling Locations (Structures Predating 1993)

Figure 4 - Sample Locations from April 2023

Project Site

165

Scale (Miles)

Figure 5 - Sample Locations from October 2023

P-X

Proposed Transformer/PCB Supplemental Location (Run Surface PCBs; Archive 3' Sample) (22 Locations)





Receptor **POTENTIAL POTENTIAL POTENTIAL PRIMARY POINT OF Exposure RELEASE SECONDARY RELEASE SOURCES EXPOSURE** Route Site **SOURCES MECHANISM MECHANISM Students** Staff **Visitors** Ingestion Historic Direct Soil Application Agricultural Use Inhalation Dermal Contact **Building Structures** Airborne Direct (OCPs from Termiticides. **Particulate** Air Application and Control) Matter 0 0 0 Inhalation **Building Structures** Volatile Indoor Weathering Soil (Lead from LBP) **Emissions** Air 0 0 0 Ingestion 0 0 0 Inhalation **Dermal** 0 0 0 **Building Structures** Infiltration/ Ground Weathering Contact (PCBs from Caulking) Percolation Water 0 0 0 Ingestion Surface 0  $\bigcirc$  $\bigcirc$ Inhalation **Transformers Storm Water** Leaks Water and (PCBs) Runoff **Sediments** Dermal 0 0 0 Contact

Figure 6 - Conceptual Site Model

Complete Exposure Pathway

O Incomplete Exposure Pathway

Source: Padre Associates, Inc., 2022.

# Appendix A. Site Photographs

November 2023 PlaceWorks

## Appendix

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PlaceWorks November 2023



### SITE PHOTOGRAPHS

Client Name: Sacramento City Unified School District
Site Location: Chavez-Kemble Elementary Rebuild Project

Project No.: SCUS-06.0

Photo No: Date: 4/28/2023
Description:

View from near the northeast corner of the project site, looking south.



Photo No: Date: 2 4/28/2023

Description:

View looking west across the northern portion of the project site.



### SITE PHOTOGRAPHS

Client Name: Sacramento City Unified School District
Site Location: Chavez-Kemble Elementary Rebuild Project

Project No.: SCUS-06.0

Photo No: Date: 3 4/28/2023

Description:

View looking north from near the southeast corner of the site.



Photo No: Date: 4/28/2023

Description:

View looking west across Kemble portion of the project site. The polemounted transformer is on the left.



### SITE PHOTOGRAPHS

Sacramento City Unified School District Client Name:

Site Location: Chavez-Kemble Elementary School Rebuild Project

Project No.: SCUS-06.0

Photo No:

project site.

Date: 4/28/2023

Description:

View looking south on the western portion of the



Photo No: Date: 6 4/28/2023

Description:

View of classroom buildings looking east from the Kemble portion of the project site.



### SITE PHOTOGRAPHS

Sacramento City Unified School District Client Name:

Site Location: Chavez-Kemble Elementary School Rebuild Project

Project No.: SCUS-06.0

Photo No:

Date: 4/28/2023

Description:



View of classroom buildings looking west on the Kemble portion of the project site.

Photo No: Date: 4/28/2023 8 Description:

View of classroom buildings looking west from the Kemble portion of the project site.



# Appendix B. Research Documentation

November 2023 PlaceWorks

## Appendix

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PlaceWorks November 2023

### **Chavez-Kemble Elementary School**

7495 29th Street Sacramento, CA 95822

Inquiry Number: 7271775.11

March 06, 2023

# The EDR Aerial Photo Decade Package



### **EDR Aerial Photo Decade Package**

03/06/23

Site Name: Client Name:

Chavez-Kemble Elementary Sc PlaceWorks

7495 29th Street 3 MacArthur Place Suite 1100

Sacramento, CA 95822 Santa Ana, CA 92707 EDR Inquiry # 7271775.11 Contact: Mike Watson



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

### Search Results:

Year	Scale	Details	Source
2020	1"=500'	Flight Year: 2020	USDA/NAIP
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1999	1"=500'	Acquisition Date: January 01, 1999	USGS/DOQQ
1993	1"=500'	Acquisition Date: June 15, 1993	USGS/DOQQ
1984	1"=500'	Flight Date: June 08, 1984	USDA
1972	1"=500'	Flight Date: June 28, 1972	USDA
1966	1"=500'	Flight Date: August 05, 1966	USGS
1964	1"=500'	Flight Date: May 19, 1964	USDA
1957	1"=500'	Flight Date: September 09, 1957	USDA
1947	1"=500'	Flight Date: July 28, 1947	USGS
1937	1"=500'	Flight Date: August 18, 1937	USDA

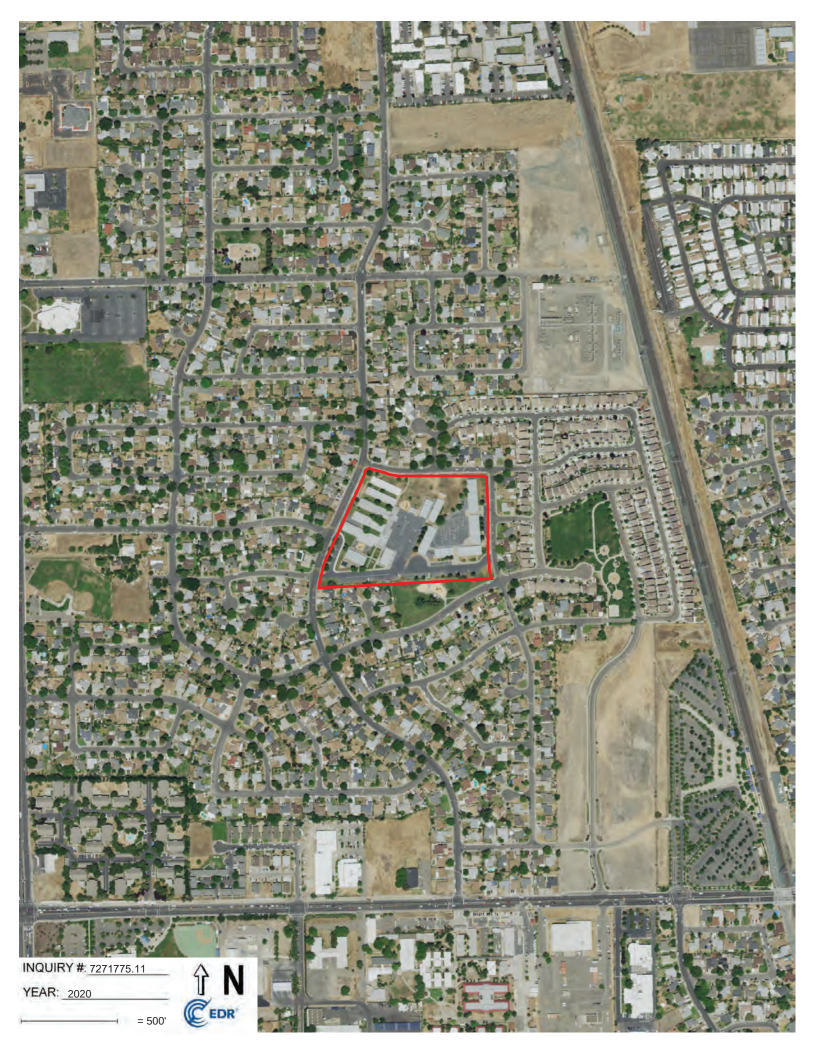
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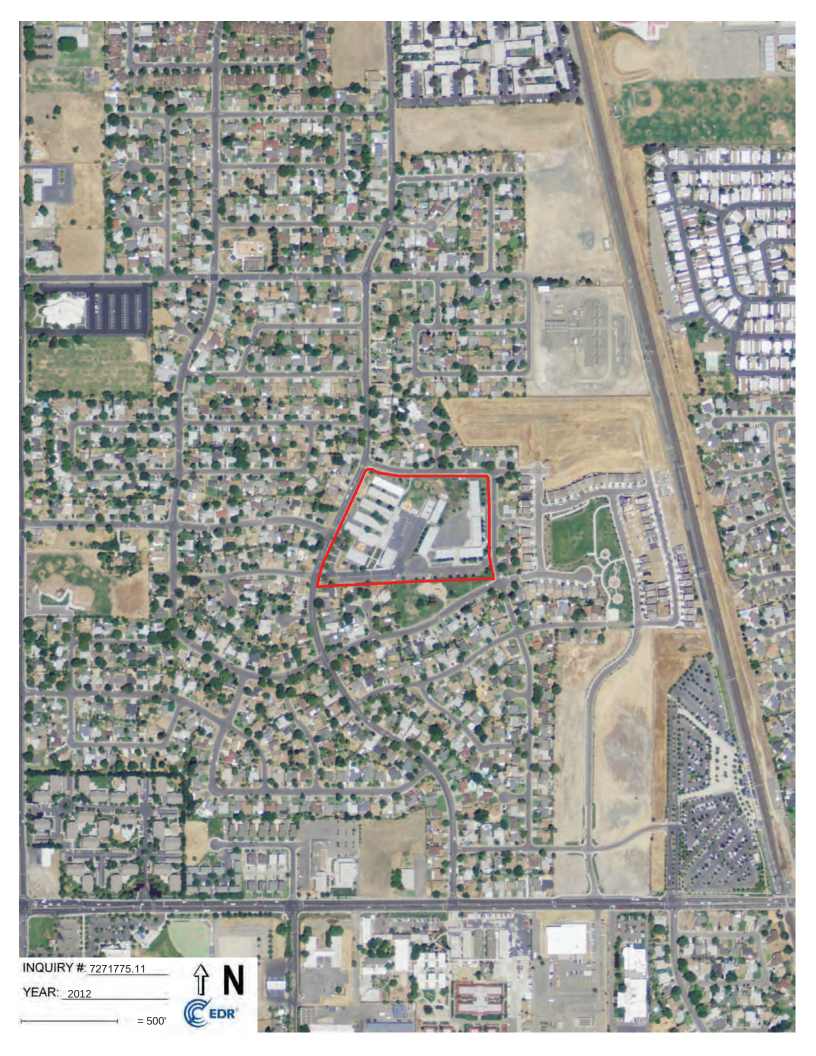
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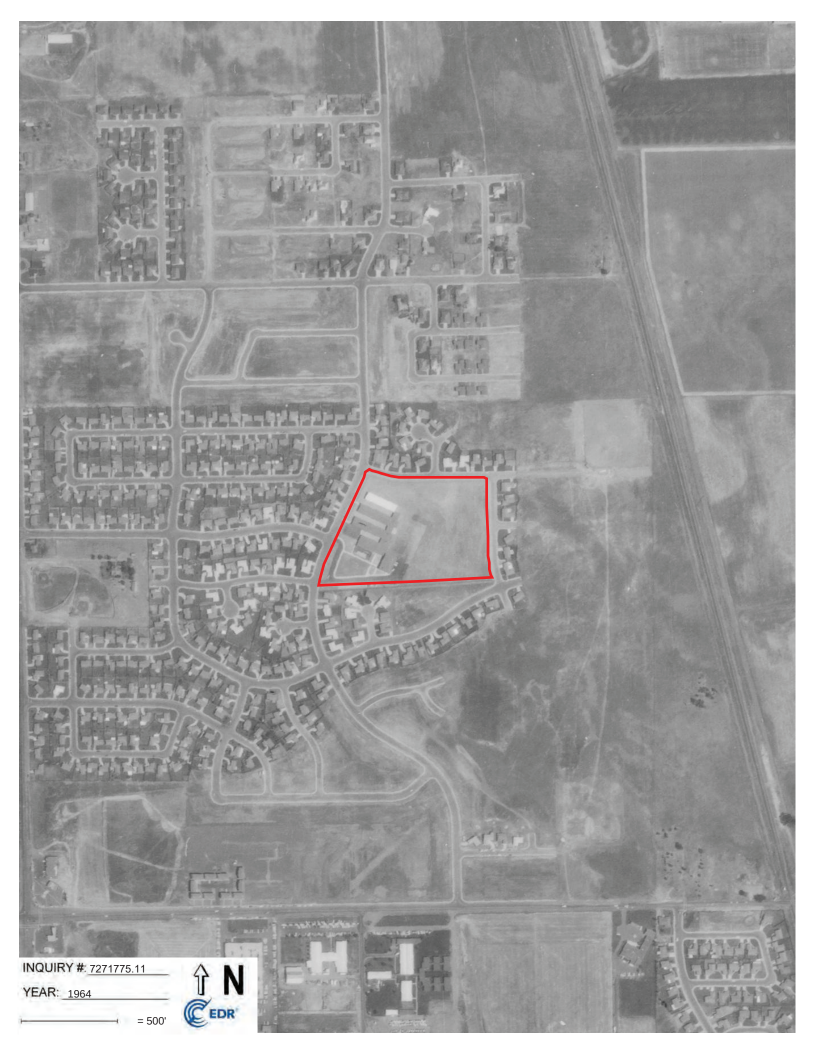


















CHAVEZ-KEMBLE ELEMENTARY SCHOOL 7495 29TH STREET SACRAMENTO, CA 95822

Inquiry Number: 7271775.7S

MARCH 12, 2023

# EDR Environmental Lien and AUL Search



The EDR Environmental Lien Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

Thank you for your business.
Please contact EDR at 1-800-352-0050

with any questions or comments.

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### **TARGET PROPERTY INFORMATION**

### **ADDRESS**

CHAVEZ-KEMBLE ELEMENTARY SCHOOL 7495 29TH STREET SACRAMENTO, CA 95822

### **RESEARCH SOURCE**

JUDICIAL RECORDS  $\it{NOT}$  SEARCHED. BASED ON AVAILABLE INFORMATION EVALUATED BY THE TITLE SEARCH PROFESSIONAL, THE JURISDICTION  $\it{DOES}$   $\it{NOT}$  REQUIRE A SEARCH OF JUDICIAL RECORDS IN ORDER TO IDENTIFY ENVIRONMENTAL LIENS.

Source 1: SACRAMENTO COUNTY RECORDER'S OFFICE

Source 2: CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY

Source 3: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

### **PROPERTY INFORMATION**

Legal Description: POR LOT 'A' MEADOWVIEW TERRACE UNIT NO 4 DES ASLYING W OF 32ND ST S OF

TORRENCE AVE & N OF A LINE WHICH BEARS N 86%57'23" E FROM THE NW COR OFLOT 1 OF GUILD ESTATES BEING FURTHER DES, IN R MBK 66 PG 10 & THAT POR LYING E OF

29TH ST CONTG 1.41 +- N FMLY 049-083-01

Current Owner: SACRAMENTO CITY UNIFIED SCHOOL DISTRICT

**Property Identifiers:** 049-0183-002-0000

Comments: NO DEED FOUND 1980 - PRESENT.

ENVIRONMENTAL LIEN							
Environmental Lien:	Found		Not Found	X			
Comments:	NONE IDE	NTIFIED.					
OTHER ACTIVITY AND USE LIMITATIONS (AULS)							
Other AUL's:	Found		Not Found	X			
Comments:	NONE IDE	NTIFIED.					

### **MISCELLANEOUS**

Comments: NONE IDENTIFIED.

**Chavez-Kemble Elementary School** 

7495 29th Street Sacramento, CA 95822

Inquiry Number: 7271775.8

March 06, 2023

# **EDR Building Permit Report**

**Target Property and Adjoining Properties** 



### **TABLE OF CONTENTS**

### **SECTION**

About This Report
Executive Summary
Findings
Glossary

Thank you for your business.

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### **EDR BUILDING PERMIT REPORT**

### **About This Report**

The EDR Building Permit Report provides a practical and efficient method to search building department records for indications of environmental conditions. Generated via a search of municipal building permit records gathered from more than 1,600 cities nationwide, this report will assist you in meeting the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

Building permit data can be used to identify current and/or former operations and structures/features of environmental concern. The data can provide information on a target property and adjoining properties such as the presence of underground storage tanks, pump islands, sumps, drywells, etc., as well as information regarding water, sewer, natural gas, electrical connection dates, and current/former septic tanks.

### **ASTM and EPA Requirements**

ASTM E 1527-13 lists building department records as a "standard historical source," as detailed in § 8.3.4.7: "Building Department Records - The term building department records means those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property." ASTM also states that "Uses in the area surrounding the property shall be identified in the report, but this task is required only to the extent that this information is revealed in the course of researching the property itself."

EPA's Standards and Practices for All Appropriate Inquires (AAI) states: "§312.24: Reviews of historical sources of information. (a) Historical documents and records must be reviewed for the purposes of achieving the objectives and performance factors of §312.20(e) and (f). Historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."

### Methodology

EDR has developed the EDR Building Permit Report through our partnership with BuildFax, the nation's largest repository of building department records. BuildFax collects, updates, and manages building department records from local municipal governments. The database now includes 30 million permits, on more than 10 million properties across 1,600 cities in the United States.

The EDR Building Permit Report comprises local municipal building permit records, gathered directly from local jurisdictions, including both target property and adjoining properties. Years of coverage vary by municipality. Data reported includes (where available): date of permit, permit type, permit number, status, valuation, contractor company, contractor name, and description.

Incoming permit data is checked at seven stages in a regimented quality control process, from initial data source interview, to data preparation, through final auditing. To ensure the building department is accurate, each of the seven quality control stages contains, on average, 15 additional quality checks, resulting in a process of approximately 105 quality control "touch points."

For more information about the EDR Building Permit Report, please contact your EDR Account Executive at (800) 352-0050.





As earch of building department records was conducted by Environmental Data Resources, Inc (EDR) on behalf of PlaceWorks on Mar 06, 2023.

#### **TARGET PROPERTY**

7495 29th Street Sacramento, CA 95822

#### **SEARCH METHODS**

EDR searches available lists for both the Target Property and Surrounding Properties.

#### **RESEARCH SUMMARY**

Building permits identified: YES

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

### **Sacramento**

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>
2023	City of Sacramento, Community Development		
2022	City of Sacramento, Community Development		Х
	City of Sacramento, Community Development	Χ	
2021	City of Sacramento, Community Development		X
2020	City of Sacramento, Community Development		Χ
2019	City of Sacramento, Community Development		X
2018	City of Sacramento, Community Development		Χ
2017	City of Sacramento, Community Development		X
2016	City of Sacramento, Community Development		X
2015	City of Sacramento, Community Development		X
2014	City of Sacramento, Community Development		Χ
2013	City of Sacramento, Community Development		X
2012	City of Sacramento, Community Development		Χ
2011	City of Sacramento, Community Development		X
2010	City of Sacramento, Community Development		Χ
2009	City of Sacramento, Community Development		X
2008	City of Sacramento, Community Development		Χ
2007	City of Sacramento, Community Development		X
2006	City of Sacramento, Community Development		Χ
2005	City of Sacramento, Community Development		X
2004	City of Sacramento, Community Development		X
2003	City of Sacramento, Community Development		X
2002	City of Sacramento, Community Development		X
2001	City of Sacramento, Community Development		X
2000	City of Sacramento, Community Development		X
1999	City of Sacramento, Community Development		X
1998	City of Sacramento, Community Development		X
1997	City of Sacramento, Community Development		X

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>
1996	City of Sacramento, Community Development		Χ
1995	City of Sacramento, Community Development		X
1994	City of Sacramento, Community Development		Χ
1993	City of Sacramento, Community Development		Χ
1992	City of Sacramento, Community Development		Χ
1991	City of Sacramento, Community Development		X
1990	City of Sacramento, Community Development		X
1989	City of Sacramento, Community Development		X
1988	City of Sacramento, Community Development		X
1987	City of Sacramento, Community Development		X
1986	City of Sacramento, Community Development		X
1985	City of Sacramento, Community Development		X
1984	City of Sacramento, Community Development		X
1983	City of Sacramento, Community Development		X
1982	City of Sacramento, Community Development		X
1981	City of Sacramento, Community Development		X
1980	City of Sacramento, Community Development		
1979	City of Sacramento, Community Development		
1978	City of Sacramento, Community Development		
1977	City of Sacramento, Community Development		
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1972	City of Sacramento, Community Development		
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1954	City of Sacramento, Community Development		
1953	City of Sacramento, Community Development		
1952	City of Sacramento, Community Development		

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>
1951	City of Sacramento, Community Development		
1950	City of Sacramento, Community Development		
1949	City of Sacramento, Community Development		
1948	City of Sacramento, Community Development		
1947	City of Sacramento, Community Development		
1946	City of Sacramento, Community Development		
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1925	City of Sacramento, Community Development		
1924	City of Sacramento, Community Development		
1923	City of Sacramento, Community Development		
1922	City of Sacramento, Community Development		
1921	City of Sacramento, Community Development		
1920	City of Sacramento, Community Development		
1919	City of Sacramento, Community Development		
1918	City of Sacramento, Community Development		
1917	City of Sacramento, Community Development		
1916 1915	City of Sacramento, Community Development City of Sacramento, Community Development		
1913	City of Sacramento, Community Development		
1913	City of Sacramento, Community Development		
1913	City of Sacramento, Community Development		
1911	City of Sacramento, Community Development		
1910	City of Sacramento, Community Development		
1909	City of Sacramento, Community Development		
1908	City of Sacramento, Community Development		
1907	City of Sacramento, Community Development		

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>
1906	City of Sacramento, Community Development		
1905	City of Sacramento, Community Development		
1904	City of Sacramento, Community Development		
1903	City of Sacramento, Community Development		
1902	City of Sacramento, Community Development		

Name: JurisdictionName

Years: Years Source: Source Phone: Phone

#### **BUILDING DEPARTMENT RECORDS SEARCHED**

Name: Sacramento Years: 1902-2023

Source: City of Sacramento, Community Development, SACRAMENTO, CA

Phone: (916) 264-5011

Name: Napa County Unincorporated Area

Years: 1960-2023

Source: County of Napa, Building and Development, NAPA, CA

Phone: (707) 253-4416

Name: Rancho Cordova Years: 1987-2023

Source: City of Rancho Cordova, Building and Safety, SACRAMENTO, CA

Phone: (916) 851-8760

Name: Redding Years: 1926-2023

Source: City of Redding, Development Services, Building Division, LATHROP, CA

Phone: 530-225-4014

Name: Sacramento County

Years: 1980-2023

Source: Sacramento County, Planning and Community Development Department, ELK GROVE, CA

Phone: (916) 874-6141

Name: Santa Clara County Unincorporated Area

Years: 1957-2023

Source: Santa Clara County, Development Services Office, SANTA CLARA, CA

Phone: (408) 299-5700

Name: Madera County Unincorporated Area

Years: 2001-2017

Source: County of Madera, Engineering, Building Division, MADERA, CA

Phone: (559) 675-7821

### **TARGET PROPERTY FINDINGS**

#### TARGET PROPERTY DETAIL

7495 29th Street Sacramento, CA 95822

#### 7495 29TH STREET

Date: 12/7/2022

Permit Type: Water Supply Test
Description: water supply test

Permit Description: Work Class: Proposed Use:

PermitNumber: WST-2226062 Status: Applied Valuation: \$0.00

Contractor Company: Contractor Name:

Adjoining Property Findings included in Appendix B of the Due Diligence Report - minor residental improvement permits

# **Chavez-Kemble Elementary School**

7495 29th Street Sacramento, CA 95822

Inquiry Number: 7271775.5

March 06, 2023

# **The EDR-City Directory Abstract**



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Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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### **EXECUTIVE SUMMARY**

### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at approximately five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1961 through current. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

Summary information obtained is provided in the text of this report.

#### **RECORD SOURCES**

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

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#### RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2020	EDR Digital Archive	-	Χ	Χ	-
2017	Cole Information	Χ	Χ	X	-
2014	Cole Information	Χ	Χ	Χ	-
2010	Cole Information	Χ	Χ	Χ	-
2005	Cole Information	Χ	Χ	X	-
	Haines Company, Inc.	Χ	Χ	Χ	-
2000	Cole Information	Χ	Χ	X	-
1999	Haines & Company	Χ	Χ	X	-
1995	Cole Information	Χ	Χ	X	-
	Pacific Bell	Χ	Χ	X	-
1992	Cole Information	Χ	Χ	X	-
1991	Pacific Bell	Χ	Χ	X	-
1980	R. L. Polk & Co.	Χ	Χ	X	-
1975	R. L. Polk & Co.	Χ	Χ	Χ	-
1970	Sacramento Directory Co.	Χ	Χ	X	-
1966	Sacramento Directory Co.	Χ	Χ	X	-

# **EXECUTIVE SUMMARY**

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1961	Sacramento Directory Co.	-	X	Χ	-

### TARGET PROPERTY INFORMATION

### **ADDRESS**

7495 29th Street Sacramento, CA 95822

### **FINDINGS DETAIL**

Target Property research detail.

### **29TH ST**

#### 7495 29TH ST

<u>Year</u>	<u>r</u>	<u>Uses</u>	<u>Source</u>
2017	,	SACRAMENTO CITY UNIFIED SCHOOL DISTR	Cole Information
2014		KEMBLE EDWARD ELEMENTARY SCHOOL	Cole Information
		SACRAMENTO CITY UNIFIED SCHOOL DISTR	Cole Information
2010	)	EDWARD KEMBLE ELEMENTARY SCHL	Cole Information
		EDWARD KEMBLE PRESCHOOL	Cole Information
2005	5	SACRAMENTO CY UNIFIED SCHOOL DST	Cole Information
		KEMLEEa WELEM SC	Haines Company, Inc.
		SACSCEDWKEMSLE	Haines Company, Inc.
2000	)	KEMBLE EDWARD ELEMENTARY SCHOOL	Cole Information
		PATRICK MALONE	Cole Information
		SACRAMENTO CITY UNIFIED SCHOOL DISTRICT CONTD ELEM SCHOOL	Cole Information
1999	)	KEMBLE EDW ELEM SC	Haines & Company
		SAC SC EDW KEMBLE	Haines & Company
1995	5	EDWARD KEMBLE ELEMENTARY SCHL	Cole Information
		Edward Kemble Bementary School	Pacific Bell
		Kemble Edward Elementary School	Pacific Bell
1992	2	SAC SC EDW KEMBLE	Cole Information
1991		Edw ard Kemple	Pacific Bell
1980	)	Kemble Edw Elementary School	R. L. Polk & Co.
1975	5	Kemble Edw Elementary School	R. L. Polk & Co.
1970	)	Kemble Edw Elementary School	Sacramento Directory Co.
1966	6	KEMBLE EDW ELEMENTARY SCHOOL	Sacramento Directory Co.

### **ADJOINING PROPERTY DETAIL**

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

### **29TH ST**

#### 7450 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JERRY SPRUELL	Cole Information
2014	MARK TOM	Cole Information
2010	MARY LO	Cole Information
2005	LO	Haines Company, Inc.
	YING YANG INC	Cole Information
	TSEELO	Cole Information
2000	GEMMA FERRER	Cole Information
	ISRAEL MANALANG	Cole Information
1999	FERRER Gemma M	Haines & Company
	MANALANG Israel	Haines & Company
1995	SILVA, NORMAN M	Cole Information
1980	Silva Norman	R. L. Polk & Co.
1975	Brushia Anthony C	R. L. Polk & Co.
1970	Brushia Anthony C	Sacramento Directory Co.
1966	BRUSHIA ANTHONY	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

### 7451 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ROLLAND RITCHIE	EDR Digital Archive
	BETTY RITCHIE	EDR Digital Archive
2017	ROLLAND RITCHIE	Cole Information
2014	ROLLAND RITCHIE	Cole Information
2010	ROLLAND RITCHIE	Cole Information
2005	RITCHIERC	Haines Company, Inc.
2000	ROLLAND RITCHIE	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	RITCHIE R C	Haines & Company
1995	RITCHIE R C	Pacific Bell
	RITCHIE, ROLLAND C	Cole Information
1991	Ritchie R C	Pacific Bell
1980	Ritchie Rolland C	R. L. Polk & Co.
1970	Ritchie Rolland C	Sacramento Directory Co.
1966	RITCHIE ROLLIN C	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

### 7455 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	LIFANG	EDR Digital Archive
	MICHAEL SINGH	EDR Digital Archive
2010	LINDA HERRON	Cole Information
2005	KUMAR Shalesh	Haines Company, Inc.
	SHALESH KUMAR	Cole Information
2000	LLOYD HUBBELL	Cole Information
1999	MILLER Robert	Haines & Company
1995	MILLER, ROBERT	Cole Information
1980	Palmer Wm E	R. L. Polk & Co.
1970	Palmer Wm E	Sacramento Directory Co.
1966	PALMER WM E	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 7459 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ULISES BRAVO	EDR Digital Archive
	ABRAHAM BRAVO	EDR Digital Archive
	XAVIER BALTEARA	EDR Digital Archive
2017	ULISES BRAVO	Cole Information
2014	OCCUPANT UNKNOWN	Cole Information
2010	MICHAEL COCHLA	Cole Information
2005	CHOCHLAMichael K	Haines Company, Inc.
	MICHAEL COCHLA	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MICHAEL CHOCHLA	Cole Information
1999	CHOCHLA Michael K	Haines & Company
1995	CHOCHLA Michael K	Pacific Bell
	CHOCHLA, MICHAEL K	Cole Information
1992	CHOCHLA, MICHAEL K	Cole Information
1991	Chochla Michael K	Pacific Bell
1980	Chochia Michi K	R. L. Polk & Co.
1975	Johnson Rabon	R. L. Polk & Co.
1970	Johnson Rabon	Sacramento Directory Co.
1966	JOHNSON RAYBON F	Sacramento Directory Co.

### 7461 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	Ritchie Rolland C	R. L. Polk & Co.

### 7462 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	BEE FANG	Cole Information
2014	CHRISTINA GRANADOS	ColeInformation
2005	CONNIE DELAROSA	Cole Information
2000	CONNIE LAROSA	Cole Information
1999	LYONS Duane	Haines & Company
1995	COOPER, LINDA M	ColeInformation
1980	Harmon Kitty R	R. L. Polk & Co.
1975	Koshell Candace Mrs	R. L. Polk & Co.
1970	Cooper Donald H	Sacramento Directory Co.
1966	COOPER DONALD H a GA	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

### 7463 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	LOUISE ESTIOCO	EDR Digital Archive
2014	LOUISE ESTIOCO	Cole Information
2010	ROSALINDA MERIS	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	R MERIS	Cole Information
1999	MERIS Rosalinda	Haines & Company
	MANALANG Israel	Haines & Company
1995	MERIS, JOSE C	Cole Information
1980	Mens Jose	R. L. Polk & Co.
1975	Meris Jose	R. L. Polk & Co.
1970	Bailey Hester L	Sacramento Directory Co.
1966	BAILEY HESTER L	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

### 7465 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	Palmer Wm E	R. L. Polk & Co.

#### 7466 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	KITTY CLARK	Cole Information
2014	LESTER CLARK	Cole Information
2005	LESTER CLARK	Cole Information
1999	CLARK Lester	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1980	Clark Lester	R. L. Polk & Co.
1975	No Return	R. L. Polk & Co.
1970	Clark Lester P	Sacramento Directory Co.
1966	CLARK LESTER P	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

### 7468 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	CLARKLestI	Haines Company, Inc.

#### 7470 29TH ST

<u> year</u>	<u>Uses</u>	Source
2020	BRIAN HER	EDR Digital Archive
	KOU HER	EDR Digital Archive

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	STEPHANIE HER	EDR Digital Archive
	YERVANG	EDR Digital Archive
2017	STEPHANIE HER	Cole Information
2014	YERVANG	Cole Information
2010	BRIAN HER	Cole Information
2005	0 HER Km	Haines Company, Inc.
	KOUA HER	Cole Information
2000	KOU HER	Cole Information
1999	HER Kou	Haines & Company
1995	HER Kou	Pacific Bell
	OCCUPANT UNKNOWNN	Cole Information
1980	Dunlop Harry A	R. L. Polk & Co.
1975	Dunlop Harry A	R. L. Polk & Co.
1970	Dunlop Harry A	Sacramento Directory Co.
1966	DUNLAP HARRY A	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 7474 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	NANCY ESCALERA	EDR Digital Archive
	ESAUL TORRES	EDR Digital Archive
	GARCIA ANTONIA	EDR Digital Archive
	ELODIA VALENTIN	EDR Digital Archive
2017	ELODIA VALENTIN	Cole Information
2014	ANTONIA GARCIA	Cole Information
2010	FEUY SAEVANG	Cole Information
2005	CHA 4Din Dira FLORESAnando	Haines Company, Inc.
1999	CHAND Indra	Haines & Company
1995	CHAND, I K	Cole Information
1980	Andrus Michl	R. L. Polk & Co.
1975	Freeman Ken	R. L. Polk & Co.
1970	Kauk Carl W	Sacramento Directory Co.
1966	KAUK CARL	Sacramento Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Under Constn	Sacramento Directory Co.

### 7478 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	TIEN NGO	EDR Digital Archive
	MY NGO	EDR Digital Archive
	KIEM NGO	EDR Digital Archive
2014	BRENDA ALLEN	Cole Information
2010	GENEVA MARTINEZ	Cole Information
2005	MARTINEZGe 9e I	Haines Company, Inc.
	GENEVA MARTINEZ	Cole Information
2000	GENEVA MARTINEZ	Cole Information
1999	MARTINEZ Geneva	Haines & Company
1995	MARTINEZ Geneva	Pacific Bell
	MARTINEZ, GENEVA	Cole Information
1992	MARTINEZ, GENEVA	Cole Information
1991	Martinez Edmund	Pacific Bell
1980	Martinez Edmund	R. L. Polk & Co.
1975	Martinez Edmund	R. L. Polk & Co.
1970	Martinez Edmund	Sacramento Directory Co.
1966	KATEN WM C	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 7482 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JOSEPH BARTHOLOMEW	EDR Digital Archive
	ELEND HOLLIDAY	EDR Digital Archive
2017	CATHY FAILS	Cole Information
2010	JOHN PENNER	Cole Information
2005	0 CHA Rntldtesh SMlOTak	Haines Company, Inc.
2000	D CHAND	Cole Information
1999	CHAND Dinesh	Haines & Company
1995	HOLA, LAISA	Cole Information
1991	Chand Dinesh	Pacific Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Wallace Harold L	R. L. Polk & Co.
1975	Wallace Harold L	R. L. Polk & Co.
1970	Wallace Harold L	Sacramento Directory Co.
1966	WALLACE HAROLD L	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 7504 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	LOLITA WILLIAMS	EDR Digital Archive
	ELIZABETH OWENS	EDR Digital Archive
	LEONARD OWENS	EDR Digital Archive
2014	OCCUPANT UNKNOWN	Cole Information
2010	LOLITA WILLIAMS	Cole Information
2005	OWENSSlocklon	Haines Company, Inc.
	OCCUPANT UNKNOWN	Cole Information
2000	S OWENS	Cole Information
1999	OWENS Stockton	Haines & Company
	SAC SC EDW KEMBLE	Haines & Company
	SAC SC EDW KEMBLE	Haines & Company
1995	OWNES, DION	Cole Information
1992	OWENS, D	Cole Information
1980	Ow ens Stockton	R. L. Polk & Co.
1975	Sonagnini Edw	R. L. Polk & Co.
1970	Sonagnini ⊟vert L	Sacramento Directory Co.
1966	SONA GNINE ELVERT L	Sacramento Directory Co.

### 7509 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	CHONG THAO	EDR Digital Archive
2017	MAICHANG	Cole Information
2014	MAILEE CHANG	Cole Information
2010	CHONG THAO	Cole Information
2005	SAETERNChengo	Haines Company, Inc.
2000	CARL HENDERSON	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	HENDERSON Carl S	Haines & Company
1995	HENDERSON Carl S	Pacific Bell
	HENDERSON, CARL S	Cole Information
1992	HENDERSON, CARL S	Cole Information
1991	Henderson Carl S	Pacific Bell
1980	Henderson Carl S	R. L. Polk & Co.
1975	Pierce Donald E	R. L. Polk & Co.
1966	PIERCE DONALD E	Sacramento Directory Co.

### 7512 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ALEX YI	EDR Digital Archive
2017	GERALD TAYLOR	Cole Information
2014	GERALD TAYLOR	Cole Information
2010	MICHAEL CROSBY	Cole Information
2005	MELVWNJuaeia	Haines Company, Inc.
2000	L MELVIN	Cole Information
1999	MELVIN Lavone	Haines & Company
1980	Melvin Lavone	R. L. Polk & Co.
1975	Vacant	R. L. Polk & Co.
1966	KANEMOTO ALBERT	Sacramento Directory Co.

### 7515 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	SATYANAM SINGH	EDR Digital Archive
2017	PHEBE HUFFMON	Cole Information
2014	DEMARY E HEARNE	Cole Information
2010	YIA THAO	ColeInformation
2005	BOSTON Linda	Haines Company, Inc.
	SSINQHS 9tyanam	Haines Company, Inc.
	LINDA BOSTON	Cole Information
2000	EARNEST ROBINSON	Cole Information
1999	SINGH Satyanam	Haines & Company
1995	YANG Dounmy	Pacific Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	YANG, DOUNMY	Cole Information
1980	Cronrath Steph D	R. L. Polk & Co.
1975	Davis Carl D	R. L. Polk & Co.
1970	Davis Carl D	Sacramento Directory Co.
1966	DAVIS CARL	Sacramento Directory Co.

#### 7516 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	RAJENDRA SINGH	EDR Digital Archive
	BALJEET SINGH	EDR Digital Archive
2017	JOSEPH WILLIAMS	Cole Information
2014	JOSEPH WILLIAMS	Cole Information
2010	KHAMYANG	Cole Information
2005	0 SON 0 HRaendra	Haines Company, Inc.
2000	EILEEN GARRETSON	ColeInformation
1999	GARRETSON Elleen	Haines & Company
1995	GARRETSON, EILEEN K	Cole Information
1980	Garretson ⊟leen K Mrs	R. L. Polk & Co.
1975	Garretion Elleen Mrs	R. L. Polk & Co.
1970	Garretson Wm	Sacramento Directory Co.
1966	HIGHLEY GARY W	Sacramento Directory Co.

### 7518 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	DONALD DALBY	EDR Digital Archive
	MARTHA DALBY	EDR Digital Archive
2014	DONALD DALBY	Cole Information
2005	DALBY Donald	Haines Company, Inc.
	DONALD DALBY	Cole Information
2000	IMOGENE FROST	Cole Information
1999	DALBY Donald	Haines & Company
1995	FROST, I	Cole Information
1980	Dalby Donald A	R. L. Polk & Co.
1975	Mirua Edw M	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Mirua Edw M	Sacramento Directory Co.
1966	VACANT	Sacramento Directory Co.

#### 7520 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	SURENDRA SINGH	EDR Digital Archive
	DAWN JACKSON	EDR Digital Archive
	K CHANDRA RATTAN	EDR Digital Archive
2017	CHUNYU SU	Cole Information
2014	OCCUPANT UNKNOWN	Cole Information
2010	SURENDRA SINGH	Cole Information
2005	SINGHStireidr	Haines Company, Inc.
2000	SUCHA SINGH	Cole Information
1999	SINGH Surendra	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1980	Malerbi Raymond P	R. L. Polk & Co.
1975	Malerbi Ne Uo	R. L. Polk & Co.
1970	Malerbi Nello	Sacramento Directory Co.
1966	BRADLEY RICHD M	Sacramento Directory Co.

### 7521 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	AMLSA gne o	Haines Company, Inc.

### 7522 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	RANDALL CASE	EDR Digital Archive
	CAROL CAPOBLANCO	EDR Digital Archive
	LYNN CAPOBIANCO	EDR Digital Archive
2017	LYNN CAPOBIANCO	Cole Information
2014	LYNN CAPOBIANCO	Cole Information
2010	EDELGARD CHANDLER	Cole Information
2005	Ci ANOLERRFloy	Haines Company, Inc.
	ROY CHANDLER	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	OCCUPANT UNKNOWN	Cole Information
1999	CHANDLER Roy	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1980	No Return	R. L. Polk & Co.
1975	Johnstone Ray B	R. L. Polk & Co.
1970	Katsilas James A	Sacramento Directory Co.
1966	KATSILAS JAMES A	Sacramento Directory Co.

### 7523 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	CORAZON GAPUZ	EDR Digital Archive
	LAURENCE GAPUZ	EDR Digital Archive
2017	CORAZON GAPUZ	Cole Information
2014	CORAZON BOADO	Cole Information
2010	OCCUPANT UNKNOWN	Cole Information
2005	OBEAUCHAMPMarilyn	Haines Company, Inc.
	OCCUPANT UNKNOWN	Cole Information
1999	BEAUCHAMP Marllyn	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1991	Sekavec Anne	Pacific Bell
1980	Hayes Michl	R. L. Polk & Co.
1975	Wilson Leon	R. L. Polk & Co.
1970	Saumure Patk M	Sacramento Directory Co.
1966	SAINT GERMAIN RICHD N	Sacramento Directory Co.

#### 7524 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MARIA VALIM	EDR Digital Archive
2017	MARIA VALIM	Cole Information
2014	MARIA VALIM	Cole Information
2010	MARIA VALIM	Cole Information
2005	OVAUMMaria	Haines Company, Inc.
2000	MARIA VALIM	Cole Information
1999	VALIM Maria	Haines & Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	VALIM, MARIA S	Cole Information
1980	Thompson Fred	R. L. Polk & Co.
1975	Wallace Paul E	R. L. Polk & Co.
1970	Vacant	Sacramento Directory Co.
1966	VERMILLION KEITH	Sacramento Directory Co.

#### 7526 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	OCCUPANT UNKNOWN	Cole Information
2010	VALERIE COLE	ColeInformation
2005	RVASJaine	Haines Company, Inc.
	JAIME RIVAS	ColeInformation
2000	RUTH MILLER	Cole Information
1999	MILLER R	Haines & Company
1995	MILLER R	Pacific Bell
	MILLER, RUTH	Cole Information
1992	MILLER, RUTH	ColeInformation
1991	Miller R	Pacific Bell
1980	No Return	R. L. Polk & Co.
1975	Miller Ruth E Mrs	R. L. Polk & Co.
1970	Miller Ruth E Mrs	Sacramento Directory Co.
1966	MILLER GEO H	Sacramento Directory Co.

### 7527 29TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	REGINA RODRIGUEZ	EDR Digital Archive
	MARIA MACHADO	EDR Digital Archive
	DEANNA RODRIGUEZ	EDR Digital Archive
2014	OCCUPANT UNKNOWN	Cole Information
2010	EDWARD LAWTHER	Cole Information
2005	MA CHA DOOMria	Haines Company, Inc.
	MARIA MACHADO	Cole Information
1999	MACHADO Maria	Haines & Company
	SAC SC EDW KEMBLE	Haines & Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	MACHADO, T C	ColeInformation
1980	Kaufman William H	R. L. Polk & Co.
1975	Kaufman William H	R. L. Polk & Co.
1970	Law rence Paul E	Sacramento Directory Co.
1966	LAWRENCE PAUL E	Sacramento Directory Co.

### 69TH AVE

### 2680 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JOSETTE PASTORIUS	EDR Digital Archive
	WESLEY PASTORIUS	EDR Digital Archive
	PABLO TREVIZO	EDR Digital Archive
	JOSETTE BAILEY	EDR Digital Archive
	PETER TREVIZO	EDR Digital Archive
2014	PABLO TREVIZO	Cole Information
2010	TREVIZO LANDSCAPING	Cole Information
	PABLO TREVIVO	Cole Information
2005	OTREVIZO Petler	Haines Company, Inc.
	ESPERANZA TREVIZO	Cole Information
2000	E TREVIZO	Cole Information
1999	TREVIZO Esperanza	Haines & Company
	MURPHY Wayne T	Haines & Company
1995	TREVIZO, E E	Cole Information
1992	TREVIZO, E	Cole Information
1991	Trevizo Esperanza	Pacific Bell
1980	Johnson Lament	R. L. Polk & Co.
1975	Sandsor Kent J	R. L. Polk & Co.
1970	Sandsor Kent J	Sacramento Directory Co.
1966	SAN SOR KENT J	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 2700 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JENNIFER MILLER	EDR Digital Archive
	YEZETTE MILLER	EDR Digital Archive
2017	FRANK MOORE	Cole Information
2010	CHARLES HIRTZEL	Cole Information
2005	MILLER Jennifer	Haines Company, Inc.
1999	HIRTZEL Charles	Haines & Company
1995	HIRTZEL, CHARLES K	Cole Information
1980	Law son Mary	R. L. Polk & Co.
1975	Timmons Dorothy Mrs	R. L. Polk & Co.
1970	Timmons Robt W	Sacramento Directory Co.
1966	TIMMQNS ROBT W	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

### 2701 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	LISA MILLER	EDR Digital Archive
	VERNARD SIMS	EDR Digital Archive
	HILARI LASTRA	EDR Digital Archive
2017	LISA MILLER	Cole Information
2014	LISA MILLER	Cole Information
2010	LISA MILLER	Cole Information
2005	BOSACKFrancine	Haines Company, Inc.
	D PALAFOX	Cole Information
1999	HENDRICKS Wanda	Haines & Company
1995	HENDRICKS, WANDA S	Cole Information
1980	Dooley Romon	R. L. Polk & Co.
1975	Mizer James	R. L. Polk & Co.
1970	Jacobson Emmet W	Sacramento Directory Co.
1966	JAC 00 SON e MMEf T GA	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

### 2720 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JASON XIONG	EDR Digital Archive
	MICHAEL XIONG	EDR Digital Archive
	MA LAO	EDR Digital Archive
2017	MA LAO	Cole Information
2014	MICHAEL XIONG	Cole Information
2010	MA LAO	ColeInformation
2005	LAOMa	Haines Company, Inc.
	MA LAO	Cole Information
2000	DARLENE USSERY	ColeInformation
1999	BERRY Deborah	Haines & Company
1991	Unger S P	Pacific Bell
1980	Rice Martha	R. L. Polk & Co.
1975	Costa Joe M	R. L. Polk & Co.
1970	Costa Joe M	Sacramento Directory Co.
1966	DAWFS Gf O A	Sacramento Directory Co.

#### 2721 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JOSE GUTIERREZ	EDR Digital Archive
	MONICA GUTIERREZ	EDR Digital Archive
2017	JUAN SILVESTRE	Cole Information
2014	JUAN SILVESTRE	Cole Information
2010	JUAN SILVESTRE	Cole Information
2005	OSILVESTREJuan R	Haines Company, Inc.
2000	MONICA GUTIERREZ	Cole Information
1999	GUTIERREZ Monica	Haines & Company
	SILVESTRE Juan	Haines & Company
1995	POWELL, DARON H	Cole Information
1980	Lynch K	R. L. Polk & Co.
1975	Lynch Samuel J	R. L. Polk & Co.
1970	Roberge Gerard E	Sacramento Directory Co.
1966	ROBERGE GERARD E	Sacramento Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Under Constn	Sacramento Directory Co.

### 2740 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JEAN ROTH	EDR Digital Archive
2017	LAWRENCE ROTH	Cole Information
2014	LAWRENCE ROTH	Cole Information
2010	OCCUPANT UNKNOWN	Cole Information
2005	ROTH Gordon	Haines Company, Inc.
	GORDON ROTH	Cole Information
2000	SHANNON STEPHENS	Cole Information
1999	ROTH Gordon	Haines & Company
1995	ROTH Gordon	Pacific Bell
	ROTH, GORDON	Cole Information
1992	ROTH, GORDON	Cole Information
1991	Roth Gordon	Pacific Bell
1980	Roth Gordon	R. L. Polk & Co.
1975	Roth Gordon	R. L. Polk & Co.
1970	Roth Gordon	Sacramento Directory Co.
1966	ROTM GORDON	Sacramento Directory Co.

### 2741 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	WAVERLY PIERCE	EDR Digital Archive
	LOUIS KEMP	EDR Digital Archive
	BRANDIE BECKHAM	EDR Digital Archive
2017	FREDDIE HUNTER	Cole Information
2014	WAVERLY PIERCE	Cole Information
2010	BECKHAM BRANDIE	Cole Information
2005	BECKHAMBrandle K	Haines Company, Inc.
	OPIERCE Waverly	Haines Company, Inc.
	BRANDIE BECKHAM	Cole Information
2000	В ВЕСКНАМ	Cole Information
1995	PIERCE Frances L	Pacific Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	PIERCE, FRANCES L	Cole Information
1992	PIERCE, FRANCES L	Cole Information
1991	Pierce Frances L	Pacific Bell
1980	Cameron Lee D Jr	R. L. Polk & Co.
1975	Cameron Lee D	R. L. Polk & Co.
1970	Cameron Lee D	Sacramento Directory Co.
1966	CAMERON LEE	Sacramento Directory Co.

### 2761 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	TANYA MONARQUE	EDR Digital Archive
	MONICA HERNENDEZ	EDR Digital Archive
	CARLOS AGUILAR	EDR Digital Archive
	DESIREE AGUILAR	EDR Digital Archive
	DONNA AGUILAR	EDR Digital Archive
	RITA AGUILAR	EDR Digital Archive
2017	CHARLES AGUILAR	Cole Information
2014	OCCUPANT UNKNOWN	Cole Information
2010	OCCUPANT UNKNOWN	Cole Information
2005	GUTIERREZ Veronica	Haines Company, Inc.
	VERONICA GUTIERREZ	Cole Information
2000	V GUTIERREZ	Cole Information
1995	GUTIERREZ, V M	Cole Information
1980	Wallis Ronald	R. L. Polk & Co.
1975	Waffis Ronald	R. L. Polk & Co.
1970	Wallis Ronald	Sacramento Directory Co.
1966	GREEN JERRY W	Sacramento Directory Co.

### 2800 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	CHIVY VEASNA	EDR Digital Archive
	THEANI HYJAZI	EDR Digital Archive
2017	THEANI HYJAZI	Cole Information
2014	THEANI HYJAZI	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	CHIVY VEASNA	Cole Information
2005	VEASNAChivy	Haines Company, Inc.
2000	SHIRLEY BURT	Cole Information
1995	BURT, SHIRLEY A	Cole Information
1980	Casey Arth	R. L. Polk & Co.
1975	Burt Law rence J	R. L. Polk & Co.
1970	Burt Laurence J	Sacramento Directory Co.
1966	BERCIER FRED GA	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

### 2801 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	IVAN RABB	Cole Information
2014	DAMIANA WILSON	Cole Information
2010	FABIOLA TELLEZ	ColeInformation
2005	BRADENLarrny	Haines Company, Inc.
	ADAM RODRIGUEZ	Cole Information
2000	G BOGAN	Cole Information
1995	OCCUPANT UNKNOWNN	Cole Information
1991	Brown Therolyn	Pacific Bell
1980	Bennett Clarence S	R. L. Polk & Co.
1975	Bennett Clarence S	R. L. Polk & Co.
1970	Bennett Clarence S	Sacramento Directory Co.
1966	MATHEWS GRANT M	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

### 2820 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	CRYSTAL BUIE	EDR Digital Archive
	GARFIELD BUIE	EDR Digital Archive
	MIRIAM BUIE	EDR Digital Archive
2017	GARFIELD BUIE	Cole Information
2014	GARFIELD BUIE	ColeInformation
2010	GARFIELD BUIE	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	BU 1 E Garleld	Haines Company, Inc.
	GARFIELD BUIE	Cole Information
2000	G BUIE	Cole Information
1995	OCCUPANT UNKNOWNN	Cole Information
1980	Roth Marie	R. L. Polk & Co.
1975	Mayne Gerald D	R. L. Polk & Co.
1970	Kneppel David H	Sacramento Directory Co.
1966	KNEPPEL DAVID A	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

### 2821 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	BLANCA LEON	EDR Digital Archive
2017	BALTAZAR ORTIZ	Cole Information
2014	BALTAZAR ORTIZ	Cole Information
2010	OCCUPANT UNKNOWN	Cole Information
2005	LEON Ortiz	Haines Company, Inc.
	BALTAZAR LEON	Cole Information
2000	OCCUPANT UNKNOWN	ColeInformation
1995	OCCUPANT UNKNOWNN	Cole Information
1980	Baker Judy A	R. L. Polk & Co.
1975	Craren John P	R. L. Polk & Co.
1970	Craren John P	Sacramento Directory Co.
1966	CRAREN JOHN P	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

### 2840 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	S LINDA	EDR Digital Archive
	LINDA APPLEMUN	EDR Digital Archive
2017	LINDA APPLEMUN	Cole Information
2014	OCCUPANT UNKNOWN	Cole Information
2010	LINDA APPLEMUN	Cole Information
2005	APPLEMUN Linda	Haines Company, Inc.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	LINDA APPLEMUN	Cole Information
1995	OCCUPANT UNKNOWNN	Cole Information
1992	APPLEMUN, LINDA S	Cole Information
1980	Applemun Ray W	R. L. Polk & Co.
1975	Applemun Ray W	R. L. Polk & Co.
1970	Applemun Ray W	Sacramento Directory Co.
1966	APPLEMUN RAY W	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

### 2841 69TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	DANIEL LEE	EDR Digital Archive
2017	DANIEL LEE	Cole Information
2014	DANIEL LEE	Cole Information
2010	DANIEL LEE	Cole Information
2005	BELLPhillip TATETern	Haines Company, Inc.
	TATETernI	Haines Company, Inc.
	TERRI TATE	Cole Information
2000	GRANT HALLOWAY	Cole Information
1999	JONES David	Haines & Company
	HALLOWAY Grant	Haines & Company
	JONES David	Haines & Company
1995	HALLOWAY Grant	Pacific Bell
	HALLOAIAY, GRANT	Cole Information
1992	HALLOWAY, GRANT	Cole Information
1991	Hallow ay Grant	Pacific Bell
1980	Thorne Edwin	R. L. Polk & Co.
1975	Hauert Jease	R. L. Polk & Co.
1970	Hauert Jessie Mrs	Sacramento Directory Co.
1966	HAUERT FRED F	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

### **FLORES WAY**

#### 7309 FLORES WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	xxxx	Haines & Company
	WOODS Brian D	Haines & Company

### 7388 FLORES WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	PREM KUMAR	EDR Digital Archive
2017	PREM KUMAR	Cole Information
2014	MANDEEP SINGH	Cole Information
2010	RITESH NAND	Cole Information
2005	PALSatya	Haines Company, Inc.
	RODRIGUEZAmador	Haines Company, Inc.
	SATYA PAL	Cole Information
2000	SHARRON POTTER	Cole Information
1999	RODRIGUEZ Amador	Haines & Company
	WOODS Brian D	Haines & Company
1995	VANG, PLOUA	Cole Information
1980	Beck Tony	R. L. Polk & Co.
1975	Lunetta Ester	R. L. Polk & Co.
1970	Price Jerry A	Sacramento Directory Co.
1966	DARBY ANDREW F	Sacramento Directory Co.

#### 7393 FLORES WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	AMIT KUMAR	EDR Digital Archive
	MANJILA KUMAR	EDR Digital Archive
	ANEL KUMAR	EDR Digital Archive
	DANIEL KUMAR	EDR Digital Archive
2017	ANEL KUMAR	Cole Information
2014	ANEL KUMAR	ColeInformation
2010	ANEL KUMAR	Cole Information
2005	KUMARAnel	Haines Company, Inc.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	ANEL KUMAR	Cole Information
2000	OCCUPANT UNKNOWN	Cole Information
1999	KUMAR Anel	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1980	Eschbach Thos W	R. L. Polk & Co.
1975	Clark Jack G	R. L. Polk & Co.
1970	Gerber Louise M Mrs	Sacramento Directory Co.
1966	GERBER RICHD C	Sacramento Directory Co.

### 7394 FLORES WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	TAREEF KHAN	EDR Digital Archive
	ABDUL KHAN	EDR Digital Archive
	ABDUL HAFIZ	EDR Digital Archive
2017	ABDUL KHAN	Cole Information
2014	ABDUL HAFIZ	Cole Information
2010	ABDUL HAFIZ	Cole Information
2005	HAFIZAbdul	Haines Company, Inc.
	ABDUL HAFIZ	Cole Information
2000	ABDUL HAFIZ	Cole Information
1999	HAFIZ Abdul	Haines & Company
1995	WALLACE Henry D	Pacific Bell
	WALLACE, HENRY D	Cole Information
1992	WALLACE, HENRY D	Cole Information
1991	Wallace Henry D	Pacific Bell
1980	Jameson Tiree	R. L. Polk & Co.
1975	Walden Dixie B Mrs	R. L. Polk & Co.
	Wine Cellar The	R. L. Polk & Co.
1970	Walden Vernon L	Sacramento Directory Co.
1966	WALDEN VERNON L	Sacramento Directory Co.

#### 7397 FLORES WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MARIO ORTEGA	EDR Digital Archive

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	BRIGGS Marlha	Haines Company, Inc.
2000	MARTHA BRIGGS	Cole Information
1999	BRIGGS Martha	Haines & Company
1995	BRIGGS, MARTHA J	Cole Information
1980	Bnggs Wm L	R. L. Polk & Co.
1975	Price Jerry	R. L. Polk & Co.
1970	Me Hale Kenneth	Sacramento Directory Co.
1966	PYRON WM	Sacramento Directory Co.

### 7400 FLORES WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	HELEN SAELEE	EDR Digital Archive
	XINFEI SONG	EDR Digital Archive
2017	XINFEISONG	Cole Information
2014	LETICIA BASQUEZ	Cole Information
2010	ARTHUR TATE	Cole Information
2005	CHANDUmesh	Haines Company, Inc.
	UMESH CHAND	Cole Information
2000	OCCUPANT UNKNOWN	Cole Information
1999	UMESH Chand	Haines & Company
1995	KIMENYI Alexandre & Mathilde	Pacific Bell
	KIMENYI, A	Cole Information
1992	KIMENYI, A	Cole Information
1991	Kimenyi Alexandre & Mathilde	Pacific Bell
1980	Segovia Philhp	R. L. Polk & Co.
1975	Porter John T	R. L. Polk & Co.
1970	Porter John T	Sacramento Directory Co.
1966	HELMS CARROLL	Sacramento Directory Co.

### **LOMA VERDE WAY**

### 2940 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	HUANLEI LI	EDR Digital Archive

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	YAO ZHANG	Cole Information
2014	YAO ZHANG	Cole Information
2010	HOWARD GILLESPIE	Cole Information
2005	:GILLESPIE How ard	Haines Company, Inc.
	HOWARD GILLESPIE	Cole Information
1999	GILLESPIE How ard	Haines & Company
1980	Johnson Randy F	R. L. Polk & Co.
1975	Vidal Tony A	R. L. Polk & Co.
1970	No Return	Sacramento Directory Co.
1966	ROOT ROST H	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

### 2941 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MAS SATO	EDR Digital Archive
2014	MAS SATO	Cole Information
2010	DWIGHT WOODARDS	Cole Information
2005	OWOODARDS Dw ilght	Haines Company, Inc.
	DWIGHT WOODARDS	Cole Information
2000	A HILL	Cole Information
1999	HILL Arthur	Haines & Company
	HILL Doris	Haines & Company
1995	HILL Arthur & Doris	Pacific Bell
	HILL, ARTHUR	Cole Information
1992	HILL, ARTHUR	Cole Information
1991	Hill Arthur & Doris	Pacific Bell
1980	A Bolden Mark	R. L. Polk & Co.
1975	Brolin Millard A	R. L. Polk & Co.
1970	Brolin Millard A Jr	Sacramento Directory Co.
1966	GLENDENNING EUG J	Sacramento Directory Co.

### 2957 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	OLLIE SCOTT	EDR Digital Archive

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	SUSAN PERRY	Cole Information
2014	LAKENYA HALL	Cole Information
2010	CORINA DELATORRE	Cole Information
2005	ODELATORRECorina	Haines Company, Inc.
	EDMUNDO DELATORRE	Cole Information
2000	C DELATORRE	Cole Information
1999	DELATORRE Corina	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1980	Peralta Joseph	R. L. Polk & Co.
1975	Me Cartney Richard J	R. L. Polk & Co.
1970	Walters J as L	Sacramento Directory Co.
1966	WALTERS JESS L	Sacramento Directory Co.

### 2960 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	WILLIE SWEAT	EDR Digital Archive
	CONNIE SWEAT	EDR Digital Archive
2017	WILLIE SWEAT	Cole Information
2014	WILLIE SWEAT	Cole Information
2010	WILLIE SWEAT	Cole Information
2005	SWEATWillie	Haines Company, Inc.
2000	OCCUPANT UNKNOWN	Cole Information
1999	SWEAT Willie	Haines & Company
1995	SWEAT Willie	Pacific Bell
	SWEAT, WILLIE	Cole Information
1992	SWEAT, WILLIE	Cole Information
1991	Sw eat Willie	Pacific Bell
	Sw eda Construction	Pacific Bell
1980	Sw eat Willie J	R. L. Polk & Co.
1975	Pierson Kenneth M	R. L. Polk & Co.
1970	Pier n Kenneth M	Sacramento Directory Co.
1966	RICHVALSKY ANDREW S	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 2963 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	LEO EDWARDS	ColeInformation
2014	JOSEPH EDWARDS	ColeInformation
2010	EDWARDS BUDGET HOME IMPRVMNT	ColeInformation
	DEVIN VO	ColeInformation
2005	xxxx	Haines Company, Inc.
	OCCUPANT UNKNOWN	Cole Information
2000	JESSIE BELL	ColeInformation
1999	BELL Jessie	Haines & Company
1995	EDWARDS, JOSEPH T	ColeInformation
1980	Vacant	R. L. Polk & Co.
1975	Merz Ernest	R. L. Polk & Co.
1970	Emer rtn Ronald D	Sacramento Directory Co.
1966	EMERSON RONALD	Sacramento Directory Co.

#### 2969 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JUDITH MILLER	EDR Digital Archive
2014	ERIKA AGUIRRE	Cole Information
2010	KEVIN MILLER	Cole Information
2005	a MILLER Judh	Haines Company, Inc.
2000	JUDITH MILLER	Cole Information
1999	MILLER Judith	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1980	Contreas Margo	R. L. Polk & Co.
1975	Enos Robt W	R. L. Polk & Co.
1970	Smith Robt P	Sacramento Directory Co.
1966	SMITH ROBT	Sacramento Directory Co.

#### 2975 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	LINDA STANGER	Cole Information
2014	LINDA STANGER	Cole Information
2010	LINDA STANGER	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	STANGERLS	Haines Company, Inc.
2000	LINDA STANGER	Cole Information
1999	STANGER L S	Haines & Company
1995	STANGER L S	Pacific Bell
	STANGER, LINDA S	Cole Information
1992	STANGER, LINDA S	Cole Information
1991	Stanger L S	Pacific Bell
1980	Stanger Scott J	R. L. Polk & Co.
1975	CMc Daniel D G	R. L. Polk & Co.
1966	HILL GARY	Sacramento Directory Co.

## 2976 LOMA VERDE WAY

<u>Year Uses</u>	<u>Source</u>
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1970 Brown Billie J Sacramento Directory Co.

## 2980 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	Source
2020	KHOW-NOU SHARMA	EDR Digital Archive
	RAJNESH SHARMA	EDR Digital Archive
	RAY MANCIA	EDR Digital Archive
2014	KHOW SHARMA	Cole Information
2010	RAY MANCIA	Cole Information
2005	MANCIA Robedo	Haines Company, Inc.
	ROBERT MANCIA	Cole Information
2000	ROBERTO MANCIA	Cole Information
1999	MANCIA Roberto	Haines & Company
1995	MANCIA, ROBERTO L	Cole Information
1980	Shaffer Greg	R. L. Polk & Co.
1975	Mancia Robt	R. L. Polk & Co.
1970	Mancia Robt	Sacramento Directory Co.
1966	HARE DANNY L	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 2981 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MSHINDI CHERRY	EDR Digital Archive
2017	HINDI CHERRY	Cole Information
2014	OCCUPANT UNKNOWN	Cole Information
2010	RANJIT SINGH	Cole Information
2005	SINGHRanjit	Haines Company, Inc.
2000	ROMIT NARAYAN	Cole Information
1999	SINGH Prem	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1992	RADFORD, EUGENE	Cole Information
1991	Radford Eugene	Pacific Bell
1980	Bender Dean	R. L. Polk & Co.
1975	Zimmerman Ronald D	R. L. Polk & Co.
1970	Piatorius Raymosnd W	Sacramento Directory Co.
1966	PISTORIUS RAYMOND W	Sacramento Directory Co.

#### 2987 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ASHWILYN SINGH	EDR Digital Archive
	SHALEEN SHANKAR	EDR Digital Archive
2017	ASHWILYN SINGH	Cole Information
2014	ASHWILYN SINGH	Cole Information
2010	OCCUPANT UNKNOWN	Cole Information
2005	SINGHPrem	Haines Company, Inc.
	DONTRELLE HAWKINS	Cole Information
2000	OCCUPANT UNKNOWN	Cole Information
1999	SIEBER Joseph	Haines & Company
1995	MOZINGO, MARY T	Cole Information
1980	Bahrs Al	R. L. Polk & Co.
1975	Bahrs Alvin H	R. L. Polk & Co.
1970	Bahrs Alvin IH	Sacramento Directory Co.
1966	BDHRS ALVIN H	Sacramento Directory Co.

#### 2991 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MARIA BEAUCHAMP	EDR Digital Archive
2014	MARILYN BEAUTHAMP	Cole Information
2010	MARILYN BEAUCHAMP	Cole Information
2005	BEAUCHAMP Marilyn	Haines Company, Inc.
	BRENDAN BEAUCHAMP	Cole Information
2000	OCCUPANT UNKNOWN	Cole Information
1999	BEAUCHAMP Marilyn	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1991	Beauchamp Willie	Pacific Bell
1980	Jankes Ernest B	R. L. Polk & Co.
1975	Beauchamp Lee R	R. L. Polk & Co.
1970	Beauchamp Le R	Sacramento Directory Co.
1966	HILL EUG	Sacramento Directory Co.

#### 3000 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	Source
2020	MARIBEL ALVAREZ	EDR Digital Archive
	FEDERICO VAZQUEZ	EDR Digital Archive
2017	FROILAN REYES	Cole Information
2014	MICHAEL JORDAN	Cole Information
2010	MICHAEL JORDAN	Cole Information
2005	SKELTONDamlon	Haines Company, Inc.
2000	OCCUPANT UNKNOWN	Cole Information
1999	ROSEMOND Wayne	Haines & Company
1992	GLISSMAN, RAYMOND L	Cole Information
1980	Allen Charles	R. L. Polk & Co.
1975	Allen Charles	R. L. Polk & Co.
1970	Secco Edw S	Sacramento Directory Co.
	Jiral Joseph J I	Sacramento Directory Co.
1966	KAZUMI ABE	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 3020 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	KYOKO BLAKE	EDR Digital Archive
2014	ESPERANZA HERRERA	ColeInformation
2010	GILBERT HERNANDEZ	ColeInformation
2005	LARARosario	Haines Company, Inc.
2000	OCCUPANT UNKNOWN	Cole Information
1999	LARA Rosario	Haines & Company
1995	LARA, ROSARIO M	ColeInformation
1980	Brooks Rena Mrs	R. L. Polk & Co.
1975	Low e James L	R. L. Polk & Co.
1970	Botelho Joseph	Sacramento Directory Co.
1966	BOTELHO JOSEPH	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

## 3040 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ANGEL MADRIGAL	EDR Digital Archive
	ENRIQUE ANGEL	EDR Digital Archive
	JOSIE MADRIGAL	EDR Digital Archive
2017	ENRIQUE ANGEL	Cole Information
2014	ENRIQUE ANGEL	Cole Information
2010	ANGEL MADRIGAL	Cole Information
2005	ANGELEndque	Haines Company, Inc.
	ANGEL MADRIGAL	Cole Information
2000	EANGEL	Cole Information
1999	ANGEL Enrique	Haines & Company
1995	ANGEL, JOSEI	Cole Information
1980	Rebenstorf Zane	R. L. Polk & Co.
1975	Rebenstorf Zane	R. L. Polk & Co.
1970	Reb nstor T Zane R	Sacramento Directory Co.
1966	VACANT	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 3060 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	KUSUMLAL	EDR Digital Archive
	VIJENDRA ANGANU	EDR Digital Archive
	RAJENDRA LAL	EDR Digital Archive
2017	KIRAN ANGANU	Cole Information
2014	KIRAN ANGANU	Cole Information
2010	OCCUPANT UNKNOWN	Cole Information
2005	ROSA OROZCO	Cole Information
2000	OCCUPANT UNKNOWN	Cole Information
1999	SIMMONS Edward	Haines & Company
1995	JIRAL, JOSEPH J	Cole Information
1980	Rosales Rudy	R. L. Polk & Co.
1975	Jiral Joseph J	R. L. Polk & Co.
1966	JIRAL JOSEPH J	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 7616 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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1970 No Return Sacramento Directory Co.

## 7622 LOMA VERDE WAY

<u>Year</u> <u>Uses</u>	<u>Source</u>
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1970 Wilsan Charlotte K Mn Sacramento Directory Co.

## 7626 LOMA VERDE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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1970 Sabo Frank Sacramento Directory Co.

#### 7639 LOMA VERDE WAY

<u>Year</u> <u>Uses</u>	<u>Source</u>
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1970 Nichols Marvin L Sacramento Directory Co.

# **MEADOWVALE AVE**

#### 2702 MEADOWVALEAVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	SHALA LEE	EDR Digital Archive
2017	JOKATAMA VUKIDUADUA	Cole Information
2014	KAMELA HILL	Cole Information
	KAMERON WILLIAMS	Cole Information
	JOHN HODGES	Cole Information
2010	OCCUPANT UNKNOWN	Cole Information
2005	MACRINA PEREZ	Cole Information
1995	OCCUPANT UNKNOWNN	Cole Information

#### 2717 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ELIZABETH PAYNE	Cole Information
2014	ELIZABETH PAYNE	Cole Information
2010	GARY PAYNE	Cole Information
2005	ROMEROGabriel	Haines Company, Inc.
	GABRIEL ROMERO	Cole Information
2000	GABRIEL ROMERO	Cole Information
1999	ROMERO Gabriel	Haines & Company
1995	ROMERO, GABRIEL A	Cole Information
1980	Romeio Gabiiel A	R. L. Polk & Co.
1975	Nutter Ronald B	R. L. Polk & Co.
1970	Oyog Candido	Sacramento Directory Co.
1966	OYOG FELIPE	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

## 2718 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CHRIS ALLEN	Cole Information
2014	OCCUPANT UNKNOWN	Cole Information
2010	OCCUPANT UNKNOWN	Cole Information
2005	DORDSTKARMehdl	Haines Company, Inc.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BEVERLY CONKLIN	Cole Information
1999	DOROSTKAR Mehdi	Haines & Company
1995	DOROSTKAR, MM	Cole Information
1980	Jaivinen Chris B	R. L. Polk & Co.
1975	Burr Glen M	R. L. Polk & Co.
1970	Burr Glen M	Sacramento Directory Co.
1966	CAMPBELL JAMES M	Sacramento Directory Co.
1961	Campbell James M	Sacramento Directory Co.

## 2724 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ANTONIO YOUNG	Cole Information

## 2733 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	CALDWELL DINA	EDR Digital Archive
	ETHEL DUNHAM	EDR Digital Archive
2014	SONYA WILLIAMS	Cole Information
2010	DARLENE DURHAM	Cole Information
2005	BOLDS Mia	Haines Company, Inc.
	CALDWELL Dina	Haines Company, Inc.
	MIA BOLDS	Cole Information
1999	CALDWELL Gerald	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1980	Goidon Benaid	R. L. Polk & Co.
1975	Piercy Geo A	R. L. Polk & Co.
1970	Piercy Geo A	Sacramento Directory Co.
1966	PIERCY GEO A	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

#### 2734 MEADOWVALEAVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MARISA CHAVEZ	EDR Digital Archive
	CESAR CHAVEZ	EDR Digital Archive

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	J CHAVEZ	EDR Digital Archive
	TRINIDAD CHAVEZ	EDR Digital Archive
	LERY CHAVEZ	EDR Digital Archive
2017	JOSE CHAVEZ	Cole Information
2014	JOSE CHAVEZ	Cole Information
2010	TRINIDAD CHAVEZ	Cole Information
2005	SCHAVEZMariea	Haines Company, Inc.
	OCCUPANT UNKNOWN	Cole Information
2000	MARISA CHAVEZ	Cole Information
1999	CHAVEZ Marisa	Haines & Company
1980	Phillips Joe B	R. L. Polk & Co.
1975	No Return	R. L. Polk & Co.
1970	Gaston James H	Sacramento Directory Co.
1966	VACANT	Sacramento Directory Co.
1961	Doucette Wm C	Sacramento Directory Co.

## 2749 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JOE GONZALEZ	Cole Information
2014	ZHAN ZHOU	Cole Information
2010	ZHAN ZHOU	Cole Information
2005	RODRIGUEZLu Is	Haines Company, Inc.
	SILVARene	Haines Company, Inc.
	LUIS RODRIGUEZ	Cole Information
2000	LISA WHITE	Cole Information
1999	CHRISTINE Storm	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1980	Roth Steve	R. L. Polk & Co.
1975	Saavedra Santiago N	R. L. Polk & Co.
1970	Saavedra Santiago N	Sacramento Directory Co.
1966	GRABENSTEIN PAUL DS	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

#### 2750 MEADOWVALEAVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	KASSY SAEPPUNH	Cole Information
2014	CLEVELAND WILLIAMS	Cole Information
2010	CURTIS WILLIAMS	Cole Information
2005	6e JAMES Vclora O	Haines Company, Inc.
	CURTIS WILLIAMS	Cole Information
2000	V JAMES	Cole Information
1999	JAMES V O	Haines & Company
1995	JAMES V O	Pacific Bell
	JAMES, V L	Cole Information
1992	JAMES, V O	Cole Information
1991	James V O	Pacific Bell
1980	Doial Mike	R. L. Polk & Co.
1975	Williams Victoria Mrs	R. L. Polk & Co.
1970	Williams Victoria 0 Mrs	Sacramento Directory Co.
1966	WILLIAMS VICTORIA 0 MRS	Sacramento Directory Co.
1961	Shatto Duane R	Sacramento Directory Co.

#### 2765 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MONICA ARMENTA	EDR Digital Archive
	MONICA CHAVEZ	EDR Digital Archive
	ANTONIO MEDINA	EDR Digital Archive
	ADRIAN ORTIZ	EDR Digital Archive
2017	ADRIAN ORTIZ	Cole Information
2014	ADRIAN ORTIZ	Cole Information
2010	ADRIAN ORTIZ	Cole Information
2005	OHAVEZMoinica	Haines Company, Inc.
	MEDINAAntonio M	Haines Company, Inc.
	SORTIZAdrian	Haines Company, Inc.
2000	R MEDINA	Cole Information
1999	MEDINA Rosalinda	Haines & Company
1995	MEDINA Rosalinda	Pacific Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	MEDINA, R	Cole Information
1992	MEDINA, R	Cole Information
1991	Morales Evaristo	Pacific Bell
1980	Shai p Pete	R. L. Polk & Co.
1975	Phillips Arthur	R. L. Polk & Co.
1970	Ritter K G	Sacramento Directory Co.
1966	FINLEY CALVIN B JR	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

## 2766 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MIGUEL DE OLARTE	EDR Digital Archive
	DURVIJAI SINGH	EDR Digital Archive
2014	DURVIJAI SINGH	ColeInformation
2010	DURVIJAI SINGH	Cole Information
2005	SINGH Durvljal	Haines Company, Inc.
1999	FULLER Peter	Haines & Company
1980	Pazrott James W	R. L. Polk & Co.
1975	Parrott James W	R. L. Polk & Co.
1970	Parrott James W	Sacramento Directory Co.
1966	PARROTT JAMES W	Sacramento Directory Co.
1961	Parrott James W	Sacramento Directory Co.

# 2778 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	SDOROSTKARAi	Haines Company, Inc.
	SDOROSTKARMehdi	Haines Company, Inc.

#### 2779 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MATTHEW DOROSTKAR	EDR Digital Archive
	DIANA TORRES	EDR Digital Archive
	ROXANNA TORRES	EDR Digital Archive
	MEHDI DOROSTKAR	EDR Digital Archive

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MICHAEL DOROSTKAR	EDR Digital Archive
	ALIDOROSTKAR	EDR Digital Archive
2017	MEHDI DOROSTKAR	Cole Information
2014	MEHDI DOROSTKAR	Cole Information
2010	SUSANNA DOROSTKAR	Cole Information
2005	ALIDOROSTKAR	Cole Information
2000	MEHDI DOROSTKAR	Cole Information
1999	DOROSTKAR Mehdi	Haines & Company
	GARCIA Monica	Haines & Company
1995	DOROSTKAR Mehdi	Pacific Bell
	DOROSTKAR, MEHDI	Cole Information
1992	DOROSTKAR, MEHDI	Cole Information
1991	Dorostkar Mehdi	Pacific Bell
	Dorostkar Mehdi	Pacific Bell
1980	Gallaty Haiold L	R. L. Polk & Co.
1975	Craft Jim L	R. L. Polk & Co.
1970	No Return	Sacramento Directory Co.
1966	BURMESTER DAVID E	Sacramento Directory Co.
1961	Muse Donald W	Sacramento Directory Co.

## 2800 MEADOWVALEAVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	RITA PRETTA	EDR Digital Archive
	TROY HOUK	EDR Digital Archive
2017	CINDY HOLDERBEIN	Cole Information
2014	RITA PRETTA	Cole Information
2010	RITA PRETTA	Cole Information
2005	OPRETA Rita	Haines Company, Inc.
	RITA PRETTA	Cole Information
2000	RITA PRETTA	Cole Information
1999	PRETTA Rita	Haines & Company
1995	PRETTA, RITA C	Cole Information
1980	Pietta Rita	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	Houk Delbert E	R. L. Polk & Co.
1970	Houk Delbert E	Sacramento Directory Co.
1966	HOUK DELBERT E	Sacramento Directory Co.
1961	Houk Delbert E	Sacramento Directory Co.

#### 2801 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Vacant	Sacramento Directory Co.

## 2809 MEADOWVALEAVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MIGUEL DELGADO	Cole Information
2014	OCCUPANT UNKNOWN	Cole Information
2010	CURTIS MCTHROW	Cole Information
2005	SMCCOLLUMNCanron	Haines Company, Inc.
2000	CHRIS WRIGHT	Cole Information
1999	WRIGHT Chris	Haines & Company
1995	WRIGHT Chris	Pacific Bell
	WRIGHT, CHRIS	Cole Information
1992	WRIGHT, CHRIS	Cole Information
1980	Haidin Claudia Mrs	R. L. Polk & Co.
1975	Hardin Claudia Mrs	R. L. Polk & Co.
1970	Hardin Jack W	Sacramento Directory Co.
1966	DAVENPORT ZEE R	Sacramento Directory Co.

## 2811 MEADOWVALEAVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JAMES CRENSHAW	EDR Digital Archive
	YIEN SAETEURN	EDR Digital Archive
	ANDREW ORSER	EDR Digital Archive
	ELISA BARRAGAN	EDR Digital Archive
	MICHELLE CRENSHAW	EDR Digital Archive
2014	ANDREW ORSER	Cole Information
2010	ANDREW ORSER	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	SORSERAndrew D	Haines Company, Inc.
1999	RAZILLARD Rhonda	Haines & Company
1980	Palmnei Chester N Jr	R. L. Polk & Co.
1975	Palmer Chester Jr	R. L. Polk & Co.
1970	Turner Rodney	Sacramento Directory Co.
1966	WELSH GEO W	Sacramento Directory Co.

#### 2827 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	HUGO MENDEZ	ColeInformation
2010	HUGO MENDEZ	ColeInformation
2005	GOMEZMaria	Haines Company, Inc.
	SERGIO GOMEZ	Cole Information
1999	DAVIS Betty	Haines & Company
1980	Chapman Garn J	R. L. Polk & Co.
1975	Wright Larry	R. L. Polk & Co.
1970	Wright Larry W	Sacramento Directory Co.
1966	CISSEL JOE B	Sacramento Directory Co.
1961	Under Construction	Sacramento Directory Co.

## 2840 MEADOWVALE AVE

<u>Year</u>	<u>Uses</u>	Source
2020	CLAUDETTE WARE	EDR Digital Archive
	CHARLES WARE	EDR Digital Archive
	MARCEILLE WARE	EDR Digital Archive
2017	L WARE	ColeInformation
2014	CHARLES WARE	Cole Information
2010	CHARLES WARE	ColeInformation
2005	WARECharles 00 B	Haines Company, Inc.
	CHARLES WARE	Cole Information
1999	WARE Charles	Haines & Company
1980	Waie Chailes	R. L. Polk & Co.
1975	Jones Oliver M	R. L. Polk & Co.
1970	Jones Oliver M	Sacramento Directory Co.

# **TISDALE WAY**

#### 7263 TISDALE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Fallgren John R	R. L. Polk & Co.

## 7358 TISDALEWAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	WILMA WICK	EDR Digital Archive
	AUDON OCAMPO	EDR Digital Archive
2017	CASSANDRA LINN	Cole Information
2014	RUBEN ESTRADA	ColeInformation
2010	JUDY WICK	ColeInformation
2005	SWICKWima	Haines Company, Inc.
	MILA WICK	ColeInformation
2000	MILA WICK	ColeInformation
1999	WICK Milo	Haines & Company
1980	Wick Milo	R. L. Polk & Co.
1975	Wick Milo	R. L. Polk & Co.
1970	Boroja John R	Sacramento Directory Co.
1966	BOROJA JOIN R 0 GAI	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

# 7359 TISDALE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	SRODULFOOscar	Haines Company, Inc.
1999	RODULFO Oscar	Haines & Company
1980	Shiro Chuck E	R. L. Polk & Co.
1975	Nishioka Yoshimi	R. L. Polk & Co.
1970	Nishioka Yoshimi	Sacramento Directory Co.
1966	NISHXOKA YOSHIMQ	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

# 7362 TISDALE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	GOLDEN HOPE SOLUTIONS	EDR Digital Archive

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	KIM FALLGREN	EDR Digital Archive
	SUE FALLGREN	EDR Digital Archive
2017	KYLE FALLGREN	Cole Information
2014	KYLE FALLGREN	Cole Information
2010	JOHN FALLGREN	Cole Information
2005	SFALLGRENJohn R	Haines Company, Inc.
	JOHN FALLGREN	Cole Information
2000	JOHN FALLGREN	Cole Information
1999	FALLGREN John R	Haines & Company
1995	FALLGREN John R	Pacific Bell
	FALLGREN, JOHN R	Cole Information
1992	FALLGREN, JOHN R	Cole Information
1991	Fallgren John R	Pacific Bell
1975	Fallgren John R	R. L. Polk & Co.
1970	Fallgren John R	Sacramento Directory Co.
1966	FALLGREN JOHN R	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

## 7366 TISDALEWAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ANTONIO PIMENTEL	EDR Digital Archive
	BRANDY PIMENTEL	EDR Digital Archive
2010	OCCUPANT UNKNOWN	Cole Information
2005	JOHNNY JONES	ColeInformation
2000	OCCUPANT UNKNOWN	Cole Information
1995	RAZO, ANITA	Cole Information
1980	Dunning Rex	R. L. Polk & Co.
1975	Dunning Rex	R. L. Polk & Co.
1970	Dunning Rex	Sacramento Directory Co.
1966	DUNNING REX GA	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

## 7370 TISDALEWAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JOHN RODRIGUES	EDR Digital Archive
2017	ROBIN ERICKSON	Cole Information
2014	ROBIN ERICKSON	Cole Information
2010	ROBIN ERICKSON	Cole Information
2005	SROORi GUESJohn	Haines Company, Inc.
	ROBIN RODRIGUES	Cole Information
2000	OCCUPANT UNKNOWN	Cole Information
1999	RODRIGUES John	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1980	Brooks Melvin	R. L. Polk & Co.
1975	Silva Joseph M	R. L. Polk & Co.
1970	Silva Joseph M	Sacramento Directory Co.
1966	BSCH 6 EE FERODNAND	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 7374 TISDALE WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	FELICIA DURAN	EDR Digital Archive
	JULIE LEWIS	EDR Digital Archive
	CARSON LEWIS	EDR Digital Archive
2017	S INDIRA	Cole Information
2014	DELORES GREY	Cole Information
2010	FELICIA DURAN	Cole Information
2005	:SURRATTRosie	Haines Company, Inc.
2000	BRUCE ROGERS	Cole Information
1999	WILLEY Mitchell	Haines & Company
1995	WILLEY, EULA M	Cole Information
1980	Bartosh Robt	R. L. Polk & Co.
1975	Bartosh Robt	R. L. Polk & Co.
1970	Willey Donald E	Sacramento Directory Co.
1966	WILLEY DONALD	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

#### 7380 TISDALEWAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	WILLEYDonald	Haines Company, Inc.
1999	WILLEY Donald	Haines & Company
	COVERT Jim	Haines & Company
1995	WILLEY Donald	Pacific Bell
1991	Willey Donald	Pacific Bell
1980	Willey Donald E	R. L. Polk & Co.
1975	Willey Donald E	R. L. Polk & Co.
1970	Richardson J Kempe	Sacramento Directory Co.
1966	COSTA ANTHONY 422 G	Sacramento Directory Co.
1961	Under Constn	Sacramento Directory Co.

# **TORRANCE AVE**

## 2901 TORRANCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	GABRIEL RODRIGUEZ	EDR Digital Archive
	ELIAS RODRIGUEZ	EDR Digital Archive
	JUAN RODRIGUEZ	EDR Digital Archive
	ANDREA RODRIGUEZ	EDR Digital Archive
2017	MAKO HIGHTOWER	Cole Information
2014	A VELIA	Cole Information
2005	xxxx	Haines Company, Inc.
2000	OCCUPANT UNKNOWN	Cole Information
1999	TASABIA Ezequiel C	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1992	TASABIA, E C	Cole Information
1975	Kiser Alf E	R. L. Polk & Co.
1961	Under Constn	Sacramento Directory Co.

#### 2921 TORRANCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	SUSAN HEBERT	EDR Digital Archive
2017	SUSAN HEBERT	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	SUSAN HEBERT	Cole Information
2010	SUSAN HEBERT	Cole Information
2005	XXXX	Haines Company, Inc.
	SUSAN HEBERT	Cole Information
2000	DONALD HEBERT	Cole Information
1999	HEBERT Donald W	Haines & Company
1995	HEBERT, DONALD W	Cole Information
1992	HEBERT, DONALD W	Cole Information
1975	Hebert Donald W	R. L. Polk & Co.
1961	Under Constn	Sacramento Directory Co.

## 3001 TORRANCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	YOLANDA GALICIA	EDR Digital Archive
	MARIA GONZALEZ	EDR Digital Archive
2014	NICO BAKER	Cole Information
2010	ROBERTO GONZALEZ	Cole Information
2005	GONZALEZMaria	Haines Company, Inc.
2000	LUKE MARTINEZ	Cole Information
1999	GALLAGHER Annabel	Haines & Company
	GONZALEZ Maria	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1992	GALLAGHER, DAVID	Cole Information
1975	Gosse Gary E	R. L. Polk & Co.
1961	Under Constn	Sacramento Directory Co.

#### 3021 TORRANCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ANA MURILLO	EDR Digital Archive
	MARIA RAMIREZ	EDR Digital Archive
	ALONSO MURILLO	EDR Digital Archive
	ISELA MURILLO	EDR Digital Archive
2017	SONIA AGUIRRE	Cole Information
2014	ALONSO MURILLO	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	CRUZMiguel	Haines Company, Inc.
	OCCUPANT UNKNOWN	Cole Information
2000	OCCUPANT UNKNOWN	Cole Information
1999	MARTIN Floyd	Haines & Company
	GONZALEZ Maria	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1975	Davis Russel D	R. L. Polk & Co.
1961	Under Constn	Sacramento Directory Co.

## 3101 TORRANCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	LAM DUONG	EDR Digital Archive
2014	OCCUPANT UNKNOWN	Cole Information
2010	DONALD CARROLL	Cole Information
2005	CARROUL Donald	Haines Company, Inc.
	DONALD CARROLL	Cole Information
2000	OCCUPANT UNKNOWN	Cole Information
1999	CARROLL Donald	Haines & Company
1995	CARROLL, DONALD A	Cole Information
1975	Vanich Martin G	R. L. Polk & Co.
1961	Under Constn	Sacramento Directory Co.

## 3121 TORRANCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	OCCUPANT UNKNOWN	Cole Information

# 3141 TORRANCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	AUAbdul JACKSON Tamara	Haines Company, Inc.
1999	FRAZIER Jones	Haines & Company
1975	Litchenberger Frank	R. L. Polk & Co.
1961	Under Constn	Sacramento Directory Co.

# **TORRENCE AVE**

#### 2901 TORRENCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	TASABIA Ezequiel C	Pacific Bell
1991	Tasabia Ezequiel C	Pacific Bell
1980	Tasabia Ezequiel C	R. L. Polk & Co.
1970	Pratt Marilyn Mrs	Sacramento Directory Co.
1966	PRATT DANL H	Sacramento Directory Co.

#### 2921 TORRENCE AVE

<u>Year</u>	<u>Uses</u>	Source
1995	HEBERT Donald W	Pacific Bell
1991	Hebert Donald W	Pacific Bell
1980	Hebert Donald W	R. L. Polk & Co.
1970	Hebert Donald W	Sacramento Directory Co.
1966	HERBERT DONALD W	Sacramento Directory Co.

#### 3001 TORRENCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Geiser Stanley M	R. L. Polk & Co.
1970	No Return	Sacramento Directory Co.
1966	SMITH RONALD C	Sacramento Directory Co.

#### 3021 TORRENCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Vacant	R. L. Polk & Co.
1970	Davis Russell D	Sacramento Directory Co.
1966	DAVIS RUSSELL D O	Sacramento Directory Co.

## 3101 TORRENCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Morales Jaimie L	R. L. Polk & Co.
1970	Vanich Martin G	Sacramento Directory Co.
1966	VANICH MARTIN G	Sacramento Directory Co.

#### 3141 TORRENCE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Vacant	R. L. Polk & Co.
1970	Litchenberger Frank	Sacramento Directory Co.
1966	KNESTRICT GEO W	Sacramento Directory Co.

# **WOOD VIOLET CIR**

## 2641 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Leyva Manuel	R. L. Polk & Co.
1975	Mercado Max	R. L. Polk & Co.
1970	Oneal Dale	Sacramento Directory Co.
1961	Chrysler Boyington J	Sacramento Directory Co.

#### 2650 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Ellis Jack D	R. L. Polk & Co.
1975	⊟lis Jack D	R. L. Polk & Co.
1970	⊟lis Jack D	Sacramento Directory Co.
1961	Ellis Jack D	Sacramento Directory Co.

#### 2661 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Rodnguez Andrea Mrs	R. L. Polk & Co.
1975	Rodrigues Rafael	R. L. Polk & Co.
1970	Bristol Geraldine Mrs	Sacramento Directory Co.
1961	Francesconi Donald H	Sacramento Directory Co.

#### 2670 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	Cleaning Magic	Pacific Bell
	Travel Magic	Pacific Bell
1980	Garnica David	R. L. Polk & Co.
1975	Bell Brenda Mrs	R. L. Polk & Co.
1970	Bell Benj D	Sacramento Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>

1961 Killam Rodney E Sacramento Directory Co.

#### 2701 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Waahington Jerry	R. L. Polk & Co.
1975	Orlando Joseph	R. L. Polk & Co.
1970	Lahner Geo	Sacramento Directory Co.
1961	Lahner Geo	Sacramento Directory Co.

#### 2710 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Johnson Louis	R. L. Polk & Co.
1975	Levitt John A	R. L. Polk & Co.
1970	Levitt John A	Sacramento Directory Co.
1961	Levitt John A	Sacramento Directory Co.

## 2715 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Ramalho P	Pacific Bell
1980	Ramalho Francisco J	R. L. Polk & Co.
1975	Ramalho Francisco J	R. L. Polk & Co.
1970	Valentine Robt E	Sacramento Directory Co.

## 2716 WOOD VIOLET CIR

<u>Yea</u>	r <u>Uses</u>	<u>Source</u>
1995	DOBSON Jack	Pacific Bell
1991	Dobson Jack	Pacific Bell
1980	Dobson Jack	R. L. Polk & Co.
1975	Dobson Jack	R. L. Polk & Co.
1970	) Sharp Ira G	Sacramento Directory Co.
1961	Robbins Edw W	Sacramento Directory Co.

## 2721 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Vacant	Sacramento Directory Co.

#### 2729 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Raya Rainon C	R. L. Polk & Co.
1975	Raya Ramon C	R. L. Polk & Co.
1970	Weigum Calvin R	Sacramento Directory Co.
1961	Weigum Calvin R	Sacramento Directory Co.

#### 2730 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Hall Halbert	R. L. Polk & Co.
1975	Hall Halbert	R. L. Polk & Co.
1970	Morse J Boyd	Sacramento Directory Co.
1961	Skultz Donald C	Sacramento Directory Co.

#### 2743 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	HOWARD William H	Pacific Bell
1991	How ard William H	Pacific Bell
1980	Kuhre Daphene M	R. L. Polk & Co.
1975	Buckner Robt	R. L. Polk & Co.
1970	Buckner Robt	Sacramento Directory Co.
1961	Buckner James MR	Sacramento Directory Co.

#### 2744 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Evans Mike	R. L. Polk & Co.
1975	Rynearson Michael	R. L. Polk & Co.
1970	Rynearson Keith M	Sacramento Directory Co.
1961	Ohland Stanley S	Sacramento Directory Co.

## 2757 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Rose Kelly	R. L. Polk & Co.
1975	Stevens Jack	R. L. Polk & Co.
1970	Sloan Todd	Sacramento Directory Co.
1961	Vacant	Sacramento Directory Co.

#### 2758 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	EAGLES Dave	Pacific Bell
1991	Eagles Dave	Pacific Bell
1980	Ryan Robt J	R. L. Polk & Co.
1970	Bauer Harvey E	Sacramento Directory Co.
1961	Bauer Harvey E	Sacramento Directory Co.

#### 2762 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Vacant	R. L. Polk & Co.
1975	Vacant	R. L. Polk & Co.
1970	Miranda Gilbert	Sacramento Directory Co.
1961	Higgins Ronald D	Sacramento Directory Co.

#### 2766 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	Foreman Jimmy	R. L. Polk & Co.
1970	Vacant	Sacramento Directory Co.
1961	Hopson Richd J	Sacramento Directory Co.

#### 2768 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	Ryan Robt J	R. L. Polk & Co.

#### 2772 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Trapp Lloyd L	R. L. Polk & Co.
1975	Grim Martin L	R. L. Polk & Co.
1970	Me Cormick Charles	Sacramento Directory Co.
1961	Taylor Neal C	Sacramento Directory Co.

## 2780 WOOD VIOLET CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	MORPHEW Berit	Pacific Bell
1991	Morphew Berit	Pacific Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Vacant	R. L. Polk & Co.
1975	Larson Alvin B	R. L. Polk & Co.
1970	No Return	Sacramento Directory Co.
1961	Nordoff Roland E	Sacramento Directory Co.

# WOOD VIOLET WAY

## 2641 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	EFREN SILVA	EDR Digital Archive
	DUANE LYONS	EDR Digital Archive
2017	EVELYN BOEHNEN	Cole Information
2014	ENRIQUE SILVA	ColeInformation
2010	LUEYANG	ColeInformation
2005	SILVAEfren	Haines Company, Inc.
	WOOD VIOLET WAY 95822 CON	Haines Company, Inc.
2000	MELLISA HAM	Cole Information
1999	SILVA Efren	Haines & Company
1995	SILVA, EFREN	ColeInformation
1966	CHRYSLER BOYINGTON J	Sacramento Directory Co.

## 2650 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JOSEPH MAZUR	EDR Digital Archive
	RITA MAZUR	EDR Digital Archive
	JAMES MAZUR	EDR Digital Archive
2017	JOSEPH MAZUR	ColeInformation
2014	JOSEPH MAZUR	ColeInformation
2010	JOSEPH MAZUR	Cole Information
2005	HASKINSJanice	Haines Company, Inc.
	HYSON Paul	Haines Company, Inc.
	JANICE HASKINS	Cole Information
2000	CAMEO BROWN	Cole Information
1999	ELLIS Jack	Haines & Company

<u>Year</u> <u>Uses</u> <u>Source</u>

1966 ELLIS JACK D Sacramento Directory Co.

## 2661 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	LORENZO GRANILLO	EDR Digital Archive
	ANDREA GONZALEZ	EDR Digital Archive
	ESMERALDA VELA	EDR Digital Archive
2014	ANDREA GONZALEZ	Cole Information
2010	ANDREA GONZALEZ	Cole Information
2005	GONZALEZAndrea	Haines Company, Inc.
	ANDREA RODRIGUEZ	Cole Information
2000	ANDREA RODRIGUEZ	Cole Information
1999	RODRIGUEZ Andrea	Haines & Company
1995	RODRIQUEZ, RG	Cole Information
1966	NO RETURN	Sacramento Directory Co.

## 2670 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MIRNA AVILES	EDR Digital Archive
	RIGOBERTO MENENDEZ	EDR Digital Archive
2017	MYRNA PORTILLO	Cole Information
2014	SANTIA GO RODRIGUEZ	Cole Information
2010	DANIEL RODRIGUEZ	Cole Information
2005	NAVARRO Daniel	Haines Company, Inc.
	DANIEL NAVARRO	Cole Information
2000	CAMERON TURNER	Cole Information
1999	xxxx	Haines & Company
	YOST Donald C DDS	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1992	NUGA, FINAU	Cole Information
1966	SAUNDERS THOS L	Sacramento Directory Co.

#### 2701 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JOHNNY MANES	EDR Digital Archive
	ELVIRA MANES	EDR Digital Archive
2017	JOHN MANES	ColeInformation
2014	OCCUPANT UNKNOWN	ColeInformation
2010	JOHN MANES	ColeInformation
2005	MANIESJohn	Haines Company, Inc.
	JOHN MANES	ColeInformation
2000	J MANES	ColeInformation
1999	MANES John	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1966	LEVITT JOHN A	Sacramento Directory Co.

#### 2710 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MARIA PANTOJA	EDR Digital Archive
	FERNANDO PANTOJA	EDR Digital Archive
2017	FERNAND PANTOJA	Cole Information
2014	FERNAND PANTOJA	Cole Information
2010	OCCUPANT UNKNOWN	Cole Information
2005	SGARCIAFemando	Haines Company, Inc.
	OCCUPANT UNKNOWN	Cole Information
1999	GARCIA Fernando	Haines & Company
1995	GARCIA, FP	Cole Information

#### 2715 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ANTONIO GARCIA	EDR Digital Archive
2014	OCCUPANT UNKNOWN	Cole Information
2010	FRANCISCO ROJAS	Cole Information
2005	ZAMBRANOCrislina	Haines Company, Inc.
	ANTONIO PANTOJA-GARCIA	Cole Information
2000	TONI FARR	Cole Information
1999	RAMALHO Marvin	Haines & Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	WORLEY, DEIDRA L	Cole Information
1966	VALENTINE ROBT E	Sacramento Directory Co.

#### 2716 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	MARVIN HARUN	EDR Digital Archive
2017	LINDA MILLER	Cole Information
2014	LINDA MILLER	ColeInformation
2010	LINDA MILLER	ColeInformation
2005	MILLER Linda	Haines Company, Inc.
2000	JACK DOBSON	Cole Information
1999	DOBSON Jack	Haines & Company
1995	DOBSON, JACK	Cole Information
1992	DOBSON, JACK	Cole Information
1966	SHARP GENE	Sacramento Directory Co.

## 2729 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	VELIA GINSBARG	EDR Digital Archive
2017	CHARLES REINERT	Cole Information
2014	ZAJRETE TOSHI	Cole Information
2010	SARITA OCHOA	ColeInformation
2005	ADAMS Warren GOMEZAndrew	Haines Company, Inc.
	ANDREW GOMEZ	Cole Information
2000	WENDY WRIGHT	ColeInformation
1999	ADAMS Warren	Haines & Company
1966	WEIGUM CALVIN R	Sacramento Directory Co.

## 2730 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	RACHEL MEADOWS	EDR Digital Archive
2017	RACHEL MEADOWS	Cole Information
2014	CASANDRA REED	Cole Information
	RACHEL MEADOWS	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	RACHEL MEADOWS	Cole Information
2005	MEADOWS Rachel	Haines Company, Inc.
2000	JACKIE DOBSON	Cole Information
1999	DOBSON Jackie	Haines & Company
1995	DOBSON, JACKIE	Cole Information
1966	MORSE J BOYD	Sacramento Directory Co.

#### 2742 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	EFRAIN ELIZALDE-ROJAS	Cole Information

#### 2743 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ROJAS ELIZALDE	EDR Digital Archive
	EFRAIN ROJAS	EDR Digital Archive
2017	ROJAS ELIZALDE	Cole Information
2014	ROJAS ELIZALDE	Cole Information
2010	LORENA ELISANDE	Cole Information
2005	EUZALDE Rojes Efrain	Haines Company, Inc.
	EFRAIN ROJAS	Cole Information
2000	LINDA JACOBS	Cole Information
1999	JACOBS Linda	Haines & Company
1995	HOWARD, WILLIAM H	Cole Information
1992	HOWARD, WILLIAM H	Cole Information
1966	LODWICK LOT JR	Sacramento Directory Co.

# 2744 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	RUBEN RODRIGUEZ	EDR Digital Archive
	RUBEN FERRER	EDR Digital Archive
	MARIA FERRER	EDR Digital Archive
2017	RICARDO FERRER	Cole Information
2014	RUBEN RODRIGUEZ	Cole Information
2010	RUBEN FERRER	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	OFERRER Ruben R	Haines Company, Inc.
	RUBEN FERRER	Cole Information
	RUBEN FERRER	Cole Information
2000	RUBEN FERRER	Cole Information
1999	FERRER Ruben R	Haines & Company
1995	FERRER, RUBEN R	Cole Information
1966	OHLAND STANLEY S	Sacramento Directory Co.

## 2757 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	CHANDER SOIN	EDR Digital Archive
2017	BRIANNA JONES	Cole Information
2014	CARISA DANIELS	Cole Information
2010	ROFAYE ADAMS	Cole Information
2005	DAVIS Anthony	Haines Company, Inc.
	SOINChander	Haines Company, Inc.
	ANTHONY DAVIS	Cole Information
2000	OCCUPANT UNKNOWN	Cole Information
1999	SOIN Chander	Haines & Company
1995	ORTEGA, OFELIA	Cole Information
1966	STAAN TODD	Sacramento Directory Co.

## 2758 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ROBERTO ROJAS	EDR Digital Archive
	MELISSA ELIZALDE	EDR Digital Archive
	ROBERTO ELIZALDE	EDR Digital Archive
2017	ROBERTO ELIZALDE-ROJAS	Cole Information
2014	ROBERTO ELIZALDE-ROJAS	Cole Information
2010	ROBERO ELIZALDE	Cole Information
2005	ELIZALDE Rojas Robeto	Haines Company, Inc.
	ELENA PINEDA	Cole Information
1999	CALDERON Adolfo	Haines & Company
1995	CALDERON, ADOLFO	Cole Information

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1992	EAGLES, DAVE	Cole Information
1966	BAUER HARVEY E	Sacramento Directory Co.

#### 2762 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	JEFF ALLEN	EDR Digital Archive
2010	DANIEL RIOS	Cole Information
2005	RIOSDaniel	Haines Company, Inc.
	DANIEL RIOS	ColeInformation
2000	DANIEL RIOS	ColeInformation
1999	RIOS Daniel	Haines & Company
1995	AMBRIS, NALEEN	ColeInformation
1966	MIRANDA GILBERT	Sacramento Directory Co.

#### 2766 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	ROGELIO RAMIREZ	EDR Digital Archive
	YESENIA PANTOJA	EDR Digital Archive
	Maria Pantoja	EDR Digital Archive
	DANNY PANTOJA	EDR Digital Archive
2017	DANNY PANTOJA	ColeInformation
2010	ROGELIO RAMIREZ	ColeInformation
2005	RAMIREZ Rogelio	Haines Company, Inc.
2000	ROGELIO RAMIREZ	ColeInformation
1999	RAMIREZ Rogelio	Haines & Company
1995	OCCUPANT UNKNOWNN	Cole Information
1966	DAWSON ROBIN T	Sacramento Directory Co.

## 2772 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	LISA FANG	Cole Information
2014	LISA FANG	Cole Information
2010	JAVIER RAMIREZ	Cole Information
2005	RAMIREZJavier	Haines Company, Inc.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	EDUARDO MORENO	Cole Information
1999	MORENO Eduardo	Haines & Company
	RAMIREZ Javier	Haines & Company
1995	CONKLIN, BEVERLY A	Cole Information
1966	TAYLOR NEAL	Sacramento Directory Co.

#### 2780 WOOD VIOLET WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2020	CLAUDIA SANCHEZ	EDR Digital Archive
2017	CLAUDIA SANCHEZ	Cole Information
2014	STEVE RAFMUSAN	Cole Information
2005	SANTALOV Eugene	Haines Company, Inc.
2000	DONALD FITZGERALD	Cole Information
1999	RANA Farkhanda	Haines & Company
1995	MORPHEW, BERIT	Cole Information
1992	MORPHEW, BERIT	Cole Information
1966	PENROSE TANYA MRS	Sacramento Directory Co.

# **Chavez-Kemble Elementary School**

7495 29th Street Sacramento, CA 95822

Inquiry Number: 7271775.6

March 06, 2023

# The EDR Property Tax Map Report



# **EDR Property Tax Map Report**

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

## NO COVERAGE

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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Chavez-Kemble Elementary School 7495 29th Street Sacramento, CA 95822

Inquiry Number: 7271775.3

March 06, 2023

# **Certified Sanborn® Map Report**



# **Certified Sanborn® Map Report**

03/06/23

Site Name: Client Name:

Chavez-Kemble Elementary Sc PlaceWorks

7495 29th Street 3 MacArthur Place Suite 1100

Sacramento, CA 95822 Santa Ana, CA 92707
EDR Inquiry # 7271775.3 Contact: Mike Watson

**EDR**°

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by PlaceWorks were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results:

Certification # B0B2-4252-8231

PO# SCUS-03.0

Project Chavez-Kemble ES Rebuild

#### **UNMAPPED PROPERTY**

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Sanborn® Library search results

Certification #: B0B2-4252-8231

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✓ Library of Congress

University Publications of America

EDR Private Collection

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Chavez-Kemble Elementary School 7495 29th Street Sacramento, CA 95822

Inquiry Number: 7271775.4

March 06, 2023

# **EDR Historical Topo Map Report**

with QuadMatch™



# **EDR Historical Topo Map Report**

03/06/23

Site Name: Client Name:

Chavez-Kemble Elementary Sc

7495 29th Street

Sacramento, CA 95822

EDR Inquiry # 7271775.4

PlaceWorks

3 MacArthur Place Suite 1100

Santa Ana, CA 92707

Contact: Mike Watson



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by PlaceWorks were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Longitude:

Search Results:	Coordinates:

P.O.# SCUS-03.0

Project: Chavez-Kemble ES Rebuild

**Latitude:** 38.486881 38° 29' 13" North

-121.472963 -121° 28' 23" West

UTM Zone: Zone 10 North UTM X Meters: 633182.12

**UTM Y Meters:** 4260942.37

**Elevation:** 17.00' above sea level

# Maps Provided:

2018 1941

2015 1909, 1911

2012 1893, 1894

1980

1975

1967, 1968

1948, 1949, 1952, 1953

1947

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# Topo Sheet Key

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

#### 2018 Source Sheets



Florin 2018 7.5-minute, 24000



Sacramento East 2018 7.5-minute, 24000



Clarksburg 2018 7.5-minute, 24000



Sacramento West 2018 7.5-minute, 24000

# 2015 Source Sheets



Florin 2015 7.5-minute, 24000



Sacramento East 2015 7.5-minute, 24000



Clarksburg 2015 7.5-minute, 24000



Sacramento West 2015 7.5-minute, 24000

# 2012 Source Sheets



Florin 2012 7.5-minute, 24000



Sacramento East 2012 7.5-minute, 24000



Clarksburg 2012 7.5-minute, 24000



Sacramento West 2012 7.5-minute, 24000

## 1980 Source Sheets



Florin 1980 7.5-minute, 24000 Aerial Photo Revised 1978



Sacramento East 1980 7.5-minute, 24000 Aerial Photo Revised 1978



Clarksburg 1980 7.5-minute, 24000 Aerial Photo Revised 1978



Sacramento West 1980 7.5-minute, 24000 Aerial Photo Revised 1978

# Topo Sheet Key

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

## 1975 Source Sheets



Clarksburg 1975 7.5-minute, 24000 Aerial Photo Revised 1975



Florin 1975 7.5-minute, 24000 Aerial Photo Revised 1975



Sacramento East 1975 7.5-minute, 24000 Aerial Photo Revised 1975



Sacramento West 1975 7.5-minute, 24000 Aerial Photo Revised 1975

# 1967, 1968 Source Sheets



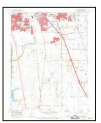
Clarksburg 1967 7.5-minute, 24000 Aerial Photo Revised 1966



Sacramento West 1967 7.5-minute, 24000 Aerial Photo Revised 1966



Sacramento East 1967 7.5-minute, 24000 Aerial Photo Revised 1966

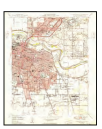


Florin 1968 7.5-minute, 24000 Aerial Photo Revised 1966

# 1948, 1949, 1952, 1953 Source Sheets



Sacramento West 1948 7.5-minute, 24000 Aerial Photo Revised 1947



Sacramento East 1949 7.5-minute, 24000 Aerial Photo Revised 1947



Sacramento West 1949 7.5-minute, 24000 Aerial Photo Revised 1947



Clarksburg 1952 7.5-minute, 24000



Florin 1953 7.5-minute, 24000 Aerial Photo Revised 1949

# Topo Sheet Key

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

# 1947 Source Sheets



GALT 1947 15-minute, 50000

# 1941 Source Sheets



Franklin 1941 15-minute, 62500 Aerial Photo Revised 1939

# 1909, 1911 Source Sheets



Florin 1909 7.5-minute, 31680



Brighton 1911 7.5-minute, 31680

# **1893, 1894 Source Sheets**



Sacramento 1893 30-minute, 125000

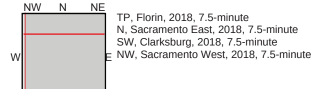


Lodi 1894 30-minute, 125000

This report includes information from the following map sheet(s).

S

SE



COSUMNES RIVER BLVD

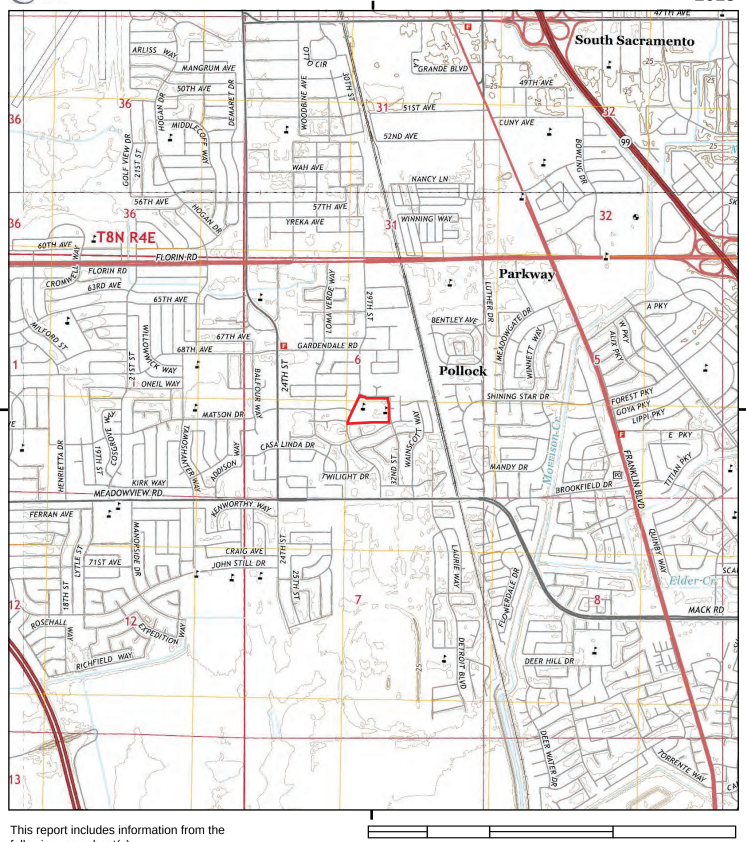
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SITE NAME: Chavez-Kemble Elementary School

ADDRESS: 7495 29th Street

Sacramento, CA 95822



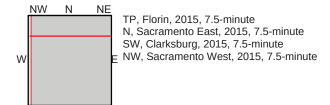


0 Miles

following map sheet(s).

S

SE



SITE NAME: Chavez-Kemble Elementary School

0.5

7495 29th Street ADDRESS:

Sacramento, CA 95822

**PlaceWorks** CLIENT:

0.25



1.5





This report includes information from the following map sheet(s).

S

SE



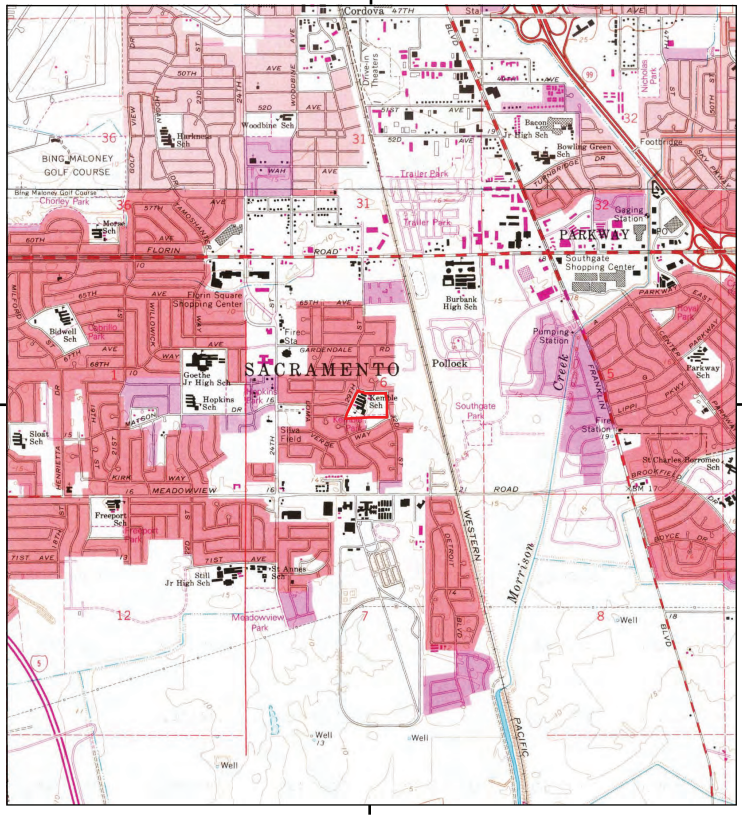
0 Miles 0.25 0.5 1 1.5

SITE NAME: Chavez-Kemble Elementary School

ADDRESS: 7495 29th Street

Sacramento, CA 95822



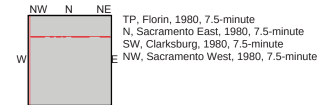


This report includes information from the following map sheet(s).

SW

S

SE





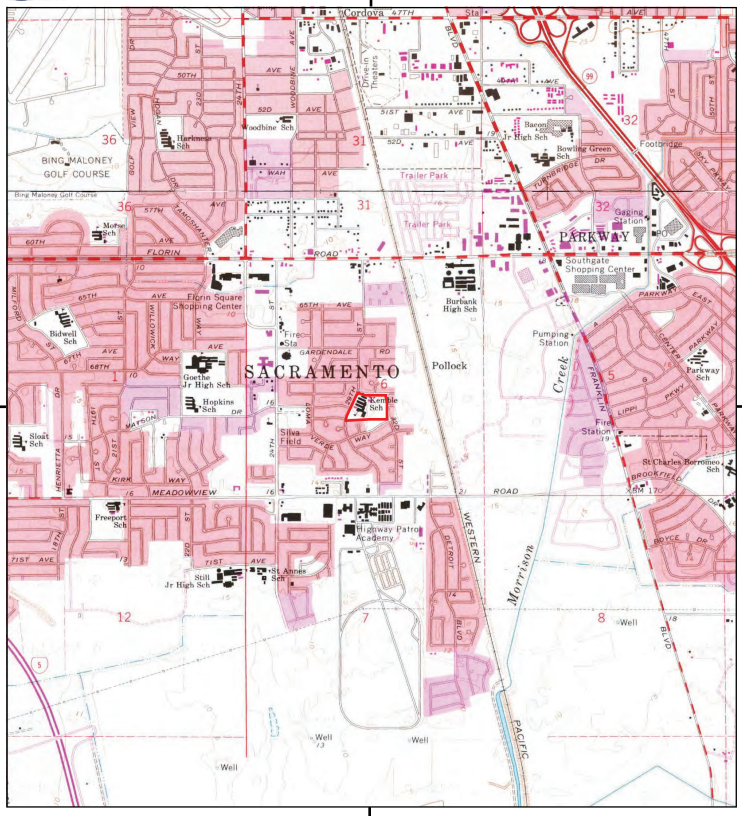
SITE NAME: Chavez-Kemble Elementary School

ADDRESS: 7495 29th Street

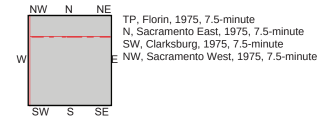
Sacramento, CA 95822







This report includes information from the following map sheet(s).





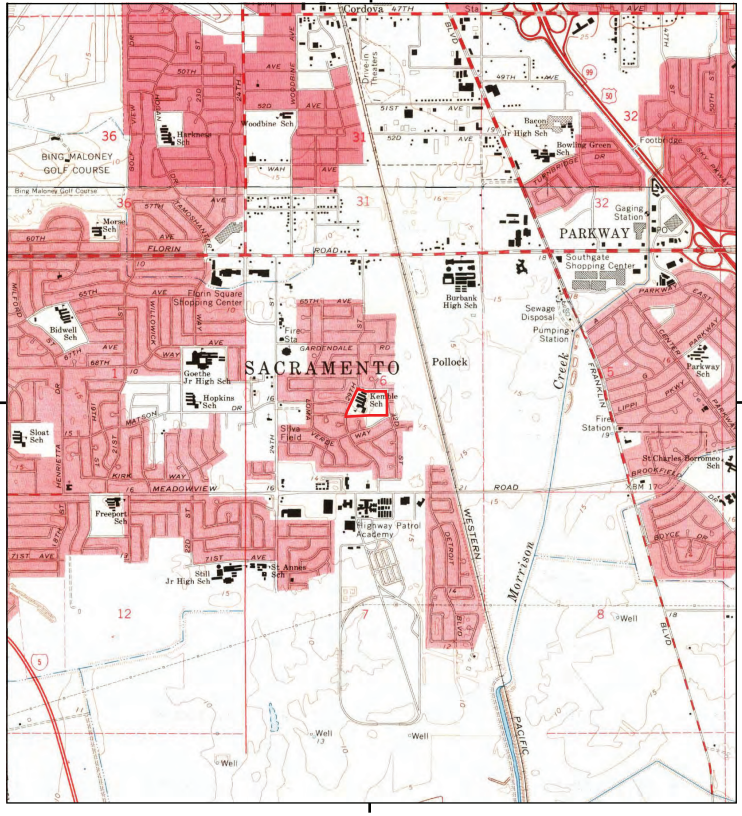
SITE NAME: Chavez-Kemble Elementary School

ADDRESS: 7495 29th Street

Sacramento, CA 95822





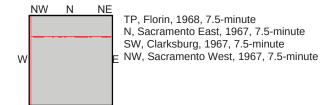


This report includes information from the following map sheet(s).

SW

S

SE



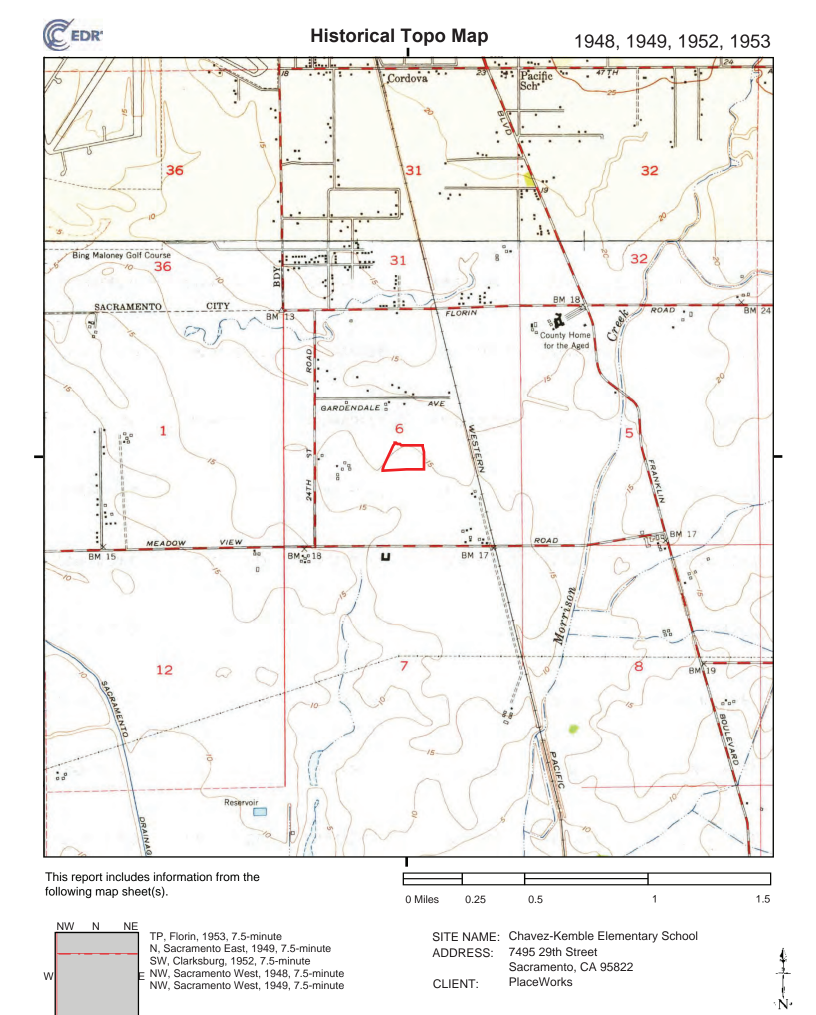


SITE NAME: Chavez-Kemble Elementary School

ADDRESS: 7495 29th Street

Sacramento, CA 95822





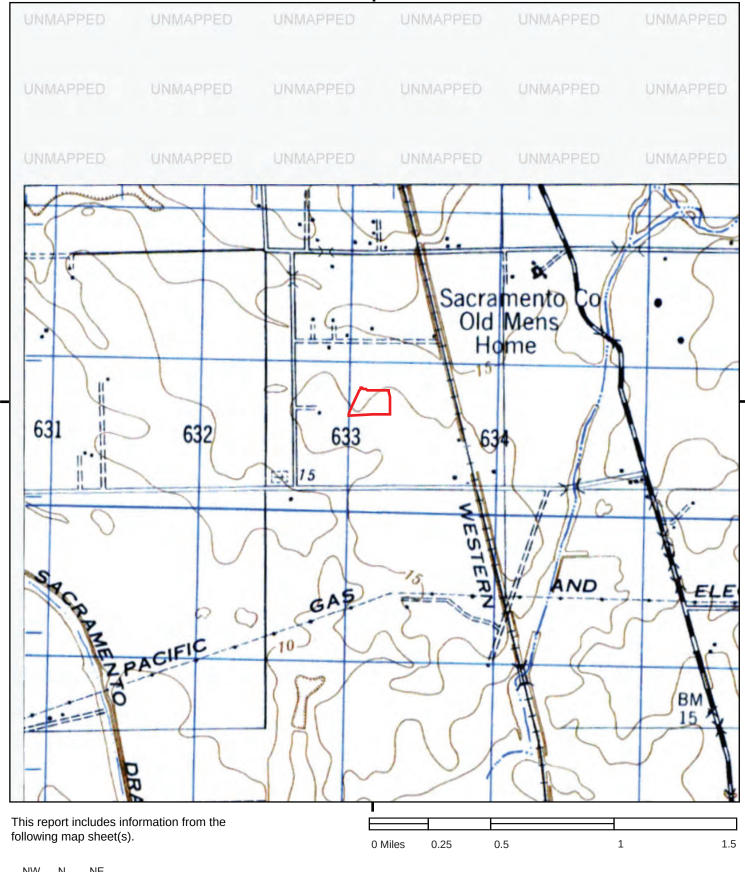
SW

S

SE

7271775 - 4 page 12





TP, GALT, 1947, 15-minute

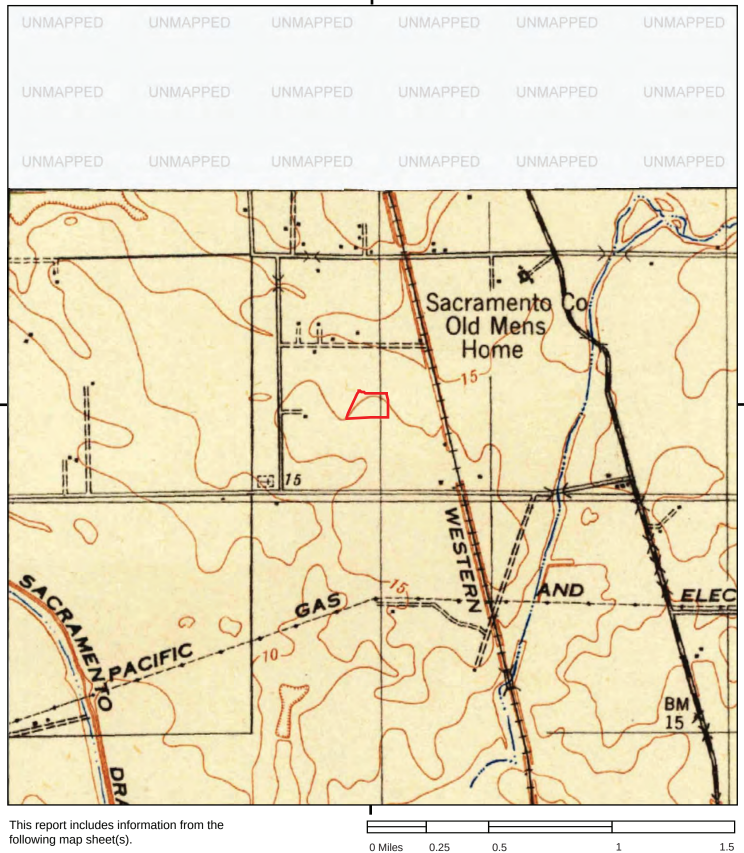
SITE NAME: Chavez-Kemble Elementary School

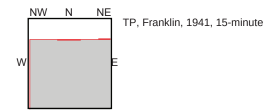
ADDRESS: 7495 29th Street

Sacramento, CA 95822







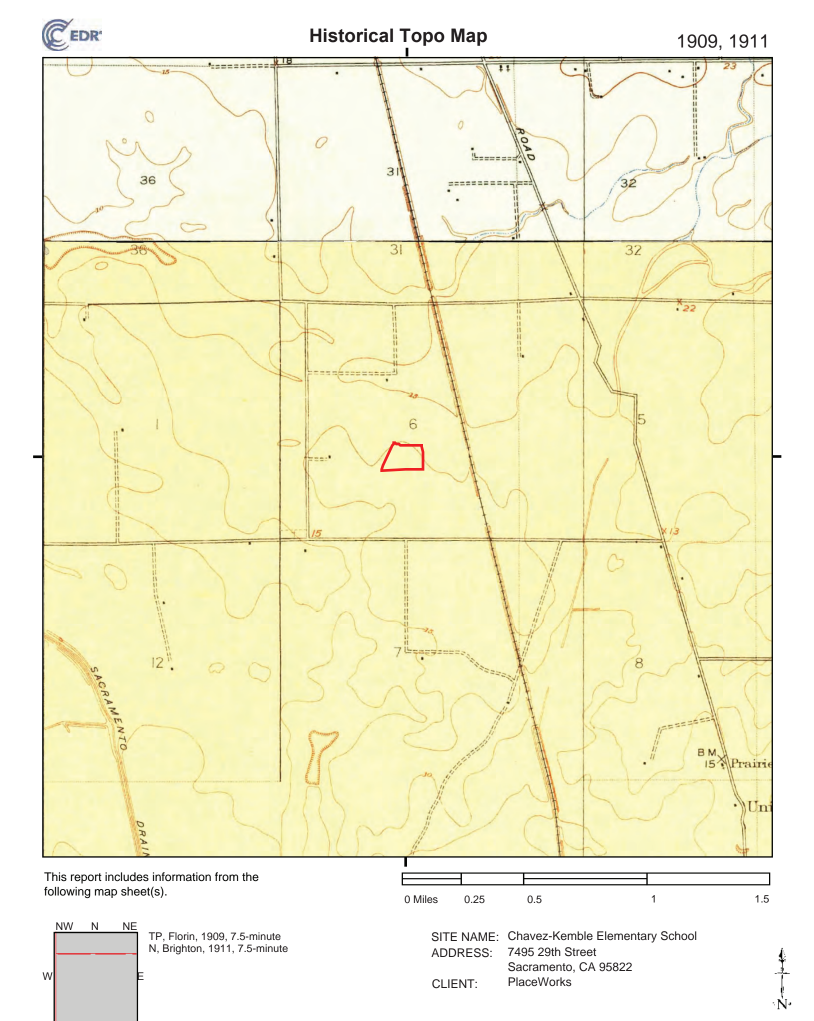


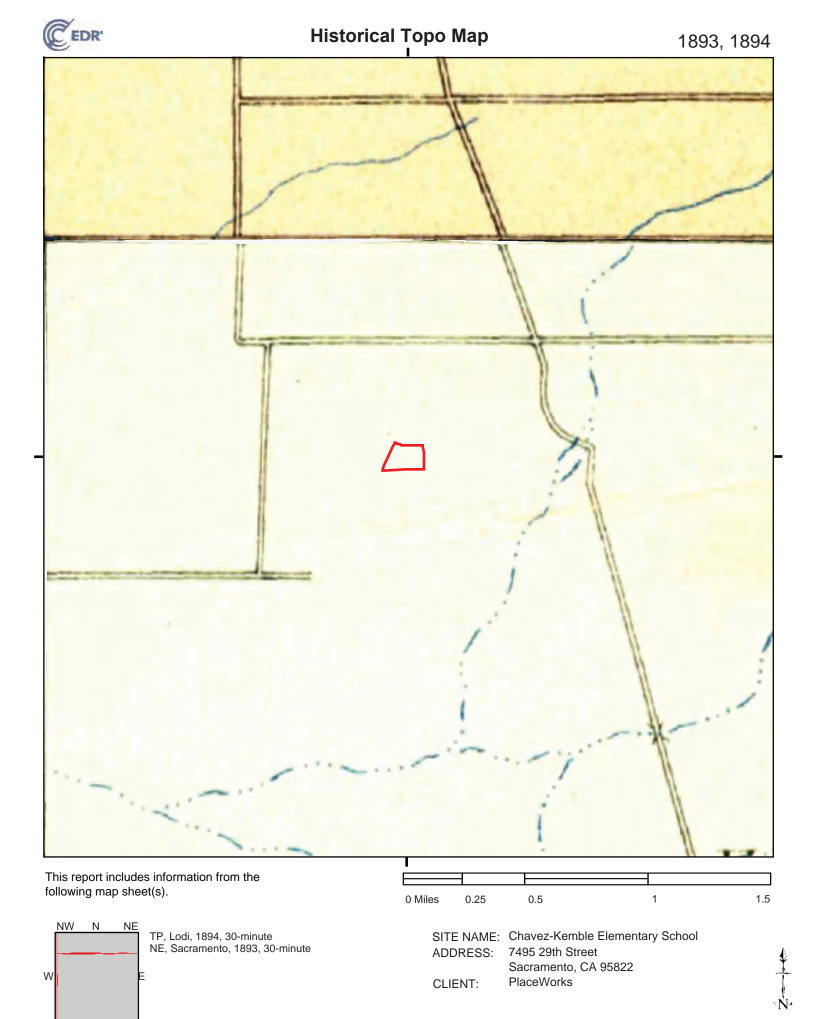
SITE NAME: Chavez-Kemble Elementary School

ADDRESS: 7495 29th Street

Sacramento, CA 95822







# Appendix C. Environmental Database Search Report

November 2023 PlaceWorks

# Appendix

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PlaceWorks November 2023

**Chavez-Kemble Elementary School** 

7495 29th Street Sacramento, CA 95822

Inquiry Number: 7271775.2s

March 06, 2023

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

7495 29TH STREET SACRAMENTO, CA 95822

#### **COORDINATES**

Latitude (North): 38.4868810 - 38<sup>2</sup> 29' 12.77" Longitude (West): 121.4729630 - 121<sup>2</sup> 28' 22.66"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 633185.5 UTM Y (Meters): 4260735.5

Elevation: 17 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 12021599 FLORIN, CA

Version Date: 2018

North Map: 12021645 SACRAMENTO EAST, CA

Version Date: 2018

## **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20140621 Source: USDA

# MAPPED SITES SUMMARY

Target Property Address: 7495 29TH STREET SACRAMENTO, CA 95822

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	SACRAMENTO CITY USD	7495 29TH ST	HAZNET, HWTS		TP
A2	SACRAMENTO CITY USD	7495 29TH ST	HAZNET, HWTS		TP
А3	EDWARD KEMBLE ELEM -	7495 29TH ST	HAZNET, HWTS		TP
A4	EDWARD KEMBLE ELEM.	7495 29TH ST	Sacramento Co. ML		TP
A5	EDWARD KEMBLE ELEM S	7495 29TH STREET	HWTS		TP
A6	SACRAMENTO CITY USD	7495 29TH ST	HAZNET, HWTS		TP
A7	SACRAMENTO CITY UNIF	7495 29TH ST	HWTS		TP
8	OLLIE ROBERTSON	3101 TRENTWOOD WAY	RCRA NonGen / NLR	Higher	283, 0.054, SSE
9	BINDYAS CLEANERS	3211 TRENTWOOD WAY	EDR Hist Cleaner	Higher	297, 0.056, SE
10	ALFREDA SMITH	7540 29TH ST.	RCRA NonGen / NLR	Higher	590, 0.112, SSW
11	SHERYL WIMBLEY	7553 29TH ST	RCRA NonGen / NLR	Higher	833, 0.158, South
12	SACRAMENTO HOUSING &	7563 MEADOWAIR WAY	RCRA NonGen / NLR	Higher	904, 0.171, SSW
13	VERONICA MARTINEZ	2507 MEADOW WOOD CIR	RCRA NonGen / NLR	Higher	1018, 0.193, WNW
B14	SMUD POCKET STATION	3250 GARDENDALE RD	Sacramento Co. ML	Higher	1078, 0.204, NNE
B15	SACRAMENTO MUNICIPAL	3250 GARDENDALE RD	RCRA NonGen / NLR	Higher	1078, 0.204, NNE
C16	OFFICE OF EMERGENCY	2800 MEADOWVIEW	LUST, Sacramento Co. CS, HIST CORTESE, Sacramento	o Higher	1691, 0.320, SSW
C17	OFFICE OF EMERGENCY	2800 MEADOWVIEW RD	LUST, SWEEPS UST, HIST UST, CA FID UST, Cortese,.	Higher	1691, 0.320, SSW
C18	CHP ACADEMY SITE (FO	2810-2814 MEADOWVIEW	CPS-SLIC, CERS	Higher	1716, 0.325, SSW
C19	CHP CABINET SHOP/SUP	2810 MEADOWVIEW RD	Sacramento Co. CS, HAZNET, HWTS	Higher	1716, 0.325, SSW
C20	CITY OF SACRAMENTO -	2700 MEADOWVIEW RD	CPS-SLIC, HAZNET, Sacramento Co. ML, CERS, HWTS	Higher	1777, 0.337, SSW
21	SACRAMENTO (MEADOWVI	3250 MEADOWVIEW ROAD	LUST, Sacramento Co. CS, HIST UST, Cortese, HIST	Lower	1811, 0.343, SSE
D22	PANNELL MEADOWVIEW P	2450 MEADOWVIEW RD	CPS-SLIC, Sacramento Co. CS, Sacramento Co. ML,	Higher	2116, 0.401, SW
23	SMUD PCB SUBSTATION	MEADOWVIEW ROAD AT W	ENVIROSTOR	Higher	2217, 0.420, SE
D24	DESERT PETROLEUM #79	2400 MEADOWVIEW RD	LUST, CPS-SLIC, Sacramento Co. CS, HIST UST,	Higher	2267, 0.429, SW
25	2380 MEADOWVIEW ROAD	2380 MEADOWVIEW RAOD	US BROWNFIELDS	Higher	2480, 0.470, SW
26	LUTHER BURBANK HIGH	3500 FLORIN ROAD	ENVIROSTOR, SCH	Lower	3223, 0.610, NNE
27	24TH STREET CHARTER	7220-7222 & 7361 24T	ENVIROSTOR, SCH	Lower	3293, 0.624, NW
28	RIVER CITY OLDS PONT	2401 FLORIN RD	RCRA-SQG, ENVIROSTOR, LUST, Sacramento Co. CS,	Lower	4052, 0.767, NW
29	MR. CLEAN CLEANERS	7080 24TH ST	ENVIROSTOR	Lower	4328, 0.820, NW
30	JOHNSON CONTROL	AREA WEST OF FRANKLI	RESPONSE, ENVIROSTOR, HIST Cal-Sites	Higher	4377, 0.829, ENE
31	CURLY'S ELITE CLEANE	7101 FRANKLIN BLVD	RCRA-SQG, ENVIROSTOR, FINDS, ECHO	Higher	5030, 0.953, NE
32	JOHN BIGLER ELEMENTA	2200 JOHN STILL DRIV	ENVIROSTOR, SCH	Higher	5062, 0.959, SW

# TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 9 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
SACRAMENTO CITY USD 7495 29TH ST SACRAMENTO, CA 95822	HAZNET GEPAID: CAC002549893	N/A
	HWTS	
SACRAMENTO CITY USD 7495 29TH ST SACRAMENTO, CA 95822	HAZNET GEPAID: CAC002564605	N/A
SACKAMENTO, CA 93022	HWTS	
EDWARD KEMBLE ELEM - 7495 29TH ST	HAZNET GEPAID: CAC002582122	N/A
SACRAMENTO, CA 95822	HWTS	
EDWARD KEMBLE ELEM. 7495 29TH ST	Sacramento Co. ML Facility Status: Inactive. Included on a listing no longer update	N/A
SACRAMENTO, CA 95822	rading claus. Indutre, included on a listing no longer apacte	
EDWARD KEMBLE ELEM S 7495 29TH STREET	HWTS	N/A
SACRAMENTO, CA 95822		
SACRAMENTO CITY USD 7495 29TH ST	HAZNET GEPAID: CAC002370175	N/A
SACRAMENTO, CA 95822	HWTS	
SACRAMENTO CITY UNIF	HWTS	N/A
7495 29TH ST SACRAMENTO, CA 95822		

# **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

# STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (	Superfund) sites
NPL	National Priority List

Proposed NPL.....Proposed National Priority List Sites NPL LIENS..... Federal Superfund Liens Lists of Federal Delisted NPL sites Delisted NPL..... National Priority List Deletions Lists of Federal sites subject to CERCLA removals and CERCLA orders FEDERAL FACILITY..... Federal Facility Site Information listing SEMS...... Superfund Enterprise Management System Lists of Federal CERCLA sites with NFRAP SEMS-ARCHIVE...... Superfund Enterprise Management System Archive Lists of Federal RCRA facilities undergoing Corrective Action CORRACTS..... Corrective Action Report Lists of Federal RCRA TSD facilities RCRA-TSDF...... RCRA - Treatment, Storage and Disposal Lists of Federal RCRA generators RCRA-LQG\_\_\_\_\_\_RCRA - Large Quantity Generators RCRA-SQG..... RCRA - Small Quantity Generators RCRA-VSQG...... RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) Federal institutional controls / engineering controls registries LUCIS.... Land Use Control Information System US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROLS Institutional Controls Sites List Federal ERNS list ERNS..... Emergency Response Notification System Lists of state and tribal landfills and solid waste disposal facilities SWF/LF..... Solid Waste Information System Lists of state and tribal leaking storage tanks INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land Lists of state and tribal registered storage tanks FEMA UST..... Underground Storage Tank Listing UST...... Active UST Facilities AST...... Aboveground Petroleum Storage Tank Facilities INDIAN UST...... Underground Storage Tanks on Indian Land

# Lists of state and tribal voluntary cleanup sites

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

#### Lists of state and tribal brownfield sites

BROWNFIELDS..... Considered Brownfieds Sites Listing

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT...... Waste Management Unit Database

SWRCY..... Recycler Database

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

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

ODI...... Open Dump Inventory

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

IHS OPEN DUMPS..... Open Dumps on Indian Land

#### Local Lists of Hazardous waste / Contaminated Sites

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

SCH..... School Property Evaluation Program

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

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

# Local Lists of Registered Storage Tanks

SWEEPS UST..... SWEEPS UST Listing

HIST UST..... Hazardous Substance Storage Container Database

CA FID UST..... Facility Inventory Database

CERS TANKS...... California Environmental Reporting System (CERS) Tanks

#### Local Land Records

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

#### Records of Emergency Release Reports

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

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

# Other Ascertainable Records

FUDS..... Formerly Used Defense Sites

Department of Defense Sites

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

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

TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System SSTS..... Section 7 Tracking Systems

ROD...... Records Of Decision RMP..... Risk Management Plans

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

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

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

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

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

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

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA...... Uranium Mill Tailings Sites LEAD SMELTERS..... Lead Smelter Sites

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

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

FINDS\_\_\_\_\_Facility Index System/Facility Registry System

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing ECHO..... Enforcement & Compliance History Information

FUELS PROGRAM..... EPA Fuels Program Registered Listing

PFAS NPL..... Superfund Sites with PFAS Detections Information

PFAS FEDERAL SITES..... Federal Sites PFAS Information

PFAS TSCA......PFAS Manufacture and Imports Information

PFAS RCRA MANIFEST..... PFAS Transfers Identified In the RCRA Database Listing

PFAS ATSDR..... PFAS Contamination Site Location Listing PFAS WQP..... Ambient Environmental Sampling for PFAS PFAS NPDES...... Clean Water Act Discharge Monitoring Information

PFAS ECHO..... Facilities in Industries that May Be Handling PFAS Listing PFAS ECHO FIRE TRAINING Facilities in Industries that May Be Handling PFAS Listing PFAS PART 139 AIRPORT ... All Certified Part 139 Airports PFAS Information Listing

AQUEOUS FOAM NRC...... Aqueous Foam Related Incidents Listing PFAS Contamination Site Location Listing AQUEOUS FOAM..... Former Fire Training Facility Assessments Listing

CA BOND EXP. PLAN..... Bond Expenditure Plan CUPA Listings..... CUPA Resources List DRYCLEANERS..... Cleaner Facilities EMI..... Emissions Inventory Data ENF..... Enforcement Action Listing

Financial Assurance Information Listing

ICE.....ICE

HWP..... EnviroStor Permitted Facilities Listing

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

MINES..... Mines Site Location Listing

MWMP..... Medical Waste Management Program Listing

NPDES Permits Listing

PEST LIC..... Pesticide Regulation Licenses Listing

PROC..... Certified Processors Database

Notify 65..... Proposition 65 Records

JIC.....UIC Listing

WIP..... Well Investigation Program Case List MILITARY PRIV SITES..... MILITARY PRIV SITES (GEOTRACKER)

PROJECT (GEOTRACKER)

WDR...... Waste Discharge Requirements Listing CIWQS...... California Integrated Water Quality System

CERS..... CERS

MINES MRDS..... Mineral Resources Data System

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP..... EDR Proprietary Manufactured Gas Plants EDR Hist Auto..... EDR Exclusive Historical Auto Stations

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA LF...... Recovered Government Archive Solid Waste Facilities List

RGA LUST...... Recovered Government Archive Leaking Underground Storage Tank

#### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

# Lists of state- and tribal (Superfund) equivalent sites

RESPONSE: Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

A review of the RESPONSE list, as provided by EDR, has revealed that there is 1 RESPONSE site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JOHNSON CONTROL	AREA WEST OF FRANKLI	ENE 1/2 - 1 (0.829 mi.)	30	92
Database: DESDONSE Data of Covern	mont \/orgion: 10/24/2022			

Database: RESPONSE, Date of Government Version: 10/24/2022

Status: Certified Facility Id: 34490054

#### Lists of state- and tribal hazardous waste facilities

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

A review of the ENVIROSTOR list, as provided by EDR, and dated 10/24/2022 has revealed that there are 8 ENVIROSTOR sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SMUD PCB SUBSTATION Facility Id: 34490040 Status: Inactive - Needs Evaluation	MEADOWVIEW ROAD AT W	SE 1/4 - 1/2 (0.420 mi.)	23	63
JOHNSON CONTROL Facility Id: 34490054 Status: Certified	AREA WEST OF FRANKLI	ENE 1/2 - 1 (0.829 mi.)	30	92
CURLY'S ELITE CLEANE Facility Id: 34270067 Status: Refer: Other Agency	7101 FRANKLIN BLVD	NE 1/2 - 1 (0.953 mi.)	31	96
JOHN BIGLER ELEMENTA Facility Id: 34000006 Status: No Action Required	2200 JOHN STILL DRIV	SW 1/2 - 1 (0.959 mi.)	32	100
Lower Elevation	Address	Direction / Distance	Map ID	Page
LUTHER BURBANK HIGH	3500 FLORIN ROAD	NNE 1/2 - 1 (0.610 mi.)	26	74

Facility Id: 60001286 Status: No Action Required				
24TH STREET CHARTER Facility Id: 60000023 Status: Inactive - Needs Evaluation	7220-7222 & 7361 24T	NW 1/2 - 1 (0.624 mi.)	27	77
RIVER CITY OLDS PONT Facility Id: 34750041 Status: No Further Action	2401 FLORIN RD	NW 1/2 - 1 (0.767 mi.)	28	79
MR. CLEAN CLEANERS Facility Id: 34720046 Status: Refer: Other Agency	7080 24TH ST	NW 1/2 - 1 (0.820 mi.)	29	91

# Lists of state and tribal leaking storage tanks

LUST: Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

A review of the LUST list, as provided by EDR, has revealed that there are 4 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OFFICE OF EMERGENCY Database: LUST, Date of Governme Status: Completed - Case Closed Global Id: T0606700178 Global Id: T0606791999	<b>2800 MEADOWVIEW</b> nt Version: 12/02/2022	SSW 1/4 - 1/2 (0.320 mi.)	C16	33
OFFICE OF EMERGENCY Database: LUST REG 5, Date of Gor Status: Case Closed	2800 MEADOWVIEW RD vernment Version: 07/01/2008	SSW 1/4 - 1/2 (0.320 mi.)	C17	36
DESERT PETROLEUM #79  Database: LUST REG 5, Date of Gov Database: LUST, Date of Governmentstatus: Completed - Case Closed Status: Case Closed Global Id: T0606700466		SW 1/4 - 1/2 (0.429 mi.)	D24	64

Lower Elevation	Address	Direction / Distance	Map ID	Page
SACRAMENTO (MEADOWVI	3250 MEADOWVIEW ROAD	SSE 1/4 - 1/2 (0.343 mi.)	21	54

Database: LUST REG 5, Date of Government Version: 07/01/2008 Database: LUST, Date of Government Version: 12/02/2022

Status: Completed - Case Closed

Status: Case Closed Global Id: T0606700070

CPS-SLIC: Cleanup Program Sites (CPS; also known as Site Cleanups [SC] and formerly known as Spills, Leaks, Investigations, and Cleanups [SLIC] sites) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

A review of the CPS-SLIC list, as provided by EDR, has revealed that there are 4 CPS-SLIC sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHP ACADEMY SITE (FO  Database: SLIC REG 5, Date of Government Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closer Global Id: SLT5S0823123	ent Version: 12/02/2022	SSW 1/4 - 1/2 (0.325 mi.)	C18	40
CITY OF SACRAMENTO - Database: CPS-SLIC, Date of Government Facility Status: Open - Site Assessment Global Id: T10000016943		SSW 1/4 - 1/2 (0.337 mi.)	C20	49
PANNELL MEADOWVIEW P Database: SLIC REG 5, Date of Governmentabase: CPS-SLIC, Date of Governmentabase: Open - Remediation Global Id: SL205873047		SW 1/4 - 1/2 (0.401 mi.)	D22	58
DESERT PETROLEUM #79 Database: SLIC REG 5, Date of Govern	2400 MEADOWVIEW RD ment Version: 04/01/2005	SW 1/4 - 1/2 (0.429 mi.)	D24	64

Sacramento Co. CS: List of sites where unauthorized releases of potentially hazardous materials have occurred.

A review of the Sacramento Co. CS list, as provided by EDR, and dated 06/18/2021 has revealed that there are 5 Sacramento Co. CS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OFFICE OF EMERGENCY Date Closed: 03/20/1992 Date Closed: 06/01/2001 Facility Id: RO0000927 Facility Id: RO0001208	2800 MEADOWVIEW	SSW 1/4 - 1/2 (0.320 mi.)	C16	33
CHP CABINET SHOP/SUP Facility Id: RO0001245	2810 MEADOWVIEW RD	SSW 1/4 - 1/2 (0.325 mi.)	C19	41
PANNELL MEADOWVIEW P Facility Id: RO0000926	2450 MEADOWVIEW RD	SW 1/4 - 1/2 (0.401 mi.)	D22	58
DESERT PETROLEUM #79 Date Closed: 12/01/1994 Facility Id: RO0000925	2400 MEADOWVIEW RD	SW 1/4 - 1/2 (0.429 mi.)	D24	64
Lower Elevation	Address	Direction / Distance	Map ID	Page
SACRAMENTO (MEADOWVI Date Closed: 01/09/1990 Facility Id: RO0000928	3250 MEADOWVIEW ROAD	SSE 1/4 - 1/2 (0.343 mi.)	21	54

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 02/23/2022 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
2380 MEADOWVIEW ROAD ACRES property ID: 100721	2380 MEADOWVIEW RAOD	SW 1/4 - 1/2 (0.470 mi.)	25	69
Cleanup Completion Date: -				

#### Local Lists of Hazardous waste / Contaminated Sites

HIST Cal-Sites: Formerly known as ASPIS, this database contains both known and potential hazardous substance sites. The source is the California Department of Toxic Substance Control. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

A review of the HIST Cal-Sites list, as provided by EDR, and dated 08/08/2005 has revealed that there is 1 HIST Cal-Sites site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JOHNSON CONTROL	AREA WEST OF FRANKLI	ENE 1/2 - 1 (0.829 mi.)	30	92

# Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 11/21/2022 has revealed that there are 6 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
OLLIE ROBERTSON EPA ID:: CAC002984716	3101 TRENTWOOD WAY	SSE 0 - 1/8 (0.054 mi.)	8	17
ALFREDA SMITH EPA ID:: CAC002996840	7540 29TH ST.	SSW 0 - 1/8 (0.112 mi.)	10	20
SHERYL WIMBLEY EPA ID:: CAC003058965	7553 29TH ST	S 1/8 - 1/4 (0.158 mi.)	11	22
SACRAMENTO HOUSING &	7563 MEADOWAIR WAY	SSW 1/8 - 1/4 (0.171 mi.)	12	25

EPA ID:: CAC003009259

VERONICA MARTINEZ 2507 MEADOW WOOD CIR WNW 1/8 - 1/4 (0.193 mi.) 13 27

EPA ID:: CAC003198730

SACRAMENTO MUNICIPAL 3250 GARDENDALE RD NNE 1/8 - 1/4 (0.204 mi.) B15 30

EPA ID:: CAC003053057

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

A review of the Cortese list, as provided by EDR, and dated 09/19/2022 has revealed that there are 3 Cortese sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
OFFICE OF EMERGENCY Cleanup Status: COMPLETED - CA	2800 MEADOWVIEW RD SE CLOSED	SSW 1/4 - 1/2 (0.320 mi.)	C17	36
DESERT PETROLEUM #79 2400 MEADOWVIEW RD Cleanup Status: COMPLETED - CASE CLOSED		SW 1/4 - 1/2 (0.429 mi.)	D24	64
Lower Elevation	Address	Direction / Distance	Map ID	Page
SACRAMENTO (MEADOWVI Cleanup Status: COMPLETED - CA	3250 MEADOWVIEW ROAD SE CLOSED	SSE 1/4 - 1/2 (0.343 mi.)	21	54

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 3 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OFFICE OF EMERGENCY Reg ld: 340235	2800 MEADOWVIEW	SSW 1/4 - 1/2 (0.320 mi.)	C16	33
DESERT PETROLEUM #79 Reg Id: 340552	2400 MEADOWVIEW RD	SW 1/4 - 1/2 (0.429 mi.)	D24	64
Lower Elevation	Address	Direction / Distance	Map ID	Page
SACRAMENTO (MEADOWVI Reg ld: 340093	3250 MEADOWVIEW ROAD	SSE 1/4 - 1/2 (0.343 mi.)	21	54

Sacramento Co. ML: Sacramento County Master List. Any business that has hazardous materials on site - hazardous materials storage sites, underground storage tanks, waste generators.

A review of the Sacramento Co. ML list, as provided by EDR, and dated 11/07/2022 has revealed that there is 1 Sacramento Co. ML site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SMUD POCKET STATION	3250 GARDENDALE RD	NNE 1/8 - 1/4 (0.204 mi.)	B14	30

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

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

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BINDYAS CLEANERS	3211 TRENTWOOD WAY	SE 0 - 1/8 (0.056 mi.)	9	20

Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

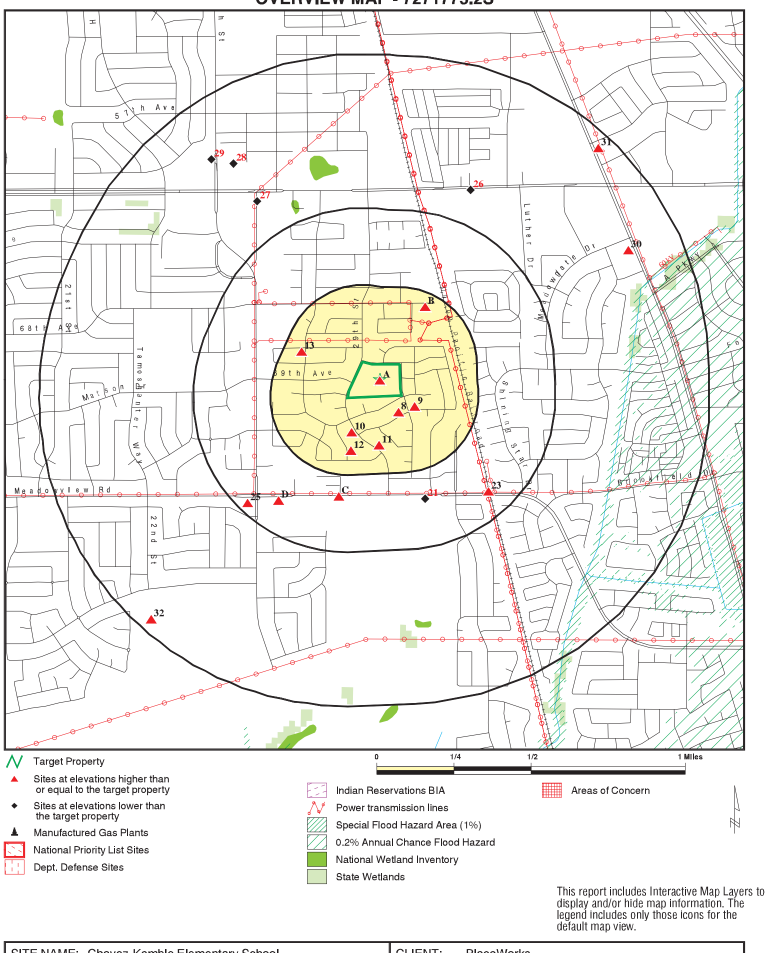
Site Name Database(s)

POWELL MATERIALS SP/UP RR RIGHT OF WAY

CPS-SLIC

Sacramento Co. CS

# **OVERVIEW MAP - 7271775.2S**



SITE NAME: Chavez-Kemble Elementary School

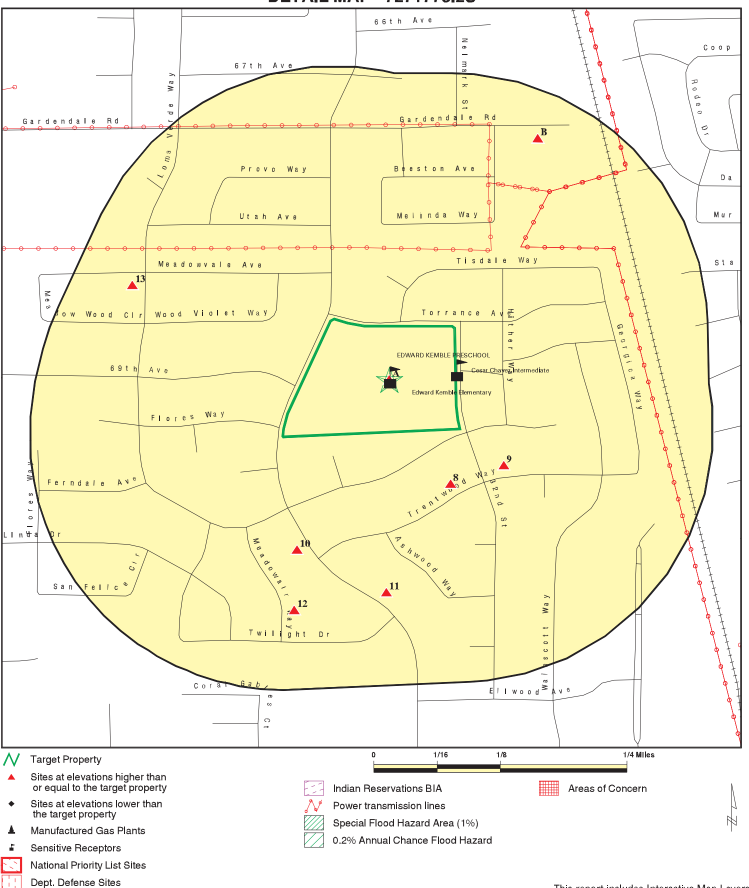
ADDRESS: 7495 29th Street

Sacramento CA 95822 LAT/LONG: 38.486881 / 121.472963 CLIENT: PlaceWorks CONTACT: Mike Watson INQUIRY#: 7271775.2s

DATE: March 06, 2023 7:09 pm

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## **DETAIL MAP - 7271775.2S**



SITE NAME: Chavez-Kemble Elementary School

ADDRESS: 7495 29th Street Sacramento CA 95822 LAT/LONG: 38.486881 / 121.472963 CLIENT: PlaceWorks CONTACT: Mike Watson INQUIRY #: 7271775.2s

DATE: March 06, 2023 7:10 pm

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This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Lists of Federal NPL (Su	perfund) site	s						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites sul CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0	0	0	NR NR	NR NR	0
Lists of Federal CERCLA	sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA To	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA ge	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con- engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal (Superfund) equivalent s	sites							
RESPONSE	1.000		0	0	0	1	NR	1
Lists of state- and tribal hazardous waste facilitie	es .							
ENVIROSTOR	1.000		0	0	1	7	NR	8
Lists of state and tribal la and solid waste disposal								
SWF/LF	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Lists of state and tribal le	eaking storag	ge tanks						
LUST INDIAN LUST CPS-SLIC Sacramento Co. CS	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	4 0 4 5	NR NR NR NR	NR NR NR NR	4 0 4 5
Lists of state and tribal registered storage tanks								
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Lists of state and tribal v	oluntary clea	anup sites						
INDIAN VCP VCP	0.500 0.500		0	0	0	NR NR	NR NR	0 0
Lists of state and tribal b		es						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	1	NR	NR	1
Local Lists of Landfill / S Waste Disposal Sites				Ü	·			·
WMUDS/SWAT SWRCY HAULERS INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.001 0.500 0.500 0.500 0.500		0 0 0 0 0 0	0 0 NR 0 0 0	0 0 NR 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL HIST Cal-Sites SCH CDL CERS HAZ WASTE Toxic Pits US CDL	0.001 1.000 0.250 0.001 0.250 1.000 0.001		0 0 0 0 0 0	NR 0 0 NR 0 0 NR	NR 0 NR NR NR 0 NR	NR 1 NR NR NR 0 NR	NR NR NR NR NR NR	0 1 0 0 0 0
Local Lists of Registered	l Storage Tar	nks						
SWEEPS UST HIST UST CA FID UST CERS TANKS	0.250 0.250 0.250 0.250		0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Local Land Records								
LIENS LIENS 2 DEED	0.001 0.001 0.500		0 0 0	NR NR 0	NR NR 0	NR NR NR	NR NR NR	0 0 0
Records of Emergency F	Release Repo	orts						
HMIRS CHMIRS LDS MCS SPILLS 90	0.001 0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES	0.250 1.000 1.000 1.000 0.500 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.500 0.001 0.001 1.000 1.001 1.000		2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 0 RR ORRRORR ORRRN ORRRORR ORRANGEN ORRRORR ORRANGEN ORRRORR ORRANGEN ORRRORR ORRANGEN ORR	NR O O O R R R R R R O R R R R R R NR O R R R R	N O O R R R R R R O R R R R R R R R R R	N	
ABANDONED MINES FINDS UXO DOCKET HWC ECHO FUELS PROGRAM	0.250 0.001 1.000 0.001 0.001 0.250		0 0 0 0 0	0 NR 0 NR NR 0	NR NR O NR NR NR	NR NR 0 NR NR NR	NR NR NR NR NR	0 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
PFAS NPL	0.250		0	0	NR	NR	NR	0
			0	0				0
PFAS FEDERAL SITES	0.250		0	0	NR	NR	NR	0
PFAS TSCA	0.250		0	0	NR	NR	NR	0
PFAS RCRA MANIFEST	0.250		0	0	NR	NR	NR	0
PFAS ATSDR	0.250		0	0	NR	NR	NR	0
PFAS WQP	0.250		0	0	NR	NR	NR	0
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO	0.250		0	0	NR	NR	NR	0
PFAS ECHO FIRE TRAINII			0	0	NR	NR	NR	0
PFAS PART 139 AIRPORT			0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
PFAS	0.250		0	0	NR	NR	NR	0
AQUEOUS FOAM	TP		NR	NR	NR	NR	NR	0
CA BOND EXP. PLAN	1.000		0	0	0	0	NR	0
Cortese	0.500		0	0	3	NR	NR	3
CUPA Listings	0.250		0	0	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
EMI	0.001		0	NR	NR	NR	NR	0
ENF	0.001		0	NR	NR	NR	NR	0
Financial Assurance	0.001		0	NR	NR	NR	NR	0
ICE	0.001		0	NR	NR	NR	NR	0
HIST CORTESE	0.500		0	0	3	NR	NR	3
HWP	1.000		0	0	0	0	NR	0
HWT	0.250		0	0	NR	NR	NR	0
HAZNET	0.001	4	0	NR	NR	NR	NR	4
MINES	0.250		0	0	NR	NR	NR	0
Sacramento Co. ML	0.250	1	0	1	NR	NR	NR	2
MWMP	0.250		0	0	NR	NR	NR	0
NPDES	0.001		0	NR	NR	NR	NR	0
PEST LIC	0.001		0	NR	NR	NR	NR	0
PROC	0.500		0	0	0	NR	NR	0
Notify 65	1.000		0	0	0	0	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
UIC GEO	0.001		0	NR	NR	NR	NR	0
WASTEWATER PITS	0.500		0	0	0	NR	NR	0
WDS	0.001		0	NR	NR	NR	NR	0
WIP	0.250		0	0	NR	NR	NR	0
MILITARY PRIV SITES	0.001		0	NR	NR	NR	NR	0
PROJECT	0.001		0	NR	NR	NR	NR	0
WDR	0.001		0	NR	NR	NR	NR	0
CIWQS	0.001		0	NR	NR	NR	NR	0
CERS	0.001		0	NR	NR	NR	NR	0
NON-CASE INFO	0.001		0	NR	NR	NR	NR	0
OTHER OIL GAS	0.001		0	NR	NR	NR	NR	0
PROD WATER PONDS	0.001		0	NR	NR	NR	NR	0
SAMPLING POINT	0.001		0	NR	NR	NR	NR	0
WELL STIM PROJ	0.001	_	0	NR	NR	NR	NR	0
HWTS	TP	6	NR	NR	NR	NR	NR	6
MINES MRDS	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
	1.000		U	5	5	U	1411	3

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 1	NR NR	NR NR	NR NR	NR NR	0 1
EDR RECOVERED GOVERN	IMENT ARCHIV	<u>ES</u>						
Exclusive Recovered Go	vt. Archives							
RGA LF RGA LUST	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0
- Totals		11	3	5	21	9	0	49

## NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

**Target** 

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A1 SACRAMENTO CITY USD / EDWARD KEMBLE ELEM

HAZNET S112920838 HWTS N/A

7495 29TH ST HWTS N/A

Property SACRAMENTO, CA 95822

Site 1 of 7 in cluster A

Actual: HAZNET: 17 ft. Name:

Name: SACRAMENTO CITY USD / EDWARD KEMBLE ELEM

Address: 7495 29TH ST Address 2: Not reported

City,State,Zip: SACRAMENTO, CA 958220000
Contact: MARTINE KRUGER-RISK MGMT

Telephone: 9162644533
Mailing Name: 9162644533
Not reported

Mailing Address: 520 CAPITOL MALL 5TH FLR

Year: 2002

 Gepaid:
 CAC002549893

 TSD EPA ID:
 AZ0000337360

CA Waste Code: 261 - Polychlorinated biphenyls and material containing PCBs

Disposal Method: D80 - Disposal, Land Fill

Tons: 0.24795

Year: 2002

 Gepaid:
 CAC002549893

 TSD EPA ID:
 CAD982042475

CA Waste Code: 151 - Asbestos containing waste Disposal Method: D80 - Disposal, Land Fill

Tons: 0.8428

Additional Info:

Year: 2002

Gen EPA ID: CAC002549893

Shipment Date: 20020424

Creation Date: 1/8/2003 18:32:09 20020430 Receipt Date: Manifest ID: 21700669 Trans EPA ID: WID988566543 Not reported Trans Name: Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: AZ0000337360 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported 261 - Not reported Waste Code Description: RCRA Code: Not reported

Meth Code: D80 - Disposal, Land Fill

Quantity Tons: 0.24795
Waste Quantity: 225
Quantity Unit: K

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Direction Distance

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

#### SACRAMENTO CITY USD / EDWARD KEMBLE ELEM (Continued)

S112920838

Shipment Date: 20020322

Creation Date: 7/22/2002 18:31:22 Receipt Date: 20020325 Manifest ID: 21212462 Trans EPA ID: CAL000189503 Trans Name: Not reported

Trans 2 EPA ID: CAD980695605 Trans 2 Name: Not reported TSDF EPA ID: CAD982042475 Trans Name: Not reported TSDF Alt EPA ID: Not reported Not reported TSDF Alt Name:

Waste Code Description: 151 - Asbestos-containing waste

RCRA Code: Not reported

D80 - Disposal, Land Fill Meth Code:

Quantity Tons: 0.8428 Waste Quantity: Quantity Unit: Υ

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

HWTS:

Name: SACRAMENTO CITY USD / EDWARD KEMBLE ELEM

Address: 7495 29TH ST Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 95822

CAC002549893 EPA ID: Inactive Date: 03/18/2003 Create Date: 03/18/2002 Last Act Date: Not reported Mailing Name: Not reported

Mailing Address: 520 CAPITOL MALL 5TH FLR

Mailing Address 2: Not reported

Mailing City, State, Zip: SACRAMENTO, CA 958140000 SACRAMENTO CITY USD Owner Name: Owner Address: 520 CAPITOL MALL 5TH FLR

Owner Address 2: Not reported

Owner City, State, Zip: SACRAMENTO, CA 958140000 Contact Name: MARTINE KRUGER-RISK MGMT Contact Address: 520 CAPITOL MALL 5TH FLR

Contact Address 2: Not reported

City, State, Zip: **SACRAMENTO, CA 958140000** 

Facility Status: Inactive **TEMPORARY** Facility Type: Category: STATE Latitude: 38.485778 Longitude: -121.474983

Direction Distance

**Target** 

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A2 SACRAMENTO CITY USD / EDWARD KEMBLE ELEM

HAZNET S112929456 HWTS N/A

7495 29TH ST

Property SACRAMENTO, CA 95822

Site 2 of 7 in cluster A

Actual: HAZNET: 17 ft. Name:

Name: SACRAMENTO CITY USD / EDWARD KEMBLE ELEM

Address: 7495 29TH ST Address 2: Not reported

City,State,Zip: SACRAMENTO, CA 958220000
Contact: MARTINE KRUGER-RISK MGMT

Telephone: 9166439421
Mailing Name: Not reported
Mailing Address: 5735 47TH AVE

Year: 2003

 Gepaid:
 CAC002564605

 TSD EPA ID:
 CAD028409019

CA Waste Code: 352 - Other organic solids
Disposal Method: H01 - Transfer Station

Tons: 0.4214

Additional Info:

Year: 2003

Gen EPA ID: CAC002564605

Shipment Date: 20030702

Creation Date: 7/23/2004 13:23:35

Receipt Date: 20030709 Manifest ID: 22003560 Trans EPA ID: CAR000037283 Trans Name: Not reported CAD982524480 Trans 2 EPA ID: Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 Trans Name: Not reported TSDF Alt EPA ID: CAD028409019 TSDF Alt Name: Not reported

Waste Code Description: 352 - Other organic solids

RCRA Code: Not reported

Meth Code: H01 - Transfer Station

Quantity Tons: 0.4214
Waste Quantity: 0.5
Quantity Unit: Y

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

HWTS:

Name: SACRAMENTO CITY USD / EDWARD KEMBLE ELEM

Address: 7495 29TH ST Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 95822

EPA ID: CAC002564605

Direction Distance

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

## SACRAMENTO CITY USD / EDWARD KEMBLE ELEM (Continued)

S112929456

Inactive Date: 10/22/2003 Create Date: 04/24/2003 Not reported Last Act Date: Mailing Name: Not reported Mailing Address: 5735 47TH AVE Not reported Mailing Address 2:

Mailing City, State, Zip: SACRAMENTO, CA 95822 Owner Name: SACRAMENTO CITY USD

Owner Address: 5735 47TH AVE Owner Address 2: Not reported

Owner City, State, Zip: SACRAMENTO, CA 95822 Contact Name: MARTINE KRUGER-RISK MGMT

Contact Address: 5735 47TH AVE Contact Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 95822

Facility Status: Inactive Facility Type: **TEMPORARY** Category: STATE Latitude: 38.485778 Longitude: -121.474983

А3 **EDWARD KEMBLE ELEM - SACRAMENTO CITY USD** 

**Target** 7495 29TH ST **Property** SACRAMENTO, CA 95822 HAZNET S112940441 **HWTS** N/A

#### Site 3 of 7 in cluster A

Actual: HAZNET:

17 ft. EDWARD KEMBLE ELEM - SACRAMENTO CITY USD Name:

Address: 7495 29TH ST Address 2: Not reported

SACRAMENTO, CA 958220000 City, State, Zip: Contact: MARTINE KRUGER-RISK MGMT

Telephone: 9166439421 Mailing Name: Not reported 5735 47TH AVE Mailing Address:

Year: 2004

Gepaid: CAC002582122 TSD EPA ID: CAD028409019

CA Waste Code: 181 - Other inorganic solid waste

Disposal Method: H01 - Transfer Station

Tons: 0.4214

Additional Info:

Year: 2004

Gen EPA ID: CAC002582122

Shipment Date: 20040915 1/11/2005 18:31:27 Creation Date:

Receipt Date: 20040930 Manifest ID: 23542239 Trans EPA ID: CAR000096313 Trans Name: JM ENVIRONMENTAL Trans 2 EPA ID: CAR000037283

Trans 2 Name: WORLD ENVIRON & ENERGY

Direction Distance

Elevation Site Database(s) EPA ID Number

## EDWARD KEMBLE ELEM - SACRAMENTO CITY USD (Continued)

S112940441

**EDR ID Number** 

TSDF EPA ID: CAD028409019

Trans Name: CROSBY & OVERTON INC

TSDF Alt EPA ID: CAD028409019
TSDF Alt Name: Not reported

Waste Code Description: 181 - Other inorganic solid waste Organics

RCRA Code: D008

Meth Code: H01 - Transfer Station

Quantity Tons: 0.4214
Waste Quantity: 0.5
Quantity Unit: Y

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

HWTS:

Name: EDWARD KEMBLE ELEM - SACRAMENTO CITY USD

Address: 7495 29TH ST Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 95822

EPA ID: CAC002582122
Inactive Date: 04/25/2005
Create Date: 09/20/2004
Last Act Date: Not reported
Mailing Name: Not reported
Mailing Address: 5735 47TH AVE
Mailing Address 2: Not reported

Mailing City, State, Zip: SACRAMENTO, CA 95822
Owner Name: SACRAMENTO CITY USD

Owner Address: 5735 47TH AVE
Owner Address 2: Not reported

Owner City, State, Zip: SACRAMENTO, CA 95822
Contact Name: MARTINE KRUGER-RISK MGMT

Contact Address: MARTINE KROGER5735 47TH AVE

Contact Address 2: Not reported
City, State, Zip: SACRAMENTO, CA 95822

Facility Status: Inactive
Facility Type: TEMPORARY
Category: STATE
Latitude: 38.486989
Longitude: -121.474555

A4 EDWARD KEMBLE ELEM. SCHOOL Target 7495 29TH ST Sacramento Co. ML S105267407

7495 29TH ST N/A

Property SACRAMENTO, CA 95822

Site 4 of 7 in cluster A

Actual: Sacramento Co. ML:

17 ft. Name: EDWARD KEMBLE ELEM. SCHOOL

Address: 7495 29TH ST

City, State, Zip: SACRAMENTO, CA 95822

Facility Id: Not reported

Facility Status: Inactive. Included on a listing no longer updated.

FD: U

Billing Codes BP: Disclaimer

Direction Distance

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

## **EDWARD KEMBLE ELEM. SCHOOL (Continued)**

S105267407

HWTS \$124751350

N/A

Billing Codes UST: No Tanks

WG Bill Code: Oil Changed by Outside Company-No Fee

Target Property Bill Cod: 50 Food Bill Code: 50

**CUPA Permit Date:** Not reported **HAZMAT Permit Date:** Not reported **HAZMAT Inspection Date:** Not reported Hazmat Date BP Received: Not reported **UST Permit Dt:** Not reported **UST Inspection Date:** Not reported UST Tank Test Date: Not reported

Number of Tanks:

**UST Tank Test Date:** Not reported SIC Code: Not reported Tier Permitting: Not reported AST Bill Code: Not reported CALARP Bill Code: Not reported

Α5 **EDWARD KEMBLE ELEM SCHOOL** 

**Target 7495 29TH STREET** 

**Property** SACRAMENTO, CA 95822

#### Site 5 of 7 in cluster A

HWTS: Actual: 17 ft.

EDWARD KEMBLE ELEM SCHOOL Name:

Address: 7495 29TH STREET

Address 2: Not reported

SACRAMENTO, CA 95822 City,State,Zip:

EPA ID: CAD982372302 Inactive Date: 01/01/1995 Create Date: 06/17/1988 Last Act Date: Not reported Mailing Name: Not reported Mailing Address: 425 1ST AVE Mailing Address 2: Not reported

Mailing City, State, Zip: **SACRAMENTO, CA 958180000** 

Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City, State, Zip: Not reported

Contact Name: DEACT PER 11/94 SURVEY - P. H.

Contact Address: Not reported Contact Address 2: Not reported City,State,Zip: Not reported Facility Status: Inactive Facility Type: PERMANENT Category: STATE Latitude: 38.485778 Longitude: -121.474983

Direction Distance

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

A6 SACRAMENTO CITY USD / EDWARD KEMBLE ELEM **HAZNET HWTS** 

**Target** 7495 29TH ST

SACRAMENTO, CA 95822 **Property** 

Site 6 of 7 in cluster A

HAZNET: Actual: 17 ft.

SACRAMENTO CITY USD / EDWARD KEMBLE ELEM Name:

Address: 7495 29TH ST Address 2: Not reported

City,State,Zip: SACRAMENTO, CA 958220000 Contact: MARTINE KRUGER-RISK MGMT

Telephone: 9162644533 Mailing Name: Not reported

Mailing Address: 520 CAPITOL MALL 5TH FLR

Year: 2001

CAC002370175 Gepaid: TSD EPA ID: CAL000190080

CA Waste Code: 151 - Asbestos containing waste Disposal Method: D80 - Disposal, Land Fill

7.7959 Tons:

Additional Info:

2001 Year:

Gen EPA ID: CAC002370175

Shipment Date: 20010905

Creation Date: 10/23/2001 0:00:00

Receipt Date: 20010905 Manifest ID: 20208429 Trans EPA ID: CAR000059683 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAL000190080 Trans Name: Not reported TSDF Alt EPA ID: CAL000190080 TSDF Alt Name: Not reported

151 - Asbestos-containing waste Waste Code Description:

RCRA Code: Not reported

Meth Code: D80 - Disposal, Land Fill

**Quantity Tons:** 0.2107 Waste Quantity: 0.25 Quantity Unit:

Not reported Additional Code 1: Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20010807

Creation Date: 10/1/2001 0:00:00 Receipt Date:

20010808 Manifest ID: 20208428 CAR000059683 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported

S112916373

N/A

Direction Distance

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

### SACRAMENTO CITY USD / EDWARD KEMBLE ELEM (Continued)

S112916373

Not reported Trans 2 Name: TSDF EPA ID: CAL000190080 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

151 - Asbestos-containing waste Waste Code Description:

Not reported RCRA Code:

Meth Code: D80 - Disposal, Land Fill

**Quantity Tons:** 7.5852 Waste Quantity: Quantity Unit: Υ

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

HWTS:

Name: SACRAMENTO CITY USD / EDWARD KEMBLE ELEM

Address: 7495 29TH ST Address 2: Not reported

SACRAMENTO, CA 95822 City, State, Zip:

EPA ID: CAC002370175 09/10/2002 Inactive Date: Create Date: 07/19/2001 Last Act Date: Not reported Mailing Name: Not reported

Mailing Address: 520 CAPITOL MALL 5TH FLR

Mailing Address 2: Not reported

Mailing City, State, Zip: SACRAMENTO, CA 958140000 Owner Name: SACRAMENTO CITY USD Owner Address: 520 CAPITOL MALL 5TH FLR

Owner Address 2: Not reported

Owner City, State, Zip: **SACRAMENTO, CA 958140000** Contact Name: MARTINE KRUGER-RISK MGMT Contact Address: 520 CAPITOL MALL 5TH FLR

Contact Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 958140000

Facility Status: Inactive Facility Type: **TEMPORARY** Category: STATE Latitude: 38.485778 Longitude: -121.474983

SACRAMENTO CITY UNIFIED SCHOOL DISTRICT **A7** 

HWTS S124644076 7495 29TH ST N/A

SACRAMENTO, CA 95822 **Property** 

Site 7 of 7 in cluster A

HWTS: Actual:

**Target** 

17 ft. Name: SACRAMENTO CITY UNIFIED SCHOOL DISTRICT

Address: 7495 29TH ST Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 95822

EPA ID: CAC002865285 09/15/2016 Inactive Date:

Direction Distance

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

#### SACRAMENTO CITY UNIFIED SCHOOL DISTRICT (Continued)

S124644076

Create Date: 06/15/2016 Last Act Date: Not reported Mailing Name: Not reported Mailing Address: 5735 47TH AVE Mailing Address 2: Not reported

Mailing City, State, Zip: SACRAMENTO, CA 958244528

Owner Name: SACRAMENTO CITY UNIFIED SCHOOL DIST

Owner Address: 5735 47TH AVE Owner Address 2: Not reported

SACRAMENTO, CA 958244528 Owner City, State, Zip:

JEFF BOZEMAN Contact Name: Contact Address: 425 1ST AVE Contact Address 2: Not reported

City, State, Zip: **SACRAMENTO, CA 958182032** 

Facility Status: Inactive **TEMPORARY** Facility Type: Category: STATE Latitude: -90 Longitude: 180

**OLLIE ROBERTSON** RCRA NonGen / NLR 1024764848 CAC002984716

SSE 3101 TRENTWOOD WAY < 1/8 SACRAMENTO, CA 95822

0.054 mi. 283 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20181012

**OLLIE ROBERTSON** Handler Name: Actual:

Handler Address: 3101 TRENTWOOD WAY 17 ft. Handler City, State, Zip: SACRAMENTO, CA 95822

> EPA ID: CAC002984716 Contact Name: **OLLIE ROBERTSON** Contact Address: 3101 TRENTWOOD WAY Contact City, State, Zip: SACRAMENTO, CA 95822 Contact Telephone: 916-706-1563

Contact Fax: Not reported Contact Email: JMTEAM@JMENV.COM

Contact Title: Not reported

EPA Region:

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified Non-Notifier: Not reported

Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported Not reported State District:

3101 TRENTWOOD WAY Mailing Address: Mailing City, State, Zip: SACRAMENTO, CA 95822

Owner Name: **OLLIE ROBERTSON** 

Owner Type: Other

Operator Name: OLLIE ROBERTSON

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No

Distance Elevation Site

Elevation Site Database(s) EPA ID Number

## **OLLIE ROBERTSON (Continued)**

1024764848

**EDR ID Number** 

Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:

Active Site Converter Treatment storage and Disposal Facility:

Active Site State-Reg Treatment Storage and Disposal Facility:

Not reported

Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

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

Commercial TSD Indicator:

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Not reported

Not reported

Not reported

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

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

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

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No
Addressed Significant Non-Complier Universe:

No
Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 20181120 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: Nο Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: OLLIE ROBERTSON

Legal Status: Other

Direction Distance

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

**OLLIE ROBERTSON (Continued)** 

1024764848

Date Became Current: Not reported Not reported Date Ended Current:

Owner/Operator Address: 3101 TRENTWOOD WAY Owner/Operator City, State, Zip: SACRAMENTO, CA 95822

Owner/Operator Telephone: 916-706-1563 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: OLLIE ROBERTSON

Legal Status: Other Date Became Current: Not reported Date Ended Current: Not reported

3101 TRENTWOOD WAY Owner/Operator Address: Owner/Operator City, State, Zip: SACRAMENTO, CA 95822

Owner/Operator Telephone: 916-706-1563 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20181012

**OLLIE ROBERTSON** Handler Name:

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

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

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

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

No Evaluations Found Evaluations:

Direction Distance

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

9 **BINDYAS CLEANERS EDR Hist Cleaner** 1019939919 SE

3211 TRENTWOOD WAY N/A

SACRAMENTO, CA 95822 < 1/8

0.056 mi. 297 ft.

Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type: Actual:

2003 **BINDYAS CLEANERS** Drycleaning Plants, Except Rugs, NEC 17 ft.

2004 **BINDYAS CLEANERS** Drycleaning Plants, Except Rugs, NEC 2005 **BINDYAS CLEANERS** Drycleaning Plants, Except Rugs, NEC

10 **ALFREDA SMITH** RCRA NonGen / NLR 1024776903 SSW 7540 29TH ST. CAC002996840

< 1/8 SACRAMENTO, CA 95822

0.112 mi. 590 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20190116

Handler Name: ALFREDA SMITH Actual:

Handler Address: 7540 29TH ST. 17 ft.

> Handler City, State, Zip: SACRAMENTO, CA 95822-5815

EPA ID: CAC002996840 Contact Name: ALFREDA SMITH 7540 29TH ST. Contact Address:

Contact City, State, Zip: SACRAMENTO, CA 95822-5815

Contact Telephone: 916-412-6198 Contact Fax: Not reported

ROBERT@8884ABATEMENT.COM Contact Email:

Contact Title: Not reported EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Not reported Accessibility: Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: 7540 29TH ST.

Mailing City, State, Zip: SACRAMENTO, CA 95822-5815

Owner Name: ALFREDA SMITH

Other Owner Type:

Operator Name: ALFREDA SMITH

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

Direction Distance Elevation

evation Site Database(s) EPA ID Number

## **ALFREDA SMITH (Continued)**

1024776903

**EDR ID Number** 

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

Not reported
Not reported
---

Federal Facility Indicator:

Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator:

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

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

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

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:
Institutional Control Indicator:
No
Human Exposure Controls Indicator:
N/A
Groundwater Controls Indicator:
N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

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

Financial Assurance Required: Not reported

20190222 Handler Date of Last Change: Recognized Trader-Importer: Nο Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: Nο Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: ALFREDA SMITH

Legal Status: Other

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 7540 29TH ST.

Owner/Operator City, State, Zip: SACRAMENTO, CA 95822-5815

Owner/Operator Telephone: 916-412-6198
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Direction Distance

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

**ALFREDA SMITH (Continued)** 1024776903

Owner/Operator Indicator: Owner

Owner/Operator Name: ALFREDA SMITH

Legal Status: Other Date Became Current: Not reported Date Ended Current: Not reported 7540 29TH ST. Owner/Operator Address:

Owner/Operator City, State, Zip: SACRAMENTO, CA 95822-5815

Owner/Operator Telephone: 916-412-6198 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20190116

Handler Name: ALFREDA SMITH

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

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

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

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

No Evaluations Found Evaluations:

SHERYL WIMBLEY RCRA NonGen / NLR 11

South 7553 29TH ST

1/8-1/4 SACRAMENTO, CA 95822

0.158 mi. 833 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20200306 Handler Name:

SHERYL WIMBLEY Actual: Handler Address: 7553 29TH ST 17 ft.

Handler City, State, Zip: SACRAMENTO, CA 95822-5823

EPA ID: CAC003058965 Contact Name: SHERYL WIMBLEY Contact Address: 7553 29TH ST

Contact City, State, Zip: SACRAMENTO, CA 95822-5823

Contact Telephone: 916-690-1646 Contact Fax: Not reported

Contact Email: ROBERT@8884ABATEMENT.COM

Contact Title: Not reported 1026052073

CAC003058965

Distance EDR ID Number
Elevation Site EDR ID Number

EPA ID Number

SHERYL WIMBLEY (Continued)

1026052073

EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Not reported
Biennial Report Cycle:

Accessibility:

Not reported
Active Site Indicator:

State District Owner:

State District:

Not reported
Mailing Address:

Not reported
T553 29TH ST

Mailing City, State, Zip: SACRAMENTO, CA 95822-5823

Owner Name: SHERYL WIMBLEY

Owner Type: Other

Operator Name: SHERYL WIMBLEY

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

Active Site Fed-Reg Treatment Storage and Disposal Facility:

Active Site Converter Treatment storage and Disposal Facility:

Active Site State-Reg Treatment Storage and Disposal Facility:

Not reported

Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Permit Renewals Workload Universe:

Not reported

Permit Workload Universe:

Not reported

Permit Progress Universe:

Not reported

Post-Closure Workload Universe:
Closure Workload Universe:
202 GPRA Corrective Action Baseline:
Not reported
Not reported
Not reported
Not reported

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

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

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

MAP FINDINGS Map ID Direction

Distance

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

SHERYL WIMBLEY (Continued)

1026052073

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

Financial Assurance Required: Not reported

Handler Date of Last Change: 20200306 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: Nο Manifest Broker: No Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: SHERYL WIMBLEY

Legal Status: Other Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 7553 29TH ST

Owner/Operator City, State, Zip: SACRAMENTO, CA 95822-5823

Owner/Operator Telephone: 916-690-1646 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: SHERYL WIMBLEY

Legal Status: Other Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 7553 29TH ST

Owner/Operator City, State, Zip: SACRAMENTO, CA 95822-5823

Owner/Operator Telephone: 916-690-1646 Not reported Owner/Operator Telephone Ext: Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20200306

Handler Name: SHERYL WIMBLEY

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

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

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

List of NAICS Codes and Descriptions:

NAICS Code: 56299

Direction Distance

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

SHERYL WIMBLEY (Continued) 1026052073

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

**Evaluations:** No Evaluations Found

**SACRAMENTO HOUSING & REDEVELOPMENT AGENCY** 12 **RCRA NonGen / NLR** 1025829705

SSW **7563 MEADOWAIR WAY** 

1/8-1/4 SACRAMENTO, CA 95822

0.171 mi. 904 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20190408

SACRAMENTO HOUSING & REDEVELOPMENT AGENCY Handler Name: Actual: 7563 MEADOWAIR WAY Handler Address: 17 ft.

Handler City, State, Zip: SACRAMENTO, CA 95822

> EPA ID: CAC003009259 Contact Name: MIKE TAYLOR Contact Address: 801 12TH STREET SACRAMENTO, CA 95814 Contact City, State, Zip:

Contact Telephone: 916-444-9210 Contact Fax: Not reported

Contact Email: MTAYLOR@SHRA.ORG

Contact Title: Not reported

EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Not reported Non-Notifier: Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: 801 12TH STREET Mailing City, State, Zip: SACRAMENTO, CA 95814

Owner Name: SACRAMENTO HOUSING & REDEVELOPMENT

Owner Type: Other

Operator Name: MIKE TAYLOR

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

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported CAC003009259

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

#### SACRAMENTO HOUSING & REDEVELOPMENT AGENCY (Continued)

1025829705

**EDR ID Number** 

Active Site Converter Treatment storage and Disposal Facility:

Active Site State-Reg Treatment Storage and Disposal Facility:

Not reported Not reported State-Reg Handler:

Not reported Not reported

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Not reported
N

Cub Down Kindington

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

Not reported

Not reported

Closure Workload Universe:

202 GPRA Corrective Action Baseline:

No
Corrective Action Workload Universe:

Subject to Corrective Action Universe:

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

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking:

No NCAPS ranking

Environmental Control Indicator: No
Institutional Control Indicator: No
Human Exposure Controls Indicator: N/A
Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

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

Financial Assurance Required: Not reported

Handler Date of Last Change: 20190626 Recognized Trader-Importer: Nο Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: Nο

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: MIKE TAYLOR

Legal Status:OtherDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:801 12TH STREETOwner/Operator City, State, Zip:SACRAMENTO, CA 95814

Owner/Operator Telephone: 916-444-9210
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

MAP FINDINGS Map ID Direction

Distance

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

#### SACRAMENTO HOUSING & REDEVELOPMENT AGENCY (Continued)

1025829705

Owner/Operator Name: SACRAMENTO HOUSING & REDEVELOPMENT

Legal Status: Other Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 801 12TH STREET Owner/Operator City, State, Zip: SACRAMENTO, CA 95814

Owner/Operator Telephone: 916-444-9210 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20190408

SACRAMENTO HOUSING & REDEVELOPMENT AGENCY Handler Name: Federal Waste Generator Description: Not a generator, verified

Not reported State District Owner:

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

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

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

No Evaluations Found Evaluations:

**VERONICA MARTINEZ** RCRA NonGen / NLR 1027460283 WNW 2507 MEADOW WOOD CIRCLE CAC003198730

1/8-1/4 SACRAMENTO, CA 95822 0.193 mi. 1018 ft.

13

Relative: RCRA Listings:

Contact Fax:

Higher Date Form Received by Agency: 20221010

**VERONICA MARTINEZ** Handler Name: Actual:

2507 MEADOW WOOD CIRCLE 17 ft. Handler Address: Handler City, State, Zip: SACRAMENTO, CA 95822

> EPA ID: CAC003198730 Contact Name: **VERONICA MARTINEZ** 2507 MEADOW WOOD CIRCLE Contact Address:

Contact City, State, Zip: SACRAMENTO, CA 95822 Contact Telephone: 916-706-6437

VMARTINEZ0409@GMAIL.COM Contact Email:

Not reported

Contact Title: Not reported

EPA Region: 09

Distance Elevation

ice EDR ID Number
tion Site Database(s) EPA ID Number

## **VERONICA MARTINEZ (Continued)**

1027460283

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Mailing Address:2507 MEADOW WOOD CIRCLEMailing City,State,Zip:SACRAMENTO, CA 95822

Owner Name: VERONICA MARTINEZ

Owner Type: Other

Operator Name: VERONICA MARTINEZ

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

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

Not reported
Not reported
---

Federal Facility Indicator:

Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Not reported

Not reported

Not reported

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

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

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

Groundwater Controls Indicator:

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No

Distance

Elevation Site Database(s) EPA ID Number

**VERONICA MARTINEZ (Continued)** 

1027460283

**EDR ID Number** 

Unaddressed Significant Non-Complier Universe:

Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No Significant Non-Complier With a Compliance Schedule With A Compliance Schedule With A Compliance Schedule With A Compliance Schedule With A Compliance Schedul

Financial Assurance Required: Not reported

Handler Date of Last Change: 20221012 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: Nο Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: VERONICA MARTINEZ

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

Owner/Operator Address: 2507 MEADOW WOOD CIRCLE Owner/Operator City, State, Zip: SACRAMENTO, CA 95822

Owner/Operator Telephone: 916-706-6437
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: VERONICA MARTINEZ

Legal Status: Other
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 2507 MEADOW WOOD CIRCLE Owner/Operator City, State, Zip: SACRAMENTO, CA 95822

Owner/Operator Telephone: 916-706-6437
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20221010

Handler Name: VERONICA MARTINEZ

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Direction Distance

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

**VERONICA MARTINEZ (Continued)** 

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

No Evaluations Found Evaluations:

**B14 SMUD POCKET STATION** Sacramento Co. ML S116693925

NNE 3250 GARDENDALE RD SACRAMENTO, CA 95822 1/8-1/4

0.204 mi.

1078 ft. Site 1 of 2 in cluster B

Relative: Sacramento Co. ML: Higher Name:

SMUD POCKET STATION Address: 3250 GARDENDALE RD Actual: City, State, Zip: SACRAMENTO, CA 95822 17 ft.

Facility Id: Not reported Facility Status: Not reported FD: Not reported

Billing Codes BP:

Billing Codes UST: Not reported WG Bill Code: Not reported Not reported Target Property Bill Cod: Food Bill Code: Not reported **CUPA Permit Date:** Not reported **HAZMAT Permit Date:** Not reported Not reported **HAZMAT Inspection Date:** Hazmat Date BP Received: Not reported **UST Permit Dt:** Not reported **UST Inspection Date:** Not reported Not reported **UST Tank Test Date:** Not reported Number of Tanks: UST Tank Test Date: Not reported SIC Code: Not reported Tier Permitting: Not reported AST Bill Code: Not reported CALARP Bill Code: Not reported

B15 SACRAMENTO MUNICIPAL UTILITY DISTRICT **RCRA NonGen / NLR** 1026046572 NNE 3250 GARDENDALE RD CAC003053057

1/8-1/4 SACRAMENTO, CA 95822

0.204 mi.

1078 ft. Site 2 of 2 in cluster B

Relative: RCRA Listings: Higher Date Form Received by Agency: 20200128

Handler Name: SACRAMENTO MUNICIPAL UTILITY DISTRICT Actual: 3250 GARDENDALE RD Handler Address: 17 ft.

Handler City, State, Zip: SACRAMENTO, CA 95822 EPA ID: CAC003053057 DERRICK MCCARTY Contact Name: Contact Address: 6201 S STREET

Contact City, State, Zip: SACRAMENTO, CA 95817

Contact Telephone: 916-732-5355 1027460283

N/A

Direction Distance

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

## SACRAMENTO MUNICIPAL UTILITY DISTRICT (Continued)

1026046572

Contact Fax: Not reported

DERRICK.MCCARTY@SMUD.ORG Contact Email:

Not a generator, verified

Not reported

Contact Title: Not reported

EPA Region:

Land Type: Not reported Federal Waste Generator Description:

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

State District: Not reported Mailing Address: P.O. BOX 15830

Mailing City, State, Zip: SACRAMENTO, CA 95852

Owner Name: SACRAMENTO MUNICIPAL UTILITY DIST.

Owner Type: Other

Operator Name: DERRICK MCCARTY

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

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

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator:

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe:

Closure Workload Universe:

Corrective Action Priority Ranking: No NCAPS ranking

**Environmental Control Indicator:** No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A

Direction Distance

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

#### SACRAMENTO MUNICIPAL UTILITY DISTRICT (Continued)

1026046572

Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

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

Financial Assurance Required: Not reported

Handler Date of Last Change: 20200210 Recognized Trader-Importer: No

Recognized Trader-Exporter: Nο Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Owner Owner/Operator Name: SACRAMENTO MUNICIPAL UTILITY DIST. Legal Status: Other Date Became Current: Not reported Date Ended Current: Not reported 6201 S STREET Owner/Operator Address:

Owner/Operator City, State, Zip: SACRAMENTO, CA 95817

916-732-5335 Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DERRICK MCCARTY

Legal Status: Other Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 6201 S STREET

Owner/Operator City, State, Zip: SACRAMENTO, CA 95817

Owner/Operator Telephone: 916-732-5355 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

20200128 Receive Date: Handler Name: SACRAMENTO MUNICIPAL UTILITY DISTRICT

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

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

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

Direction Distance

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

#### SACRAMENTO MUNICIPAL UTILITY DISTRICT (Continued)

1026046572

List of NAICS Codes and Descriptions:

NAICS Code: 221122

NAICS Description: **ELECTRIC POWER DISTRIBUTION** 

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

C16 OFFICE OF EMERGENCY SERVI LUST S104569860

Sacramento Co. CS SSW 2800 MEADOWVIEW N/A

1/4-1/2 SACRAMENTO, CA 95823 **HIST CORTESE** 0.320 mi. Sacramento Co. ML

1691 ft. Site 1 of 5 in cluster C

Relative: LUST:

Higher Name: OFFICE OF EMERGENCY SERVICES (CASE# 1)

Address: 2800 MEADOWVIEW RD Actual: City, State, Zip: SACRAMENTO, CA 95823 17 ft. Lead Agency: SACRAMENTO COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track:  $http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0606700178$ 

Global Id: T0606700178 38.4814416 Latitude: Longitude: -121.4776236

Completed - Case Closed Status:

Status Date: 06/01/2001 Case Worker: Not reported RB Case Number: 340235 Local Agency: Not reported Not reported File Location: Local Case Number: D525 Potential Media Affect: Soil Potential Contaminants of Concern: Diesel Site History: Not reported

LUST:

Global Id: T0606700178

Contact Type: Regional Board Caseworker

Contact Name: **VERA FISCHER** 

Organization Name: CENTRAL VALLEY RWQCB (REGION 5S)

11020 SUN CENTER DRIVE #200 Address:

City: RANCHO CORDOVA

Email: vera.fischer@waterboards.ca.gov

Phone Number: Not reported

LUST:

T0606700178 Global Id: Action Type: Other Date: 02/02/1987 Action: Leak Reported

LUST:

Global Id: T0606700178

Direction Distance

Elevation Site Database(s) EPA ID Number

#### OFFICE OF EMERGENCY SERVI (Continued)

S104569860

**EDR ID Number** 

Status: Open - Case Begin Date

Status Date: 02/02/1987

Global Id: T0606700178

Status: Completed - Case Closed

Status Date: 06/01/2001

Name: OFFICE OF EMERGENCY SERVICES (CASE # 2)

Address: 2800 MEADOWVIEW RD
City,State,Zip: SACRAMENTO, CA 95823
Lead Agency: SACRAMENTO COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0606791999

Global Id: T0606791999
Latitude: 38.4814416
Longitude: -121.4776236

Status: Completed - Case Closed

Status Date: 03/31/1992
Case Worker: Not reported
RB Case Number: 341379
Local Agency: Not reported
File Location: Not reported
Local Case Number: 0540/7140
Potential Media Affect: Soil
Potential Contaminants of Concern: Diesel

Site History: Not reported

LUST:

Global Id: T0606791999

Contact Type: Regional Board Caseworker

Contact Name: VERA FISCHER

Organization Name: CENTRAL VALLEY RWQCB (REGION 5S)

Address: 11020 SUN CENTER DRIVE #200

City: RANCHO CORDOVA

Email: vera.fischer@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0606791999

 Action Type:
 Other

 Date:
 02/02/1987

 Action:
 Leak Reported

LUST:

Global Id: T0606791999

Status: Open - Case Begin Date

Status Date: 02/02/1987

Global Id: T0606791999

Status: Completed - Case Closed

Status Date: 03/31/1992

Sacramento Co. CS:

Name: STATE OF CA-OES

Direction Distance

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

### OFFICE OF EMERGENCY SERVI (Continued)

S104569860

Address: 2800 MEADOWVIEW RD City,State,Zip: SACRAMENTO, CA State Site Number: O540/71404

Lead Staff: Booth, D. Lead Agency: HMRemedial Action Taken: NO

Hydrocarbons Substance: 02/02/1987 Date Reported: Facility Id: RO0000927 Case Type: Soil only Case Closed:

Date Closed: 03/20/1992 Case Type: Soil only affected Substance: **Hydrocarbons** 

Name: STATE OF CALIF-OES Address: 2800 MEADOWVIEW RD SACRAMENTO, CA City, State, Zip:

State Site Number: D525 Booth, D. Lead Staff: Lead Agency:  $\mathsf{HM}$ Remedial Action Taken: NO Substance: Diesel Date Reported: 10/26/1994 Facility Id: RO0001208

Case Type: Other ground water affected

Case Closed:

**Date Closed:** 06/01/2001

Other Groundwater affected (uses other than drinking water) Case Type:

Substance: Diesel

HIST CORTESE:

OFFICE OF EMERGENCY SERVI edr\_fname:

edr\_fadd1: 2800 MEADOWVIEW City,State,Zip: SACRAMENTO, CA 95823

CORTESE Region: Facility County Code: 34 Reg By: **LTNKA** 340235 Reg Id:

Sacramento Co. ML:

Name: OFFICE OF EMERGENCY SERVICES

Address: 2800 MEADOWVIEW RD SACRAMENTO, CA 95832 City, State, Zip:

Facility Id: Not reported Facility Status: Not reported FD: Not reported

Billing Codes BP: Billing Codes UST: WG Bill Code:

Target Property Bill Cod: Not reported Food Bill Code: Not reported **CUPA Permit Date:** Not reported **HAZMAT Permit Date:** Not reported **HAZMAT Inspection Date:** Not reported Hazmat Date BP Received: Not reported

Direction Distance

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

OFFICE OF EMERGENCY SERVI (Continued)

S104569860

S101629751

N/A

LUST

**SWEEPS UST** 

**HIST UST** 

Cortese **CERS** 

**CA FID UST** 

UST Permit Dt: Not reported **UST Inspection Date:** Not reported UST Tank Test Date: Not reported

Number of Tanks:

**UST Tank Test Date:** Not reported SIC Code: Not reported Tier Permitting: Not reported AST Bill Code: Not reported CALARP Bill Code: Not reported

C17 OFFICE OF EMERGENCY SERVICES

SSW 2800 MEADOWVIEW RD 1/4-1/2 SACRAMENTO, CA 95832

0.320 mi.

1691 ft. Site 2 of 5 in cluster C

Relative:

Higher LUST REG 5:

OFFICE OF EMERGENCY SERVICES (CASE# 1) Name: Actual: 17 ft.

Address: 2800 MEADOWVIEW RD

City: **SACRAMENTO** 

Region:

Case Closed Status: Case Number: 340235 Case Type: Soil only Substance: DIESEL Staff Initials: **VJF** Lead Agency: Local LUST Program: MTBE Code: N/A

OFFICE OF EMERGENCY SERVICES (CASE # 2) Name:

2800 MEADOWVIEW RD Address:

**SACRAMENTO** City: Region: Status: Case Closed Case Number: 341379

Soil only Case Type: Substance: DIESEL Staff Initials: VJF Lead Agency: Local Program: LUST MTBE Code: N/A

SWEEPS UST:

OFFICE OF EMERGENCY SERVICES Name:

Address: 2800 MEADOWVIEW RD

**SACRAMENTO** City:

Status: Active Comp Number: 34945 Number:

Board Of Equalization: Not reported Referral Date: 07-01-85 Action Date: Not reported Created Date: 02-29-88

Owner Tank Id: 2

SWRCB Tank Id: 34-000-034945-000001

Direction Distance

Elevation Site Database(s) EPA ID Number

## OFFICE OF EMERGENCY SERVICES (Continued)

S101629751

**EDR ID Number** 

Tank Status: A
Capacity: 2000
Active Date: 07-01-85
Tank Use: M.V. FUEL

STG: F

Content: REG UNLEADED

Number Of Tanks: 4

Name: OFFICE OF EMERGENCY SERVICES

Address: 2800 MEADOWVIEW RD

City: SACRAMENTO

Status: Active
Comp Number: 34945
Number: 6

Board Of Equalization: Not reported Referral Date: 07-01-85
Action Date: Not reported Created Date: 02-29-88

Owner Tank Id: 3

SWRCB Tank Id: 34-000-034945-000002

Tank Status: A
Capacity: 500
Active Date: 07-01-85
Tank Use: M.V. FUEL
STG: P
Content: DIESEL
Number Of Tanks: Not reported

Name: OFFICE OF EMERGENCY SERVICES

Address: 2800 MEADOWVIEW RD

City: SACRAMENTO

Status: Active
Comp Number: 34945
Number: 6

Board Of Equalization: Not reported Referral Date: 07-01-85 Action Date: Not reported Created Date: 02-29-88

Owner Tank Id: 4

SWRCB Tank Id: 34-000-034945-000003

 Tank Status:
 A

 Capacity:
 1000

 Active Date:
 07-01-85

 Tank Use:
 M.V. FUEL

STG: F

Content: DIESEL
Number Of Tanks: Not reported

Name: OFFICE OF EMERGENCY SERVICES

Address: 2800 MEADOWVIEW RD

City: SACRAMENTO

Status: Active
Comp Number: 34945
Number: 6

Board Of Equalization: Not reported Referral Date: 07-01-85
Action Date: Not reported

Direction Distance

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

#### **OFFICE OF EMERGENCY SERVICES (Continued)**

S101629751

Created Date: 02-29-88

Owner Tank Id: 5

SWRCB Tank Id: 34-000-034945-000004

Tank Status: Α Capacity: 5000 Active Date: 07-01-85 Tank Use: UNKNOWN

STG:

Content: Not reported Number Of Tanks: Not reported

HIST UST:

OFFICE OF EMERGENCY SERVICES Name:

Address: 2800 MEADOWVIEW ROAD City,State,Zip: SACRAMENTO, CA 95832

0001ff94 File Number:

URL: https://documents.geotracker.waterboards.ca.gov/ustpdfs/pdf/0001ff94.pdf

Region: Not reported Facility ID: Not reported Not reported Facility Type: Other Type: Not reported Contact Name: Not reported Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Total Tanks: Not reported

Tank Num: Not reported Not reported Container Num: Year Installed: Not reported Tank Capacity: Not reported Tank Used for: Not reported Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Not reported

## Click here for Geo Tracker PDF:

## CA FID UST:

Facility ID: 34000176 Regulated By: UTNKA Regulated ID: 00034945 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 9164274015 Mail To: Not reported P O BOX Mailing Address: Mailing Address 2: Not reported

SACRAMENTO 95832 Mailing City, St, Zip:

Contact: Not reported Not reported Contact Phone: DUNs Number: Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported

Direction Distance

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

# **OFFICE OF EMERGENCY SERVICES (Continued)**

S101629751

Status: Active

CORTESE:

File Name:

Name: OFFICE OF EMERGENCY SERVICES (CASE # 2)

Address: 2800 MEADOWVIEW RD SACRAMENTO, CA 95823 City, State, Zip:

Region: CORTESE Envirostor Id: Not reported Global ID: T0606791999

Site/Facility Type: LUST CLEANUP SITE

COMPLETED - CASE CLOSED Cleanup Status:

Status Date: Not reported Site Code: Not reported Latitude: Not reported Not reported Longitude: Not reported Owner: Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Not reported Waste Discharge System No: Not reported Effective Date: Region 2: Not reported WID Id: Not reported Not reported Solid Waste Id No: Waste Management Uit Name: Not reported

Active Open OFFICE OF EMERGENCY SERVICES (CASE# 1) Name:

2800 MEADOWVIEW RD Address: City,State,Zip: SACRAMENTO, CA 95823

Region: **CORTESE** Envirostor Id: Not reported T0606700178 Global ID: Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: **COMPLETED - CASE CLOSED** 

Status Date: Not reported Site Code: Not reported Not reported Latitude: Not reported Longitude: Not reported Owner: Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported

Effective Date: Not reported Not reported Region 2: WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

CERS:

Name: MONITORING STATION Address: 2800 MEADOWVIEW RD

Direction Distance

Elevation Site Database(s) EPA ID Number

OFFICE OF EMERGENCY SERVICES (Continued)

S101629751

**EDR ID Number** 

City, State, Zip: SACRAMENTO, CA 95832-1441

Site ID: 481448 CERS ID: 110020815135

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

Name: OFFICE OF EMERGENCY SERVICES (CASE# 1)

Address: 2800 MEADOWVIEW RD City, State, Zip: SACRAMENTO, CA 95823

 Site ID:
 201490

 CERS ID:
 T0606700178

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: VERA FISCHER - CENTRAL VALLEY RWQCB (REGION 5S)

Entity Title: Not reported

Affiliation Address: 11020 SUN CENTER DRIVE #200

Affiliation City: RANCHO CORDOVA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported

Affiliation Phone: ,

Name: OFFICE OF EMERGENCY SERVICES (CASE # 2)

Address: 2800 MEADOWVIEW RD City, State, Zip: SACRAMENTO, CA 95823

Site ID: 199699 CERS ID: T0606791999

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: VERA FISCHER - CENTRAL VALLEY RWQCB (REGION 5S)

Entity Title: Not reported

Affiliation Address: 11020 SUN CENTER DRIVE #200

Affiliation City: RANCHO CORDOVA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported

Affiliation Phone: ,

CHP ACADEMY SITE (FORMER) 2810-2814 MEADOWVIEW RD

1/4-1/2 SACRAMENTO, CA

0.325 mi.

C18

SSW

1716 ft. Site 3 of 5 in cluster C

Relative: SLIC REG 5:

HigherName:CHP Academy Site (former)Actual:Address:2810-2814 Meadowview Rd

17 ft. City: Sacramento

Region: 5 Facility Status: RI

Unit: Facility is a Spill or site

Pollutant: Lead Lead Agency: SAC Co. Date Filed: 02/24/99 S106230385

N/A

CPS-SLIC

**CERS** 

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

## CHP ACADEMY SITE (FORMER) (Continued)

S106230385

Report Date: 06/01/98
Date Added: Not reported
Date Closed: Not reported

CPS-SLIC:

Name: CALIFORNIA HIGHWAY PATROL - ACADEMY SITE FORMER)

Address: 2810-2814 MEADOWVIEW ROAD

City, State, Zip: SACRAMENTO, CA

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 08/09/1999

 Global Id:
 SLT5S0823123

Lead Agency: SACRAMENTO COUNTY LOP

Lead Agency Case Number: C269
Latitude: 38.4815
Longitude: -121.472083

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: SLT5S082 File Location: Local Agency

Potential Media Affected: Aquifer used for drinking water supply

Potential Contaminants of Concern: Not reported

Site History: Refer to Phase I Document

Click here to access the California GeoTracker records for this facility:

CERS:

Name: CALIFORNIA HIGHWAY PATROL - ACADEMY SITE FORMER)

Address: 2810-2814 MEADOWVIEW ROAD

City, State, Zip: SACRAMENTO, CA

Site ID: 237961

CERS ID: SLT5S0823123
CERS Description: Cleanup Program Site

C19 CHP CABINET SHOP/SUPPLY SERVICES

SSW 2810 MEADOWVIEW RD 1/4-1/2 SACRAMENTO, CA 95832 0.325 mi.

1716 ft. Site 4 of 5 in cluster C

Relative: Sacramento Co. CS:

HigherName:FORMER CHPACADEMYActual:Address:2810 MEADOWVIEW RD17 ft.City,State,Zip:SACRAMENTO, CA

State Site Number: C269 Marcus, B. Lead Staff: Lead Agency: НМ Remedial Action Taken: NO Substance: Lead 12/28/1998 Date Reported: Facility Id: RO0001245 Case Type: Soil only Case Closed:

Date Closed: Not reported
Case Type: Soil only affected

Substance: Lead

S113056653

N/A

Sacramento Co. CS

**HAZNET** 

**HWTS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## CHP CABINET SHOP/SUPPLY SERVICES (Continued)

S113056653

**EDR ID Number** 

HAZNET:

Name: FORMER CHP ACADEMY Address: 2810 MEADOWVIEW RD

Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 958320000

Mailing Name: Not reported

Mailing Address: 2810 Meadowview Rd

Year: 1999

 Gepaid:
 CAP000055855

 TSD EPA ID:
 CAD980675276

CA Waste Code: 611 - Contaminated soil from site clean-up

Disposal Method:

Tons: 15.1704

Year: 1999

 Gepaid:
 CAP000055855

 TSD EPA ID:
 CAD980675276

CA Waste Code: 611 - Contaminated soil from site clean-up

Disposal Method: D80 - Disposal, Land Fill

Tons: 758.52

Year: 1999

Gepaid: CAP000055855 TSD EPA ID: CAD980675276

CA Waste Code: 611 - Contaminated soil from site clean-up

Disposal Method: T01 - Treatment, Tank

Tons: 394.4304

Year: 1995

 Gepaid:
 CAL000092336

 TSD EPA ID:
 CAD981375983

CA Waste Code: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Disposal Method: R01 - Recycler Tons: 0.0542

 Year:
 1994

 Gepaid:
 CAL000092336

 TSD EPA ID:
 CAD981375983

CA Waste Code: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Disposal Method: R01 - Recycler

Tons: 0.1

Additional Info:

Year: 1999

Gen EPA ID: CAP000055855

Shipment Date: 19990920

Creation Date: 12/16/1999 0:00:00

 Receipt Date:
 19990920

 Manifest ID:
 96718690

 Trans EPA ID:
 CAL000027769

 Trans Name:
 Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHP CABINET SHOP/SUPPLY SERVICES (Continued)

S113056653

**EDR ID Number** 

Trans 2 EPA ID:
Not reported
Trans 2 Name:
Not reported
TSDF EPA ID:
CAD980675276
Trans Name:
Not reported
TSDF Alt EPA ID:
CAD980675276
TSDF Alt Name:
Not reported

Waste Code Description: 611 - Contaminated soil from site clean-ups

RCRA Code: Not reported

Meth Code: D80 - Disposal, Land Fill

Quantity Tons: 15.1704
Waste Quantity: 18
Quantity Unit: Y

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 19990920

Creation Date: 12/16/1999 0:00:00

Receipt Date: 19990920 Manifest ID: 96718689 Trans EPA ID: CAL000027769 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD980675276 Trans Name: Not reported TSDF Alt EPA ID: CAD980675276 TSDF Alt Name: Not reported

Waste Code Description: 611 - Contaminated soil from site clean-ups

RCRA Code: Not reported

Meth Code: D80 - Disposal, Land Fill

Quantity Tons:15.1704Waste Quantity:18Quantity Unit:Y

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

Shipment Date: 19990920

Creation Date: 12/16/1999 0:00:00

Receipt Date: 19990920 Manifest ID: 96718691 Trans EPA ID: CAL000027769 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD980675276 TSDF EPA ID: Trans Name: Not reported CAD980675276 TSDF Alt EPA ID: TSDF Alt Name: Not reported

Waste Code Description: 611 - Contaminated soil from site clean-ups

RCRA Code: Not reported

Meth Code: D80 - Disposal, Land Fill

Direction Distance

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

# CHP CABINET SHOP/SUPPLY SERVICES (Continued)

S113056653

**Quantity Tons:** 15.1704 Waste Quantity: 18 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 19990908

Creation Date: 12/16/1999 0:00:00

Receipt Date: 19990908 Manifest ID: 96718625 Trans EPA ID: CAL000027769 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD980675276 TSDF EPA ID: Trans Name: Not reported CAD980675276 TSDF Alt EPA ID: TSDF Alt Name: Not reported

Waste Code Description: 611 - Contaminated soil from site clean-ups

RCRA Code: D008

Meth Code: T01 - Treatment, Tank

Quantity Tons: 15.1704 Waste Quantity: 18 Quantity Unit: Υ

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 19990908

12/16/1999 0:00:00 Creation Date:

19990908 Receipt Date: Manifest ID: 96718627 Trans EPA ID: CAL000027769 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD980675276 Trans Name: Not reported CAD980675276 TSDF Alt EPA ID: TSDF Alt Name: Not reported

Waste Code Description: 611 - Contaminated soil from site clean-ups

RCRA Code:

Meth Code: T01 - Treatment, Tank

**Quantity Tons:** 15.1704 Waste Quantity: 18 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Direction Distance

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

## CHP CABINET SHOP/SUPPLY SERVICES (Continued)

S113056653

Shipment Date: 19990908

12/16/1999 0:00:00 Creation Date:

Receipt Date: 19990908 Manifest ID: 96718629 Trans EPA ID: CAL000027769 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD980675276 Trans Name: Not reported CAD980675276 TSDF Alt EPA ID: TSDF Alt Name: Not reported

Waste Code Description: 611 - Contaminated soil from site clean-ups

RCRA Code:

Meth Code: T01 - Treatment, Tank

**Quantity Tons:** 15.1704 Waste Quantity: 18 Quantity Unit: Υ

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 19990908

Creation Date: 12/16/1999 0:00:00

Receipt Date: 19990908 Manifest ID: 96718630 Trans EPA ID: CAL000027769 Not reported Trans Name: Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD980675276 Trans Name: Not reported CAD980675276 TSDF Alt EPA ID: TSDF Alt Name: Not reported

611 - Contaminated soil from site clean-ups Waste Code Description:

RCRA Code: D008

T01 - Treatment, Tank Meth Code:

**Quantity Tons:** 15.1704 Waste Quantity: 18 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Not reported Additional Code 3: Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 19990908

Creation Date: 12/16/1999 0:00:00

Receipt Date: 19990908 Manifest ID: 96718631 Trans EPA ID: CAL000027769 Trans Name: Not reported Trans 2 EPA ID: Not reported Not reported Trans 2 Name: TSDF EPA ID: CAD980675276

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHP CABINET SHOP/SUPPLY SERVICES (Continued)

S113056653

**EDR ID Number** 

Trans Name: Not reported
TSDF Alt EPA ID: CAD980675276
TSDF Alt Name: Not reported

Waste Code Description: 611 - Contaminated soil from site clean-ups

RCRA Code: D008

Meth Code: T01 - Treatment, Tank

Quantity Tons:15.1704Waste Quantity:18Quantity Unit:Y

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 19990908

Creation Date: 12/16/1999 0:00:00

19990908 Receipt Date: Manifest ID: 96718624 Trans EPA ID: CAL000027769 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD980675276 Trans Name: Not reported CAD980675276 TSDF Alt EPA ID: TSDF Alt Name: Not reported

Waste Code Description: 611 - Contaminated soil from site clean-ups

RCRA Code: D008

Meth Code: T01 - Treatment, Tank

Quantity Tons: 15.1704
Waste Quantity: 18
Quantity Unit: Y

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 19990908

Creation Date: 12/16/1999 0:00:00

Receipt Date: 19990908 Manifest ID: 96718623 Trans EPA ID: CAL000027769 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD980675276 TSDF EPA ID: Trans Name: Not reported TSDF Alt EPA ID: CAD980675276 TSDF Alt Name: Not reported

Waste Code Description: 611 - Contaminated soil from site clean-ups

RCRA Code: D008

Meth Code: T01 - Treatment, Tank

Quantity Tons: 15.1704
Waste Quantity: 18
Quantity Unit: Y

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHP CABINET SHOP/SUPPLY SERVICES (Continued)

S113056653

**EDR ID Number** 

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 1995

Gen EPA ID: CAL000092336

Shipment Date: 19950712 Creation Date: 4/2/1996 0:00:00 Receipt Date: 19950712 Manifest ID: 93441501 Trans EPA ID: CAD981375983 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD981375983 Trans Name: Not reported TSDF Alt EPA ID: CAD981375983 TSDF Alt Name: Not reported

Waste Code Description: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc.

RCRA Code: F002 Meth Code: R01 - Recycler

Quantity Tons:0.0542Waste Quantity:13Quantity Unit:G

Additional Code 1: Not reported
Additional Code 2: Not reported
Additional Code 3: Not reported
Additional Code 4: Not reported
Additional Code 5: Not reported

Additional Info:

Year: 1994

Gen EPA ID: CAL000092336

Shipment Date: 19940208

Creation Date: 9/15/1995 0:00:00

Receipt Date: 19940208 Manifest ID: 92424435 Trans EPA ID: CAD981375983 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD981375983 TSDF EPA ID: Trans Name: Not reported TSDF Alt EPA ID: CAD981375983 TSDF Alt Name: Not reported

Waste Code Description: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc.

RCRA Code: F002

Meth Code: R01 - Recycler

Quantity Tons: 0.1
Waste Quantity: 200
Quantity Unit: P

Direction Distance

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

# CHP CABINET SHOP/SUPPLY SERVICES (Continued)

S113056653

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

HWTS:

FORMER CHP ACADEMY Name: Address: 2810 MEADOWVIEW RD

Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 95832

EPA ID: CAP000055855 Inactive Date: 09/11/2001 Create Date: 06/05/2000 Last Act Date: Not reported Mailing Name: Not reported

2810 MEADOWVIEW RD Mailing Address:

Mailing Address 2: Not reported

Mailing City, State, Zip: **SACRAMENTO, CA 958320000** Owner Name: FORMER CHP ACADEMY

Owner Address: C O RESD SURPLUS SALES 1102 Q

Owner Address 2: Not reported

Owner City, State, Zip: **SACRAMENTO, CA 958146511** 

Contact Name: Not reported

Contact Address: C O REAL ESTATE SVCS DIV 1102 Q ST

Contact Address 2: Not reported

**SACRAMENTO, CA 958146511** City, State, Zip:

Facility Status: Inactive Facility Type: **TEMPORARY** Category: **FEDERAL** Latitude: 38.481462 Longitude: -121.472993

CHP CABINET SHOP/SUPPLY SERVICES Name:

2810 MEADOWVIEW RD Address:

Address 2: Not reported

City,State,Zip: SACRAMENTO, CA 95832

EPA ID: CAL000092336 06/30/1997 Inactive Date: 09/07/1993 Create Date: Last Act Date: Not reported Mailing Name: Not reported

Mailing Address: 2810 MEADOWVIEW RD

Mailing Address 2: Not reported

Mailing City, State, Zip: SACRAMENTO, CA 958321441 Owner Name: CALIFORNIA HWY PATROL Owner Address: 2810 MEADOWVIEW RD

Owner Address 2: Not reported

**SACRAMENTO, CA 958321441** Owner City, State, Zip:

Contact Name: **RICK FLORES** 

Contact Address: 2810 MEADOWVIEW RD UNDELIV V97 -PH

Contact Address 2: Not reported

City,State,Zip: **SACRAMENTO, CA 958321441** 

Facility Status: Inactive Facility Type: PERMANENT Category: STATE Latitude: 38.481462

Direction Distance

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

## CHP CABINET SHOP/SUPPLY SERVICES (Continued)

S113056653

Longitude: -121.472993

C20 **CITY OF SACRAMENTO - PW** CPS-SLIC S112890935

SSW 2700 MEADOWVIEW RD **HAZNET** N/A

1/4-1/2 SACRAMENTO, CA 95832 Sacramento Co. ML

0.337 mi. **CERS** 1777 ft. Site 5 of 5 in cluster C **HWTS** 

CPS-SLIC: Relative: MEADOWVIEW TEMPORARY SHELTER Higher Name:

Address: 2700 MEADOWVIEW ROAD Actual: SACRAMENTO, CA 95832 City, State, Zip: 17 ft.

Region: STATE

**Facility Status: Open - Site Assessment** 

03/17/2021 Status Date: T10000016943 Global Id:

Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)

Lead Agency Case Number: Not reported 38.48081 Latitude: Longitude: -121.47644

Case Type: Cleanup Program Site

Case Worker: **AMP** Local Agency: Not reported RB Case Number: Not reported File Location: Not reported

Potential Media Affected:

Potential Contaminants of Concern: Alcohols, 1,4-Dioxane, Benzene, Ethylbenzene, Gasoline, Polynuclear

aromatic hydrocarbons (PAHs), Toluene, Xylene

2700 Meadowview site is associated with 2450 Meadowview Community Site History:

Center Site.

Soil Vapor

Click here to access the California GeoTracker records for this facility:

HAZNET:

Name: CITY OF SACRAMENTO - PW Address: 2700 MEADOWVIEW RD

Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 958320000

Contact: LARRY PIERCE Telephone: 9162645821 Mailing Name: Not reported

Mailing Address: 921 10TH ST RM 700

Year: 1999

Gepaid: CAC001430476 TSD EPA ID: CAD028409019

CA Waste Code: 352 - Other organic solids

Disposal Method:

Tons: 1.6

Additional Info:

Year: 1999

Gen EPA ID: CAC001430476

Shipment Date: 19990810

Creation Date: 2/28/2000 0:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

# CITY OF SACRAMENTO - PW (Continued)

S112890935

**EDR ID Number** 

Receipt Date: Not reported Manifest ID: 98747919 Trans EPA ID: CAD983661463 Trans Name: Not reported Trans 2 EPA ID: Not reported Not reported Trans 2 Name: CAD028409019 TSDF EPA ID: Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 352 - Other organic solids

RCRA Code: Not reported

Meth Code: - Not reported

- Not reported

Quantity Tons:1.6Waste Quantity:3200Quantity Unit:P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Sacramento Co. ML:

Name: MEADOWVIEW NAVIGATION CENTER

Address: 2700 MEADOWVIEW RD City,State,Zip: SACRAMENTO, CA 95832

Facility Id: Not reported Facility Status: Not reported FD: Not reported

Billing Codes BP: A

Billing Codes UST: Not reported WG Bill Code: Not reported Target Property Bill Cod: Not reported Food Bill Code: Not reported CUPA Permit Date: Not reported **HAZMAT Permit Date:** Not reported **HAZMAT Inspection Date:** Not reported Hazmat Date BP Received: Not reported **UST Permit Dt:** Not reported **UST Inspection Date:** Not reported UST Tank Test Date: Not reported Number of Tanks: Not reported **UST Tank Test Date:** Not reported SIC Code: Not reported Tier Permitting: Not reported AST Bill Code: Not reported CALARP Bill Code: Not reported

CERS:

Name: MEADOWVIEW NAVIGATION CENTER

Address: 2700 MEADOWVIEW RD City, State, Zip: SACRAMENTO, CA 95832

 Site ID:
 567179

 CERS ID:
 10846369

CERS Description: Chemical Storage Facilities

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

# CITY OF SACRAMENTO - PW (Continued)

S112890935

**EDR ID Number** 

Violations:

Site ID: 567179

Site Name: Meadowview Navigation Center

Violation Date: 06-29-2022

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter

6.95, Section(s) 25505(a)(4)

Violation Description: Failure to provide initial and annual training to all employees in

safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training

records for a minimum of three years.

Violation Notes: OBSERVATION: Initial and annual employee training in safety procedures

in the event of a release or threatened release of a hazardous material including familiarity with the emergency response plan has not been provided and / or documented and / or training records were not available for a minimum of three years. CORRECTIVE ACTION: Establish and electronically submit an employee training program containing provisions to ensure initial and annual training for all applicable employees in safety procedures in the event of a release or threatened release of a hazardous material and release reporting procedures. Submit documentation to this department demonstrating appropriate personnel have received training and maintain ongoing

annual training records for a minimum of three years. Sacramento County Env Management Department

Violation Program: HMRRP Violation Source: CERS,

Violation Division:

Site ID: 567179

Site Name: Meadowview Navigation Center

Violation Date: 06-29-2022

Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95,

Section(s) Multiple

Violation Description: Business Plan Program - Release/Leaks/Spills - General

Violation Notes: Returned to compliance on 10/31/2022. OBSERVATION: During inspection

was not able to determine the date the fire extinguishers were certified. The certification tag was flipped backward and date was not visible. CORRECTIVE ACTION: Submit photos/documentation to this department demonstrating the fire extinguishers are maintained.

Violation Division: Sacramento County Env Management Department

Violation Program: HMRRP Violation Source: CERS,

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 06-29-2022 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: The report was emailed to Tami Davenport, Shelter Coordinator at

tdaveport@shra.org and Troy Lynch, Program Manager at tlynch@shra.org on 7/1/2022. Note: During inspection Shelter Coordinator stated that sometimes 1 gallon containers of soap that are 1/4 soap full are discarded in trash. Staff also stated they had a recent oil spill in the parking lot and the absorbent that was used was disposed of in the trash. Discussed with staff proper disposal of hazardous waste. During inspection provided the Hazardous waste generator book. Proper waste determination must be made of any potential hazardous waste prior to

disposal in dumpster.

Direction Distance

Elevation Site Database(s) EPA ID Number

# CITY OF SACRAMENTO - PW (Continued)

S112890935

**EDR ID Number** 

Eval Division: Sacramento County Env Management Department

Eval Program: HMRRP Eval Source: CERS,

Affiliation:

Affiliation Type Desc:

Entity Name:

Entity Title:

Document Preparer
Nico Vaunhefflyunn
Not reported

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

Affiliation Phone: ,

Affiliation Type Desc: Facility Mailing Address

Entity Name: Mailing Address
Entity Title: Not reported

Affiliation Address: 915 I Street, 4th Floor

Affiliation City: Sacramento

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 95814
Affiliation Phone: ,

Affiliation Type Desc: Parent Corporation Entity Name: City of Sacramento Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported

Affiliation Phone: ,

Affiliation Type Desc: Environmental Contact
Entity Name: Nico Vaunhefflyunn
Entity Title: Not reported
Affiliation Address: 915 I Street, 4th Floor

Affiliation City: Sacramento

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 95814
Affiliation Phone: ,

Affiliation Type Desc: CUPA District

Entity Name: Sacramento County Environmental Management Departm

Entity Title: Not reported

Affiliation Address: 11080 WHITE ROCK ROAD, STE. 200

Affiliation City: RANCHO CORDOVA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 95670

Affiliation Phone: (916) 875-8550,

Affiliation Type Desc: Identification Signer Entity Name: Nico Vaunhefflyunn

Direction Distance

Elevation Site Database(s) EPA ID Number

# CITY OF SACRAMENTO - PW (Continued)

S112890935

**EDR ID Number** 

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

Affiliation Phone: ,

Affiliation Type Desc: Legal Owner

Entity Name: City of Sacramento - Facilities

Entity Title: Not reported

Affiliation Address: 5730 24th Street, Building 4

Affiliation City: Sacramento

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 95822

Affiliation Phone: (916) 808-5863,

Affiliation Type Desc: Property Owner

Entity Name: City of Sacramento - Facilities

Entity Title: Not reported

Affiliation Address: 5730 24th Street, Building 4

Affiliation City: Sacramento
Affiliation State: CA
Affiliation Country: United States
Affiliation Zip: 95822

Affiliation Phone: (916) 808-5863,

Affiliation Type Desc: Operator Entity Name: Anna Darzins Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: (916) 370-7640,

Name: MEADOWVIEW TEMPORARY SHELTER

Address: 2700 MEADOWVIEW ROAD City, State, Zip: SACRAMENTO, CA 95832

 Site ID:
 603683

 CERS ID:
 T10000016943

 CERS Description:
 Cleanup Program Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: ANN M. PALMER - CENTRAL VALLEY RWQCB (REGION 5S)

Entity Title: Not reported

Affiliation Address: 11020 SUN CENTER DRIVE #200

Affiliation City: RANCHO CORDOVA

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: 9164644825,

Direction Distance

21

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# CITY OF SACRAMENTO - PW (Continued)

S112890935

HWTS:

Name: CITY OF SACRAMENTO - PW Address: 2700 MEADOWVIEW RD

Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 95832

EPA ID: CAC001430476
Inactive Date: 10/25/2000
Create Date: 08/02/1999
Last Act Date: Not reported
Mailing Name: Not reported

Mailing Address: 921 10TH ST RM 700

Mailing Address 2: Not reported

Mailing City,State,Zip: SACRAMENTO, CA 958140000
Owner Name: CITY OF SACRAMENTO
Owner Address: 921 10TH ST RM 700

Owner Address 2: Not reported

Owner City, State, Zip: SACRAMENTO, CA 958140000

Contact Name: LARRY PIERCE
Contact Address: 921 10TH ST RM 700
Contact Address 2: Not reported

City,State,Zip: SAC, CA 958140000

Facility Status: Inactive
Facility Type: TEMPORARY
Category: STATE
Latitude: 38.481454
Longitude: -121.474394

SACRAMENTO (MEADOWVIEW) OMS 32

SSE 3250 MEADOWVIEW ROAD

1/4-1/2SACRAMENTO, CA 95832HIST UST0.343 mi.Cortese1811 ft.HIST CORTESESacramento Co. ML

Relative: CERS

Actual: LUST: 14 ft. Name: MNTN SHOP #32

Address: 3250 MEADOWVIEW RD
City,State,Zip: SACRAMENTO, CA 95814
Lead Agency: SACRAMENTO COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0606700070

 Global Id:
 T060e700070

 Latitude:
 38.4782719

 Longitude:
 -121.469924

Status: Completed - Case Closed

Status Date: 01/09/1990 Case Worker: Not reported RB Case Number: 340093 Local Agency: Not reported File Location: Not reported Local Case Number: 0541/71405 Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0606700070

LUST

Sacramento Co. CS

S100941086

N/A

Direction Distance

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

# SACRAMENTO (MEADOWVIEW) OMS 32 (Continued)

S100941086

Contact Type: Regional Board Caseworker

Contact Name: VERA FISCHER

Organization Name: CENTRAL VALLEY RWQCB (REGION 5S)

Address: 11020 SUN CENTER DRIVE #200

City: RANCHO CORDOVA

Email: vera.fischer@waterboards.ca.gov

Phone Number: Not reported

LUST:

Global Id: T0606700070 Action Type: Other Date: 11/25/1986 Action: Leak Discovery

Global Id: T0606700070 Other Action Type: 05/15/1987 Date: Action: Leak Reported

LUST:

T0606700070 Global Id:

Status: Open - Case Begin Date

11/25/1986 Status Date:

Global Id: T0606700070

Status: Open - Site Assessment

Status Date: 09/08/1987

T0606700070 Global Id:

Status: Completed - Case Closed

Status Date: 01/09/1990

LUST REG 5:

MNTN SHOP #32 Name: Address: 3250 MEADOWVIEW RD

SACRAMENTO City:

Region:

Status: Case Closed Case Number: 340093 Case Type: Soil only Substance: **GASOLINE** VJF Staff Initials: Lead Agency: Local LUST Program: MTBE Code: N/A

Sacramento Co. CS:

STATE OF CA-MILITARY DEPT Name: Address: 3250 MEADOWVIEW RD City,State,Zip: SACRAMENTO, CA

State Site Number: O541/71405 Lead Staff: Dtsc, D. Lead Agency: НМ Remedial Action Taken: YE, S

Direction Distance

Elevation Site Database(s) EPA ID Number

# SACRAMENTO (MEADOWVIEW) OMS 32 (Continued)

S100941086

**EDR ID Number** 

Substance: Automotive(motor gasoline and additives)

Date Reported: 04/27/1987
Facility Id: RO0000928
Case Type: Soil only
Case Closed: Y

Date Closed: 01/09/1990
Case Type: Soil only affected

Substance: Automotive(motor gasoline and additives)

HIST UST:

Name: SACRAMENTO (MEADOWVIEW) OMS 32

Address: 3250 MEADOWVIEW ROAD City, State, Zip: SACRAMENTO, CA 95832

File Number: 000293fe

URL: https://documents.geotracker.waterboards.ca.gov/ustpdfs/pdf/000293fe.pdf

Region: Not reported Facility ID: Not reported Facility Type: Not reported Other Type: Not reported Contact Name: Not reported Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Total Tanks: Not reported

Not reported Tank Num: Container Num: Not reported Year Installed: Not reported Not reported Tank Capacity: Tank Used for: Not reported Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Not reported

#### Click here for Geo Tracker PDF:

CORTESE:

Name:MNTN SHOP #32Address:3250 MEADOWVIEW RDCity,State,Zip:SACRAMENTO, CA 95814

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0606700070
Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Not reported Order No: Waste Discharge System No: Not reported

MAP FINDINGS Map ID Direction

Distance

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

## SACRAMENTO (MEADOWVIEW) OMS 32 (Continued)

S100941086

Effective Date: Not reported Not reported Region 2: WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported Active Open File Name:

HIST CORTESE:

edr\_fname: MNTN SHOP #32 edr\_fadd1: 3250 MEADOWVIEW City, State, Zip: SACRAMENTO, CA 95832

CORTESE Region: Facility County Code: 34 Reg By: **LTNKA** Reg Id: 340093

Sacramento Co. ML:

Name: FIELD MAINTENANCE SHOP #32

3250 MEADOWVIEW RD Address: City,State,Zip: SACRAMENTO, CA 95832

Facility Id: Not reported Facility Status: Not reported FD: Not reported Billing Codes BP:

Billing Codes UST: Not reported

WG Bill Code:

Target Property Bill Cod: Not reported Food Bill Code: Not reported **CUPA Permit Date:** Not reported **HAZMAT Permit Date:** Not reported **HAZMAT Inspection Date:** Not reported Hazmat Date BP Received: Not reported UST Permit Dt: Not reported **UST Inspection Date:** Not reported UST Tank Test Date: Not reported Number of Tanks: Not reported **UST Tank Test Date:** Not reported SIC Code: Not reported Tier Permitting: Not reported AST Bill Code: Not reported CALARP Bill Code: Not reported

CERS:

MNTN SHOP #32 Name: 3250 MEADOWVIEW RD Address: City, State, Zip: SACRAMENTO, CA 95814

Site ID: 228245 T0606700070 CERS ID:

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Regional Board Caseworker Affiliation Type Desc:

Entity Name: VERA FISCHER - CENTRAL VALLEY RWQCB (REGION 5S)

Entity Title: Not reported

Affiliation Address: 11020 SUN CENTER DRIVE #200

Affiliation City: RANCHO CORDOVA

Direction Distance

**D22** 

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

## SACRAMENTO (MEADOWVIEW) OMS 32 (Continued)

S100941086

**CERS** 

Affiliation State: CA

Not reported Affiliation Country: Affiliation Zip: Not reported

Affiliation Phone:

**PANNELL MEADOWVIEW POOL** CPS-SLIC S102430151

SW 2450 MEADOWVIEW RD Sacramento Co. CS N/A 1/4-1/2 SACRAMENTO, CA 95832 Sacramento Co. ML

0.401 mi.

2116 ft. Site 1 of 2 in cluster D

Relative: SLIC REG 5:

Higher Meadowview Community Center, Sacramento Utilities Department Name:

Address: 2450 Meadowview Rd Actual:

City: Sacramento 17 ft.

Region:

Facility Status: Remediation Underway Unit: Facility is a Spill or site

VOCs, TPH Pollutant: Lead Agency: GJD Date Filed: / / Report Date: / /

Date Added: Not reported Date Closed: Not reported

CPS-SLIC:

MEADOWVIEW COMMUNITY CENTER Name:

2450 MEADOWVIEW RD Address: City, State, Zip: SACRAMENTO, CA

Region: STATE

**Facility Status: Open - Remediation** 

07/24/2012 Status Date: Global Id: SL205873047

CENTRAL VALLEY RWQCB (REGION 5S) Lead Agency:

Lead Agency Case Number: Not reported 38.4804529238835 Latitude: Longitude: -121.479434967041 Case Type: Cleanup Program Site

Case Worker: **AMP** Local Agency: Not reported SL205873047 RB Case Number: File Location: Regional Board

Potential Media Affected: Aquifer used for drinking water supply

Potential Contaminants of Concern: Benzene, Tetrachloroethylene (PCE), MTBE / TBA / Other Fuel

Oxygenates, Gasoline

Site History: The City of Sacramento acquired this site in 1993 for the purpose of

building a Community Center. About 5 acres in site, it was a former retail complex with a gas station on the corner of Meadowview Road and 24th Street. Initial environmental investigations showed the presence of dry cleaner solvent (perchloroethylene or PCE) in the soil, as well as petroleum hydrocarbons (gasoline) from the gas station. The City installed a Soil Vapor Extraction and Air Sparging System to clean up the PCE. It operated from 20 August 1996 and ceased operation on 6 March 2000. It removed about 187 lbs of PCE and about 153 lbs of gasoline hydrocarbons from the subsurface. At the time the system was turned off, it was believed that it had attained

Direction Distance

Elevation Site Database(s) EPA ID Number

## PANNELL MEADOWVIEW POOL (Continued)

S102430151

**EDR ID Number** 

its goal of removing PCE from the subsurface, and diminishing concentration of PCE in the extracted soil vapor showed that it was not cost effective to continue to operate the system. The City installed a soil vapor extraction/air sparging system in the gasoline contamination area in May and June 2000. Full scale operation started in March 20, 2001 and ceased on May 7, 2002. About 2,500 pounds of gasoline hydrocarbons were removed by the system. On 3/5/2002, the City commenced operation of a groundwater extraction and treatment system to remove PCE from the groundwater. The system has removed about 52 pounds of PCE through 2009. The City installed groundwater extraction wells in the gasoline contamination source area and started a groundwater extraction and treatment system for gasoline on October 26, 2006. Through December 4, 2009, the system removed 2,765 lbs of gasoline hydrocarbons. 8/22/2007 Reg Bd letter providing comments on 8/17/2007 Subsurface Investigation Report. This report recommended removing soil near the source area, and provided data showing that downgradient soil gas levels are well below screening levels, therefore vapor intrusion into down gradient houses is unlikely. During September and October 2008, the City excavated soil in the source area of the PCE contamination, removing about 30 pounds of PCE. During the spring and summer of 2010, the City is initiating a low-level air sparge pilot test in the gasoline source area to stimulate biologic degradation of residual gasoline hydrocarbons. Also, the City is investigating a location to construct a new groundwater extraction well closer to the PCE source area.

Click here to access the California GeoTracker records for this facility:

Sacramento Co. CS:

Name: FORMER BELAIR PROPERTY
Address: 2450 MEADOWVIEW RD
City,State,Zip: SACRAMENTO, CA

State Site Number: A215A

Lead Staff: None assigned, H.

Lead Agency: RW Remedial Action Taken: NO

Substance: Chlorinated Hydrocarbons

Date Reported: 04/29/1991 Facility Id: RO0000926

Case Type: Other ground water affected

Case Closed: Not reported **Date Closed:** Not reported

Case Type: Other Groundwater affected (uses other than drinking water)

Substance: Chlorinated Hydrocarbons

Sacramento Co. ML:

Name:PANNELL MEADOWVIEW POOLAddress:2450 MEADOWVIEW RDCity,State,Zip:SACRAMENTO, CA 95832

Facility Id: Not reported Facility Status: Not reported FD: Not reported

Billing Codes BP: A

Billing Codes UST: Not reported WG Bill Code: Not reported Target Property Bill Cod: Not reported

Distance

Elevation Site Database(s) EPA ID Number

# PANNELL MEADOWVIEW POOL (Continued)

S102430151

**EDR ID Number** 

Food Bill Code: Not reported **CUPA Permit Date:** Not reported **HAZMAT Permit Date:** Not reported Not reported **HAZMAT Inspection Date:** Hazmat Date BP Received: Not reported **UST Permit Dt:** Not reported **UST Inspection Date:** Not reported UST Tank Test Date: Not reported Number of Tanks: Not reported UST Tank Test Date: Not reported SIC Code: Not reported Tier Permitting: Not reported AST Bill Code: Not reported CALARP Bill Code: Not reported

CERS:

Name: PANNELL MEADOWVIEW POOL Address: 2450 MEADOWVIEW RD City, State, Zip: SACRAMENTO, CA 95832

Site ID: 55305 CERS ID: 10223674

CERS Description: Chemical Storage Facilities

Violations:

Site ID: 55305

Site Name: PANNELL MEADOWVIEW POOL

Violation Date: 04-28-2017

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit hazardous material

inventory information for all reportable hazardous materials on site

at or above reportable quantities.

Violation Notes: Returned to compliance on 10/02/2017. OBSERVATION: The facility's

Hazardous Materials Plan (HMP) submission (dated 6/6/2016) in the California Environmental Reporting System (CERS) listed that the largest container size for its chlorine bleach is a 1,000 gallon drum. Per today's inspection, the largest container size for the chlorine bleach is a 500 gallons. There are two containers for its chlorine

bleach onsite CORRECTIVE ACTION: Resubmit the facility's HMP in CERS after making the necessary updates to the chemical inventory section

of the site's HMP.

Violation Division: Sacramento County Env Management Department

Violation Program: HMRRP Violation Source: CERS,

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 09-18-2013 Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: No Violations

Eval Division: Sacramento County Env Management Department

Eval Program: HMRRP Eval Source: CERS,

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-28-2017

Direction Distance

Elevation Site Database(s) EPA ID Number

# PANNELL MEADOWVIEW POOL (Continued)

S102430151

**EDR ID Number** 

Violations Found: Yes

Eval Type: Routine done by local agency
Eval Notes: I emailed the inspection report to Bill Jackson
(bjackson@cityofsacramento.org) on 5/3/2017.

Eval Division: Sacramento County Env Management Department

Eval Program: HMRRP Eval Source: CERS,

**Enforcement Action:** 

Site ID: 55305

Site Name: PANNELL MEADOWVIEW POOL

Site Address: 2450 MEADOWVIEW RD

Site City: SACRAMENTO

 Site Zip:
 95832

 Enf Action Date:
 09-21-2017

Enf Action Type: Notice of Violation (Unified Program)

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes: Not reported

Enf Action Division: Sacramento County Env Management Department

Enf Action Program: HMRRP Enf Action Source: CERS,

Coordinates:

Site ID: 55305

Facility Name: PANNELL MEADOWVIEW POOL

Env Int Type Code: HMBP
Program ID: 10223674
Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.,

Latitude: 38.480500 Longitude: -121.479240

Affiliation:

Affiliation Type Desc: Operator Entity Name: Bill Jackson **Entity Title:** Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: (916) 825-3709,

Affiliation Type Desc: CUPA District

Entity Name: Sacramento County Environmental Management Departm

Entity Title: Not reported

Affiliation Address: 11080 WHITE ROCK ROAD, STE. 200

Affiliation City: RANCHO CORDOVA

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 95670
Affiliation Phone: (916) 875-8550,

Affiliation Type Desc: Environmental Contact

Entity Name: Bill Jackson
Entity Title: Not reported

Direction Distance

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

# PANNELL MEADOWVIEW POOL (Continued)

4623 T Street, Suite B Affiliation Address: Affiliation City: Sacramento

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 95819 Affiliation Phone:

Affiliation Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Not reported Affiliation Address: 4623 T ST, STE B Affiliation City: SACRAMENTO

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 95819 Affiliation Phone:

Affiliation Type Desc: Legal Owner

CITY OF SACRAMENTO-AQUATICS Entity Name:

Entity Title: Not reported Affiliation Address: 4623 T ST, STE B Affiliation City: SACRAMENTO Affiliation State: CA

**United States** Affiliation Country: Affiliation Zip: 95819 Affiliation Phone: (916) 808-6095,

Affiliation Type Desc: **Document Preparer Entity Name:** Bill Jackson Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Not reported Affiliation Zip:

Affiliation Phone:

Affiliation Type Desc: Identification Signer **Entity Name:** Bill Jackson Entity Title: Plant Operator Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported

Affiliation Phone:

Affiliation Type Desc: Parent Corporation

Entity Name: PANNELL MEADOWVIEW POOL

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

Affiliation Phone:

S102430151

Direction Distance

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

# PANNELL MEADOWVIEW POOL (Continued)

S102430151

MEADOWVIEW COMMUNITY CENTER Name:

2450 MEADOWVIEW RD Address: City,State,Zip: SACRAMENTO, CA

Site ID: 199804 CERS ID: SL205873047 **CERS** Description: Cleanup Program Site

Affiliation:

Regional Board Caseworker Affiliation Type Desc:

Entity Name: ANN M. PALMER - CENTRAL VALLEY RWQCB (REGION 5S)

Entity Title: Not reported

Affiliation Address: 11020 SUN CENTER DRIVE #200

RANCHO CORDOVA Affiliation City:

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 9164644825,

23 **SMUD PCB SUBSTATION SITE #15** SE MEADOWVIEW ROAD AT WESTERN PACIFIC RR

ENVIROSTOR \$101481781 N/A

SACRAMENTO, CA 95814

1/4-1/2 0.420 mi.

2217 ft.

Relative: **ENVIROSTOR:** 

Higher Name: SMUD PCB SUBSTATION SITE #15

MEADOWVIEW ROAD AT WESTERN PACIFIC RR Address: Actual:

SACRAMENTO, CA 95814 22 ft. City,State,Zip:

Facility ID: 34490040

Status: Inactive - Needs Evaluation

Status Date: 02/17/1987 Site Code: Not reported Site Type: Historical Site Type Detailed: \* Historical Not reported Acres: NPL: NO

Regulatory Agencies: NONE SPECIFIED Lead Agency: NONE SPECIFIED Program Manager: Not reported Supervisor: Not reported Division Branch: Cleanup Sacramento

Assembly: 09

Senate: Not reported Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Funding: Not reported

Latitude: 0 Longitude: 0

APN: NONE SPECIFIED Past Use: NONE SPECIFIED

Potential COC: \* CONTAMINATED SOIL Polychlorinated biphenyls (PCBs

Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED Alias Name: 34490040

Alias Type: **Envirostor ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# SMUD PCB SUBSTATION SITE #15 (Continued)

S101481781

**CERS** 

**EDR ID Number** 

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 02/17/1987

Comments: SITE SCREENING DONE CONFIRMED PCB RELEASE, NO CLEANUP DOCUMENTED.

SAMPLE RESULT=7800 PPM.

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

 D24
 DESERT PETROLEUM #794
 LUST
 \$100273824

 SW
 2400 MEADOWVIEW RD
 CPS-SLIC
 N/A

1/4-1/2 SACRAMENTO, CA 95832 Sacramento Co. CS

0.429 mi.
2267 ft. Site 2 of 2 in cluster D Cortese

But site 2

HIST UST

Cortese

HIST CORTESE

Relative: Higher

Actual: LUST:

Name:DESERT PETROLEUM #794Address:2400 MEADOWVIEW RDCity, State, Zip:SACRAMENTO, CA 95832

Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0606700466

 Global Id:
 T0606700466

 Latitude:
 38.481114

 Longitude:
 -121.479895

Status: Completed - Case Closed

Status Date: 07/15/2016
Case Worker: AMP
RB Case Number: 340552
Local Agency: Not reported
File Location: Not reported
Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Benzene, Diesel, Gasoline

Site History: This site is a former gas station with leaking underground storage

tanks that was taken over by the City of Sacramento in order to

create the Sammuel Pannell Community Center at 2450 Meadowview Road.

The site is combined with a former dry cleaner that existed in the adjacent strip mall. The gas station and strip mall were raised to create the Community Center. Site groundwater is polluted with separate plumes of gasoline fuel from the gas station LUST and PCE from the dry cleaner. The City of Sacramento is continuing cleanup

efforts at the dry cleaner site using groundwater extraction and treatment. The LUST site is in the process of being closed under the

LUFT Low-Threat Closure Policy.

Direction Distance

Elevation Site Database(s) EPA ID Number

# **DESERT PETROLEUM #794 (Continued)**

S100273824

**EDR ID Number** 

LUST:

Global Id: T0606700466

Contact Type: Regional Board Caseworker

Contact Name: ANN M. PALMER

Organization Name: CENTRAL VALLEY RWQCB (REGION 5S)

Address: 11020 SUN CENTER DRIVE #200

City: RANCHO CORDOVA
Email: apalmer@waterboards.ca.gov

Phone Number: 9164644825

LUST:

 Global Id:
 T0606700466

 Action Type:
 ENFORCEMENT

 Date:
 04/01/2013

Action: Notification - Public Notice of Case Closure

 Global Id:
 T0606700466

 Action Type:
 ENFORCEMENT

 Date:
 07/15/2016

Action: Closure/No Further Action Letter

 Global Id:
 T0606700466

 Action Type:
 ENFORCEMENT

 Date:
 04/06/2012

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

 Global Id:
 T0606700466

 Action Type:
 Other

 Date:
 04/29/1991

 Action:
 Leak Discovery

 Global Id:
 T0606700466

 Action Type:
 RESPONSE

 Date:
 08/05/2014

Action: Well Destruction Report

 Global Id:
 T0606700466

 Action Type:
 ENFORCEMENT

 Date:
 10/05/2015

 Action:
 Other Report

 Global Id:
 T0606700466

 Action Type:
 ENFORCEMENT

 Date:
 02/27/2012

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

 Global Id:
 T0606700466

 Action Type:
 ENFORCEMENT

 Date:
 08/09/2012

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

 Global Id:
 T0606700466

 Action Type:
 Other

 Date:
 05/15/1991

 Action:
 Leak Reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

# **DESERT PETROLEUM #794 (Continued)**

S100273824

**EDR ID Number** 

 Global Id:
 T0606700466

 Action Type:
 ENFORCEMENT

 Date:
 04/28/1993

Action: \* Historical Enforcement

 Global Id:
 T0606700466

 Action Type:
 ENFORCEMENT

 Date:
 06/14/2013

 Action:
 Staff Letter

Global Id: T0606700466
Action Type: RESPONSE
Date: 06/04/2013

Action: Well Destruction Workplan - Regulator Responded

 Global Id:
 T0606700466

 Action Type:
 ENFORCEMENT

 Date:
 10/09/2014

 Action:
 Staff Letter

 Global Id:
 T0606700466

 Action Type:
 ENFORCEMENT

 Date:
 04/28/1993

 Action:
 \* No Action

LUST:

Global Id: T0606700466

Status: Open - Case Begin Date

Status Date: 04/29/1991

Global Id: T0606700466

Status: Open - Site Assessment

Status Date: 05/20/1991

Global Id: T0606700466
Status: Open - Remediation

Status Date: 07/19/1993

Global Id: T0606700466

Status: Open - Site Assessment

Status Date: 12/11/1997

Global Id: T0606700466
Status: Open - Remediation

Status Date: 03/30/2001

Global Id: T0606700466

Status: Open - Eligible for Closure

Status Date: 05/29/2013

Global Id: T0606700466

Status: Completed - Case Closed

Status Date: 07/15/2016

LUST REG 5:

Direction Distance

Elevation Site Database(s) EPA ID Number

# **DESERT PETROLEUM #794 (Continued)**

S100273824

**EDR ID Number** 

Name: DESERT PETROLEUM #794 Address: 2400 MEADOWVIEW RD

City: SACRAMENTO

Region: 5

Status: Case Closed Case Number: 340552

Case Type: Drinking Water Aquifer affected

Substance: GASOLINE
Staff Initials: ST
Lead Agency: Regional
Program: LUFT
MTBE Code: N/A

SLIC REG 5:

Name: Desert Petroleum Address: 2400 Meadowview Rd

City: Sacramento

Region: 5

Facility Status: Not reported Unit: Not reported Pollutant: Not reported Lead Agency: Not reported Date Filed: 03/10/98
Report Date: / /

Date Added: Not reported Date Closed: Not reported

Sacramento Co. CS:

Name: FORMER DESERT PETROLEUM #794

Address: 2400 MEADOWVIEW RD City,State,Zip: SACRAMENTO, CA

State Site Number: A215
Lead Staff: Marcus, B.
Lead Agency: RW
Remedial Action Taken: NO

Substance: Automotive(motor gasoline and additives)

Date Reported: 04/30/1991 Facility Id: RO0000925

Case Type: Other ground water affected

Case Closed:

Date Closed: 12/01/1994

Case Type: Other Groundwater affected (uses other than drinking water)

Substance: Automotive(motor gasoline and additives)

HIST UST:

Name: GASCO SERVICE STATION 794
Address: 2400 MEADOWVIEW ROAD
City,State,Zip: SACRAMENTO, CA 95832

File Number: 0001fd39

URL: https://documents.geotracker.waterboards.ca.gov/ustpdfs/pdf/0001fd39.pdf

Region: Not reported Facility ID: Not reported Facility Type: Not reported Other Type: Not reported Contact Name: Not reported Telephone: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **DESERT PETROLEUM #794 (Continued)**

S100273824

**EDR ID Number** 

Owner Name: Not reported
Owner Address: Not reported
Owner City,St,Zip: Not reported
Total Tanks: Not reported

Tank Num: Not reported Not reported Container Num: Year Installed: Not reported Tank Capacity: Not reported Tank Used for: Not reported Type of Fuel: Not reported Not reported Container Construction Thickness: Leak Detection: Not reported

#### Click here for Geo Tracker PDF:

#### CORTESE:

Name: DESERT PETROLEUM #794
Address: 2400 MEADOWVIEW RD
City,State,Zip: SACRAMENTO, CA 95832

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0606700466

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported Not reported Site Code: Latitude: Not reported Longitude: Not reported Not reported Owner: Not reported Enf Type: Swat R: Not reported Flag: active Order No: Not reported

Waste Discharge System No:

Effective Date:

Region 2:

Wot reported

Not reported

Active Open

# HIST CORTESE:

edr\_fname: DESERT PETROLEUM #794 edr\_fadd1: 2400 MEADOWVIEW City,State,Zip: SACRAMENTO, CA

Region: CORTESE
Facility County Code: 34
Reg By: LTNKA
Reg Id: 340552

## CERS:

Name:DESERT PETROLEUM #794Address:2400 MEADOWVIEW RDCity,State,Zip:SACRAMENTO, CA 95832

Site ID: 236902

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

**DESERT PETROLEUM #794 (Continued)** 

S100273824

CERS ID: T0606700466

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: ANN M. PALMER - CENTRAL VALLEY RWQCB (REGION 5S)

Entity Title: Not reported

Affiliation Address: 11020 SUN CENTER DRIVE #200

Affiliation City: RANCHO CORDOVA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 9164644825,

\_\_\_\_

25 2380 MEADOWVIEW ROAD US BROWNFIELDS 1012129825 SW 2380 MEADOWVIEW RAOD N/A

SW 2380 MEADOWVIEW RAOD 1/4-1/2 SACRAMENTO, CA 95832

0.470 mi. 2480 ft.

Relative: US BROWNFIELDS:

 Higher
 Name:
 2380 MEADOWVIEW ROAD

 Actual:
 Address:
 2380 MEADOWVIEW RAOD

 17 ft.
 City,State,Zip:
 SACRAMENTO, CA 95832

Recipient Name: Sacramento County Business Environmental Resource Center

 Grant Type:
 Assessment

 Property Number:
 053-0021-008

 Parcel size:
 0.9

 Latitude:
 38.4814422

Longitude: -121.4779928

HCM Label: Address Matching-House Number

Map Scale:

Point of Reference:

Highlights:

-

Datum: World Geodetic System of 1984

Acres Property ID: 100721 IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 11237 Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date:

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity:

Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: Y

Cooperative Agreement Number: 96950401
Start Date: 1/30/2007
Ownership Entity: Private

Elevation Site

Distance

Database(s)

EPA ID Number

**EDR ID Number** 

#### 2380 MEADOWVIEW ROAD (Continued)

1012129825

Completion Date: 5/23/2007 Current Owner: John Louie Did Owner Change: N Cleanup Required: U Video Available: Ν Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: 0.9 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage:

Future use commercial acreage:

0.9

Direction Distance

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

## 2380 MEADOWVIEW ROAD (Continued)

1012129825

Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Property Description: Below Poverty Number: 1989 Below Poverty Percent: 26.38 Meidan Income: 3756 Meidan Income Number: 4119 Meidan Income Percent: 54.64 Vacant Housing Number: 206 Vacant Housing Percent: 10.21 Unemployed Number: 756 **Unemployed Percent:** 10.03

2380 MEADOWVIEW ROAD Name: 2380 MEADOWVIEW RAOD Address: City,State,Zip: SACRAMENTO, CA 95832

Recipient Name: Sacramento County Business Environmental Resource Center

Grant Type: Assessment Property Number: 053-0021-008 Parcel size: 0.9

Latitude: 38.4814422 Longitude: -121.4779928

HCM Label: Address Matching-House Number

Map Scale: Point of Reference: Highlights:

Direction Distance Elevation

Site Database(s) EPA ID Number

## 2380 MEADOWVIEW ROAD (Continued)

1012129825

**EDR ID Number** 

Datum: World Geodetic System of 1984

Acres Property ID: 100721

IC Data Access:
Start Date:
Redev Completition Date:
Completed Date:
Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:
Assessment Funding:
Assessment Funding:
Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Source:
Redev. Funding Source:

Redevelopment Start Date: 7/15/2009

Assessment Funding Entity: Cleanup Funding Entity: -

Grant Type: Petroleum

Accomplishment Type: -

Accomplishment Count: Cooperative Agreement Number: 96950401

Start Date: 
Ownership Entity: Private

Completion Date: -

Current Owner: John Louie

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

Groundwater cleaned:
Lead contaminant found:
Lead cleaned up:
No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:

Other contams found description:

Direction Distance Elevation

Site Database(s) EPA ID Number

## 2380 MEADOWVIEW ROAD (Continued)

1012129825

**EDR ID Number** 

PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: 0.9 Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Property Description:

Direction Distance

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

2380 MEADOWVIEW ROAD (Continued)

1012129825

Below Poverty Number: 1989 26.38 Below Poverty Percent: Meidan Income: 3756 Meidan Income Number: 4119 Meidan Income Percent: 54.64 Vacant Housing Number: 206 Vacant Housing Percent: 10.21 Unemployed Number: 756 **Unemployed Percent:** 10.03

**LUTHER BURBANK HIGH SCHOOL SPORTS COMPLEX ENVIROSTOR** S118757220 26 SCH N/A

**NNE** 3500 FLORIN ROAD

1/2-1 SACRAMENTO, CA 95823

0.610 mi. 3223 ft.

Relative: **ENVIROSTOR:** 

Lower Name: LUTHER BURBANK HIGH SCHOOL SPORTS COMPLEX Address: 3500 FLORIN ROAD Actual:

City,State,Zip: SACRAMENTO, CA 95823 16 ft.

Facility ID: 60001286

Status: No Action Required 07/07/2010

Status Date: Site Code: 104681

School Investigation Site Type:

Site Type Detailed: School Acres: 8.7 NPL: NO **SMBRP** Regulatory Agencies: Lead Agency: **SMBRP** Program Manager: Not reported Supervisor: Mark Malinowski

Division Branch: Northern California Schools & Santa Susana

Assembly: 09 Senate: 06

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: School District Funding: Latitude: 38.49469 Longitude: -121.4694 APN: 049-0010-089

Past Use: SCHOOL - HIGH SCHOOL

Potential COC: NONE SPECIFIED No Contaminants found

Confirmed COC: No Contaminants found

Potential Description: NMA

049-0010-089 Alias Name: APN Alias Type:

Alias Name: 104681

Alias Type: Project Code (Site Code)

Alias Name: 60001286

**Envirostor ID Number** Alias Type:

Completed Info:

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

Completed Document Type: **Environmental Oversight Agreement Application** 

Completed Date: 05/05/2010

Direction Distance

Elevation Site Database(s) EPA ID Number

# LUTHER BURBANK HIGH SCHOOL SPORTS COMPLEX (Continued)

S118757220

**EDR ID Number** 

Comments: This is just background information

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 07/07/2010

Comments: DTSC PM reviewed the letter report. Based on the evaluation in the

letter report, WKA confirmed that conclusions and recommendations in the Phase I ESA apply to both the Sports Complex portion of the site and the new classroom wing and no further revisions to the Phase I report were required. DTSC agreed with this conclusion and issued a

No Action determination on 7/7/2010.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 04/26/2011

Comments: Sent collection letter to district

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Date: 06/07/2011
Comments: Not reported

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 07/23/2010

Comments: PM completed CRU. UC signed and PM processed.

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

### SCH:

Name: LUTHER BURBANK HIGH SCHOOL SPORTS COMPLEX

Address: 3500 FLORIN ROAD
City, State, Zip: SACRAMENTO, CA 95823

Facility ID: 60001286

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 8.7
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported
Supervisor: Mark Malinowski

Direction Distance

Elevation Site Database(s) EPA ID Number

### **LUTHER BURBANK HIGH SCHOOL SPORTS COMPLEX (Continued)**

S118757220

**EDR ID Number** 

Division Branch: Northern California Schools & Santa Susana

 Site Code:
 104681

 Assembly:
 09

 Senate:
 06

Special Program Status: Not reported
Status: No Action Required
Status Date: 07/07/2010

Status Date: 07/07/20
Restricted Use: NO

Funding: School District
Latitude: 38.49469
Longitude: -121.4694
APN: 049-0010-089

Past Use: SCHOOL - HIGH SCHOOL

Potential COC: NONE SPECIFIED, No Contaminants found

Confirmed COC: No Contaminants found

Potential Description: NMA

 Alias Name:
 049-0010-089

 Alias Type:
 APN

 Alias Name:
 104681

Alias Type: Project Code (Site Code)

Alias Name: 60001286

Alias Type: Envirostor ID Number

Completed Info:

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

Completed Document Type: Environmental Oversight Agreement Application

Completed Date: 05/05/2010

Comments: This is just background information

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 07/07/2010

Comments: DTSC PM reviewed the letter report. Based on the evaluation in the

letter report, WKA confirmed that conclusions and recommendations in the Phase I ESA apply to both the Sports Complex portion of the site and the new classroom wing and no further revisions to the Phase I report were required. DTSC agreed with this conclusion and issued a

No Action determination on 7/7/2010.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 04/26/2011

Comments: Sent collection letter to district

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 06/07/2011
Comments: Not reported

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 07/23/2010

Comments: PM completed CRU. UC signed and PM processed.

Direction Distance

Elevation Site Database(s) EPA ID Number

# LUTHER BURBANK HIGH SCHOOL SPORTS COMPLEX (Continued)

S118757220

**EDR ID Number** 

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

 27
 24TH STREET CHARTER SCHOOL
 ENVIROSTOR
 \$107735771

 NW
 7220-7222 & 7361 24TH STREET
 SCH
 N/A

1/2-1 SACRAMENTO, CA 95822

1/2-1 SACRAMENTO, CA 9

Relative: ENVIROSTOR: Name:

3293 ft.

 Lower
 Name:
 24TH STREET CHARTER SCHOOL

 Actual:
 Address:
 7220-7222 & 7361 24TH STREET

 12 ft.
 City,State,Zip:
 SACRAMENTO, CA 95822

Facility ID: 60000023

Status: Inactive - Needs Evaluation

Status Date: 04/23/2003 Site Code: 104274

Site Type: School Investigation

Site Type Detailed: School
Acres: 0
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Jose Salcedo
Supervisor: Juan Koponen

Division Branch: Northern California Schools & Santa Susana

Assembly: 09 Senate: 06

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED
Funding: School District
Latitude: 38.4953
Longitude: -121.4803

APN: NONE SPECIFIED Past Use: HOSPITAL

Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: SACRAMENTO CITY USD-24TH ST CHRTR SCL K8

Alias Type: Alternate Name
Alias Name: 104274

Alias Type: Project Code (Site Code)

Alias Name: 60000023

Alias Type: Envirostor ID Number

Completed Info:

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 11/19/2003

Direction Distance

Elevation Site Database(s) EPA ID Number

# 24TH STREET CHARTER SCHOOL (Continued)

S107735771

**EDR ID Number** 

Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Inactive Status Letter

Completed Date: 05/29/2003 Comments: Not reported

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

## SCH:

Name: 24TH STREET CHARTER SCHOOL Address: 7220-7222 & 7361 24TH STREET

City, State, Zip: SACRAMENTO, CA 95822

Facility ID: 60000023

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 0
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Jose Salcedo Supervisor: Juan Koponen

Division Branch: Northern California Schools & Santa Susana

 Site Code:
 104274

 Assembly:
 09

 Senate:
 06

Special Program Status: Not reported

Status: Inactive - Needs Evaluation

Status Date: 04/23/2003

Restricted Use: NO

Funding: School District Latitude: 38.4953 Longitude: -121.4803 APN: NONE SPECIFIED Past Use: HOSPITAL Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: SACRAMENTO CITY USD-24TH ST CHRTR SCL K8

Alias Type: Alternate Name

Alias Name: 104274

Alias Type: Project Code (Site Code)

Alias Name: 60000023

Alias Type: Envirostor ID Number

MAP FINDINGS Map ID

Direction Distance

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

# 24TH STREET CHARTER SCHOOL (Continued)

S107735771

Completed Info:

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

Cost Recovery Closeout Memo Completed Document Type:

Completed Date: 11/19/2003 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Inactive Status Letter

Completed Date: 05/29/2003 Comments: Not reported

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

28 RIVER CITY OLDS PONTIAC GMC

NW

1/2-1 SACRAMENTO, CA 95822

0.767 mi.

4052 ft. Relative: Lower

Actual: 12 ft.

RCRA-SQG 1000686267 2401 FLORIN RD

**ENVIROSTOR** CAD983635061

**LUST** 

Sacramento Co. CS SCH

**HIST UST FINDS ECHO** 

Cortese **HIST CORTESE HAZNET CERS** 

**HWTS** 

RCRA Listings:

Date Form Received by Agency: 19920420 Handler Name: RIVER CITY OLD PONTIAC G M C

Handler Address: 2401 FLORIN RD

Handler City, State, Zip: SACRAMENTO, CA 95822

EPA ID: CAD983635061 Contact Name: **ROBERT GALLEGO** Contact Address: 2401 FLORIN RD

Contact City, State, Zip: SACRAMENTO, CA 95822 916-391-1555

Contact Telephone: Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported

EPA Region: 09 Land Type: Municipal

Federal Waste Generator Description: Small Quantity Generator

Not reported Non-Notifier: Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities Map ID MAP FINDINGS Direction

Distance Elevation

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

# RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

State District Owner: Not reported Not reported State District: FLORIN RD Mailing Address:

Mailing City, State, Zip: SACRAMENTO, CA 95822

Owner Name: PAUL H SNIDER

Owner Type: Municipal Operator Name: Not reported

Operator Type: Not reported

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

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

Active Site State-Reg Handler:

Closure Workload Universe:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported

Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No

TSDFs Only Subject to CA under Discretionary Auth Universe:

Corrective Action Priority Ranking: No NCAPS ranking

**Environmental Control Indicator:** No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Financial Assurance Required: Not reported

20000915 Handler Date of Last Change: Recognized Trader-Importer: No

Direction Distance

Elevation Site Database(s) EPA ID Number

No

## RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

**EDR ID Number** 

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator:

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: PAUL H SNIDER

Legal Status:MunicipalDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:5150 MADISON

Owner/Operator City, State, Zip: SACRAMENTO, CA 95841

Owner/Operator Telephone: 916-334-7397
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19920420 Handler Name: RIVER CITY OLD PONTIAC G M C

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

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

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

ENVIROSTOR:

Name: 2401 FLORIN ROAD PROPERTY

Address: 2401 FLORIN ROAD City,State,Zip: SACRAMENTO, CA 95822

 Facility ID:
 34750041

 Status:
 No Further Action

 Status Date:
 07/20/2004

 Site Code:
 104284

Site Type: School Investigation

Direction Distance

Elevation Site Database(s) EPA ID Number

# RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

**EDR ID Number** 

Site Type Detailed: School
Acres: 6.88
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Juan Koponen

Division Branch: Northern California Schools & Santa Susana

Assembly: 09 Senate: 06

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 38.49706 Longitude: -121.4817 APN: 04100730250000

Past Use: VEHICLE MAINTENANCE

Potential COC: Silver Thallium and compounds TPH-MOTOR OIL TPH-gas

Tetrachloroethylene (PCE Acetone

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: 2401 FLORIN ROAD PROPERTY

Alias Type: Alternate Name

Alias Name: SACRAMENTO CITY USD

Alias Type: Alternate Name

Alias Name: SACRAMENTO CITY USD-2401 FLORIN RD PRPRT

Alias Type: Alternate Name
Alias Name: 04100730250000

Alias Type: APN Alias Name: 104284

Alias Type: Project Code (Site Code)

Alias Name: 34750041

Alias Type: Envirostor ID Number

Completed Info:

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

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 07/11/2004

Comments: DTSC approved the PEA with a no further action determination.

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

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 09/01/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Public Participation

Completed Date: 06/11/2004 Comments: Not reported

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

Completed Document Type: Environmental Oversight Agreement

Completed Date: 07/18/2003

Direction Distance

Elevation Site Database(s) EPA ID Number

# RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

**EDR ID Number** 

Comments: Not reported

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

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

Completed Date: 09/07/2002 Comments: Not reported

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

Completed Document Type: Environmental Oversight Agreement

Completed Date: 08/30/2002 Comments: Not reported

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/03/2004 Comments: Not reported

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

LUST:

Name: RIVER CITY OLDSMOBILE

Address: 2401 FLORIN RD

City,State,Zip: SACRAMENTO, CA 95823 Lead Agency: SACRAMENTO COUNTY LOP

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0606700511

Global Id: T0606700511
Latitude: 38.4959383
Longitude: -121.4827398

Status: Completed - Case Closed

Status Date: 03/19/1996
Case Worker: Not reported
RB Case Number: 340601
Local Agency: Not reported
File Location: Not reported
Local Case Number: B553

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0606700511

Contact Type: Regional Board Caseworker

Contact Name: VERA FISCHER

Organization Name: CENTRAL VALLEY RWQCB (REGION 5S)

Address: 11020 SUN CENTER DRIVE #200

MAP FINDINGS Map ID Direction

Distance

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

### RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

RANCHO CORDOVA City:

vera.fischer@waterboards.ca.gov Email:

Phone Number: Not reported

LUST:

Global Id: T0606700511 **ENFORCEMENT** Action Type: Date: 09/01/1992

Action: Notice of Reimbursement

T0606700511 Global Id: Action Type: Other 10/02/1991 Date: Action: Leak Discovery

Global Id: T0606700511 **RESPONSE** Action Type: Date: 07/14/1994 Action: Correspondence

Global Id: T0606700511 Action Type: **RESPONSE** Date: 12/16/1991

Action: Other Report / Document

Global Id: T0606700511 **ENFORCEMENT** Action Type: Date: 09/12/1994

Action: Closure/No Further Action Letter

Global Id: T0606700511 Action Type: Other Date: 11/26/1991 Action: Leak Reported

Global Id: T0606700511 Action Type: **ENFORCEMENT** Date: 08/12/1993

Action: Notice of Reimbursement

Global Id: T0606700511 Action Type: **RESPONSE** Date: 03/31/2004

Action: Phase I Assessment Report

LUST:

T0606700511 Global Id:

Status: Open - Case Begin Date

10/02/1991 Status Date:

T0606700511 Global Id:

Open - Site Assessment Status:

Status Date: 10/02/1991

Global Id: T0606700511

Status: Open - Site Assessment

MAP FINDINGS Map ID

Direction Distance

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

# RIVER CITY OLDS PONTIAC GMC (Continued)

T0606700511 Global Id: Status: Open - Remediation

12/16/1991

04/30/1992 Status Date:

Global Id: T0606700511 Status: Open - Remediation

Status Date: 12/17/1993

T0606700511 Global Id:

Completed - Case Closed Status:

03/19/1996 Status Date:

LUST REG 5:

Status Date:

RIVER CITY OLDSMOBILE Name:

Address: 2401 FLORIN RD City: **SACRAMENTO** 

Region:

Status: Case Closed Case Number: 340601

Case Type: Drinking Water Aquifer affected

Substance: **GASOLINE** VJF Staff Initials: Lead Agency: Local Program: LUST MTBE Code:

Sacramento Co. CS:

Name: RIVER CITY OLDSMOBILE

Address: 2401 FLORIN RD City, State, Zip: SACRAMENTO, CA

State Site Number: B553 Lead Staff: Marcus, B. Lead Agency: НМ Remedial Action Taken: YE, S

Automotive(motor gasoline and additives) Substance:

Date Reported: 11/26/1991 Facility Id: RO0000433 Case Type: Soil only Case Closed:

Date Closed: 09/12/1994 Case Type: Soil only affected

Substance: Automotive(motor gasoline and additives)

SCH:

2401 FLORIN ROAD PROPERTY Name:

Address: 2401 FLORIN ROAD City, State, Zip: SACRAMENTO, CA 95822

Facility ID: 34750041

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 6.88 **EDR ID Number** 

1000686267

Direction Distance

Elevation Site Database(s) EPA ID Number

## RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

**EDR ID Number** 

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

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Juan Koponen

Division Branch: Northern California Schools & Santa Susana

 Site Code:
 104284

 Assembly:
 09

 Senate:
 06

Special Program Status: Not reported
Status: No Further Action
Status Date: 07/20/2004

Restricted Use: NO

Funding: School District
Latitude: 38.49706
Longitude: -121.4817
APN: 04100730250000

Past Use: VEHICLE MAINTENANCE

Potential COC: Silver, Thallium and compounds, TPH-MOTOR OIL, TPH-gas,

Tetrachloroethylene (PCE, Acetone

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: 2401 FLORIN ROAD PROPERTY

Alias Type: Alternate Name

Alias Name: SACRAMENTO CITY USD

Alias Type: Alternate Name

Alias Name: SACRAMENTO CITY USD-2401 FLORIN RD PRPRT

Alias Type: Alternate Name
Alias Name: 04100730250000

Alias Type: APN Alias Name: 104284

Alias Type: Project Code (Site Code)

Alias Name: 34750041

Alias Type: Envirostor ID Number

Completed Info:

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

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 07/11/2004

Comments: DTSC approved the PEA with a no further action determination.

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

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 09/01/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Public Participation

Completed Date: 06/11/2004 Comments: Not reported

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

Completed Document Type: Environmental Oversight Agreement

Direction Distance

Elevation Site Database(s) EPA ID Number

# RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

**EDR ID Number** 

Completed Date: 07/18/2003 Comments: Not reported

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

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

Completed Date: 09/07/2002 Comments: Not reported

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

Completed Document Type: Environmental Oversight Agreement

Completed Date: 08/30/2002 Comments: Not reported

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/03/2004
Comments: Not reported

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

HIST UST:

Name: FLORIN ROAD ACC -U-TUNE
Address: 2401 FLORIN ROAD
City,State,Zip: SACRAMENTO, CA 95822

File Number: 000294b4

URL: https://documents.geotracker.waterboards.ca.gov/ustpdfs/pdf/000294b4.pdf

Region: Not reported Facility ID: Not reported Not reported Facility Type: Not reported Other Type: Contact Name: Not reported Telephone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Total Tanks: Not reported

Not reported Tank Num: Container Num: Not reported Year Installed: Not reported Tank Capacity: Not reported Not reported Tank Used for: Not reported Type of Fuel: Container Construction Thickness: Not reported Leak Detection: Not reported

MAP FINDINGS Map ID

Direction Distance

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

### RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

Click here for Geo Tracker PDF:

FINDS:

Registry ID: 110002875522

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000686267 Registry ID: 110002875522

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002875522

RIVER CITY OLDS PONTIAC GMC Name:

Address: 2401 FLORIN RD

SACRAMENTO, CA 95822 City,State,Zip:

CORTESE:

Name: RIVER CITY OLDSMOBILE

Address: 2401 FLORIN RD

City, State, Zip: SACRAMENTO, CA 95823

CORTESE Region: Envirostor Id: Not reported Global ID: T0606700511

LUST CLEANUP SITE Site/Facility Type:

Cleanup Status: **COMPLETED - CASE CLOSED** 

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Not reported Waste Discharge System No: Not reported Effective Date: Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

HIST CORTESE:

edr\_fname: RIVER CITY OLDSMOBILE

edr fadd1: 2401 FLORIN

City,State,Zip: SACRAMENTO, CA 95823

Region: **CORTESE** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

**EDR ID Number** 

Facility County Code: 34
Reg By: LTNKA
Reg Id: 340601

HAZNET:

Name: RIVER CITY OLD PONTIAC G M C

Address: 2401 FLORIN RD Address 2: Not reported

City,State,Zip: SACRAMENTO, CA 958220000
Contact: NON-DELIVERABLE 4/94 FEE FORM

Telephone: -- Mailing Name: No

Mailing Name: Not reported
Mailing Address: 2401 FLORIN RD

Year: 1993

 Gepaid:
 CAD983635061

 TSD EPA ID:
 CAD009452657

CA Waste Code: 343 - Unspecified organic liquid mixture

Disposal Method: R01 - Recycler Tons: 0.5984

Year: 1992

 Gepaid:
 CAD983635061

 TSD EPA ID:
 CAD009452657

CA Waste Code: 343 - Unspecified organic liquid mixture

Disposal Method: R01 - Recycler

Tons: 1.7222

Additional Info:

Year: 1993

Gen EPA ID: CAD983635061

Shipment Date: 19930114 Creation Date: 9/15/1995 0:00:00 Receipt Date: 19930129 Manifest ID: 92049814 CAD981694664 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD009452657 Trans Name: Not reported TSDF Alt EPA ID: CAD009452657 TSDF Alt Name: Not reported

Waste Code Description: 343 - Unspecified organic liquid mixture

RCRA Code:
Meth Code:
Quantity Tons:
Waste Quantity:
Quantity Unit:

RO1 - Recycler
0.5984

176

G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

**EDR ID Number** 

CERS:

Name: RIVER CITY OLDSMOBILE

Address: 2401 FLORIN RD

City, State, Zip: SACRAMENTO, CA 95823

 Site ID:
 257646

 CERS ID:
 T0606700511

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: VERA FISCHER - CENTRAL VALLEY RWQCB (REGION 5S)

Entity Title: Not reported

Affiliation Address: 11020 SUN CENTER DRIVE #200

Affiliation City: RANCHO CORDOVA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported

Affiliation Phone:

Name: 2401 FLORIN ROAD PRO Address: 2401 FLORIN ROAD

City, State, Zip: SACRAMENTO, CA 95822

Site ID: 605806 CERS ID: 34750041

CERS Description: School Investigation

Affiliation:

Affiliation Type Desc: Supervisor Entity Name: Juan Koponen Not reported Entity Title: Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported

Affiliation Phone: ,

Affiliation Type Desc: Lead Project Manager Entity Name: Kamili Siglowide Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Not reported Affiliation Country: Affiliation Zip: Not reported

Affiliation Phone: ,

HWTS:

Name: RIVER CITY OLD PONTIAC G M C

Address: 2401 FLORIN RD Address 2: Not reported

City, State, Zip: SACRAMENTO, CA 95822

EPA ID: CAD983635061
Inactive Date: 01/01/1995
Create Date: 04/20/1992

Direction Distance

Elevation Site Database(s) EPA ID Number

# RIVER CITY OLDS PONTIAC GMC (Continued)

1000686267

S100189420

N/A

**ENVIROSTOR** 

**EDR ID Number** 

Last Act Date: Not reported
Mailing Name: Not reported
Mailing Address: 2401 FLORIN RD
Mailing Address 2: Not reported

Mailing City, State, Zip: SACRAMENTO, CA 958220000

Owner Name: PAUL H SNIDER
Owner Address: 5150 MADISON
Owner Address 2: Not reported

Owner City, State, Zip: SACRAMENTO, CA 958410000
Contact Name: NON-DELIVERABLE 4/94 FEE FORM

Contact Address: Not reported Not reported Contact Address 2: 999990000 City, State, Zip: Facility Status: Inactive Facility Type: PERMANENT Category: **FEDERAL** Latitude: 38.495903 Longitude: -121.48255

29 MR. CLEAN CLEANERS NW 7080 24TH ST

1/2-1 SACRAMENTO, CA 95822

0.820 mi. 4328 ft.

Relative: ENVIROSTOR:

Lower Name: MR. CLEAN CLEANERS

Actual: Address: 7080 24TH ST

**12 ft.** City,State,Zip: SACRAMENTO, CA 95822 Facility ID: 34720046

Status: Refer: Other Agency

Status Date: 11/16/1994
Site Code: Not reported
Site Type: Historical
Site Type Detailed: \* Historical
Acres: Not reported
NPL: NO

Regulatory Agencies: NONE SPECIFIED Lead Agency: NONE SPECIFIED Program Manager: Not reported

Supervisor: Referred - Not Assigned Division Branch: Cleanup Sacramento

Assembly: 09 Senate: 06

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 38.49726 Longitude: -121.4830

APN: NONE SPECIFIED
Past Use: NONE SPECIFIED
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: 34720046

Alias Type: Envirostor ID Number

MAP FINDINGS Map ID

Direction Distance

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

## MR. CLEAN CLEANERS (Continued)

S100189420

S101481788

N/A

RESPONSE

**ENVIROSTOR** 

**HIST Cal-Sites** 

Completed Info:

Completed Area Name: Not reported Not reported Completed Sub Area Name: Completed Document Type: Not reported Completed Date: Not reported Not reported Comments:

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

JOHNSON CONTROL 30

AREA WEST OF FRANKLIN ON SIMMS

1/2-1 SACRAMENTO, CA 95823

0.829 mi. 4377 ft.

**ENE** 

Relative: RESPONSE:

Higher Name: JOHNSON CONTROL Address: AREA WEST OF FRANKLIN ON SIMMS

Actual: City, State, Zip: SACRAMENTO, CA 95823 17 ft.

> Facility ID: 34490054 Site Type: State Response Site Type Detail: State Response or NPL

Acres: National Priorities List: NO

Cleanup Oversight Agencies: NONE SPECIFIED Lead Agency Description: Not reported Project Manager: Not reported Supervisor: Steven Becker Cleanup Sacramento Division Branch: Site Code: Not reported NONE SPECIFIED Site Mgmt. Req.:

Assembly: 09 Senate: 06

Special Program Status: Not reported Certified Status: 01/01/1984 Status Date:

Restricted Use: NO

Funding: Responsible Party

Latitude: 38.493 Longitude: -121.4581

APN: NONE SPECIFIED

Past Use: TRANSFORMER REPAIR, TRANSFORMER REPAIR

Potential COC: Polychlorinated biphenyls (PCBs Confirmed COC: Polychlorinated biphenyls (PCBs

Potential Description: SOIL, SOIL

Alias Name: ROTTEN POWER POLE

Alias Type: Alternate Name Alias Name: 110033606756 EPA (FRS #) Alias Type:

MAP FINDINGS Map ID

Direction Distance

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

# **JOHNSON CONTROL (Continued)**

S101481788

**EDR ID Number** 

Alias Name: 34490054

**Envirostor ID Number** Alias Type:

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 12/30/1987

SITE SCREENING DONE Comments:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Certification Completed Date: 01/01/1984

Comments: Certified. 30 cubic yards of contaminated soil was removed. This was

> verified by the Auditor General's Report. Only the certification year was available so the date 01/01/84 was used to indicate the earliest

statute of limitations.

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

**ENVIROSTOR:** 

JOHNSON CONTROL Name:

Address: AREA WEST OF FRANKLIN ON SIMMS

City, State, Zip: SACRAMENTO, CA 95823

Facility ID: 34490054 Certified Status: Status Date: 01/01/1984 Site Code: Not reported Site Type: State Response Site Type Detailed: State Response or NPL

Acres: 1 NPL: NO

NONE SPECIFIED Regulatory Agencies: Lead Agency: NONE SPECIFIED Program Manager: Not reported Supervisor: Steven Becker Division Branch: Cleanup Sacramento

Assembly: 09 Senate: 06

Special Program: Not reported NO

Restricted Use:

NONE SPECIFIED Site Mamt Reg: Funding: Responsible Party

38.493 Latitude: -121.4581 Longitude:

APN: NONE SPECIFIED

Past Use: TRANSFORMER REPAIR, TRANSFORMER REPAIR

Potential COC: Polychlorinated biphenyls (PCBs Polychlorinated biphenyls (PCBs

Direction Distance

Elevation Site Database(s) EPA ID Number

# **JOHNSON CONTROL (Continued)**

S101481788

**EDR ID Number** 

Confirmed COC: Polychlorinated biphenyls (PCBs

Potential Description: SOIL, SOIL

Alias Name: ROTTEN POWER POLE

 Alias Type:
 Alternate Name

 Alias Name:
 110033606756

 Alias Type:
 EPA (FRS #)

 Alias Name:
 34490054

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 12/30/1987

Comments: SITE SCREENING DONE

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 01/01/1984

Comments: Certified. 30 cubic yards of contaminated soil was removed. This was

verified by the Auditor General's Report. Only the certification year was available so the date 01/01/84 was used to indicate the earliest

statute of limitations.

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

Calsite:

Name: JOHNSON CONTROL

Address: AREA WEST OF FRANKLIN ON SIMMS

City: SACRAMENTO
Region: SACRAMENTO
Facility ID: 34490054

Facility Type: RP

Type: RESPONSIBLE PARTY

Branch: CC

Branch Name: CENTRAL CALIFORNIA

File Name: Not reported State Senate District: 01011984

Status: CERTIFIED AS HAVING BEEN REMEDIED SATISFACTORILY UNDER DTSC OVERSIGHT

Status Name: CERTIFIED
Lead Agency: N/A
NPL: Not Listed
SIC Code: 49

SIC Name: ELECTRIC, GAS & SANITARY SERVICES

Access: Not reported Cortese: Not reported

Hazardous Ranking Score: Not reported Date Site Hazard Ranked: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s) **EPA ID Number** 

## **JOHNSON CONTROL (Continued)**

S101481788

**EDR ID Number** 

Groundwater Contamination: Not reported Not reported Staff Member Responsible for Site: Supervisor Responsible for Site: Not reported Region Water Control Board: Not reported Region Water Control Board Name: Not reported Lat/Long Direction: Not reported 000/000 Lat/Long (dms): Lat/long Method: Not reported Lat/Long Description: Not reported

State Assembly District Code: 09 State Senate District Code: 06 Facility ID: 34490054 Activity: CERT

Activity Name: CERTIFICATION AWP Code: Not reported

Proposed Budget:

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 01011984

Est Person-Yrs to complete: 0

Estimated Size: Not reported Request to Delete Activity: Not reported Activity Status: CERT **Definition of Status:** CERTIFIED

Liquids Removed (Gals): 0 Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Action Included Fencing: Not reported Not reported Removal Action Certification: **Activity Comments:** Not reported

For Commercial Reuse: 0 For Industrial Reuse: 0 For Residential Reuse: 0 0 Unknown Type: 34490054 Facility ID: Activity: SS

SITE SCREENING Activity Name: AWP Code: Not reported

Proposed Budget: 0

AWP Completion Date: Not reported Revised Due Date: Not reported Comments Date: 12301987

Est Person-Yrs to complete:

Estimated Size: Not reported Not reported Request to Delete Activity: Activity Status: CERT Definition of Status: CERTIFIED

Liquids Removed (Gals): 0

Liquids Treated (Gals): 0

Action Included Capping: Not reported Well Decommissioned: Not reported Not reported Action Included Fencing: Removal Action Certification: Not reported **Activity Comments:** Not reported

For Commercial Reuse: For Industrial Reuse: 0

Direction Distance

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

**JOHNSON CONTROL (Continued)** 

S101481788

For Residential Reuse: 0 Unknown Type: 0

AREA WEST OF FRANKLIN ON SIMMS Alternate Address:

Alternate City, St, Zip: SACRAMENTO, CA 95823

Background Info: Not reported 01011984 Comments Date:

Comments: Certified. 30 cubic yards of contaminated soil was removed.

Comments Date: 01011984

Comments: This was verified by the Auditor General's Report. Only the

Comments Date: 01011984

certification year was available so the date 01/01/84 was Comments:

01011984 Comments Date:

Comments: used to indicate the earliest statute of limitations.

Comments Date: 12011984

HAZARD MITIGATED NO FURTHER ACTION CLEAN-UP COMPLETED Comments:

Comments Date: 12301987

SITE SCREENING DONE Comments:

ID Name: Not reported ID Value: Not reported

**ROTTEN POWER POLE** Alternate Name: Alternate Name: JOHNSON CONTROL

Alternate Name: Not reported Special Programs Code: Not reported Special Programs Name: Not reported

31 **CURLY'S ELITE CLEANERS** RCRA-SQG 1000283629 NE 7101 FRANKLIN BLVD **ENVIROSTOR** CAD981669294

SACRAMENTO, CA 95823 1/2-1 0.953 mi.

**FINDS ECHO** 

5030 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 19960901

Handler Name: **CURLEYS CLEANERS** Actual:

Handler Address: 7101 FRANKLIN BLVD 21 ft. Handler City, State, Zip: SACRAMENTO, CA 95823

EPA ID: CAD981669294 Contact Name: Not reported Contact Address: Not reported Contact City, State, Zip: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Not reported Contact Title: EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner: CA State District:

Mailing Address: FRANKLIN BLVD

Mailing City, State, Zip: SACRAMENTO, CA 95823

Private

**CB RHOADS** Owner Name:

Owner Type:

Operator Name: **NOT REQUIRED** 

TC7271775.2s Page 96

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

**CURLY'S ELITE CLEANERS (Continued)** 

Federal Universal Waste:

1000283629

**EDR ID Number** 

**EPA ID Number** 

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

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

No

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

Not reported

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

Not on the Baseline

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

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

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

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No
Institutional Control Indicator: No
Human Exposure Controls Indicator: N/A
Groundwater Controls Indicator: N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

Financial Assurance Required:

Not reported

Handler Date of Last Change:20000915Recognized Trader-Importer:NoRecognized Trader-Exporter:No

Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Direction Distance Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

Owner

Operator

#### **CURLY'S ELITE CLEANERS (Continued)**

1000283629

Handler - Owner Operator:

Owner/Operator Indicator:

Owner/Operator Name: CB RHOADS

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: NOT REQUIRED

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: NOT REQUIRED

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: NOT REQUIRED

Owner/Operator City,State,Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19960901

Handler Name: CURLEYS CLEANERS

Federal Waste Generator Description: Small Quantity Generator

State District Owner: CA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

ENVIROSTOR:

Name: CURLEY'S ELITE CLEANERS
Address: 7101 FRANKLIN BOULEVARD
City, State, Zip: SACRAMENTO, CA 95823

Facility ID: 34270067

Direction Distance Elevation

on Site Database(s) EPA ID Number

# **CURLY'S ELITE CLEANERS (Continued)**

1000283629

**EDR ID Number** 

Status: Refer: Other Agency
Status Date: 11/16/1994
Site Code: Not reported
Site Type: Historical
Site Type Detailed: \* Historical
Acres: Not reported
NPL: NO

Regulatory Agencies: NONE SPECIFIED Lead Agency: NONE SPECIFIED Program Manager: Not reported

Supervisor: Referred - Not Assigned Division Branch: Cleanup Sacramento

Assembly: 09 Senate: 06

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported 
Latitude: 38.49722 
Longitude: -121.4594

APN: NONE SPECIFIED
Past Use: NONE SPECIFIED
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: 34270067

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:
Not reported
Not reported
Not reported
Not reported

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

FINDS:

Registry ID: 110002743915

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

HAZARDOUS AIR POLLUTANT MAJOR

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CURLY'S ELITE CLEANERS (Continued)**

1000283629

**EDR ID Number** 

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000283629 Registry ID: 110002743915

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002743915

Name: CÜRLY'S ELITE CLEANERS
Address: 7101 FRANKLIN BLVD
City,State,Zip: SACRAMENTO, CA 95823

32 JOHN BIGLER ELEMENTARY SITE ENVIROSTOR S118756763 SW 2200 JOHN STILL DRIVE SCH N/A

1/2-1 SACRAMENTO, CA 95832

0.959 mi. 5062 ft.

Relative: ENVIROSTOR:

Higher Name: JOHN BIGLER ELEMENTARY SITE

Actual: Address: 2200 JOHN STILL DRIVE 17 ft. City, State, Zip: SACRAMENTO, CA 95832

Facility ID: 34000006

Status: No Action Required Status Date: 09/16/2003

Site Code: 104360

Site Type: School Investigation

Site Type Detailed: School
Acres: 10
NPL: NO
Regulatory Agencies: DTSC
Lead Agency: DTSC
Program Manager: Not reported
Supervisor: Javier Hinojosa

Division Branch: Northern California Schools & Santa Susana

Assembly: 07 Senate: 06

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District 18.47686 Longitude: -121.4873

APN: NONE SPECIFIED

Past Use: NONE

Potential COC: NONE SPECIFIED No Contaminants found

Confirmed COC: NONE SPECIFIED

Potential Description: NMA

Alias Name: JOHN BIGLER ELEMENTARY SITE

Alias Type: Alternate Name

Alias Name: SACRAMENTO CITY UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: SACRAMENTO CITY USD-PRPSD J. BIGLER ELEM

Alias Type: Alternate Name

Alias Name: 104360

Alias Type: Project Code (Site Code)

Alias Name: 34000006

Alias Type: Envirostor ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

### JOHN BIGLER ELEMENTARY SITE (Continued)

S118756763

**EDR ID Number** 

Completed Info:

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 09/19/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 09/16/2003
Comments: Not reported

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

# SCH:

Name: JOHN BIGLER ELEMENTARY SITE

Address: 2200 JOHN STILL DRIVE City, State, Zip: SACRAMENTO, CA 95832

Facility ID: 34000006

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 10
National Priorities List: NO
Cleanup Oversight Agencies: DTSC
Lead Agency: DTSC
Lead Agency Description: \* DTSC
Project Manager: \* DTSC
Supervisor: Not reported
Javier Hinojosa

Division Branch: Northern California Schools & Santa Susana

 Site Code:
 104360

 Assembly:
 07

 Senate:
 06

Special Program Status: Not reported
Status: No Action Required
Status Date: 09/16/2003

Restricted Use: NO
Funding: School District
Latitude: 38.47686
Longitude: -121.4873

APN: NONE SPECIFIED

Past Use: NONE

Potential COC: NONE SPECIFIED, No Contaminants found

Confirmed COC: NONE SPECIFIED

Potential Description: NMA

Alias Name: JOHN BIGLER ELEMENTARY SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

### JOHN BIGLER ELEMENTARY SITE (Continued)

S118756763

**EDR ID Number** 

Alias Type: Alternate Name

Alias Name: SACRAMENTO CITY UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: SACRAMENTO CITY USD-PRPSD J. BIGLER ELEM

Alias Type: Alternate Name

Alias Name: 104360

Alias Type: Project Code (Site Code)

Alias Name: 34000006

Alias Type: Envirostor ID Number

Completed Info:

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 09/19/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 09/16/2003
Comments: Not reported

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

Zip Database(s)	Sacramento Co. CS CPS-SLIC
Site Address	65TH ST R ST (BETWEEN 25TH AND 26TH)
EDR ID Site Name	3104970682 SP/UP RR RIGHT OF WAY 3106230388 POWELL MATERIALS
City EDR II	SACRAMENTO S10495 SACRAMENTO S10622

ORPHAN SUMMARY

Count: 2 records.

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## STANDARD ENVIRONMENTAL RECORDS

#### Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 01/25/2023 Source: EPA
Date Data Arrived at EDR: 02/03/2023 Telephone: N/A

Number of Days to Update: 25 Next Scheduled EDR Contact: 04/10/2023
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 01/25/2023 Source: EPA
Date Data Arrived at EDR: 02/02/2023 Telephone: N/A

Next Scheduled EDR Contact: 04/10/2023
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

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

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

#### Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA Telephone: N/A

Last EDR Contact: 03/01/2023

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

### Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 08/25/2022 Date Data Arrived at EDR: 09/06/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 90

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Varies

### SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/01/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

#### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/01/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

#### Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

#### Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

## Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

#### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 11/02/2022 Date Data Arrived at EDR: 11/08/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 63

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/21/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

#### US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/21/2023

Next Scheduled EDR Contact: 06/05/2023

Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/12/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 12/19/2022

Number of Days to Update: 5

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

#### Lists of state- and tribal (Superfund) equivalent sites

RESPONSE: State Response Sites

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

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

Date of Government Version: 10/24/2022 Date Data Arrived at EDR: 10/24/2022 Date Made Active in Reports: 01/12/2023

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/24/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

#### Lists of state- and tribal hazardous waste facilities

ENVIROSTOR: EnviroStor Database

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

Date of Government Version: 10/24/2022 Date Data Arrived at EDR: 10/24/2022 Date Made Active in Reports: 01/12/2023

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/24/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

### Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF (SWIS): Solid Waste Information System

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

Date of Government Version: 11/03/2022 Date Data Arrived at EDR: 11/03/2022 Date Made Active in Reports: 01/25/2023

Number of Days to Update: 83

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 02/07/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Quarterly

## Lists of state and tribal leaking storage tanks

#### LUST REG 3: Leaking Underground Storage Tank Database

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

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

Number of Days to Update: 14

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

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

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

#### LUST REG 4: Underground Storage Tank Leak List

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

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011
Data Release Frequency: No Update Planned

### LUST REG 6L: Leaking Underground Storage Tank Case Listing

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

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

Number of Days to Update: 27

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

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

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

#### LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 08/01/2011

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

#### LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

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

#### LUST REG 9: Leaking Underground Storage Tank Report

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

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

Number of Days to Update: 28

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

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

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

# LUST: Leaking Underground Fuel Tank Report (GEOTRACKER)

Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/22/2023

Number of Days to Update: 82

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Quarterly

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa

Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012
Data Release Frequency: No Update Planned

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information,

please refer to the State Water Resources Control Board's LUST database.

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

Number of Days to Update: 29

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

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

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

LUST REG 6V: Leaking Underground Storage Tank Case Listing

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

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

Number of Days to Update: 22

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

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

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

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 So

Date Data Arrived at EDR: 07/22/2008

Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

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

Date of Government Version: 11/26/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

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

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/19/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

CPS-SLIC: Statewide SLIC Cases (GEOTRACKER)

Cleanup Program Sites (CPS; also known as Site Cleanups [SC] and formerly known as Spills, Leaks, Investigations, and Cleanups [SLIC] sites) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/22/2023

Number of Days to Update: 82

Source: State Water Resources Control Board Telephone: 866-480-1028

Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

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

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

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

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

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

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

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

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

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

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

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

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

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

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

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

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

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

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

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

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011
Data Release Frequency: No Update Planned

#### Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022

Number of Days to Update: 88

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

MILITARY UST SITES: Military UST Sites (GEOTRACKER)

Military ust sites

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023

Data Release Frequency: Varies

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

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

Date of Government Version: 11/28/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/23/2023

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 916-327-7844 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/22/2023

Number of Days to Update: 82

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Semi-Annually

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 07/06/2016 Date Data Arrived at EDR: 07/12/2016 Date Made Active in Reports: 09/19/2016

Number of Days to Update: 69

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 12/06/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/19/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

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

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 10/24/2022 Date Data Arrived at EDR: 10/24/2022 Date Made Active in Reports: 01/12/2023

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/24/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Varies

#### Lists of state and tribal brownfield sites

BROWNFIELDS: Considered Brownfieds Sites Listing

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

Date of Government Version: 09/19/2022 Date Data Arrived at EDR: 09/19/2022 Date Made Active in Reports: 12/07/2022

Number of Days to Update: 79

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 0

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 12/07/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

### WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000

Number of Days to Update: 30

Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/22/2023

Number of Days to Update: 82

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Quarterly

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

Date of Government Version: 11/16/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/13/2023

Number of Days to Update: 83

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 02/15/2023

Next Scheduled EDR Contact: 05/22/2023

Data Release Frequency: Varies

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/08/2023

Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

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

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346

Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Telephone: 301-443-1452 Last EDR Contact: 01/27/2023

Number of Days to Update: 176

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

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

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 01/06/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/10/2023

Telephone: 202-307-1000 Last EDR Contact: 02/02/2023

Number of Days to Update: 8

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: No Update Planned

Source: Drug Enforcement Administration

HIST CAL-SITES: Calsites Database

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

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006 Source: Department of Toxic Substance Control Telephone: 916-323-3400

Last EDR Contact: 02/23/2009

Number of Days to Update: 21

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

SCH: School Property Evaluation Program

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

Date of Government Version: 10/24/2022 Date Data Arrived at EDR: 10/24/2022

Source: Department of Toxic Substances Control

Date Made Active in Reports: 01/12/2023

Telephone: 916-323-3400 Last EDR Contact: 01/24/2023

Number of Days to Update: 80

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2022

Source: Department of Toxic Substances Control

Date Made Active in Reports: 02/09/2023

Telephone: 916-255-6504 Last EDR Contact: 02/23/2023

Number of Days to Update: 71

Next Scheduled EDR Contact: 05/15/2023

Data Release Frequency: Varies

TOXIC PITS: Toxic Pits Cleanup Act Sites

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

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995 Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Number of Days to Update: 27

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

#### CERS HAZ WASTE: CERS HAZ WASTE

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, and RCRA LQ HW Generator programs.

Date of Government Version: 01/05/2023 Date Data Arrived at EDR: 01/06/2023 Date Made Active in Reports: 01/11/2023

Number of Days to Update: 5

Source: CalEPA Telephone: 916-323-2514 Last EDR Contact: 01/06/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Quarterly

#### US CDL: Clandestine Drug Labs

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

Date of Government Version: 01/06/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 8

Source: Drug Enforcement Administration Telephone: 202-307-1000

Last EDR Contact: 02/02/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Quarterly

### Local Lists of Registered Storage Tanks

#### SWEEPS UST: SWEEPS UST Listing

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

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

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

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

Data Release Frequency: No Update Planned

#### HIST UST: Hazardous Substance Storage Container Database

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

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

Number of Days to Update: 18

Source: State Water Resources Control Board

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

Data Release Frequency: No Update Planned

### SAN FRANCISCO AST: Aboveground Storage Tank Site Listing

Aboveground storage tank sites

Date of Government Version: 11/03/2022 Date Data Arrived at EDR: 11/07/2022 Date Made Active in Reports: 01/24/2023

Number of Days to Update: 78

Source: San Francisco County Department of Public Health

Telephone: 415-252-3896 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

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

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs.

Date of Government Version: 01/06/2023 Date Data Arrived at EDR: 01/06/2023 Date Made Active in Reports: 01/11/2023

Number of Days to Update: 5

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 10/17/2022

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Quarterly

CA FID UST: Facility Inventory Database

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

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

Number of Days to Update: 24

Source: California Environmental Protection Agency

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

Data Release Frequency: No Update Planned

#### Local Land Records

LIENS: Environmental Liens Listing

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

Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 08/24/2022 Date Made Active in Reports: 11/14/2022

Number of Days to Update: 82

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2023

Next Scheduled EDR Contact: 06/12/2023

Data Release Frequency: Varies

#### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 03/01/2023

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Semi-Annually

#### **DEED: Deed Restriction Listing**

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

Date of Government Version: 11/28/2022 Date Data Arrived at EDR: 11/29/2022 Date Made Active in Reports: 02/13/2023

Number of Days to Update: 76

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 02/28/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Semi-Annually

### Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 09/19/2022 Date Data Arrived at EDR: 09/19/2022 Date Made Active in Reports: 09/30/2022

Number of Days to Update: 11

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material

incidents (accidental releases or spills).

Date of Government Version: 08/02/2022 Date Data Arrived at EDR: 10/17/2022 Date Made Active in Reports: 01/04/2023

Number of Days to Update: 79

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Semi-Annually

LDS: Land Disposal Sites Listing (GEOTRACKER)

Land Disposal sites (Landfills) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Quality Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing (GEOTRACKER)

Military sites (consisting of: Military UST sites; Military Privatized sites; and Military Cleanup sites [formerly known as DoD non UST]) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013 Number of Days to Update: 50 Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 11/01/2022 Date Data Arrived at EDR: 11/10/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 91

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 02/14/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 04/24/2023

Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/02/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/19/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/22/2022

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

#### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

#### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

#### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/12/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Every 4 Years

### TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 100

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/16/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Annually

### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 10/17/2022 Date Data Arrived at EDR: 10/18/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 84

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/18/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/01/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

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

Number of Days to Update: 35

Source: EPA

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

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

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 03/01/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 64

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/04/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/26/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 13

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 84

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 03/03/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 02/27/2023

Next Scheduled EDR Contact: 06/12/2023

Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 12/20/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

Source: Department of Transporation, Office of Pipeline Safety

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Telephone: 202-366-4595

Last EDR Contact: 01/24/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2022 Date Data Arrived at EDR: 10/21/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 81

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

#### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 23

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Biennially

### INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/06/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

#### FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

### UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/13/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Varies

### LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 03/01/2023

Next Scheduled EDR Contact: 04/10/2023

Data Release Frequency: Varies

### LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

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

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 11/07/2022 Date Data Arrived at EDR: 11/17/2022 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 85

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/22/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 11/29/2022 Date Data Arrived at EDR: 11/30/2022 Date Made Active in Reports: 12/22/2022

Number of Days to Update: 22

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 02/23/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023

Data Release Frequency: Varies

#### US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

#### ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/13/2022 Date Data Arrived at EDR: 09/14/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 82

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/01/2023

Next Scheduled EDR Contact: 06/19/2023 Data Release Frequency: Quarterly

#### FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 08/03/2022 Date Data Arrived at EDR: 08/25/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 60

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 02/28/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Quarterly

#### DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

### UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 82

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/09/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

#### ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/25/2022 Date Data Arrived at EDR: 09/30/2022 Date Made Active in Reports: 12/22/2022

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 01/04/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Quarterly

#### FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 11/10/2022 Date Data Arrived at EDR: 11/10/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 91

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 02/14/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Quarterly

#### PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 07/08/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 123

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 01/10/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

#### PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

#### PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

### PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST\_HANDLING\_INSTR), Non-hazardous waste description (NON\_HAZ\_WASTE\_DESCRIPTION), DOT printed information (DOT\_PRINTED\_INFORMATION), Waste line handling instructions (WASTE\_LINE\_HANDLING\_INSTR), Waste residue comments (WASTE\_RESIDUE\_COMMENTS).

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 01/23/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

### PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 222 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

### PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

### PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

### PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: Varies

#### PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 10/26/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

### AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS: PFAS Contamination Site Location Listing

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

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/23/2023

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Varies

#### AQUEOUS FOAM: Former Fire Training Facility Assessments Listing

Airports shown on this list are those believed to use Aqueous Film Forming Foam (AFFF), and certified by the Federal Aviation Administration (FAA) under Title 14, Code of Federal Regulations (CFR), Part 139 (14 CFR Part 139). This list was created by SWRCB using information available from the FAA. Location points shown are from the latitude and longitude listed on the FAA airport master record.

Date of Government Version: 09/06/2022 Date Data Arrived at EDR: 09/06/2022 Date Made Active in Reports: 10/26/2022

Number of Days to Update: 50

Source: State Water Resources Control Board

Telephone: 916-341-5455 Last EDR Contact: 10/09/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Varies

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

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

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

Number of Days to Update: 6

Source: Department of Health Services

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

Data Release Frequency: No Update Planned

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste

Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

Date of Government Version: 09/19/2022 Date Data Arrived at EDR: 09/19/2022 Date Made Active in Reports: 12/07/2022

Number of Days to Update: 79

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

CUPA LIVERMORE-PLEASANTON: CUPA Facility Listing

list of facilities associated with the various CUPA programs in Livermore-Pleasanton

Date of Government Version: 12/07/2021 Date Data Arrived at EDR: 05/09/2022 Date Made Active in Reports: 05/17/2022

Number of Days to Update: 8

Source: Livermore-Pleasanton Fire Department

Telephone: 925-454-2361 Last EDR Contact: 02/10/2023

Next Scheduled EDR Contact: 05/22/2023

Data Release Frequency: Varies

DRYCLEAN AVAQMD: Antelope Valley Air Quality Management District Drycleaner Listing

A listing of dry cleaners in the Antelope Valley Air Quality Management District.

Date of Government Version: 11/14/2022 Date Data Arrived at EDR: 11/14/2022 Date Made Active in Reports: 02/01/2023

Number of Days to Update: 79

Source: Antelope Valley Air Quality Management District

Telephone: 661-723-8070 Last EDR Contact: 02/23/2023

Next Scheduled EDR Contact: 06/12/2023

Data Release Frequency: Varies

**DRYCLEANERS: Cleaner Facilities** 

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 08/27/2021 Date Data Arrived at EDR: 09/01/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 79

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 01/24/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Annually

DRYCLEAN SOUTH COAST: South Coast Air Quality Management District Drycleaner Listing

A listing of dry cleaners in the South Coast Air Quality Management District

Date of Government Version: 11/17/2022 Date Data Arrived at EDR: 11/30/2022 Date Made Active in Reports: 02/14/2023

Number of Days to Update: 76

Source: South Coast Air Quality Management District

Telephone: 909-396-3211 Last EDR Contact: 02/15/2023

Next Scheduled EDR Contact: 06/05/2023

Data Release Frequency: Varies

EMI: Emissions Inventory Data

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

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/30/2022

Number of Days to Update: 78

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 12/15/2022

Next Scheduled EDR Contact: 03/27/2023

Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of

Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 10/17/2022 Date Data Arrived at EDR: 10/19/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 83

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 01/18/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 10/12/2022 Date Data Arrived at EDR: 10/12/2022 Date Made Active in Reports: 12/29/2022

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/08/2022 Date Data Arrived at EDR: 11/23/2022 Date Made Active in Reports: 02/13/2023

Number of Days to Update: 82

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Varies

ICE: ICE

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

Date of Government Version: 11/10/2022 Date Data Arrived at EDR: 11/10/2022 Date Made Active in Reports: 02/01/2023

Number of Days to Update: 83

Source: Department of Toxic Subsances Control

Telephone: 877-786-9427 Last EDR Contact: 02/14/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 76

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

HWP: EnviroStor Permitted Facilities Listing

Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

Date of Government Version: 11/10/2022 Date Data Arrived at EDR: 11/10/2022 Date Made Active in Reports: 02/01/2023

Number of Days to Update: 83

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 02/14/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Quarterly

HWT: Registered Hazardous Waste Transporter Database

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

Date of Government Version: 10/03/2022 Date Data Arrived at EDR: 10/03/2022 Date Made Active in Reports: 12/15/2022

Number of Days to Update: 73

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 01/04/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Quarterly

HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method. This database begins with calendar year 1993.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 07/05/2022 Date Made Active in Reports: 09/19/2022

Number of Days to Update: 76

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 01/06/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Annually

MINES: Mines Site Location Listing

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

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/22/2023

Number of Days to Update: 82

Source: Department of Conservation Telephone: 916-322-1080 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Quarterly

MWMP: Medical Waste Management Program Listing

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

Date of Government Version: 10/31/2022 Date Data Arrived at EDR: 11/29/2022 Date Made Active in Reports: 02/14/2023

Number of Days to Update: 77

Source: Department of Public Health Telephone: 916-558-1784 Last EDR Contact: 02/28/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 11/03/2022 Date Data Arrived at EDR: 11/03/2022 Date Made Active in Reports: 01/25/2023

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 02/07/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Quarterly

PEST LIC: Pesticide Regulation Licenses Listing

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

Date of Government Version: 11/28/2022 Date Data Arrived at EDR: 11/29/2022 Date Made Active in Reports: 02/14/2023

Number of Days to Update: 77

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 02/28/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/22/2023

Number of Days to Update: 82

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Quarterly

NOTIFY 65: Proposition 65 Records

Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

Date of Government Version: 12/07/2022 Date Data Arrived at EDR: 12/07/2022 Date Made Active in Reports: 03/01/2023

Number of Days to Update: 84

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 12/06/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/22/2023

Number of Days to Update: 82

Source: Deaprtment of Conservation Telephone: 916-445-2408 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Varies

UIC GEO: Underground Injection Control Sites (GEOTRACKER)

Underground control injection sites

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Resource Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Varies

WASTEWATER PITS: Oil Wastewater Pits Listing

Water officials discovered that oil producers have been dumping chemical-laden wastewater into hundreds of unlined pits that are operating without proper permits. Inspections completed by the Central Valley Regional Water Quality Control Board revealed the existence of previously unidentified waste sites. The water boards review found that more than one-third of the region's active disposal pits are operating without permission.

Date of Government Version: 02/11/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/29/2021

Number of Days to Update: 90

Source: RWQCB, Central Valley Region

Telephone: 559-445-5577 Last EDR Contact: 01/06/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 02/13/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: No Update Planned

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: No Update Planned

MILITARY PRIV SITES: Military Privatized Sites (GEOTRACKER)

Military privatized sites

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023

Data Release Frequency: Varies

PROJECT: Project Sites (GEOTRACKER)

Projects sites

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023

Data Release Frequency: Varies

WDR: Waste Discharge Requirements Listing

In general, the Waste Discharge Requirements (WDRs) Program (sometimes also referred to as the "Non Chapter 15 (Non 15) Program") regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. Exemptions from Title 27 may be granted for nine categories of discharges (e.g., sewage, wastewater, etc.) that meet, and continue to meet, the preconditions listed for each specific exemption. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/23/2023

Number of Days to Update: 83

Source: State Water Resources Control Board

Telephone: 916-341-5810 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Quarterly

CIWQS: California Integrated Water Quality System

The California Integrated Water Quality System (CIWQS) is a computer system used by the State and Regional Water Quality Control Boards to track information about places of environmental interest, manage permits and other orders, track inspections, and manage violations and enforcement activities.

Date of Government Version: 11/28/2022 Date Data Arrived at EDR: 11/29/2022 Date Made Active in Reports: 02/13/2023

Number of Days to Update: 76

Source: State Water Resources Control Board

Telephone: 866-794-4977 Last EDR Contact: 02/28/2023

Next Scheduled EDR Contact: 06/12/2023

Data Release Frequency: Varies

CERS: CalEPA Regulated Site Portal Data

The CalEPA Regulated Site Portal database combines data about environmentally regulated sites and facilities in California into a single database. It combines data from a variety of state and federal databases, and provides an overview of regulated activities across the spectrum of environmental programs for any given location in California. These activities include hazardous materials and waste, state and federal cleanups, impacted ground and surface waters, and toxic materials

Date of Government Version: 01/05/2023 Date Data Arrived at EDR: 01/06/2023 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 4

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 01/06/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

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

Non-Case Information sites

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Varies

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

Other Oil & Gas Projects sites

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023

Data Release Frequency: Varies

PROD WATER PONDS: Produced Water Ponds Sites (GEOTRACKER)

Produced water ponds sites

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023

Data Release Frequency: Varies

SAMPLING POINT: Sampling Point? Public Sites (GEOTRACKER)

Sampling point - public sites

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023

Data Release Frequency: Varies

WELL STIM PROJ: Well Stimulation Project (GEOTRACKER)

Includes areas of groundwater monitoring plans, a depiction of the monitoring network, and the facilities, boundaries, and subsurface characteristics of the oilfield and the features (oil and gas wells, produced water ponds, UIC wells, water supply wells, etc?) being monitored

Date of Government Version: 12/02/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/21/2023

Number of Days to Update: 81

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Varies

HWTS: Hazardous Waste Tracking System

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

Date of Government Version: 04/05/2022 Date Data Arrived at EDR: 04/05/2022 Date Made Active in Reports: 04/26/2022

Number of Days to Update: 21

Source: Department of Toxic Substances Control

Telephone: 916-324-2444 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: Varies

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

#### **EDR HIGH RISK HISTORICAL RECORDS**

### **EDR Exclusive Records**

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

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

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

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

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196 Source: Department of Resources Recycling and Recovery Telephone: N/A
Last EDR Contact: 06/01/2012

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

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182 Source: State Water Resources Control Board Telephone: N/A

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

### **COUNTY RECORDS**

### ALAMEDA COUNTY:

CS ALAMEDA: Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Last EDR Contact: 12/28/2022

Date of Government Version: 01/09/2019 Date Data Arrived at EDR: 01/11/2019 Date Made Active in Reports: 03/05/2019 Number of Days to Update: 53 Source: Alameda County Environmental Health Services Telephone: 510-567-6700

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

UST ALAMEDA: Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 09/28/2022 Date Data Arrived at EDR: 09/29/2022 Date Made Active in Reports: 12/14/2022

Number of Days to Update: 76

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

#### AMADOR COUNTY:

CUPA AMADOR: CUPA Facility List

Cupa Facility List

Date of Government Version: 07/22/2022 Date Data Arrived at EDR: 07/27/2022 Date Made Active in Reports: 08/01/2022

Number of Days to Update: 5

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023

Data Release Frequency: Varies

#### **BUTTE COUNTY:**

CUPA BUTTE: CUPA Facility Listing

Cupa facility list.

Date of Government Version: 04/21/2017 Date Data Arrived at EDR: 04/25/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 106

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: No Update Planned

#### CALVERAS COUNTY:

CUPA CALVERAS: CUPA Facility Listing

Cupa Facility Listing

Date of Government Version: 12/13/2022 Date Data Arrived at EDR: 12/15/2022 Date Made Active in Reports: 12/21/2022

Number of Days to Update: 6

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

### COLUSA COUNTY:

CUPA COLUSA: CUPA Facility List

Cupa facility list.

Date of Government Version: 04/06/2020 Date Data Arrived at EDR: 04/23/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 78

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Semi-Annually

### CONTRA COSTA COUNTY:

SL CONTRA COSTA: Site List

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

Date of Government Version: 10/20/2022 Date Data Arrived at EDR: 10/21/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 81

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Semi-Annually

**DEL NORTE COUNTY:** 

CUPA DEL NORTE: CUPA Facility List

Cupa Facility list

Date of Government Version: 05/04/2022 Date Data Arrived at EDR: 05/06/2022 Date Made Active in Reports: 07/28/2022

Number of Days to Update: 83

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 05/08/2023

Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA EL DORADO: CUPA Facility List

CUPA facility list.

Date of Government Version: 08/08/2022 Date Data Arrived at EDR: 08/09/2022 Date Made Active in Reports: 09/01/2022

Number of Days to Update: 23

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/08/2023

Data Release Frequency: Varies

FRESNO COUNTY:

CUPA FRESNO: CUPA Resources List

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 06/28/2021 Date Data Arrived at EDR: 12/21/2021 Date Made Active in Reports: 03/03/2022

Number of Days to Update: 72

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 12/29/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Semi-Annually

GLENN COUNTY:

CUPA GLENN: CUPA Facility List

Cupa facility list

Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 49

Source: Glenn County Air Pollution Control District

Telephone: 830-934-6500 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: No Update Planned

**HUMBOLDT COUNTY:** 

CUPA HUMBOLDT: CUPA Facility List

CUPA facility list.

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

Number of Days to Update: 88

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 02/09/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Semi-Annually

IMPERIAL COUNTY:

CUPA IMPERIAL: CUPA Facility List

Cupa facility list.

Date of Government Version: 10/11/2022 Date Data Arrived at EDR: 10/12/2022 Date Made Active in Reports: 12/29/2022

Number of Days to Update: 78

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

INYO COUNTY:

CUPA INYO: CUPA Facility List

Cupa facility list.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 72

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 02/09/2023

Next Scheduled EDR Contact: 05/29/2023

Data Release Frequency: Varies

KERN COUNTY:

CUPA KERN: CUPA Facility List

A listing of sites included in the Kern County Hazardous Material Business Plan.

Date of Government Version: 10/03/2022 Date Data Arrived at EDR: 10/05/2022 Date Made Active in Reports: 12/16/2022

Number of Days to Update: 72

Source: Kern County Public Health Telephone: 661-321-3000 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023

Data Release Frequency: Varies

UST KERN: Underground Storage Tank Sites & Tank Listing

Kern County Sites and Tanks Listing.

Date of Government Version: 10/03/2022 Date Data Arrived at EDR: 10/05/2022 Date Made Active in Reports: 12/16/2022

Number of Days to Update: 72

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA KINGS: CUPA Facility List

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

Date of Government Version: 12/03/2020 Date Data Arrived at EDR: 01/26/2021 Date Made Active in Reports: 04/14/2021

Number of Days to Update: 78

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 02/09/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Varies

LAKE COUNTY:

CUPA LAKE: CUPA Facility List

Cupa facility list

Date of Government Version: 11/04/2022 Date Data Arrived at EDR: 11/07/2022 Date Made Active in Reports: 01/25/2023

Number of Days to Update: 79

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 01/09/2023

Next Scheduled EDR Contact: 04/24/2023

Data Release Frequency: Varies

LASSEN COUNTY:

CUPA LASSEN: CUPA Facility List

Cupa facility list

Date of Government Version: 07/31/2020 Date Data Arrived at EDR: 08/21/2020 Date Made Active in Reports: 11/09/2020

Number of Days to Update: 80

Source: Lassen County Environmental Health

Telephone: 530-251-8528 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

LOS ANGELES COUNTY:

AOCONCERN: Key Areas of Concerns in Los Angeles County

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office. Date of Government Version: 3/30/2009 Exide Site area is a cleanup plan of lead-impacted soil surrounding the former

Exide Facility as designated by the DTSC. Date of Government Version: 7/17/2017

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: N/A Telephone: N/A

Last EDR Contact: 12/06/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: No Update Planned

HMS LOS ANGELES: HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 10/03/2022 Date Data Arrived at EDR: 10/04/2022 Date Made Active in Reports: 12/15/2022

Number of Days to Update: 72

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

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

> Date of Government Version: 10/07/2022 Date Data Arrived at EDR: 10/07/2022 Date Made Active in Reports: 12/21/2022

Number of Days to Update: 75

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 01/10/2023

Next Scheduled EDR Contact: 04/24/2023

Data Release Frequency: Varies

LF LOS ANGELES CITY: City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 01/01/2022 Date Data Arrived at EDR: 01/21/2022 Date Made Active in Reports: 04/11/2022

Number of Days to Update: 80

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

LOS ANGELES AST: Active & Inactive AST Inventory

A listing of active & inactive above ground petroleum storage tank site locations, located in the City of Los

Angeles.

Date of Government Version: 06/01/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 08/22/2019

Number of Days to Update: 58

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023

Data Release Frequency: Varies

LOS ANGELES CO LF METHANE: Methane Producing Landfills

This data was created on April 30, 2012 to represent known disposal sites in Los Angeles County that may produce and emanate methane gas. The shapefile contains disposal sites within Los Angeles County that once accepted degradable refuse material. Information used to create this data was extracted from a landfill survey performed by County Engineers (Major Waste System Map, 1973) as well as historical records from CalRecycle, Regional Water Quality Control Board, and Los Angeles County Department of Public Health

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/12/2022 Date Made Active in Reports: 04/04/2022

Number of Days to Update: 82

Source: Los Angeles County Department of Public Works

Telephone: 626-458-6973 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: No Update Planned

LOS ANGELES HM: Active & Inactive Hazardous Materials Inventory

A listing of active & inactive hazardous materials facility locations, located in the City of Los Angeles.

Date of Government Version: 08/30/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/07/2022

Number of Days to Update: 78

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023

Data Release Frequency: Varies

LOS ANGELES UST: Active & Inactive UST Inventory

A listing of active & inactive underground storage tank site locations and underground storage tank historical

sites, located in the City of Los Angeles.

Date of Government Version: 08/30/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/08/2022

Number of Days to Update: 79

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023

Data Release Frequency: Varies

SITE MIT LOS ANGELES: Site Mitigation List

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

Date of Government Version: 05/26/2021 Date Data Arrived at EDR: 07/09/2021 Date Made Active in Reports: 09/29/2021

Number of Days to Update: 82

Source: Community Health Services Telephone: 323-890-7806

Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Annually

UST EL SEGUNDO: City of El Segundo Underground Storage Tank Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/10/2017

Number of Days to Update: 21

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: No Update Planned

UST LONG BEACH: City of Long Beach Underground Storage Tank
Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 04/22/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 06/27/2019

Number of Days to Update: 65

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

UST TORRANCE: City of Torrance Underground Storage Tank
Underground storage tank sites located in the city of Torrance.

Date of Government Version: 10/18/2022 Date Data Arrived at EDR: 10/19/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 83

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Semi-Annually

#### MADERA COUNTY:

CUPA MADERA: CUPA Facility List

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

Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 08/12/2020 Date Made Active in Reports: 10/23/2020

Number of Days to Update: 72

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 02/09/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Varies

### MARIN COUNTY:

UST MARIN: Underground Storage Tank Sites Currently permitted USTs in Marin County.

> Date of Government Version: 09/26/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/02/2018

Number of Days to Update: 29

Source: Public Works Department Waste Management

Telephone: 415-473-6647 Last EDR Contact: 12/19/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Semi-Annually

### MENDOCINO COUNTY:

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 09/22/2021 Date Data Arrived at EDR: 11/18/2021 Date Made Active in Reports: 11/22/2021

Number of Days to Update: 4

Source: Department of Public Health Telephone: 707-463-4466 Last EDR Contact: 02/15/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Annually

#### MERCED COUNTY:

CUPA MERCED: CUPA Facility List CUPA facility list.

Date of Government Version: 02/15/2022 Date Data Arrived at EDR: 02/17/2022 Date Made Active in Reports: 05/11/2022

Number of Days to Update: 83

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 01/31/2023

Next Scheduled EDR Contact: 05/29/2023

Data Release Frequency: Varies

#### MONO COUNTY:

CUPA MONO: CUPA Facility List CUPA Facility List

> Date of Government Version: 02/22/2021 Date Data Arrived at EDR: 03/02/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 78

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 02/15/2023

Next Scheduled EDR Contact: 06/05/2023

Data Release Frequency: Varies

#### MONTEREY COUNTY:

CUPA MONTEREY: CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

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

Number of Days to Update: 84

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 04/10/2023

Data Release Frequency: Varies

#### NAPA COUNTY:

LUST NAPA: Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 01/09/2017 Date Data Arrived at EDR: 01/11/2017 Date Made Active in Reports: 03/02/2017

Number of Days to Update: 50

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 02/15/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: No Update Planned

UST NAPA: Closed and Operating Underground Storage Tank Sites Underground storage tank sites located in Napa county.

Date of Government Version: 09/05/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 10/31/2019

Number of Days to Update: 52

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 02/15/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: No Update Planned

#### **NEVADA COUNTY:**

CUPA NEVADA: CUPA Facility List

CUPA facility list.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 10/27/2022 Date Made Active in Reports: 01/18/2023

Number of Days to Update: 83

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

#### **ORANGE COUNTY:**

IND\_SITE ORANGE: List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 05/24/2022 Date Data Arrived at EDR: 08/09/2022 Date Made Active in Reports: 10/28/2022

Number of Days to Update: 80

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 01/31/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Annually

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

Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 05/18/2022 Date Made Active in Reports: 08/03/2022

Number of Days to Update: 77

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 01/31/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

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

Date of Government Version: 05/24/2022 Date Data Arrived at EDR: 08/01/2022 Date Made Active in Reports: 10/20/2022

Number of Days to Update: 80

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 01/31/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

#### PLACER COUNTY:

MS PLACER: Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 08/26/2022 Date Data Arrived at EDR: 08/29/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 78

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 02/13/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Semi-Annually

#### PLUMAS COUNTY:

CUPA PLUMAS: CUPA Facility List

Plumas County CUPA Program facilities.

Date of Government Version: 03/31/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 06/26/2019

Number of Days to Update: 64

Source: Plumas County Environmental Health

Telephone: 530-283-6355 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

#### RIVERSIDE COUNTY:

LUST RIVERSIDE: Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 09/22/2022 Date Data Arrived at EDR: 09/26/2022 Date Made Active in Reports: 12/09/2022

Number of Days to Update: 74

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 12/06/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Quarterly

UST RIVERSIDE: Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 09/22/2022 Date Data Arrived at EDR: 09/26/2022 Date Made Active in Reports: 12/09/2022

Number of Days to Update: 74

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 12/06/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Quarterly

#### SACRAMENTO COUNTY:

CS SACRAMENTO: Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 06/18/2021 Date Data Arrived at EDR: 09/28/2021 Date Made Active in Reports: 12/14/2021

Number of Days to Update: 77

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

ML SACRAMENTO: Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 11/07/2022 Date Data Arrived at EDR: 12/09/2022 Date Made Active in Reports: 03/01/2023

Number of Days to Update: 82

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 12/09/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

#### SAN BENITO COUNTY:

CUPA SAN BENITO: CUPA Facility List

Cupa facility list

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 10/28/2022 Date Made Active in Reports: 01/18/2023

Number of Days to Update: 82

Source: San Benito County Environmental Health

Telephone: N/A

Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

## SAN BERNARDINO COUNTY:

PERMITS SAN BERNARDINO: Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 11/18/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 80

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

#### SAN DIEGO COUNTY:

#### HMMD SAN DIEGO: Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 11/28/2022 Date Data Arrived at EDR: 11/29/2022 Date Made Active in Reports: 02/14/2023

Number of Days to Update: 77

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 02/28/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Quarterly

LF SAN DIEGO: Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/27/2021 Date Data Arrived at EDR: 03/04/2022 Date Made Active in Reports: 05/31/2022

Number of Days to Update: 88

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

### SAN DIEGO CO LOP: Local Oversight Program Listing

A listing of all LOP release sites that are or were under the County of San Diego's jurisdiction. Included are closed or transferred cases, open cases, and cases that did not have a case type indicated. The cases without a case type are mostly complaints; however, some of them could be LOP cases.

Date of Government Version: 07/22/2021 Date Data Arrived at EDR: 10/19/2021 Date Made Active in Reports: 01/13/2022

Number of Days to Update: 86

Source: Department of Environmental Health

Telephone: 858-505-6874 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

#### SAN DIEGO CO SAM: Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010

Number of Days to Update: 24

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 02/23/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: No Update Planned

#### SAN FRANCISCO COUNTY:

CUPA SAN FRANCISCO CO: CUPA Facility Listing

Cupa facilities

Date of Government Version: 11/03/2022 Date Data Arrived at EDR: 11/07/2022 Date Made Active in Reports: 01/25/2023

Number of Days to Update: 79

Source: San Francisco County Department of Environmental Health

Telephone: 415-252-3896 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

LUST SAN FRANCISCO: Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: No Update Planned

UST SAN FRANCISCO: Underground Storage Tank Information Underground storage tank sites located in San Francisco county.

Date of Government Version: 11/03/2022 Date Data Arrived at EDR: 11/07/2022 Date Made Active in Reports: 01/24/2023

Number of Days to Update: 78

Source: Department of Public Health

Telephone: 415-252-3920 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

#### SAN FRANCISO COUNTY:

SAN FRANCISCO MAHER: Maher Ordinance Property Listing

a listing of properties that fall within a Maher Ordinance, for all of San Francisco

Date of Government Version: 10/11/2022 Date Data Arrived at EDR: 10/14/2022 Date Made Active in Reports: 01/04/2023

Number of Days to Update: 82

Source: San Francisco Planning Telephone: 628-652-7483 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

#### SAN JOAQUIN COUNTY:

UST SAN JOAQUIN: San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/22/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 07/11/2018

Number of Days to Update: 15

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 12/06/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Semi-Annually

#### SAN LUIS OBISPO COUNTY:

CUPA SAN LUIS OBISPO: CUPA Facility List

Cupa Facility List.

Date of Government Version: 11/08/2022 Date Data Arrived at EDR: 11/09/2022 Date Made Active in Reports: 02/01/2023

Number of Days to Update: 84

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 02/09/2023

Next Scheduled EDR Contact: 05/29/2023

Data Release Frequency: Varies

#### SAN MATEO COUNTY:

BI SAN MATEO: Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 02/20/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 64

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 12/09/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Annually

LUST SAN MATEO: Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 03/29/2019 Date Data Arrived at EDR: 03/29/2019 Date Made Active in Reports: 05/29/2019

Number of Days to Update: 61

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 03/02/2023

Next Scheduled EDR Contact: 06/19/2023 Data Release Frequency: Semi-Annually

SANTA BARBARA COUNTY:

CUPA SANTA BARBARA: CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 09/09/2011 Date Made Active in Reports: 10/07/2011

Number of Days to Update: 28

Source: Santa Barbara County Public Health Department

Telephone: 805-686-8167 Last EDR Contact: 02/09/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: No Update Planned

SANTA CLARA COUNTY:

CUPA SANTA CLARA: Cupa Facility List

Cupa facility list

Date of Government Version: 10/28/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 01/20/2023

Number of Days to Update: 80

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 02/09/2023

Next Scheduled EDR Contact: 05/29/2023

Data Release Frequency: Varies

HIST LUST SANTA CLARA: HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county.

Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

LUST SANTA CLARA: LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 02/15/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: No Update Planned

SAN JOSE HAZMAT: Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 11/03/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 01/26/2021

Number of Days to Update: 82

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Annually

#### SANTA CRUZ COUNTY:

CUPA SANTA CRUZ: CUPA Facility List CUPA facility listing.

> Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/23/2017

Number of Days to Update: 90

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 02/09/2023

Next Scheduled EDR Contact: 05/29/2023

Data Release Frequency: Varies

#### SHASTA COUNTY:

CUPA SHASTA: CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/15/2017 Date Data Arrived at EDR: 06/19/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 51

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 02/09/2023

Next Scheduled EDR Contact: 05/29/2023

Data Release Frequency: Varies

#### SOLANO COUNTY:

LUST SOLANO: Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 06/04/2019 Date Data Arrived at EDR: 06/06/2019 Date Made Active in Reports: 08/13/2019

Number of Days to Update: 68

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 02/23/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Quarterly

UST SOLANO: Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 09/15/2021 Date Data Arrived at EDR: 09/16/2021 Date Made Active in Reports: 12/09/2021

Number of Days to Update: 84

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 02/23/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Quarterly

#### SONOMA COUNTY:

CUPA SONOMA: Cupa Facility List

Cupa Facility list

Date of Government Version: 07/02/2021 Date Data Arrived at EDR: 07/06/2021 Date Made Active in Reports: 07/14/2021

Number of Days to Update: 8

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Varies

LUST SONOMA: Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 06/30/2021 Date Made Active in Reports: 09/24/2021

Number of Days to Update: 86

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

#### STANISLAUS COUNTY:

CUPA STANISLAUS: CUPA Facility List

Cupa facility list

Date of Government Version: 02/08/2022 Date Data Arrived at EDR: 02/10/2022 Date Made Active in Reports: 05/04/2022

Number of Days to Update: 83

Source: Stanislaus County Department of Ennvironmental Protection

Telephone: 209-525-6751 Last EDR Contact: 01/09/2023

Next Scheduled EDR Contact: 04/24/2023

Data Release Frequency: Varies

#### SUTTER COUNTY:

UST SUTTER: Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 08/03/2022 Date Data Arrived at EDR: 08/25/2022 Date Made Active in Reports: 11/14/2022

Number of Days to Update: 81

Source: Sutter County Environmental Health Services

Telephone: 530-822-7500 Last EDR Contact: 02/23/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Semi-Annually

#### TEHAMA COUNTY:

CUPA TEHAMA: CUPA Facility List

Cupa facilities

Date of Government Version: 11/17/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 81

Source: Tehama County Department of Environmental Health

Telephone: 530-527-8020 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

#### TRINITY COUNTY:

CUPA TRINITY: CUPA Facility List

Cupa facility list

Date of Government Version: 10/11/2022 Date Data Arrived at EDR: 10/12/2022 Date Made Active in Reports: 12/29/2022

Number of Days to Update: 78

Source: Department of Toxic Substances Control

Telephone: 760-352-0381 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

#### TULARE COUNTY:

CUPA TULARE: CUPA Facility List Cupa program facilities

> Date of Government Version: 10/07/2022 Date Data Arrived at EDR: 10/07/2022 Date Made Active in Reports: 12/21/2022

Number of Days to Update: 75

Source: Tulare County Environmental Health Services Division

Telephone: 559-624-7400 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/15/2023

Data Release Frequency: Varies

#### TUOLUMNE COUNTY:

CUPA TUOLUMNE: CUPA Facility List

Cupa facility list

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 61

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

#### **VENTURA COUNTY:**

BWT VENTURA: Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 09/26/2022 Date Data Arrived at EDR: 10/19/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 83

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Quarterly

#### LF VENTURA: Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/19/2012

Number of Days to Update: 49

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 12/19/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: No Update Planned

#### LUST VENTURA: Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 02/02/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: No Update Planned

#### MED WASTE VENTURA: Medical Waste Program List

To protect public health and safety and the environment from potential exposure to disease causing agents, the Environmental Health Division Medical Waste Program regulates the generation, handling, storage, treatment and disposal of medical waste throughout the County.

Date of Government Version: 09/26/2022 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 82

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Quarterly

UST VENTURA: Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 11/28/2022 Date Data Arrived at EDR: 12/02/2022 Date Made Active in Reports: 02/23/2023

Number of Days to Update: 83

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 12/02/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Quarterly

#### YOLO COUNTY:

UST YOLO: Underground Storage Tank Comprehensive Facility Report Underground storage tank sites located in Yolo county.

Date of Government Version: 09/21/2022 Date Data Arrived at EDR: 09/30/2022 Date Made Active in Reports: 12/14/2022

Number of Days to Update: 75

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 12/19/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Annually

#### YUBA COUNTY:

CUPA YUBA: CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 10/25/2022 Date Data Arrived at EDR: 10/26/2022 Date Made Active in Reports: 10/31/2022

Number of Days to Update: 5

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/08/2023

Data Release Frequency: Varies

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 11/16/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/06/2023

Number of Days to Update: 82

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 02/10/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

acility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/06/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

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

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/13/2022

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Annually

#### Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

#### Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

**Nursing Homes** 

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

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

Telephone: 916-445-0411

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

### STREET AND ADDRESS INFORMATION

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## GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

#### **TARGET PROPERTY ADDRESS**

CHAVEZ-KEMBLE ELEMENTARY SCHOOL 7495 29TH STREET SACRAMENTO, CA 95822

#### TARGET PROPERTY COORDINATES

Latitude (North): 38.486881 - 38<sup>29</sup> 12.77" Longitude (West): 121.472963 - 121<sup>28</sup> 22.67"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 633185.5 UTM Y (Meters): 4260735.5

Elevation: 17 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 12021599 FLORIN, CA

Version Date: 2018

North Map: 12021645 SACRAMENTO EAST, CA

Version Date: 2018

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

## **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

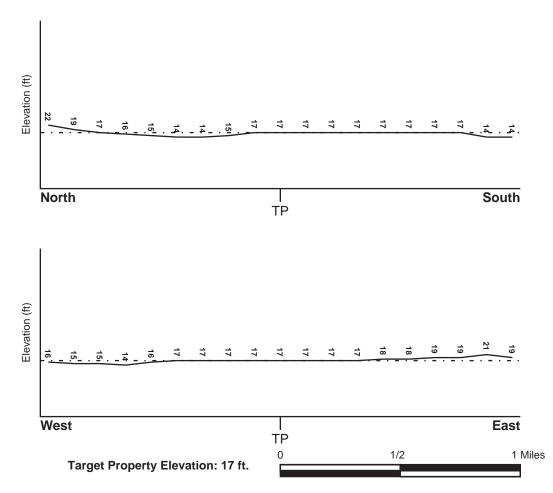
#### **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNW

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

#### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

#### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property FEMA Source Type

06067C0305H FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

06067C0190H FEMA FIRM Flood data 06067C0302H FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

FLORIN YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

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

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

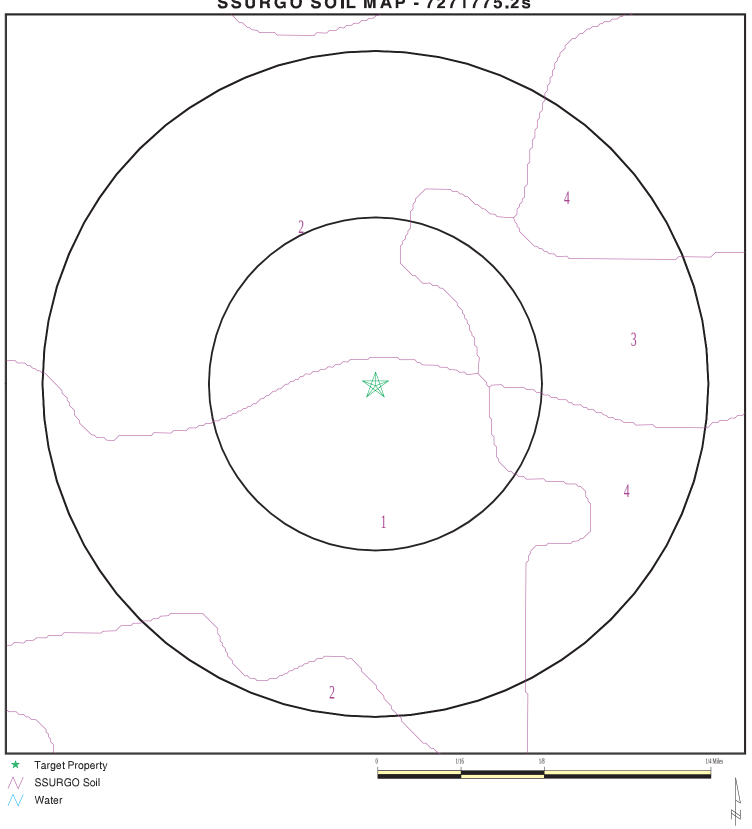
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

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

## **SSURGO SOIL MAP - 7271775.2s**



SITE NAME: Chavez-Kemble Elementary School ADDRESS: 7495 29th Street

Sacramento CA 95822 LAT/LONG: 38.486881 / 121.472963 CLIENT: PlaceWorks CONTACT: Mike Watson

INQUIRY #: 7271775.2s DATE: March 06, 2023 7:10 pm

### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: SAN JOAQUIN

Soil Surface Texture: silt loam

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

water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Laye	r Information			
	Воц	undary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	22 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 7.8 Min: 6.1
2	22 inches	27 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 7.8 Min: 6.1
3	27 inches	53 inches	indurated	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 7.8 Min: 6.1

	Soil Layer Information								
	Bou	ndary		Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
4	53 inches	59 inches	stratified sandy loam to loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 7.8 Min: 6.1		

## Soil Map ID: 2

Soil Component Name: GALT

Soil Surface Texture: clay

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

water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	Information			
	Вои	ındary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Oon itcachon
1	0 inches	12 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	Not reported	Max: 0.01 Min: 0	Max: Min:
2	12 inches	31 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	Not reported	Max: 0.01 Min: 0	Max: Min:

	Soil Layer Information							
	Bou	ndary		Classif	ication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
3	31 inches	59 inches	cemented	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	Not reported	Max: 0.01 Min: 0	Max: Min:	

Soil Map ID: 3

Soil Component Name: GALT

Soil Surface Texture: clay

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

water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Layer	Воц	ındary		Classification		Saturated hydraulic	
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	12 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	Not reported	Max: 0.01 Min: 0	Max: Min:
2	12 inches	31 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	Not reported	Max: 0.01 Min: 0	Max: Min:

	Soil Layer Information							
	Boundary Class				fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
3	31 inches	59 inches	cemented	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	Not reported	Max: 0.01 Min: 0	Max: Min:	

## Soil Map ID: 4

Soil Component Name: SAN JOAQUIN

Soil Surface Texture: silt loam

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

water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	r Information			
	Вои	ındary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	22 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 7.8 Min: 6.1
2	22 inches	27 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 7.8 Min: 6.1

	Soil Layer Information						
	Boundary			Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
3	27 inches	53 inches	indurated	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 7.8 Min: 6.1
4	53 inches	59 inches	stratified sandy loam to loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 7.8 Min: 6.1

### **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

#### WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

#### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
D17	USGS40000188535	1/4 - 1/2 Mile SSW
34 97	USGS40000188565 USGS40000188578	1/2 - 1 Mile East 1/2 - 1 Mile ENE
O107	USGS40000188587	1/2 - 1 Mile ENE

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP

LOCATION

## FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

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

## STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
MAP ID  A1 B2 3 A4 A5 B6 C7 8 C9 C10 11 D12 E13 E14 F15 F16 D18 19 G20 G21 G22 G23 H24 H25 H26 H27 G28 H29 H30 I31 J32 J33 J35 I36 K37	WELL ID           CAEDF0000099020           CAEDF0000068708           CAEDF0000036641           CAEDF0000078693           CAEDF0000055292           CAEDF0000130189           CAEDF0000058380           CAEDF0000132969           CAEDF0000132969           CAEDF0000131534           CAEDF000010348           CAEDF000079354           CAEDF00007318           CAEDF000071453           CAEDF000071453           CAEDF0000101403           CAEDF0000102136           CAEDF0000055166           CAEDF0000098557           CAEDF0000098503           CAEDF0000098503           CAEDF0000058430           CAEDF0000013839           CAEDF0000019654           CAEDF0000019654           CAEDF0000069078	FROM TP  1/8 - 1/4 Mile South 1/8 - 1/4 Mile SE 1/8 - 1/4 Mile SE 1/8 - 1/4 Mile SSE 1/8 - 1/2 Mile SSW 1/4 - 1/2 Mile SW 1/2 - 1 Mile SW 1/2 - 1 Mile SW 1/2 - 1 Mile SSW
J32 J33 J35	CAEDF0000063236 CAEDF0000034937 CAEDF0000119654	1/2 - 1 Mile SSW 1/2 - 1 Mile SW 1/2 - 1 Mile SW

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

## STATE DATABASE WELL INFORMATION

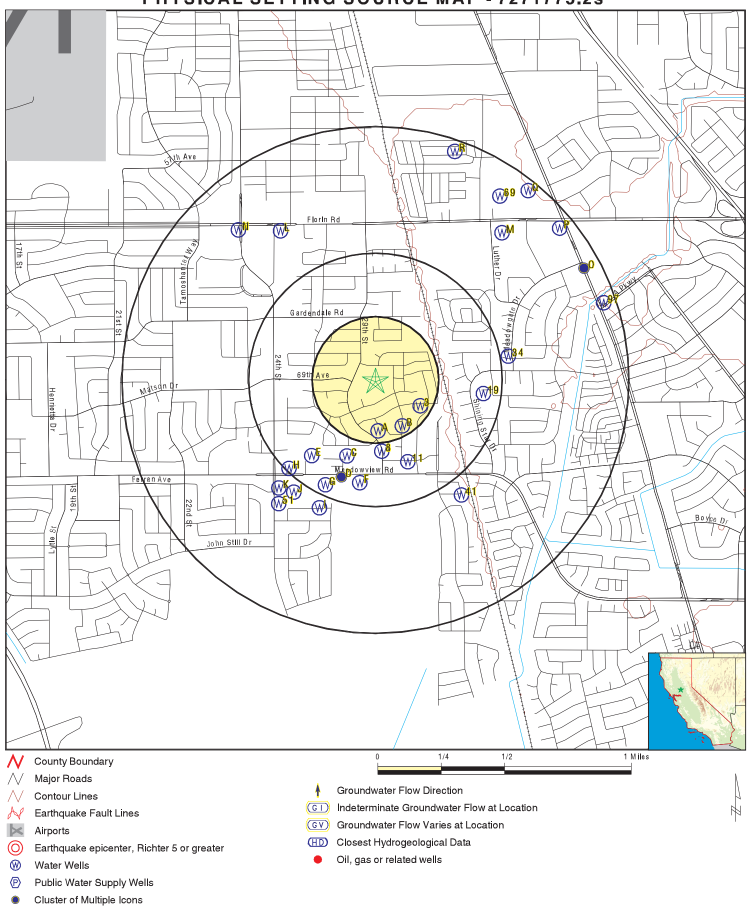
		LOCATION
MAP ID	WELL ID	FROM TP
		1/2 - 1 Mile SSW
146 K47	CAEDF0000054205 CAEDF0000040696	1/2 - 1 Mile SSW
K48	CAEDF0000040090	1/2 - 1 Mile SW
K49	CAEDF0000037819 CAEDF0000097020	1/2 - 1 Mile SW
K50	CAEDF0000097020 CAEDF0000120094	1/2 - 1 Mile SW
51	CAEDF0000120094 CAEDF0000034717	1/2 - 1 Mile SW
L52	CAEDF0000053476	1/2 - 1 Mile NNW
L53	CAEDF0000124540	1/2 - 1 Mile NNW
L54	CAEDF0000060016	1/2 - 1 Mile NNW
L55	CAEDF0000040957	1/2 - 1 Mile NW
L56	CAEDF0000098158	1/2 - 1 Mile NNW
L57	CAEDF0000116615	1/2 - 1 Mile NNW
L58	CAEDF0000126179	1/2 - 1 Mile NNW
L59	CAEDF0000086915	1/2 - 1 Mile NNW
L60	CAEDF0000095680	1/2 - 1 Mile NW
M61	CAEDF0000132394	1/2 - 1 Mile NE
M62	CAEDF0000007945	1/2 - 1 Mile NE
N63	CAEDF0000098963	1/2 - 1 Mile NW
N64	CAEDF0000095458	1/2 - 1 Mile NW
N65	CAEDF0000078737	1/2 - 1 Mile NW
N66	CAEDF0000040566	1/2 - 1 Mile NW
N67	CAEDF0000057887	1/2 - 1 Mile NW
N68	CAEDF0000016994 CADDW0000009633	1/2 - 1 Mile NW 1/2 - 1 Mile NE
69 O70	CAEDF0000068954	1/2 - 1 Mile NE 1/2 - 1 Mile ENE
O70 O71	CAEDF0000008994 CAEDF0000140428	1/2 - 1 Mile ENE
072	CAEDF0000140428	1/2 - 1 Mile ENE
073	CAEDF0000058548	1/2 - 1 Mile ENE
074	CAEDF0000019104	1/2 - 1 Mile ENE
O75	CAEDF0000126633	1/2 - 1 Mile ENE
076	CAEDF0000060576	1/2 - 1 Mile ENE
P77	CAEDF0000058779	1/2 - 1 Mile NE
O78	CAEDF0000133724	1/2 - 1 Mile ENE
O79	CAEDF0000121693	1/2 - 1 Mile ENE
O80	CAEDF0000037208	1/2 - 1 Mile ENE
O81	CAEDF0000126085	1/2 - 1 Mile ENE
P82	CAEDF0000079041	1/2 - 1 Mile NE
Q83	CAEDF0000121490	1/2 - 1 Mile NE
P84	CAEDF0000129788	1/2 - 1 Mile NE
R85	8283	1/2 - 1 Mile NNE
R86	8290	1/2 - 1 Mile NNE
Q87	CAEDF0000129530 CAEDF0000012680	1/2 - 1 Mile NE
O88 P89	CAEDF0000012680 CAEDF0000059908	1/2 - 1 Mile ENE 1/2 - 1 Mile NE
O90	CAEDF0000039908 CAEDF0000047446	1/2 - 1 Mile INE
O90 O91	CAEDF0000039787	1/2 - 1 Mile ENE
Q92	CAEDF0000033787	1/2 - 1 Mile LNL
P93	CAEDF0000102440	1/2 - 1 Mile NE
P94	CAEDF0000073405	1/2 - 1 Mile NE
P95	CAEDF0000011188	1/2 - 1 Mile NE
O96	CAEDF0000013750	1/2 - 1 Mile ENE
Q98	CAEDF0000024052	1/2 - 1 Mile NE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

## STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
P99	CAEDF0000087896	1/2 - 1 Mile NE
O100	CADDW0000019318	1/2 - 1 Mile ENE
O101	CAPFAS000000702	1/2 - 1 Mile ENE
O102	CAEDF0000008578	1/2 - 1 Mile ENE
Q103	CAEDF0000095769	1/2 - 1 Mile NE
R104	CAPFAS000000281	1/2 - 1 Mile NNE
R105	CADDW0000016144	1/2 - 1 Mile NNE
Q106	CAEDF0000086203	1/2 - 1 Mile NE
O108	CAUSGSN00012042	1/2 - 1 Mile ENE
Q109	CAEDF0000068721	1/2 - 1 Mile NE
Q110	CAEDF0000013950	1/2 - 1 Mile NE

## PHYSICAL SETTING SOURCE MAP - 7271775.2s



SITE NAME: Chavez-Kemble Elementary School

ADDRESS: 7495 29th Street

Sacramento CA 95822 LAT/LONG: 38.486881 / 121.472963 CLIENT: PlaceWorks CONTACT: Mike Watson INQUIRY#: 7271775.2s

DATE: March 06, 2023 7:10 pm

Map ID Direction Distance

EDR ID Number Elevation Database

South 1/8 - 1/4 Mile **CA WELLS** CAEDF0000099020

Higher

Well ID: SL205873047-MW-23 Well Type: MONITORING **EDF** Other Name: MW-23 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-23&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-23

**B2** SE 1/8 - 1/4 Mile Higher

Well ID:

Source:

CAEDF0000068708 **CA WELLS** 

SL205873047-MW-31 Well Type: **MONITORING FDF** Other Name: MW-31

GAMA PFAS Testing:

Not Reported Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-31&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi GeoTracker Data:

gned\_name=MW-31

ĔSE 1/8 - 1/4 Mile Higher

**CA WELLS** CAEDF0000036641

**MONITORING** Well ID: SL205873047-MW-22 Well Type: Source: **EDF** Other Name: MW-22

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-22&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-22

South 1/8 - 1/4 Mile Higher

CAEDF0000104310 **CA WELLS** 

Well Type: Well ID: SL205873047-MW-29 **MONITORING** Other Name: MW-29 Source: **EDF** 

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-29&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-29

Map ID Direction Distance

Elevation Database EDR ID Number

SSE

1/8 - 1/4 Mile Higher

**CA WELLS** CAEDF0000078693

Well ID:

SL205873047-MW-17 **EDF** Source:

Well Type: MONITORING Other Name: MW-17

**GAMA PFAS Testing:** Groundwater Quality Data:

Not Reported https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-17&store\_num=

GeoTracker Data:

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi gned\_name=MW-17

SSE

1/8 - 1/4 Mile Higher

CAEDF0000055292 **CA WELLS** 

**MONITORING** 

MW-32

Well ID: SL205873047-MW-32 Well Type: Source: **FDF** Other Name:

GAMA PFAS Testing: Not Reported Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-32&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi GeoTracker Data:

gned\_name=MW-32

C7 SSW

1/4 - 1/2 Mile Higher

Well ID:

**CA WELLS** CAEDF0000130189

**MONITORING** 

Source: **EDF** 

GAMA PFAS Testing: Groundwater Quality Data:

Well Type: Other Name: MW-28 Not Reported

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_ date=&global\_id=SL205873047&assigned\_name=MW-28&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-28

SL205873047-MW-28

South 1/4 - 1/2 Mile

**CA WELLS** CAEDF0000058380

Higher Well Type: Well ID: SL205873047-MW-30 **MONITORING** Other Name: MW-30 Source: **EDF** 

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-30&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned name=MW-30

Map ID Direction Distance

Elevation Database EDR ID Number

C9 SSW

**CA WELLS** CAEDF0000035862

**CA WELLS** 

CAEDF0000142549

CAEDF0000098572

1/4 - 1/2 Mile Higher

> Well ID: SL205873047-MW-14 Well Type: MONITORING **FDF** Other Name: MW-14 Source:

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-14&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-14

C10 SSW 1/4 - 1/2 Mile Higher

SL205873047-DMW-3 **MONITORING** 

Well ID: Well Type: Source: **FDF** Other Name: DMW-3

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=DMW-3&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi GeoTracker Data:

gned name=DMW-3

SSE **CA WELLS** CAEDF0000132969

1/4 - 1/2 Mile Lower

> **MONITORING** Well ID: SL205873047-MW-24 Well Type: **EDF** Other Name: MW-24 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_ date=&global\_id=SL205873047&assigned\_name=MW-24&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-24

SSW 1/4 - 1/2 Mile Higher

Well ID: SL205873047-MW-27 Well Type: **MONITORING** Other Name: MW-27 Source: **EDF** 

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-27&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-27

**CA WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

E13 SW

1/4 - 1/2 Mile Higher 
 Well ID:
 SL205873047-DMW-4
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 DMW-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=DMW-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=DMW-4

E14
SW CA WELLS CAEDF0000079354

1/4 - 1/2 Mile Higher

 Well ID:
 SL205873047-MW-15
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-15

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-15&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-15

F15 South CA WELLS CAEDF0000100348

1/4 - 1/2 Mile Higher

 Well ID:
 SL205873047-DMW-8
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 DMW-8

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_date=&qlobal\_id=SL205873047&assigned\_name=DMW-8&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=DMW-8

F16
South
1/4 - 1/2 Mile
CA WELLS CAEDF0000095906

Higher

 Well ID:
 SL205873047-MW-18
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-18

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-18&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-18

Map ID Direction Distance

D17

Elevation Database EDR ID Number

SSW 1/4 - 1/2 Mile **FED USGS** USGS40000188535

Higher

Organization ID: **USGS-CA** 

Organization Name: USGS California Water Science Center

Monitor Location: 007N005E07C001M Well Type: Description: Not Reported HUC: 18020109 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer:

Central Valley aquifer system Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19520515 Well Depth: 144 Well Depth Units: ft Well Hole Depth: 170

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1952-05-15 1 Feet below surface: 25.00 Feet to sea level: Not Reported

Note: Not Reported

D18 SSW **CA WELLS** CAUSGSN00017318

1/4 - 1/2 Mile Higher

> Well ID: USGS-382852121282801 Well Type: UNK

Source: United States Geological Survey

USGS-382852121282801 GAMA PFAS Testing: Not Reported Other Name:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset = USGSNEW&s the control of the co

amp date=&global id=&assigned name=USGS-382852121282801&store num=

GeoTracker Data: Not Reported

19 **CA WELLS** CAEDF0000071453

**East** 1/4 - 1/2 Mile Higher

> Well ID: SL205873047-MW-20 Well Type: **MONITORING** Source: **EDF** Other Name: MW-20

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-20&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-20

G20 CAEDF0000073030 SSW **CA WELLS** 

1/4 - 1/2 Mile Higher

> SL205873047-EW-D **MONITORING** Well ID: Well Type: **EDF** Other Name: Source: EW-D

GAMA PFAS Testing: Not Reported

 $Groundwater\ Quality\ Data: \\ https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.pdf.$ 

date=&global id=SL205873047&assigned name=EW-D&store num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=EW-D

SSW CA WELLS CAEDF0000101403

1/4 - 1/2 Mile Higher

Well ID: SL205873047-DMW-2 Well Type: MONITORING Source: EDF Other Name: DMW-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=DMW-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=DMW-2

SSW CA WELLS CAEDF0000102136

1/4 - 1/2 Mile Higher

 Well ID:
 SL205873047-MW-6
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-6

GAMA PFAS Testing: Not Reported

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

date=&global\_id=SL205873047&assigned\_name=MW-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-6

G23
SSW
CA WELLS CAEDF0000055166

1/4 - 1/2 Mile Higher

 Well ID:
 SL205873047-DMW-6
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 DMW-6

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=DMW-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=DMW-6

H24 SW CA WELLS CAEDF000069323

1/4 - 1/2 Mile Higher

 Well ID:
 SL205873047-MW-26
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-26

GAMA PFAS Testing: Not Reported

 $Groundwater\ Quality\ Data: \\ https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.pdf.$ 

date=&global\_id=SL205873047&assigned\_name=MW-26&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned name=MW-26

SW

1/4 - 1/2 Mile Higher

> Well ID: SL205873047-DMW-7 Well Type: **MONITORING EDF** Other Name: DMW-7 Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

**CA WELLS** 

**CA WELLS** 

**CA WELLS** 

**CA WELLS** 

MW-5

CAEDF0000004973

CAEDF0000098557

CAEDF0000069533

CAEDF0000092657

date=&global\_id=SL205873047&assigned\_name=DMW-7&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=DMW-7

1/4 - 1/2 Mile

Higher

Well ID: SL205873047-MW-16 Well Type: **MONITORING** Source: **EDF** Other Name: MW-16

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-16&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile report.asp?cmd=MWEDFResults&global id=SL205873047&assi

gned\_name=MW-16

**H27** SW

1/2 - 1 Mile Higher

> Well ID: SL205873047-MW-7 Well Type: MONITORING Source: **EDF** Other Name: MW-7

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-7&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-7

G28 SSW 1/2 - 1 Mile

Source:

Higher **MONITORING** Well ID: SL205873047-MW-5 Well Type:

**GAMA PFAS Testing:** Not Reported

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_ Groundwater Quality Data:

date=&global\_id=SL205873047&assigned\_name=MW-5&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi GeoTracker Data:

Other Name:

gned\_name=MW-5

**EDF** 

Map ID Direction Distance

EDR ID Number Elevation Database

**H29** SW

1/2 - 1 Mile Higher

> Well ID: SL205873047-EW-F Well Type: MONITORING

**EDF** FW-F Source: Other Name:

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

**CA WELLS** 

CAEDF0000098503

date=&global\_id=SL205873047&assigned\_name=EW-F&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=EW-F

H30 CAEDF0000058430 **CA WELLS** 

SW 1/2 - 1 Mile Higher

> Well ID: SL205873047-MW-10 Well Type: **MONITORING** Source: **FDF** Other Name: MW-10

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-10&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi GeoTracker Data:

gned\_name=MW-10

SSW **CA WELLS** CAEDF0000013839

1/2 - 1 Mile Higher

> **MONITORING** Well ID: SL205873047-DMW-9 Well Type: **EDF** Other Name: DMW-9 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=DMW-9&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=DMW-9

**CA WELLS** CAEDF0000063236 SSW 1/2 - 1 Mile

Higher

Well Type: Well ID: SL205873047-DMW-5 **MONITORING** Other Name: DMW-5 Source: **EDF** 

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=DMW-5&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned name=DMW-5

Map ID Direction Distance

Elevation Database EDR ID Number

J33 SW

CA WELLS CAEDF0000034937

1/2 - 1 Mile Higher

Well ID: SL205873047-MW-1 Well Type: MONITORING

Source: EDF Other Name: MW-1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-1

34 East FED USGS USGS40000188565 1/2 - 1 Mile

Higher

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center

Monitor Location: 008N005E32N001M Well Type: Description: Not Reported HUC: 18020109 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer:

Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19660101 Well Depth: 405 Well Depth Units: ft Well Hole Depth: 430

Central Valley aquifer system

Well Hole Depth Units: ft

J35 SW CA WELLS CAEDF0000119654

1/2 - 1 Mile Higher

 Well ID:
 SL205873047-MW-2
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-2

I36
SSW CA WELLS CAEDF0000107550

1/2 - 1 Mile Higher

 Well ID:
 SL205873047-MW-13
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-13

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-13&store\_num=

gned\_name=MW-13

Map ID Direction Distance

EDR ID Number Elevation Database

K37 SW

1/2 - 1 Mile Higher

> Well ID: SL205873047-MW-9 Well Type: MONITORING

**EDF** Source: Other Name: MW-9

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

**CA WELLS** 

**CA WELLS** 

CAEDF0000069078

date=&global\_id=SL205873047&assigned\_name=MW-9&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-9

K38 CAEDF0000120513

SW 1/2 - 1 Mile Higher

> Well ID: SL205873047-EW-E Well Type: **MONITORING**

Source: **FDF** Other Name: FW-F

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=EW-E&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi GeoTracker Data:

gned\_name=EW-E

K39 SW **CA WELLS** CAEDF0000046279

1/2 - 1 Mile Higher

> **MONITORING** Well ID: SL205873047-PV-2 Well Type:

**EDF** Other Name: PV-2 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=PV-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=PV-2

K40 **CA WELLS** CAEDF0000078351 SW

1/2 - 1 Mile Higher

> Well ID: SL205873047-PV-3 Well Type: **MONITORING**

Other Name: PV-3 Source: **EDF** 

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=PV-3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=PV-3

Map ID Direction Distance

Elevation Database EDR ID Number

41 SF

CA WELLS CAEDF0000033655

1/2 - 1 Mile Higher

 Well ID:
 SL205873047-MW-21
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-21

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-21&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-21

K42 SW CA WELLS CAEDF0000078402 1/2 - 1 Mile

Higher

 Well ID:
 SL205873047-MW-8
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-8

GAMA PFAS Testing: Not Reported

 $Groundwater\ Quality\ Data: \\ https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/gamap/gamamap/gamamap/gamamap/gamamap/gamamap/gama$ 

date=&global\_id=SL205873047&assigned\_name=MW-8&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-8

J43
SW CA WELLS CAEDF000051501

1/2 - 1 Mile Higher

Well ID: SL205873047-EW-1 Well Type: MONITORING

Source: EDF Other Name: EW-1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=EW-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=EW-1

K44
SW CA WELLS CAEDF0000050410
1/2 - 1 Mile

Higher

 Well ID:
 SL205873047-DMW-1
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 DMW-1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=DMW-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

Map ID Direction Distance

Elevation Database EDR ID Number

J45 SSW

CA WELLS CAEDF0000084924

1/2 - 1 Mile Higher

 Well ID:
 SL205873047-MW-25
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-25

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-25&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-25

I46 SSW 1/2 - 1 Mile Higher

Well ID:

Source:

Mile CA WELLS CAEDF0000054205

SL205873047-MW-12 Well Type: MONITORING EDF Other Name: MW-12

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-12&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-12

K47 SW CA WELLS CAEDF0000040696

1/2 - 1 Mile Higher

Well ID: SL205873047-W-1B Well Type: MONITORING

Source: EDF Other Name: W-1B

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=W-1B&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=W-1B

K48 SW CA WELLS CAEDF0000037819

1/2 - 1 Mile Higher

 Well ID:
 SL205873047-MW-33
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-33

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-33&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

Map ID Direction Distance

Elevation Database EDR ID Number

K49 SW

CA WELLS CAEDF0000097020

**CA WELLS** 

CAEDF0000120094

1/2 - 1 Mile Higher

Well ID: SL205873047-MW-4 Well Type: MONITORING

Source: EDF Other Name: MW-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-4

K50

SW 1/2 - 1 Mile Higher

2 - 1 Mile

 Well ID:
 SL205873047-MW-11
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-11

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL205873047&assigned\_name=MW-11&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-11

51 SW CA WELLS CAEDF0000034717

1/2 - 1 Mile Higher

Well ID: SL205873047-MW-3 Well Type: MONITORING

Source: EDF Other Name: MW-3

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_date=&qlobal\_id=SL205873047&assigned\_name=MW-3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL205873047&assi

gned\_name=MW-3

L52
NNW
CA WELLS CAEDF0000053456
1/2 - 1 Mile

Lower

 Well ID:
 T0606700468-MW-15
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-15

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700468&assigned\_name=MW-15&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700468&assi

Map ID Direction Distance

Database EDR ID Number Elevation

L53 NNW

**CA WELLS** CAEDF0000124540

1/2 - 1 Mile Lower

> Well ID: T0606700468-MW-13 Well Type: MONITORING **FDF** MW-13 Source: Other Name:

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700468&assigned\_name=MW-13&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700468&assi

gned\_name=MW-13

L54 NNW CAEDF0000060016 **CA WELLS** 

1/2 - 1 Mile Lower

> Well ID: T0606700468-MW-16 Well Type: **MONITORING** Source: **FDF** Other Name: MW-16

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700468&assigned\_name=MW-16&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700468&assi GeoTracker Data:

gned\_name=MW-16

L55 NW **CA WELLS** CAEDF0000040957

1/2 - 1 Mile Lower

Groundwater Quality Data:

**MONITORING** Well ID: T0606700468-MW-2 Well Type:

**EDF** Other Name: MW-2 Source:

GAMA PFAS Testing: Not Reported

date=&global\_id=T0606700468&assigned\_name=MW-2&store\_num=

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700468&assi

gned\_name=MW-2

**CA WELLS** CAEDF0000098158 NNW

1/2 - 1 Mile Lower

> Well Type: Well ID: T0606700468-MW-17 **MONITORING EDF** Other Name: MW-17 Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700468&assigned\_name=MW-17&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700468&assi

Map ID Direction Distance

Database EDR ID Number Elevation

L57 NNW

**CA WELLS** CAEDF0000116615

1/2 - 1 Mile Lower

> Well ID: T0606700468-MW-9 Well Type: MONITORING

**FDF** Source: Other Name: MW-9

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700468&assigned\_name=MW-9&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700468&assi

gned\_name=MW-9

L58 **CA WELLS** CAEDF0000126179 NNW

1/2 - 1 Mile Lower

> Well ID: T0606700468-MW-18 Well Type: **MONITORING** Source: **FDF** Other Name: MW-18

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700468&assigned\_name=MW-18&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700468&assi GeoTracker Data:

gned\_name=MW-18

159 NNW **CA WELLS** CAEDF0000086915

1/2 - 1 Mile Lower

> **MONITORING** Well ID: T0606700468-MW-4 Well Type:

**EDF** Other Name: MW-4 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_ date=&global\_id=T0606700468&assigned\_name=MW-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700468&assi

L60 **CA WELLS** CAEDF0000095680 NW

1/2 - 1 Mile Lower

> Well Type: Well ID: T0606700468-MW-14 **MONITORING EDF** Other Name: MW-14 Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700468&assigned\_name=MW-14&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700468&assi

gned\_name=MW-14

Map ID Direction Distance

Elevation Database EDR ID Number

M61 NE

1/2 - 1 Mile Higher

Well ID: T0606700519-MW-1 Well Type: MONITORING

Source: EDF Other Name: MW-1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700519&assigned\_name=MW-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700519&assi

gned\_name=MW-1

M62
NE CA WELLS CAEDF0000007945
1/2 - 1 Mile

Higher

 Well ID:
 T0606700519-MW-2
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700519&assigned\_name=MW-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700519&assi

gned\_name=MW-2

N63 NW CA WELLS CAEDF0000098963

1/2 - 1 Mile Lower

Well ID: T0606701020-MW-6 Well Type: MONITORING

Source: EDF Other Name: MW-6

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701020&assigned\_name=MW-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701020&assi

gned\_name=MW-6

N64 NW CA WELLS CAEDF0000095458

1/2 - 1 Mile Lower

 Well ID:
 T0606701020-MW-5
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-5

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701020&assigned\_name=MW-5&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701020&assi

Map ID Direction Distance

EDR ID Number Elevation Database

**N65** NW

**CA WELLS** CAEDF0000078737

1/2 - 1 Mile Lower

> Well ID: T0606701020-MW-1 Well Type: MONITORING

**FDF** Source: Other Name: MW-1

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701020&assigned\_name=MW-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701020&assi

gned\_name=MW-1

N66 CAEDF0000040566 **CA WELLS** 

1/2 - 1 Mile Lower

NW

Well ID: T0606701020-MW-2 Well Type: **MONITORING** Source: **FDF** Other Name: MW-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701020&assigned\_name=MW-2&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701020&assi GeoTracker Data:

gned\_name=MW-2

**N67** NW **CA WELLS** CAEDF0000057887

1/2 - 1 Mile Lower

> **MONITORING** Well ID: T0606701020-MW-4 Well Type:

**EDF** Other Name: MW-4 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701020&assigned\_name=MW-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701020&assi

gned\_name=MW-4

**N68 CA WELLS** CAEDF0000016994 NW

1/2 - 1 Mile Lower

> Well ID: T0606701020-MW-3 Well Type: **MONITORING EDF** Other Name: MW-3 Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701020&assigned\_name=MW-3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701020&assi

Map ID Direction Distance

Elevation Database EDR ID Number

**CA WELLS** CADDW0000009633 NE 1/2 - 1 Mile

Higher

Well ID: 3410023-013 Well Type: **MUNICIPAL** 

Source: Department of Health Services

Other Name: WELL 13 - RAW GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=3410023-013&store\_num=

GeoTracker Data: Not Reported

070 **CA WELLS** CAEDF0000068954 **ENE** 

1/2 - 1 Mile Higher

> Well ID: T0606700008-MW-6 Well Type: MONITORING Source: **EDF** Other Name: MW-6

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=MW-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

gned\_name=MW-6

O71 ENE **CA WELLS** CAEDF0000140428

1/2 - 1 Mile Higher

> Well ID: T0606700008-MW-7 **MONITORING** Well Type:

Source: **EDF** Other Name: MW-7

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_ date=&global\_id=T0606700008&assigned\_name=MW-7&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi GeoTracker Data:

gned\_name=MW-7

072 **CA WELLS** CAEDF0000104013 **FNF** 

1/2 - 1 Mile Higher

> T0606700008-MW-2 Well ID: Well Type: MONITORING Source: **EDF** Other Name: MW-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=MW-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

Map ID Direction Distance

EDR ID Number Elevation Database

073 **ENE** 

1/2 - 1 Mile

**CA WELLS** 

Higher Well ID:

> **FDF** Source:

Well Type: MONITORING RW-9 Other Name:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data:

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=RW-9&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

gned\_name=RW-9

T0606700008-RW-9

074

**ENE** 1/2 - 1 Mile Higher

Source:

CAEDF0000019104 **CA WELLS** 

CAEDF0000058548

Well ID: T0606700008-MW-3 Well Type: **MONITORING FDF** Other Name: MW-3

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=MW-3&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi GeoTracker Data:

gned\_name=MW-3

ENE

1/2 - 1 Mile Higher

**CA WELLS** CAEDF0000126633

**MONITORING** 

Well ID: T0606700008-RW-3 **EDF** Source: GAMA PFAS Testing:

Not Reported

Other Name: RW-3

Well Type:

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

Groundwater Quality Data: date=&global\_id=T0606700008&assigned\_name=RW-3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

gned\_name=RW-3

076 **ENE** 

1/2 - 1 Mile Higher

**CA WELLS** CAEDF0000060576

Well Type: Well ID: T0606700008-MW-1 **MONITORING EDF** Other Name: MW-1 Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=MW-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

Map ID Direction Distance

Elevation Database EDR ID Number

P77 NE

CA WELLS CAEDF0000058779

1/2 - 1 Mile Higher

Well ID: T0606791994-MW-1 Well Type: MONITORING

Source: EDF Other Name: MW-1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606791994&assigned\_name=MW-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606791994&assi

gned\_name=MW-1

O78
ENE CA WELLS CAEDF0000133724

ENE 1/2 - 1 Mile Higher

 Well ID:
 T0606700008-MW-5
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-5

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=MW-5&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

gned\_name=MW-5

079
ENE CA WELLS CAEDF0000121693

1/2 - 1 Mile Higher

Well ID: T0606700008-MW-4 Well Type: MONITORING

Source: EDF Other Name: MW-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=MW-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

gned\_name=MW-4

O80 ENE CA WELLS CAEDF0000037208

1/2 - 1 Mile Higher

 Well ID:
 T0606700008-RW-2
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 RW-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=RW-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

Map ID Direction Distance

Elevation Database EDR ID Number

O81 ENE

1/2 - 1 Mile Higher

 Well ID:
 T0606700008-MW-12
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-12

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

**CA WELLS** 

**CA WELLS** 

CAEDF0000126085

CAEDF0000079041

date=&global\_id=T0606700008&assigned\_name=MW-12&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

gned\_name=MW-12

P82 NE 1/2 - 1 Mile Higher

 Well ID:
 T0606791994-MW-4
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606791994&assigned\_name=MW-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606791994&assi

gned\_name=MW-4

Q83
NE CA WELLS CAEDF0000121490

1/2 - 1 Mile Higher

Well ID: T0606701011-MW 2 Well Type: MONITORING

Source: EDF Other Name: MW 2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_date=&qlobal\_id=T0606701011&assigned\_name=MW 2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701011&assi

gned\_name=MW 2

P84
NE CA WELLS CAEDF0000129788

1/2 - 1 Mile Higher

 Well ID:
 T0606791994-MW-6
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-6

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606791994&assigned\_name=MW-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606791994&assi

evation			Database	EDR ID Number
35 NE 2 - 1 Mile gher			CA WELLS	8283
Seq:	8283	Prim sta c:	08N/05E-3	1G01 M
Frds no:	3410002006	County:	34	
District:	09	User id:	TEN	
System no:	3410002	Water type:	G	
Source nam:	WELL 08 - STEWART ROAD	Station ty:	WELL/AME	BNT/MUN/INTAKE/SUPP
Latitude:	383000.0	Longitude:	1212800.0	
Precision:	8	Status:	AR	
Comment 1:	Not Reported	Comment 2:	Not Report	
Comment 3:	Not Reported	Comment 4:	Not Report	
Comment 5:	Not Reported	Comment 6:	Not Report	ed
Comment 7:	Not Reported			
System no:	3410002	System nam:		rden Park Vista
Hqname:	ARDEN PARK VISTA MAINT DIST	Address:		th Street, Room 301
City:	Sacramento	State:	CA	- 4
Zip:	95814	Zip ext: Connection:	Not Report	ea
Pop serv: Area serve:	8000 ARDEN PARK AREA	Connection.	2890	
Sample date:	14-NOV-17	Finding:	14.	
Chemical:	SULFATE	Report units:	MG/L	
DIr:	0.5	.,		
Sample date:	14-NOV-17	Finding:	1.4	
Chemical: Dlr:	FLUORIDE (F) (NATURAL-SOURCE) 0.1	Report units:	MG/L	
Sample date:	14-NOV-17	Finding:	320.	
Chemical:	SPECIFIC CONDUCTANCE	Report units:	US	
Dlr:	0.	rtoport armor		
Sample date:	14-NOV-17	Finding:	7.7	
Chemical:	PH, LABORATORY	Report units:	Not Report	ed
Dlr:	0.			
Sample date:	14-NOV-17	Finding:	120.	
Chemical: Dlr:	ALKALINITY (TOTAL) AS CACO3 0.	Report units:	MG/L	
Sample date:	14-NOV-17	Finding:	150.	
Chemical: Dlr:	BICARBONATE ALKALINITY 0.	Report units:	MG/L	
Sample date:	14-NOV-17	Finding:	160.	
Chemical:	HARDNESS (TOTAL) AS CACO3	Report units:	MG/L	
Dir:	0.	report units.	WIO/E	
Sample date:	14-NOV-17	Finding:	33.	
Chemical:	CALCIUM	Report units:	MG/L	
DIr:	0.			
Sample date:	14-NOV-17	Finding:	18.	
Chemical:	MAGNESIUM	Report units:	MG/L	

Sample date: Chemical: Dlr:	14-NOV-17 SODIUM 0.	Finding: Report units:	13. MG/L
Sample date: Chemical: Dlr:	14-NOV-17 CHLORIDE 0.	Finding: Report units:	13. MG/L
Sample date: Chemical: Dlr:	14-NOV-17 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	230. MG/L
Sample date: Chemical: Dlr:	10-AUG-17 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	250. MG/L
Sample date: Chemical: Dlr:	10-AUG-17 NITRATE + NITRITE (AS N) 0.4	Finding: Report units:	3.2 MG/L
Sample date: Chemical: Dlr:	10-AUG-17 PH, LABORATORY 0.	Finding: Report units:	8. Not Reported
Sample date: Chemical: Dlr:	10-AUG-17 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	10-AUG-17 ARSENIC 2.	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	10-AUG-17 SULFATE 0.5	Finding: Report units:	16. MG/L
Sample date: Chemical: Dlr:	10-AUG-17 SPECIFIC CONDUCTANCE 0.	Finding: Report units:	340. US
Sample date: Chemical: Dlr:	10-AUG-17 NITRATE (AS N) 0.4	Finding: Report units:	3.2 MG/L
Sample date: Chemical: Dlr:	10-AUG-17 CHLORIDE 0.	Finding: Report units:	12. MG/L
Sample date: Chemical: Dlr:	09-AUG-16 NITRATE (AS N) 0.4	Finding: Report units:	4. MG/L
Sample date: Chemical: Dlr:	09-AUG-16 SPECIFIC CONDUCTANCE 0.	Finding: Report units:	340. US
Sample date: Chemical: Dlr:	16-NOV-15 GROSS ALPHA COUNTING ERROR 0.	Finding: Report units:	0.156 PCI/L
Sample date: Chemical:	16-NOV-15 GROSS ALPHA MDA95	Finding: Report units:	1.52 PCI/L

Dlr: 0.

17-NOV-14 Sample date: Finding: 29. **CALCIUM** Report units: Chemical: MG/L

DIr: 0.

Sample date: 17-NOV-14 Finding: 16. Chemical: MAGNESIUM Report units: MG/L

DIr:

17-NOV-14 Sample date: Finding: 11. Chemical: SODIUM Report units: MG/L

DIr:

Sample date: 17-NOV-14 Finding: 7.8

PH, LABORATORY Chemical: Report units: Not Reported

DIr:

17-NOV-14 Sample date: Finding: 110.

ALKALINITY (TOTAL) AS CACO3 Chemical: Report units: MG/L

DIr:

17-NOV-14 Sample date: Finding: 140.

**BICARBONATE ALKALINITY** Report units: Chemical: MG/L

DIr:

17-NOV-14 2.6 Sample date: Finding:

Chemical: CHROMIUM, HEXAVALENT Report units: UG/L

DIr:

Sample date: 17-NOV-14 Finding: 140.

Chemical: HARDNESS (TOTAL) AS CACO3 Report units: MG/L

DIr:

Sample date: 11-AUG-14 Finding: 7.9

Chemical: PH, LABORATORY Report units: Not Reported

DIr: 0.

11-AUG-14 340. Sample date: Finding:

Chemical: SPECIFIC CONDUCTANCE Report units: US

DIr: 0.

Sample date: 11-AUG-14 140. Finding:

HARDNESS (TOTAL) AS CACO3 Report units: MG/L Chemical:

DIr:

Sample date: 11-AUG-14 Finding: 29. Chemical: **CALCIUM** Report units: MG/L

DIr:

Sample date: 11-AUG-14 Finding: 17.

Chemical: MAGNESIUM Report units: MG/L

DIr:

11-AUG-14 Sample date: Finding: 11. Chemical: SODIUM Report units: MG/L

DIr: 0.

Sample date: 11-AUG-14 Finding: 15.

Report units: Chemical: **SULFATE** MG/L 0.5 DIr:

Sample date: 11-AUG-14 Finding: 230. Chemical: TOTAL DISSOLVED SOLIDS Report units: MG/L

Dlr: 0.

Higher

DIr:

Sample date: 11-AUG-14 Finding: 3800.
Chemical: NITRATE + NITRITE (AS N) Report units: MG/L

Dir: 0.4

Sample date: 11-AUG-14 Finding: 13.

Chemical: CHLORIDE Report units: MG/L

DIr: 0.

Sample date: 03-FEB-14 Finding: 310.

Chemical: SPECIFIC CONDUCTANCE Report units: US

Chemical: SPECIFIC CONDUCTANCE Report units: US DIr: 0.

Sample date: 25-SEP-13 Finding: 320.

Chemical: SPECIFIC CONDUCTANCE Report units: US DIr: 0.

R86
NNE
CA WELLS 8290
1/2 - 1 Mile

 Seq:
 8290
 Prim sta c:
 08N/05E-32N01 M

 Frds no:
 3410023013
 County:
 34

 Frds no:
 3410023013
 County:
 34

 District:
 09
 User id:
 TEN

 System no:
 3410023
 Water type:
 G

Source nam: WELL 13 Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

Latitude: 383000.0 Longitude: 1212800.0

Precision: 8 Status: AR

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 5: Not Reported Comment 6: Comment 7: Not Reported

System no: 3410023 System nam: Fruitridge Vista Water Company Hgname: Not Reported Address: P.O. Box 15170

Hqname:Not ReportedAddress:P.O. Box 15170City:SacramentoState:CA

Zip: 95851 Zip ext: Not Reported

Pop serv: 15000 Connection: 4749
Area serve: Not Reported

Sample date: 11-JAN-18 Finding: 640.
Chemical: SPECIFIC CONDUCTANCE Report units: US

Chemical: SPECIFIC CONDUCTANCE Report units: US DIr: 0.

Sample date: 11-JAN-18 Finding: 12.

Chemical: AGGRSSIVE INDEX (CORROSIVITY) Report units: Not Reported

Dir: 0.

Sample date: 11-JAN-18 Finding: 0.52 Chemical: TURBIDITY, LABORATORY Report units: NTU

0.1

Sample date: 11-JAN-18 Finding: 0.36

Chemical: LANGELIER INDEX @ 60 C Report units: Not Reported DIr: 0.

Sample date: 11-JAN-18 Finding: 340.

Chemical: Dlr:	TOTAL DISSOLVED SOLIDS 0.	Report units:	MG/L
Sample date: Chemical: Dlr:	11-JAN-18 CHROMIUM (TOTAL) 10.	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	11-JAN-18 BARIUM 100.	Finding: Report units:	150. UG/L
Sample date: Chemical: Dlr:	11-JAN-18 ARSENIC 2.	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	11-JAN-18 SULFATE 0.5	Finding: Report units:	11. MG/L
Sample date: Chemical: Dlr:	11-JAN-18 CHLORIDE 0.	Finding: Report units:	79. MG/L
Sample date: Chemical: Dlr:	11-JAN-18 POTASSIUM 0.	Finding: Report units:	4.4 MG/L
Sample date: Chemical: Dlr:	11-JAN-18 SODIUM 0.	Finding: Report units:	26. MG/L
Sample date: Chemical: Dlr:	11-JAN-18 MAGNESIUM 0.	Finding: Report units:	29. MG/L
Sample date: Chemical: Dlr:	11-JAN-18 CALCIUM 0.	Finding: Report units:	53. MG/L
Sample date: Chemical: Dlr:	11-JAN-18 HARDNESS (TOTAL) AS CACO3 0.	Finding: Report units:	250. MG/L
Sample date: Chemical: Dlr:	11-JAN-18 NITRATE (AS N) 0.4	Finding: Report units:	2.5 MG/L
Sample date: Chemical: Dlr:	11-JAN-18 BICARBONATE ALKALINITY 0.	Finding: Report units:	230. MG/L
Sample date: Chemical: Dlr:	11-JAN-18 NITRATE + NITRITE (AS N) 0.4	Finding: Report units:	2.5 MG/L
Sample date: Chemical: Dlr:	11-JAN-18 PH, LABORATORY 0.	Finding: Report units:	7.9 Not Reported
Sample date: Chemical: Dlr:	11-JAN-18 ALKALINITY (TOTAL) AS CACO3 0.	Finding: Report units:	190. MG/L

Sample date: Chemical: Dlr:	19-JAN-17 SPECIFIC CONDUCTANCE 0.	Finding: Report units:	600. US
Sample date: Chemical: Dlr:	19-JAN-17 NITRATE (AS N) 0.4	Finding: Report units:	2.8 MG/L
Sample date: Chemical: Dlr:	19-JAN-17 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	9.5 UG/L
Sample date: Chemical: Dlr:	06-JAN-16 NITRATE (AS N) 0.4	Finding: Report units:	2.8 MG/L
Sample date: Chemical: Dlr:	08-JAN-15 COLOR 0.	Finding: Report units:	5. UNITS
Sample date: Chemical: Dlr:	08-JAN-15 SPECIFIC CONDUCTANCE 0.	Finding: Report units:	610. US
Sample date: Chemical: Dlr:	08-JAN-15 PH, LABORATORY 0.	Finding: Report units:	7.4 Not Reported
Sample date: Chemical: Dlr:	08-JAN-15 ALKALINITY (TOTAL) AS CACO3 0.	Finding: Report units:	170. MG/L
Sample date: Chemical: Dlr:	08-JAN-15 BICARBONATE ALKALINITY 0.	Finding: Report units:	200. MG/L
Sample date: Chemical: Dlr:	08-JAN-15 HARDNESS (TOTAL) AS CACO3 0.	Finding: Report units:	280. MG/L
Sample date: Chemical: Dlr:	08-JAN-15 CALCIUM 0.	Finding: Report units:	58. MG/L
Sample date: Chemical: Dlr:	08-JAN-15 MAGNESIUM 0.	Finding: Report units:	34. MG/L
Sample date: Chemical: Dlr:	08-JAN-15 SODIUM 0.	Finding: Report units:	27. MG/L
Sample date: Chemical: Dlr:	08-JAN-15 POTASSIUM 0.	Finding: Report units:	4.7 MG/L
Sample date: Chemical: Dlr:	08-JAN-15 CHLORIDE 0.	Finding: Report units:	77. MG/L
Sample date: Chemical:	08-JAN-15 SULFATE	Finding: Report units:	11. MG/L

Dlr: 0.5

Sample date: 08-JAN-15 Finding: 170. Chemical: BARIUM Report units: UG/L

Dlr: 100.

Sample date: 08-JAN-15 Finding: 11.
Chemical: CHROMIUM (TOTAL) Report units: UG/L

Chemical: CHROMIUM (TOTAL) Report units:
DIr: 10.

DII. 10.

Sample date: 08-JAN-15 Finding: 400. Chemical: TOTAL DISSOLVED SOLIDS Report units: MG/L

Dlr: 0.

Sample date: 08-JAN-15 Finding: 12.

Chemical: AGGRSSIVE INDEX (CORROSIVITY) Report units: Not Reported

Dlr: 0

Sample date: 08-JAN-15 Finding: 2800.

Chemical: NITRATE + NITRITE (AS N) Report units: MG/L DIr: 0.4

Sample date: 09-OCT-14 Finding: 8.9 Chemical: CHROMIUM, HEXAVALENT Report units: UG/L

Dir: 1.

Sample date: 10-JUL-14 Finding: 640.

Chemical: SPECIFIC CONDUCTANCE Report units: US

Dir: 0.

Sample date: 12-JAN-12 Finding: 130. Chemical: IRON Report units: UG/L

Dir: 100.

Sample date: 12-JAN-12 Finding: 3.65
Chemical: GROSS ALPHA Report units: PCI/L

Dir: 3.

Sample date: 12-JAN-12 Finding: 0.25

Chemical: GROSS ALPHA COUNTING ERROR Report units: PCI/L DIr: 0.

Sample date: 12-JAN-12 Finding: 370.

Chemical: TOTAL DISSOLVED SOLIDS Report units: MG/L DIr: 0.

Sample date: 12-JAN-12 Finding: 0.54

Chemical: LANGELIER INDEX @ 60 C Report units: Not Reported DIr: 0.

Sample date: 12-JAN-12 Finding: 0.94

Chemical: TURBIDITY, LABORATORY Report units: NTU DIr: 0.1

Sample date: 12-JAN-12 Finding: 12.

Chemical: AGGRSSIVE INDEX (CORROSIVITY) Report units: Not Reported

Dir: 0.

Sample date: 12-JAN-12 Finding: 2400.

Chemical: NITRATE + NITRITE (AS N) Report units: MG//

Chemical: NITRATE + NITRITE (AS N) Report units: MG/L DIr: 0.4

Sample date: Chemical: Dlr:	12-JAN-12 CHROMIUM (TOTAL) 10.	Finding: Report units:	15. UG/L
Sample date: Chemical: Dlr:	12-JAN-12 BARIUM 100.	Finding: Report units:	160. UG/L
Sample date: Chemical: Dlr:	12-JAN-12 ARSENIC 2.	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	12-JAN-12 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.11 MG/L
Sample date: Chemical: Dlr:	12-JAN-12 SULFATE 0.5	Finding: Report units:	10. MG/L
Sample date: Chemical: Dlr:	12-JAN-12 CHLORIDE 0.	Finding: Report units:	74. MG/L
Sample date: Chemical: Dlr:	12-JAN-12 POTASSIUM 0.	Finding: Report units:	4.2 MG/L
Sample date: Chemical: Dlr:	12-JAN-12 SODIUM 0.	Finding: Report units:	24. MG/L
Sample date: Chemical: Dlr:	12-JAN-12 MAGNESIUM 0.	Finding: Report units:	29. MG/L
Sample date: Chemical: Dlr:	12-JAN-12 CALCIUM 0.	Finding: Report units:	51. MG/L
Sample date: Chemical: Dlr:	12-JAN-12 HARDNESS (TOTAL) AS CACO3 0.	Finding: Report units:	250. MG/L
Sample date: Chemical: Dlr:	12-JAN-12 BICARBONATE ALKALINITY 0.	Finding: Report units:	230. MG/L
Sample date: Chemical: Dlr:	12-JAN-12 ALKALINITY (TOTAL) AS CACO3 0.	Finding: Report units:	190. MG/L
Sample date: Chemical: Dlr:	12-JAN-12 SPECIFIC CONDUCTANCE 0.	Finding: Report units:	620. US
Sample date: Chemical: Dlr:	12-JAN-12 PH, LABORATORY 0.	Finding: Report units:	8.1 Not Reported

Map ID Direction Distance

EDR ID Number Elevation Database

**Q87** NE

**CA WELLS** CAEDF0000129530

**CA WELLS** 

1/2 - 1 Mile Higher

> Well ID: T0606701011-MW 3 Well Type: MONITORING

**FDF** Source: Other Name: MW<sub>3</sub>

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701011&assigned\_name=MW 3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701011&assi

gned\_name=MW 3

088 CAEDF0000012680

**ENE** 1/2 - 1 Mile Higher

> Well ID: T0606700008-MW-8 Well Type: **MONITORING** Source: **FDF** Other Name: MW-8

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=MW-8&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi GeoTracker Data:

gned\_name=MW-8

P89 NE **CA WELLS** CAEDF0000059908

1/2 - 1 Mile Higher

> **MONITORING** Well ID: T0606791994-MW-8 Well Type:

**EDF** Other Name: MW-8 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_ date=&global\_id=T0606791994&assigned\_name=MW-8&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606791994&assi

gned\_name=MW-8

**O90 CA WELLS** CAEDF0000047446 **ENE** 

1/2 - 1 Mile Higher

> Well Type: Well ID: T0606700008-MW-11 **MONITORING EDF** Other Name: MW-11 Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=MW-11&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

Map ID Direction Distance

EDR ID Number Elevation Database

091 **ENE** 

1/2 - 1 Mile

Higher

Well ID: T0606700008-MW-10 Well Type: MONITORING **FDF** MW-10 Source: Other Name:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=MW-10&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

gned\_name=MW-10

Q92

CAEDF0000017766 **CA WELLS** NE

1/2 - 1 Mile Higher

> Well ID: T0606701011-MW 1 Well Type: MONITORING

Source: **FDF** Other Name: MW 1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701011&assigned\_name=MW 1&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701011&assi GeoTracker Data:

gned\_name=MW 1

P93

NE **CA WELLS** CAEDF0000102440

1/2 - 1 Mile Higher

Groundwater Quality Data:

**MONITORING** Well ID: T0606791994-MW-3 Well Type:

**EDF** Other Name: MW-3 Source:

GAMA PFAS Testing: Not Reported

date=&global\_id=T0606791994&assigned\_name=MW-3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606791994&assi

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

gned\_name=MW-3

P94 NE 1/2 - 1 Mile

**CA WELLS** CAEDF0000073405

Higher

Well ID: T0606791994-MW-7 Well Type: **MONITORING EDF** Other Name: MW-7 Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606791994&assigned\_name=MW-7&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606791994&assi

gned\_name=MW-7

**CA WELLS** 

CAEDF0000039787

Map ID Direction Distance

Database EDR ID Number Elevation

P95 NE

1/2 - 1 Mile Higher

> Well ID: T0606791994-MW-5 Well Type: MONITORING

**EDF** Other Name: Source: MW-5

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

**CA WELLS** 

CAEDF0000011188

date=&global\_id=T0606791994&assigned\_name=MW-5&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606791994&assi

gned\_name=MW-5

**O96** CAEDF0000013750 **CA WELLS** 

**ENE** 1/2 - 1 Mile Higher

> Well ID: T0606700008-MW-15 Well Type: MONITORING Source: **EDF** Other Name: MW-15

GAMA PFAS Testing: Not Reported

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

date=&global\_id=T0606700008&assigned\_name=MW-15&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi GeoTracker Data:

gned\_name=MW-15

ENE **FED USGS** USGS40000188578

1/2 - 1 Mile Higher

> Organization ID: USGS-CA

Organization Name: USGS California Water Science Center Monitor Location: 007N005E05F001M Type: Well Description: Not Reported HUC: 18020109 Drainage Area: Drainage Area Units: Not Reported Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer:

Central Valley aquifer system Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19580527 Well Depth: 288 Well Depth Units: ft Well Hole Depth: 288

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1958-05-27 Feet below surface: 45.00 Feet to sea level: Not Reported

Note: Not Reported

Q98 **CA WELLS** CAEDF0000024052 NE

1/2 - 1 Mile Higher

> T0606701011-MW 4 Well Type: MONITORING Well ID:

Source: **EDF** Other Name: MW 4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701011&assigned\_name=MW 4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701011&assi

gned\_name=MW 4

P99
NE CA WELLS CAEDF0000087896

1/2 - 1 Mile Higher

Well ID: T0606791994-MW-2 Well Type: MONITORING

Source: EDF Other Name: MW-2 GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606791994&assigned\_name=MW-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606791994&assi

gned\_name=MW-2

1/2 - 1 Mile Higher

Well ID: 3410017-013 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: SOUTHGATE WELL GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=3410017-013&store\_num=

GeoTracker Data: Not Reported

1/2 - 1 Mile Higher

Well ID: 3410017-013 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: SOUTHGATE WELL GAMA PFAS Testing: Yes

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=3410017-013&store\_num=

GeoTracker Data: Not Reported

O102
ENE CA WELLS CAEDF0000008578

1/2 - 1 Mile Higher

 Well ID:
 T0606700008-MW-16
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-16

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606700008&assigned\_name=MW-16&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606700008&assi

Map ID Direction Distance

Elevation Database EDR ID Number

Q103 NE

CA WELLS CAEDF0000095769

1/2 - 1 Mile Higher

Well ID: T0606701011-MW 6 Well Type: MONITORING

Source: EDF Other Name: MW 6

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701011&assigned\_name=MW 6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701011&assi

gned\_name=MW 6

R104
NNE
CA WELLS CAPFAS000000281

NNE 1/2 - 1 Mile Lower

Well ID: 3410002-006 Well Type: MUNICIPAL

Source: Department of Health Services
Other Name: WELL 08 - STEWART ROAD - RAW

GAMA PFAS Testing: Yes

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=3410002-006&store\_num=

GeoTracker Data: Not Reported

R105
NNE CA WELLS CADDW000016144

1/2 - 1 Mile Lower

Well ID: 3410002-006 Well Type: MUNICIPAL

Source: Department of Health Services
Other Name: WELL 08 - STEWART ROAD - RAW

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=3410002-006&store\_num=

GeoTracker Data: Not Reported

Q106

NE 1/2 - 1 Mile Higher

 Well ID:
 T0606701011-MW 7
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW 7

GAMA PFAS Testing: Not Reported

Gama PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701011&assigned\_name=MW 7&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701011&assi

gned\_name=MW 7

**CA WELLS** 

CAEDF0000086203

Map ID Direction Distance

Elevation Database EDR ID Number

O107
ENE FED USGS USGS40000188587

1/2 - 1 Mile Higher

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center

Monitor Location: 007N005E05C001M Well Type: Description: Not Reported HUC: 18020109 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Central Valley aquifer system

Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19600827 Well Depth: 284
Well Depth Units: ft Well Hole Depth: 284

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1960-08-27 Feet below surface: 52.00 Feet to sea level: Not Reported

Note: Not Reported

O108
ENE CA WELLS CAUSGSN00012042

1/2 - 1 Mile Higher

Well ID: USGS-382937121272201 Well Type: UNK

Source: United States Geological Survey

Other Name: USGS-382937121272201 GAMA PFAS Testing: Not Reported

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

amp\_date=&global\_id=&assigned\_name=USGS-382937121272201&store\_num=

GeoTracker Data: Not Reported

Q109

NE 1/2 - 1 Mile Higher

Well ID: T0606701011-MW 5 Well Type: MONITORING

Source: EDF Other Name: MW 5

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0606701011&assigned\_name=MW 5&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701011&assi

gned\_name=MW 5

Q110
NE CA WELLS CAEDF0000013950

1/2 - 1 Mile Higher

 Well ID:
 T0606701011-MW 8
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW 8

GAMA PFAS Testing: Not Reported

**CA WELLS** 

CAEDF0000068721

 $Groundwater\ Quality\ Data: \\ https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/gamap/gama$ 

date=&global\_id=T0606701011&assigned\_name=MW 8&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0606701011&assi

## AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L	
95822	12	0	

Federal EPA Radon Zone for SACRAMENTO County: 3

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

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

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

Federal Area Radon Information for Zip Code: 95822

Number of sites tested: 5

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 0.580 pCi/L 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

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

#### HYDROLOGIC INFORMATION

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

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

Telephone: 916-445-0411

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

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

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

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

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

SSURGO: Soil Survey Geographic Database

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

Telephone: 800-672-5559

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

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### OTHER STATE DATABASE INFORMATION

Groundwater Ambient Monitoring & Assessment Program

State Water Resources Control Board

Telephone: 916-341-5577

The GAMA Program is Californias comprehensive groundwater quality monitoring program. GAMA collects data by testing the untreated, raw water in different types of wells for naturally-occurring and man-made chemicals. The GAMA data includes Domestic, Monitoring and Municipal well types from the following sources, Department of Water Resources, Department of Heath Services, EDF, Agricultural Lands, Lawrence Livermore National Laboratory, Department of Pesticide Regulation, United States Geological Survey, Groundwater Ambient Monitoring and Assessment Program and Local Groundwater Projects.

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

California Oil and Gas Well Locations

Source: Dept of Conservation, Geologic Energy Management Division

Telephone: 916-323-1779

Oil and Gas well locations in the state.

California Earthquake Fault Lines

Source: California Division of Mines and Geology

The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

**RADON** 

State Database: CA Radon

Source: Department of Public Health

Telephone: 916-210-8558 Radon Database for California

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### **OTHER**

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

#### STREET AND ADDRESS INFORMATION

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# Appendix D. Laboratory Reports

November 2023 PlaceWorks

# Appendix

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PlaceWorks November 2023

# PREPARED FOR

Attn: Mike Watson PlaceWorks, Inc. 3 MacArthur Place Suite 1100 Santa Ana, California 92707

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# **JOB DESCRIPTION**

Chavez-Kemble Elementary School

## **JOB NUMBER**

320-99298-1

Eurofins Sacramento 880 Riverside Parkway West Sacramento CA 95605

# **Eurofins Sacramento**

## **Job Notes**

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Authorized for release by Afsaneh Salimpour, Senior Project Manager Afsaneh.Salimpour@et.eurofinsus.com (925)484-1919

## D ID: 320-99298-1

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## **Definitions/Glossary**

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

## **Qualifiers**

#### **GC Semi VOA**

Qualifier Qualifier Description

\*+ LCS and/or LCSD is outside acceptance limits, high biased.

F1 MS and/or MSD recovery exceeds control limits.

**Metals** 

Qualifier Qualifier Description

F1 MS and/or MSD recovery exceeds control limits.

## **Glossary**

Abbreviation	These commonly used	abbreviations may or may no	t be present in this report.
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Eisted under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery
CFL Contains Free Liquid
CFU Colony Forming Unit
CNF Contains No Free Liquid

DER Duplicate Error Ratio (normalized absolute difference)

Dil Fac Dilution Factor

DL Detection Limit (DoD/DOE)

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision Level Concentration (Radiochemistry)

EDL Estimated Detection Limit (Dioxin)

LOD Limit of Detection (DoD/DOE)

LOQ Limit of Quantitation (DoD/DOE)

MCL EPA recommended "Maximum Contaminant Level"

MDA Minimum Detectable Activity (Radiochemistry)

MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit
ML Minimum Level (Dioxin)
MPN Most Probable Number
MQL Method Quantitation Limit

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent
POS Positive / Present

PQL Practical Quantitation Limit

PRES Presumptive
QC Quality Control

RER Relative Error Ratio (Radiochemistry)

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin)
TEQ Toxicity Equivalent Quotient (Dioxin)

TNTC Too Numerous To Count

**Eurofins Sacramento** 

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#### **Case Narrative**

Client: PlaceWorks, Inc.

Project/Site: Chavez-Kemble Elementary School

Job ID: 320-99298-1

Job ID: 320-99298-1

**Laboratory: Eurofins Sacramento** 

Narrative

Job Narrative 320-99298-1

#### Comments

No additional comments.

#### Receipt

The samples were received on 4/24/2023 10:12 AM. Unless otherwise noted below, the samples arrived in good condition, and where required, properly preserved and on ice. The temperatures of the 2 coolers at receipt time were 2.6° C and 6.0° C.

#### Receipt Exceptions

The container label for the following sample did not match the information listed on the Chain-of-Custody (COC): EB04.22.2023 (320-99298-103). The container labels missing on Sample #103

#### GC Semi VOA

Method 8081B: The matrix spike / matrix spike duplicate (MS/MSD) recoveries for preparation batch 320-671647 and 320-672143 and analytical batch 320-673104 were outside control limits for one or more analytes. See QC Sample Results for detail. Sample matrix interference and/or non-homogeneity are suspected because the associated laboratory control sample (LCS) recovery is within acceptance limits.

Method 8081B: The matrix spike / matrix spike duplicate (MS/MSD) recoveries for preparation batch 320-671647 and 320-672144 and analytical batch 320-673106 were outside control limits for one or more analytes. See QC Sample Results for detail. Sample matrix interference and/or non-homogeneity are suspected because the associated laboratory control sample (LCS) recovery is within acceptance limits.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

#### Metals

Method 6010B: The matrix spike / matrix spike duplicate (MS/MSD) recoveries for preparation batch 320-670163 and analytical batch 320-670519 were outside control limits for one or more analytes, see QC Sample Results for detail. Sample matrix interference and/or non-homogeneity are suspected because the associated laboratory control sample (LCS) recovery is within acceptance limits.

Method 6010B: The matrix spike duplicate (MSD) recoveries for preparation batch 320-670431 and analytical batch 320-670721 were outside control limits. Non-homogeneity is suspected because the associated laboratory control sample (LCS) recovery was within acceptance limits.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

#### **Organic Prep**

Method 3546: The following samples were biphasic during concentration: A-8, A-9, A-10@0.5' (320-99298-106), A-11, A-12, A-13, A-14@0.5' (320-99298-107), A-15, A-16, A-17, A-18@0.5' (320-99298-108), B-1, B-2, B-3@0.5' (320-99298-109), B-1, B-2, B-3@2.5' (320-99298-110), B-4, B-5, B-6, B-7@0.5' (320-99298-111), B-4, B-5, B-6, B-7@2.5' (320-99298-112), B-8, B-10, B-12@0.5' (320-99298-113), B-8, B-10, B-12@2.5' (320-99298-114), B-9, B-11, B-13@0.5' (320-99298-115), B-9DUP, B-11DUP, B-13DUP@0.5' (320-99298-116), B-9, B-11, B-13@2.5' (320-99298-117), B-9DUP, B-11DUP, B-13DUP@2.5' (320-99298-118), B-14, B-15@0.5' (320-99298-119), B-14, B-15@2.5' (320-99298-120), B-16, B-24, B-25@0.5' (320-99298-121), B-16, B-24, B-25@2.5' (320-99298-122), B-17, B-19, B-21@0.5' (320-99298-123), (320-99298-A-115-A MS) and (320-99298-A-115-A MSD). These samples are associated with method 8081B Solid in preparation batch 320-671647 and 320-672143.

Method 3546: The following samples were biphasic during concentration: B-17, B-19, B-21@2.5' (320-99298-124), B-18, B-20, B-29@2.5' (320-99298-126), B-22, B-23@0.5' (320-99298-127), B-22, B-23@2.5' (320-99298-128), B-26', B-27, B-28@0.5' (320-99298-129), B-26', B-27, B-28@2.5' (320-99298-130), (320-99298-A-130-A MS) and (320-99298-A-130-A MSD). These samples are associated with method 8081B Solid in preparation batch 320-671647, 320-672144 and 320-672144.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

# **Detection Summary**

Client: PlaceWorks, Inc.

Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: A-1@	0.5'					Lab S	Sample ID: 3	320-99298-1
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D Method	Prep Type
Arsenic	4.2		2.0		mg/Kg	1	6010B	Total/NA
Client Sample ID: A-1DL	JP@0.5'					Lab S	Sample ID: 3	320-99298-2
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D Method	Prep Type
Arsenic	4.5		2.1		mg/Kg	1	6010B	Total/NA
Client Sample ID: A-3@	0.5'					Lab S	Sample ID: 3	320-99298-7
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D Method	Prep Type
Arsenic	3.9		1.9		mg/Kg	1	6010B	Total/NA
Client Sample ID: A-9@	0.5'					Lab Sa	ample ID: 32	20-99298-19
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D Method	Prep Type
Arsenic	3.2		2.0		mg/Kg	1	6010B	Total/NA
Client Sample ID: A-13@	<b>2</b> 0.5'					Lab Sa	ample ID: 32	20-99298-27
Analyte	Posult	Qualifier	RL	MDI	Unit	Dil Fac	D Method	Prep Type
Arsenic	4.2	- Qualifier	1.9	IVIDE	mg/Kg	1	6010B	Total/NA
Client Sample ID: A-16@	<b>ም</b> በ 5'					Lah Sa	ample ID: 32	00-99298-33
Cheff Sample ID. A-100	20.5					Lab of	ample ib. 32	.0-33230-33
Analyte		Qualifier	RL _	MDL	Unit		D Method	Prep Type
Arsenic	2.9		2.0		mg/Kg	1	6010B	Total/NA
Client Sample ID: B-1@	0.5'					Lab Sa	ample ID: 32	20-99298-39
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D Method	Prep Type
Lead	11		0.94		mg/Kg	1	6010B	Total/NA
Client Sample ID: B-2@	0.5'					Lab Sa	ample ID: 32	20-99298-41
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D Method	Prep Type
Lead	8.4		0.96		mg/Kg	1	6010B	Total/NA
Client Sample ID: B-3@	0.5'					Lab Sa	ample ID: 32	20-99298-43
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D Method	Prep Type
Lead	8.7		0.94		mg/Kg		6010B	Total/NA
Client Sample ID: B-4@	0.5'					Lab Sa	ample ID: 32	20-99298-45
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D Method	Prep Type
Lead	7.3	- Qualifier	0.97	IVIDE	mg/Kg		6010B	Total/NA
Client Sample ID: B-5@	0.5'					Lab Sa	ample ID: 32	20-99298-47
		<b>.</b>						
Analyte Lead	Result 7.1	Qualifier	RL 1.0	MDL	Unit mg/Kg	Dil Fac	D Method 6010B	Total/NA
			1.0		···g/itg			
Client Sample ID: B-6@	0.5'					Lab Sa	ample ID: 32	20-99298-49
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D Method	Prep Type
Lead	7.7		0.97		mg/Kg	1	6010B	Total/NA

This Detection Summary does not include radiochemical test results.

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Client: PlaceWorks, Inc.

Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-	-7@0.5'					Lab Sar	nple ID: 3	20-99298-51
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	8.1		0.99		mg/Kg		6010B	Total/NA
Client Sample ID: B-	-8@0.5'					Lab Sar	nple ID: 3	20-99298-53
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	8.7		1.0		mg/Kg		6010B	Total/NA
Client Sample ID: B-	-10@0.5'					Lab Sar	nple ID: 3	20-99298-5
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	17		1.0		mg/Kg		6010B	Total/NA
Client Sample ID: B-	-12@0.5'					Lab Sar	nple ID: 3	20-99298-5
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	13		0.99		mg/Kg		6010B	Total/NA
Client Sample ID: B-	-9@0.5'					Lab Sar	nple ID: 3	20-99298-5
_ Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	9.2		1.0		mg/Kg		6010B	Total/NA
Client Sample ID: B-	9DUP@0.5'					Lab Sar	nple ID: 3	20-99298-60
– Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead			0.98		mg/Kg		6010B	Total/NA
Client Sample ID: B-	-11@0.5'					Lab Sar	nple ID: 3	20-99298-6
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	11		1.0		mg/Kg		6010B	Total/NA
Client Sample ID: B-	-11DUP@0.5'					Lab Sar	nple ID: 3	20-99298-64
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	12		1.0		mg/Kg		6010B	Total/NA
Client Sample ID: B-	-13@0.5'					Lab Sar	nple ID: 3	20-99298-6
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	8.7		0.97		mg/Kg		6010B	Total/NA
Client Sample ID: B-	-13DUP@0.5'					Lab Sar	nple ID: 3	20-99298-68
– Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	9.2		1.0		mg/Kg		6010B	Total/NA
Client Sample ID: B-	-14@0.5'					Lab Sar	nple ID: 3	20-99298-7 <sup>,</sup>
 Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead			1.0		mg/Kg		6010B	Total/NA
Client Sample ID: B-	-15@0.5'					Lab Sar	nple ID: 3	20-99298-7
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	7.4		1.0		mg/Kg		6010B	Total/NA

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-16@0.5'						Lab San	nple ID: 3	20-99298-75
Analyte	Result 9.9	Qualifier	RL	MDL	mg/Kg	Dil Fac D	Method 6010B	Total/NA
	9.9		1.0		1119/119	•		
Client Sample ID: B-24@0.5'						Lab San	nple ID: 3	20-99298-77
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	9.0		1.1		mg/Kg	1	6010B	Total/NA
Client Sample ID: B-25@0.5'						Lab San	nple ID: 3	20-99298-79
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	6.2		1.0	·	mg/Kg		6010B	Total/NA
Client Sample ID: B-17@0.5'						Lab Sar	nple ID: 3	20-99298-81
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	8.4		1.0		mg/Kg		6010B	Total/NA
Client Sample ID: B-19@0.5'						Lab Sar	nple ID: 3	20-99298-83
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	11		0.98		mg/Kg		6010B	Total/NA
Client Sample ID: B-21@0.5'						Lab San	nple ID: 3	20-99298-85
Analyte	Pocult	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	15	Qualifier	0.98	WIDE	mg/Kg		6010B	Total/NA
Client Sample ID: B-18@0.5'						Lab San	nple ID: 3	20-99298-87
Analysis	Desult	Ovalifian	DI	MDI	l lmi4	Dil Fac. D	Method	Draw Trees
Analyte Lead	8.6	Qualifier	<b>RL</b>	MDL	mg/Kg	<u>Dil Fac</u> D	6010B	Total/NA
Client Sample ID: B-20@0.5'						Lab Sar	nple ID: 3	20-99298-89
							-	
Analyte Lead	Result 11	Qualifier	RL 1.0	MDL	mg/Kg	Dil Fac D	Method 6010B	Total/NA
			1.0		1119/119	·		
Client Sample ID: B-29@0.5'						Lab San	nple ID: 3	20-99298-91
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	7.9		0.97		mg/Kg	1	6010B	Total/NA
Client Sample ID: B-22@0.5'						Lab San	nple ID: 3	20-99298-93
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	11		1.0		mg/Kg		6010B	Total/NA
Client Sample ID: B-23@0.5'						Lab Sar	nple ID: 3	20-99298-95
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Lead	9.4		1.0		mg/Kg		6010B	Total/NA
Client Sample ID: B-26@0.5'						Lab Sar	nple ID: 3	20-99298-97
Analyte	Posul <sup>4</sup>	Qualifier	RL	MDL	Unit	Dil Fac D	Mathad	Prep Type
Lead	8.3	<u> </u>	0.94	INDL	mg/Kg		6010B	Total/NA

This Detection Summary does not include radiochemical test results.

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# **Detection Summary**

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-2	27@0.5'				Lab Sample ID: 320	-99298-99
Analyte Lead	<u>Result Qualifier</u>	RL 0.58	MDL	Unit mg/Kg	Dil Fac D Method 6010B	Prep Type Total/NA
Client Sample ID: B-2	28@0.5'				Lab Sample ID: 320-	
Analyte	Result Qualifier	RL	MDI	Unit	Dil Fac D Method	Prep Type
Lead	6.6	1.0	WIDE	mg/Kg	1 6010B	Total/NA
Client Sample ID: EB	304.22.2023				Lab Sample ID: 320-	99298-103
No Detections.						
Client Sample ID: A-	1, A-6, A-7@0.5'				Lab Sample ID: 320-	99298-104
No Detections.						
Client Sample ID: A-2	2, A-3, A-4, A-5@0.5'				Lab Sample ID: 320-	99298-105
No Detections.						
Client Sample ID: A-8	8, A-9, A-10@0.5'				Lab Sample ID: 320-	99298-106
No Detections.						
Client Sample ID: A-	11, A-12, A-13, A-14@0.5				Lab Sample ID: 320-	99298-107
No Detections.						
Client Sample ID: A-	15, A-16, A-17, A-18@0.5'				Lab Sample ID: 320-	99298-108
No Detections.						
Client Sample ID: B-	1, B-2, B-3@0.5'				Lab Sample ID: 320-	99298-109
No Detections.						
Client Sample ID: B-	1, B-2, B-3@2.5'				Lab Sample ID: 320-	99298-110
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
4,4'-DDE	11	1.7		ug/Kg	1 8081B	Total/NA
Client Sample ID: B-4	4, B-5, B-6, B-7@0.5°				Lab Sample ID: 320-	99298-111
No Detections.	4 D = D 0 D = 00 = 1					
Client Sample ID: B-4	4, B-5, B-6, B-7@2.5°				Lab Sample ID: 320-	99298-112
No Detections.	2 D 42 D 42 C 2 E					
Client Sample ID: B-	8, B-10, B-12@0.5°				Lab Sample ID: 320-	99298-113
No Detections.	2 D 42 D 42 C 5 E					
Client Sample ID: B-	8, B-10, B-12@2.5 <sup>2</sup>				Lab Sample ID: 320-	99298-114
No Detections.	0 D 44 D 40 C 0 51				Lab Carrella ID 600	00000 115
Client Sample ID: B-9	9, B-11, B-13@0.5 <sup>2</sup>				Lab Sample ID: 320-	99298-115
No Detections.						

This Detection Summary does not include radiochemical test results.

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-9DUP	, B-11DUP, B-13DUF	2@0.5			Lab Sample ID: 320	-99298-116
Analyte 4,4'-DDE	Result Qualifier	RL	MDL	Unit ug/Kg	Dil Fac D Method 8081B	Prep Type Total/NA
Client Sample ID: B-9, B-1	1, B-13@2.5'				Lab Sample ID: 320	-99298-117
No Detections.						
Client Sample ID: B-9DUP	, B-11DUP, B-13DUF	2.5			Lab Sample ID: 320	-99298-118
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
4,4'-DDE	6.9	1.7		ug/Kg	1 8081B	Total/NA
Client Sample ID: B-14, B-	-15@0.5'				Lab Sample ID: 320	-99298-119
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
4,4'-DDE 4,4'-DDT	13 1.7	1.7 1.7		ug/Kg ug/Kg	1 8081B 1 8081B	Total/NA Total/NA
Client Sample ID: B-14, B-		1.7		ug/itg	Lab Sample ID: 320	
-					·	
Analyte 4,4'-DDE	Result Qualifier 1.6	RL 1.6	MDL	Unit ug/Kg	Dil Fac D Method  1 8081B	Total/NA
Client Sample ID: B-16, B-	.24 R-25@0 5'				Lab Sample ID: 320	-99298-121
No Detections.	24, 5 2060.0				Lub Gumpio IB. 020	00200 121
Client Sample ID: B-16, B-	-24, B-25@2.5'				Lab Sample ID: 320	-99298-122
No Detections.					•	
Client Sample ID: B-17, B-	-19, B-21@0.5'				Lab Sample ID: 320	-99298-123
No Detections.						
Client Sample ID: B-17, B-	·19, B-21@2.5'				Lab Sample ID: 320	-99298-124
No Detections.						
Client Sample ID: B-18, B-	-20, B-29@0.5'				Lab Sample ID: 320	-99298-125
No Detections.						
Client Sample ID: B-18, B-	-20, B-29@2.5'				Lab Sample ID: 320	-99298-126
No Detections.						
Client Sample ID: B-22, B-	-23@0.5'				Lab Sample ID: 320	-99298-127
No Detections.						
Client Sample ID: B-22, B-	-23@2.5'				Lab Sample ID: 320	-99298-128
No Detections.						
Client Sample ID: B-26', B	-27, B-28@0.5'				Lab Sample ID: 320	-99298-129
No Detections.						
Client Sample ID: B-26', B	-27, B-28@2.5'				Lab Sample ID: 320	-99298-130
No Detections.						

This Detection Summary does not include radiochemical test results.

**Eurofins Sacramento** 

5/10/2023

Client Sample Results Client: PlaceWorks, Inc. Job ID: 320-99298-1 Project/Site: Chavez-Kemble Elementary School Client Sample ID: A-1@0.5' Lab Sample ID: 320-99298-1 Date Collected: 04/22/23 07:30 Matrix: Solid Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte RL **MDL** Unit D Result Qualifier Prepared Analyzed Dil Fac 2.0 04/26/23 06:00 04/26/23 16:20 Arsenic 4.2 mg/Kg Client Sample ID: A-1DUP@0.5' Lab Sample ID: 320-99298-2 Date Collected: 04/22/23 07:30 **Matrix: Solid** Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac 4.5 2 1 04/26/23 06:00 04/26/23 16:41 **Arsenic** mg/Kg Lab Sample ID: 320-99298-7 Client Sample ID: A-3@0.5' Date Collected: 04/22/23 07:43 Matrix: Solid Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac Arsenic 3.9 1.9 mg/Kg 04/26/23 06:00 04/26/23 16:44 Client Sample ID: A-9@0.5' Lab Sample ID: 320-99298-19 Date Collected: 04/22/23 08:31 **Matrix: Solid** Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac 2.0 04/26/23 06:00 04/26/23 16:48 Arsenic 3.2 mg/Kg Lab Sample ID: 320-99298-27 Client Sample ID: A-13@0.5' Date Collected: 04/22/23 09:05 **Matrix: Solid** Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit D Prepared Analyzed Dil Fac **Arsenic** 4.2 1.9 mg/Kg 04/27/23 06:30 04/27/23 13:39 Client Sample ID: A-16@0.5' Lab Sample ID: 320-99298-33 Date Collected: 04/22/23 09:49 **Matrix: Solid** Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL MDL Unit Prepared Analyzed 2.0 04/26/23 06:00 04/26/23 16:51 2.9 mg/Kg **Arsenic** Lab Sample ID: 320-99298-39 Client Sample ID: B-1@0.5' Date Collected: 04/22/23 10:15 **Matrix: Solid** 

**Eurofins Sacramento** 

Analyzed

04/26/23 06:00 04/26/23 16:54

Prepared

RI

0.94

MDL Unit

mg/Kg

Result Qualifier

11

Date Received: 04/24/23 10:12

Analyte

Lead

Method: SW846 6010B - Metals (ICP)

Dil Fac

Client Sample ID: B-2@0.5' Lab Sample ID: 320-99298-41 Date Collected: 04/22/23 10:15

Matrix: Solid

Date Received: 04/24/23 10:12

Client: PlaceWorks, Inc.

Method: SW846 6010B - Metals (ICP)

Analyte RL **MDL** Unit D Result Qualifier Prepared Analyzed Dil Fac 0.96 04/26/23 06:00 04/26/23 16:57 Lead 8.4 mg/Kg

Client Sample ID: B-3@0.5' Lab Sample ID: 320-99298-43

Date Collected: 04/22/23 10:30 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP)

Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac Lead 8.7 0.94 04/26/23 06:00 04/26/23 17:00 mg/Kg

Client Sample ID: B-4@0.5' Lab Sample ID: 320-99298-45

Date Received: 04/24/23 10:12

Date Collected: 04/22/23 10:30 Matrix: Solid

Method: SW846 6010B - Metals (ICP)

Analyte Result Qualifier **MDL** Unit RL Prepared Analyzed Dil Fac Lead 7.3 0.97 mg/Kg 04/26/23 06:00 04/26/23 17:03

Client Sample ID: B-5@0.5' Lab Sample ID: 320-99298-47

Date Collected: 04/22/23 10:50 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP)

Analyte Result Qualifier RL **MDL** Unit Prepared Dil Fac Analyzed 1.0 04/26/23 06:00 04/26/23 17:06 Lead 7.1 mg/Kg

Lab Sample ID: 320-99298-49 Client Sample ID: B-6@0.5'

Date Collected: 04/22/23 10:50 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit D Prepared Analyzed Dil Fac Lead 7.7 0.97 mg/Kg 04/26/23 06:00 04/26/23 17:09

Client Sample ID: B-7@0.5' Lab Sample ID: 320-99298-51

Date Collected: 04/22/23 11:00 Matrix: Solid

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL MDL Unit Prepared Analyzed 04/26/23 06:00 04/26/23 17:18 8.1 0.99 mg/Kg Lead

Lab Sample ID: 320-99298-53 Client Sample ID: B-8@0.5' **Matrix: Solid** 

Date Collected: 04/22/23 11:20 Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL MDL Unit Analyzed Dil Fac Prepared Lead 8.7 1.0 mg/Kg 04/26/23 06:00 04/26/23 17:21

**Eurofins Sacramento** 

Client: PlaceWorks, Inc. Job ID: 320-99298-1 Project/Site: Chavez-Kemble Elementary School Client Sample ID: B-10@0.5' Lab Sample ID: 320-99298-55 Date Collected: 04/22/23 11:20 Matrix: Solid Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte RL **MDL** Unit D Result Qualifier Prepared Analyzed Dil Fac 1.0 04/27/23 06:30 04/27/23 14:00 Lead 17 mg/Kg Client Sample ID: B-12@0.5' Lab Sample ID: 320-99298-57 Date Collected: 04/22/23 11:33 **Matrix: Solid** Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac Lead 13 0.99 04/26/23 06:00 04/26/23 13:02 mg/Kg Client Sample ID: B-9@0.5' Lab Sample ID: 320-99298-59 Date Collected: 04/22/23 11:33 Matrix: Solid Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac Lead 9.2 1.0 mg/Kg 04/26/23 06:00 04/26/23 13:05 Client Sample ID: B-9DUP@0.5' Lab Sample ID: 320-99298-60 Date Collected: 04/22/23 11:40 **Matrix: Solid** Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Prepared Dil Fac Analyzed 0.98 04/27/23 06:30 04/27/23 14:03 Lead 11 mg/Kg Lab Sample ID: 320-99298-63 Client Sample ID: B-11@0.5' Date Collected: 04/22/23 14:00 **Matrix: Solid** Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) **MDL** Unit Analyte Result Qualifier RL Prepared Analyzed Dil Fac Lead 11 1.0 mg/Kg 04/26/23 06:00 04/26/23 17:24 Client Sample ID: B-11DUP@0.5 Lab Sample ID: 320-99298-64 Date Collected: 04/22/23 11:47 **Matrix: Solid** Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL MDL Unit Prepared Analyzed 04/26/23 06:00 04/26/23 17:27 12 1.0 mg/Kg Lead Lab Sample ID: 320-99298-67 Client Sample ID: B-13@0.5' Date Collected: 04/22/23 11:50 **Matrix: Solid** Date Received: 04/24/23 10:12 Method: SW846 6010B - Metals (ICP)

**Eurofins Sacramento** 

Analyzed

04/26/23 06:00 04/26/23 17:30

Prepared

RI

0.97

MDL Unit

mg/Kg

Result Qualifier

8.7

Analyte

Lead

Dil Fac

Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-13DUP@0.5'

Date Collected: 04/22/23 11:55

Lab Sample ID: 320-99298-68

Matrix: Solid

Date Received: 04/24/23 10:12

 Method: SW846 6010B - Metals (ICP)

 Analyte
 Result Lead
 Qualifier
 RL of the control of the c

Client Sample ID: B-14@0.5'

Date Collected: 04/22/23 11:50

Lab Sample ID: 320-99298-71

Matrix: Solid

Date Received: 04/24/23 10:12

 Method: SW846 6010B - Metals (ICP)
 Analyte
 Result Lead
 Qualifier
 RL MDL mg/Kg
 Unit mg/Kg
 D 04/26/23 06:00
 Prepared 04/26/23 17:36
 Analyzed Dil Fac 04/26/23 17:36
 D 04/26/23 17:36

Client Sample ID: B-15@0.5'

Date Collected: 04/22/23 13:00

Lab Sample ID: 320-99298-73

Matrix: Solid

Date Received: 04/24/23 10:12

 Method: SW846 6010B - Metals (ICP)

 Analyte
 Result
 Qualifier
 RL
 MDL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 7.4
 1.0
 mg/Kg
 04/26/23 06:00
 04/26/23 17:39
 1

Client Sample ID: B-16@0.5'

Date Collected: 04/22/23 13:00

Lab Sample ID: 320-99298-75

Matrix: Solid

Date Received: 04/24/23 10:12

 Method: SW846 6010B - Metals (ICP)

 Analyte
 Result Lead
 Qualifier
 RL MDL mit mg/Kg
 D mg/Kg
 Prepared 04/27/23 06:30
 Analyzed Malyzed 04/27/23 14:06
 D mg/Kg

Client Sample ID: B-24@0.5'

Date Collected: 04/22/23 13:10

Lab Sample ID: 320-99298-77

Matrix: Solid

Date Collected: 04/22/23 13:10 Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP)

 Analyte
 Result
 Qualifier
 RL
 MDL unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 9.0
 1.1
 mg/Kg
 04/27/23 06:30
 04/27/23 14:09
 1

Client Sample ID: B-25@0.5'

Date Collected: 04/22/23 13:10

Lab Sample ID: 320-99298-79

Matrix: Solid

Date Received: 04/24/23 10:12

 Method: SW846 6010B - Metals (ICP)

 Analyte
 Result
 Qualifier
 RL
 MDL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 6.2
 1.0
 mg/Kg
 04/27/23 06:30
 04/27/23 14:12
 1

Client Sample ID: B-17@0.5'

Date Collected: 04/22/23 13:25

Lab Sample ID: 320-99298-81

Matrix: Solid

Date Collected: 04/22/23 13:25 Date Received: 04/24/23 10:12

 Method: SW846 6010B - Metals (ICP)

 Analyte
 Result
 Qualifier
 RL
 MDL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 8.4
 1.0
 mg/Kg
 04/27/23 06:30
 04/27/23 14:15
 1

Job ID: 320-99298-1

Client: PlaceWorks, Inc.

Project/Site: Chavez-Kemble Elementary School

Lab Sample ID: 320-99298-83

**Matrix: Solid** 

Date Collected: 04/22/23 13:25 Date Received: 04/24/23 10:12

Client Sample ID: B-19@0.5'

Method: SW846 6010B - Metals (ICP)										
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac	
Lead	11		0.98		mg/Kg		04/27/23 06:30	04/27/23 14:18	1	

Client Sample ID: B-21@0.5' Lab Sample ID: 320-99298-85 Date Collected: 04/22/23 13:40 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals	s (ICP)							
Analyte	Result C	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Lead	15		0.98	mg/Kg		04/27/23 06:30	04/27/23 14:21	1

Client Sample ID: B-18@0.5' Lab Sample ID: 320-99298-87 Date Collected: 04/22/23 13:40 Matrix: Solid

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals	(ICP)					
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Lead	8.6	0.95	mg/Kg	04/27/23 06:30	04/27/23 14:31	1

Lab Sample ID: 320-99298-89 Client Sample ID: B-20@0.5' Date Collected: 04/22/23 13:55 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RLMDL Unit Prepared Analyzed Dil Fac Lead 1.0 mg/Kg 04/27/23 06:30 04/27/23 14:34 11

Client Sample ID: B-29@0.5' Lab Sample ID: 320-99298-91

Date Collected: 04/22/23 13:55

**Matrix: Solid** Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals	s (ICP)						
Analyte	Result Qu	ualifier RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Lead	7.9	0.97	mg/Kg		04/27/23 06:30	04/27/23 14:37	1

Client Sample ID: B-22@0.5' Lab Sample ID: 320-99298-93 Date Collected: 04/22/23 14:05 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP)									
Analyte	Result C	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	11		1.0		mg/Kg		04/27/23 06:30	04/27/23 14:40	1

Client Sample ID: B-23@0.5' Lab Sample ID: 320-99298-95 **Matrix: Solid** 

Date Collected: 04/22/23 14:05 Date Received: 04/24/23 10:12

Method: SW846 6010B - Metal	s (ICP)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	9.4		1.0		mg/Kg		04/27/23 06:30	04/27/23 14:43	1

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-26@0.5'

Lab Sample ID: 320-99298-97 Date Collected: 04/22/23 14:15

Matrix: Solid

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP)

Analyte **MDL** Unit Result Qualifier RL D Prepared Analyzed Dil Fac 0.94 04/27/23 06:30 04/27/23 14:46 Lead 8.3 mg/Kg

Client Sample ID: B-27@0.5'

Lab Sample ID: 320-99298-99 Date Collected: 04/22/23 14:15 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP)

Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac 0.58 04/27/23 06:30 04/27/23 14:49 Lead 4.8 mg/Kg

Client Sample ID: B-28@0.5'

Lab Sample ID: 320-99298-101 Date Collected: 04/22/23 14:25 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP)

Analyte Result Qualifier RLMDL Unit Dil Fac Prepared Analyzed Lead 6.6 1.0 mg/Kg 04/27/23 06:30 04/27/23 14:52

Client Sample ID: EB04.22.2023

Lab Sample ID: 320-99298-103 Date Collected: 04/22/23 15:00 **Matrix: Water** 

Date Received: 04/24/23 10:12

Tetrachloro-m-xylene

Tetrachloro-m-xylene

Analyte	Result (	Qualifier	RL MDL	. Unit	D	Prepared	Analyzed	Dil Fac
Aldrin	ND ND	0.	148	ug/L		04/26/23 09:47	05/03/23 19:16	1
alpha-BHC	ND	0.	148	ug/L		04/26/23 09:47	05/03/23 19:16	1
beta-BHC	ND	0.	148	ug/L		04/26/23 09:47	05/03/23 19:16	1
gamma-BHC (Lindane)	ND	0.	48	ug/L		04/26/23 09:47	05/03/23 19:16	1
delta-BHC	ND	0.	148	ug/L		04/26/23 09:47	05/03/23 19:16	1
cis-Chlordane	ND	0.	148	ug/L		04/26/23 09:47	05/03/23 19:16	1
trans-Chlordane	ND	0.	148	ug/L		04/26/23 09:47	05/03/23 19:16	1
4,4'-DDD	ND	0.	148	ug/L		04/26/23 09:47	05/03/23 19:16	1
4,4'-DDE	ND	0.	148	ug/L		04/26/23 09:47	05/03/23 19:16	1
4,4'-DDT	ND	0.0	48	ug/L		04/26/23 09:47	05/03/23 19:16	1
Dieldrin	ND	0.0	48	ug/L		04/26/23 09:47	05/03/23 19:16	1
Endosulfan I	ND	0.0	48	ug/L		04/26/23 09:47	05/03/23 19:16	1
Endosulfan II	ND	0.0	48	ug/L		04/26/23 09:47	05/03/23 19:16	1
Endosulfan sulfate	ND	0.0	48	ug/L		04/26/23 09:47	05/03/23 19:16	1
Endrin	ND	0.0	48	ug/L		04/26/23 09:47	05/03/23 19:16	1
Endrin aldehyde	ND	0.0	96	ug/L		04/26/23 09:47	05/03/23 19:16	1
Endrin ketone	ND	0.0	96	ug/L		04/26/23 09:47	05/03/23 19:16	1
Heptachlor	ND	0.0	48	ug/L		04/26/23 09:47	05/03/23 19:16	1
Heptachlor epoxide	ND	0.0	48	ug/L		04/26/23 09:47	05/03/23 19:16	1
Methoxychlor	ND	0.0	96	ug/L		04/26/23 09:47	05/03/23 19:16	1
Toxaphene	ND		1.9	ug/L		04/26/23 09:47	05/03/23 19:16	1
Surrogate	%Recovery	Qualifier Limit	:			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl	57	12 - 1	11			04/26/23 09:47	05/03/23 19:16	1
DCB Decachlorobiphenyl	54	12 - 1	31			04/26/23 09:47	05/03/23 19:16	1

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04/26/23 09:47 05/03/23 19:16

04/26/23 09:47 05/03/23 19:16

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: EB04.22.2023

Lab Sample ID: 320-99298-103 Date Collected: 04/22/23 15:00

**Matrix: Water** 

Date Received: 04/24/23 10:12

Method: SW846 6010B - Metals (ICP)										
	Analyte	Result Q	ualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
	Arsenic	ND		0.020		mg/L		04/26/23 06:00	04/26/23 16:08	1
	Lead	ND		0.0050		mg/L		04/26/23 06:00	04/26/23 16:08	1

Lab Sample ID: 320-99298-104 Client Sample ID: A-1, A-6, A-7@0.5'

Date Collected: 04/22/23 00:00 Matrix: Solid

Date Received: 04/24/23 10:12

Analyte	Result C	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
4,4'-DDE	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Toxaphene	ND		66		ug/Kg		05/04/23 09:21	05/08/23 17:07	1
Surrogate	%Recovery 0	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	64		47 - 107				05/04/23 09:21	05/08/23 17:07	1
Tetrachloro-m-xylene	61		47 - 107				05/04/23 09:21	05/08/23 17:07	1
DCB Decachlorobiphenyl	54		46 - 109				05/04/23 09:21	05/08/23 17:07	1
DCB Decachlorobiphenyl	52		46 - 109				05/04/23 09:21	05/08/23 17:07	1

Client Sample ID: A-2, A-3, A-4, A-5@0.5' Lab Sample ID: 320-99298-105

Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:26	1
4,4'-DDE	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:26	1
4,4'-DDT	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:26	1
Aldrin	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:26	1
alpha-BHC	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:26	1
cis-Chlordane	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:26	1
beta-BHC	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:26	1
delta-BHC	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:26	1

**Eurofins Sacramento** 

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: A-2, A-3, A-4, A-5@0.5'

Lab Sample ID: 320-99298-105 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Method: SW846 8081B - Organochlorine Pesticides (GC) (Continued)

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Analyte	Result Qu	ialifier RL	MDL U	Jnit	D	Prepared	Analyzed	Dil Fac
Dieldrin	ND ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Endosulfan I	ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Endosulfan II	ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Endosulfan sulfate	ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Endrin	ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Endrin aldehyde	ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Endrin ketone	ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
gamma-BHC (Lindane)	ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
trans-Chlordane	ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Heptachlor	ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Heptachlor epoxide	ND	1.7	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Methoxychlor	ND	3.4	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Toxaphene	ND	66	u	ıg/Kg		05/04/23 09:21	05/08/23 17:26	1
Surrogate	%Recovery Qu	ualifier Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	74	47 - 107				05/04/23 09:21	05/08/23 17:26	1

DCB Decachlorobiphenyl 60 46 - 109 05/04/23 09:21 05/08/23 17:26 DCB Decachlorobiphenyl 57 46 - 109 05/04/23 09:21 05/08/23 17:26 Client Sample ID: A-8, A-9, A-10@0.5' Lab Sample ID: 320-99298-106

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Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Tetrachloro-m-xylene

Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
4,4'-DDE	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
4,4'-DDT	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Aldrin	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
alpha-BHC	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
cis-Chlordane	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
beta-BHC	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
delta-BHC	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Dieldrin	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Endosulfan I	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Endosulfan II	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Endosulfan sulfate	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Endrin	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Endrin aldehyde	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Endrin ketone	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
gamma-BHC (Lindane)	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
trans-Chlordane	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Heptachlor	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Heptachlor epoxide	ND	1.7		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Methoxychlor	ND	3.4		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Toxaphene	ND	66		ug/Kg		05/04/23 09:21	05/08/23 17:45	1
Surrogate	%Recovery Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	71	47 - 107				05/04/23 09:21	05/08/23 17:45	1

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05/04/23 09:21 05/08/23 17:26

**Matrix: Solid** 

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: A-8, A-9, A-10@0.5'

Lab Sample ID: 320-99298-106 Date Collected: 04/22/23 00:00

**Matrix: Solid** 

Date Received: 04/24/23 10:12

Client: PlaceWorks, Inc.

Method: SW846 8081B - Organochlorine Pesticides (GC) (Continued)

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	66		47 - 107	05/04/23 09:21	05/08/23 17:45	1
DCB Decachlorobiphenyl	57		46 - 109	05/04/23 09:21	05/08/23 17:45	1
DCB Decachlorobiphenyl	53		46 - 109	05/04/23 09:21	05/08/23 17:45	1

Lab Sample ID: 320-99298-107 Client Sample ID: A-11, A-12, A-13, A-14@0.5'

Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
4,4'-DDE	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
4,4'-DDT	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Aldrin	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
alpha-BHC	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
cis-Chlordane	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
beta-BHC	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
delta-BHC	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Dieldrin	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Endosulfan I	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Endosulfan II	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Endosulfan sulfate	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Endrin	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Endrin aldehyde	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Endrin ketone	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
gamma-BHC (Lindane)	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
trans-Chlordane	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Heptachlor	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Heptachlor epoxide	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Methoxychlor	ND		3.2		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Toxaphene	ND		63		ug/Kg		05/04/23 09:21	05/08/23 18:04	1
Surre mate	9/ <b>Dagg</b> ( am.)						Dramarad	Amalumad	Dil Foo

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	75		47 - 107	05/04/23 09:21	05/08/23 18:04	1
Tetrachloro-m-xylene	69		47 - 107	05/04/23 09:21	05/08/23 18:04	1
DCB Decachlorobiphenyl	50		46 - 109	05/04/23 09:21	05/08/23 18:04	1
DCB Decachlorobiphenyl	49		46 - 109	05/04/23 09:21	05/08/23 18:04	1

Client Sample ID: A-15, A-16, A-17, A-18@0.5'

Lab Sample ID: 320-99298-108 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
4,4'-DDE	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: A-15, A-16, A-17, A-18@0.5'

Lab Sample ID: 320-99298-108 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Method: SW846 8081B - Organochlorine Pesticides (GC) (Continued)

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:21	05/08/23 18:22	1
Toxaphene	ND		66		ug/Kg		05/04/23 09:21	05/08/23 18:22	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	86		47 - 107	05/04/23 09:21	05/08/23 18:22	1
Tetrachloro-m-xylene	82		47 - 107	05/04/23 09:21	05/08/23 18:22	1
DCB Decachlorobiphenyl	68		46 - 109	05/04/23 09:21	05/08/23 18:22	1
DCB Decachlorobiphenyl	62		46 - 109	05/04/23 09:21	05/08/23 18:22	1

Client Sample ID: B-1, B-2, B-3@0.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-109

**Matrix: Solid** 

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
4,4'-DDE	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:21	05/08/23 18:41	1
Toxaphene	ND		66		ug/Kg		05/04/23 09:21	05/08/23 18:41	1

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Client Sample ID: B-1, B-2, B-3@0.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-109

**Matrix: Solid** 

Surrogate	%Recovery Qualifier	Limits	Prepared Analyzed	Dil Fac
Tetrachloro-m-xylene	91	47 - 107	05/04/23 09:21 05/08/23 18:4	1 1
Tetrachloro-m-xylene	81	47 - 107	05/04/23 09:21 05/08/23 18:4	1 1
DCB Decachlorobiphenyl	73	46 - 109	05/04/23 09:21 05/08/23 18:4	1 1
DCB Decachlorobiphenyl	63	46 - 109	05/04/23 09:21 05/08/23 18:4	1 1

Lab Sample ID: 320-99298-110 Client Sample ID: B-1, B-2, B-3@2.5'

Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
4,4'-DDE	11		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Methoxychlor	ND		3.4		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Toxaphene	ND		66		ug/Kg		05/04/23 09:21	05/08/23 19:00	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	89		47 - 107				05/04/23 09:21	05/08/23 19:00	1
Tetrachloro-m-xylene	80		47 - 107				05/04/23 09:21	05/08/23 19:00	1
DCB Decachlorobinhenyl	76		46 109				05/04/23 09:21	05/08/23 19:00	1

Tetrachloro-m-xylene	89	47 - 107	05/04/23 09:21 05/08/23 19:00	1
Tetrachloro-m-xylene	80	47 - 107	05/04/23 09:21 05/08/23 19:00	1
DCB Decachlorobiphenyl	76	46 - 109	05/04/23 09:21 05/08/23 19:00	1
DCB Decachlorobiphenyl	64	46 - 109	05/04/23 09:21 05/08/23 19:00	1

Client Sample ID: B-4, B-5, B-6, B-7@0.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Lab Sample	ID:	320	-99	<b>929</b>	8-1	11

**Matrix: Solid** 

Analyte	Organochlorine Pesticides Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
							- Dill ac
4,4'-DDD	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 19:19	1
4,4'-DDE	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 19:19	1
4,4'-DDT	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Aldrin	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 19:19	1
alpha-BHC	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 19:19	1
cis-Chlordane	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 19:19	1

**Eurofins Sacramento** 

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-4, B-5, B-6, B-7@0.5'

Lab Sample ID: 320-99298-111 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Toxaphene	ND		65		ug/Kg		05/04/23 09:21	05/08/23 19:19	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	76		47 - 107				05/04/23 09:21	05/08/23 19:19	1
Tetrachloro-m-xylene	71		47 - 107				05/04/23 09:21	05/08/23 19:19	1
DCB Decachlorobiphenyl	63		46 - 109				05/04/23 09:21	05/08/23 19:19	1
DCB Decachlorobiphenyl	59		46 - 109				05/04/23 09:21	05/08/23 19:19	1

Client Sample ID: B-4, B-5, B-6, B-7@2.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
4,4'-DDE	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
4,4'-DDT	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Aldrin	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
alpha-BHC	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
cis-Chlordane	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
beta-BHC	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
delta-BHC	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Dieldrin	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Endosulfan I	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Endosulfan II	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Endosulfan sulfate	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Endrin	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Endrin aldehyde	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Endrin ketone	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
gamma-BHC (Lindane)	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
trans-Chlordane	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Heptachlor	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Heptachlor epoxide	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:21	05/08/23 19:38	1
Toxaphene	ND		65		ug/Kg		05/04/23 09:21	05/08/23 19:38	1

**Eurofins Sacramento** 

Lab Sample ID: 320-99298-112

**Matrix: Solid** 

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Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-4, B-5, B-6, B-7@2.5'

Lab Sample ID: 320-99298-112 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	70	47 - 107	05/04/23 09:21	05/08/23 19:38	1
Tetrachloro-m-xylene	65	47 - 107	05/04/23 09:21	05/08/23 19:38	1
DCB Decachlorobiphenyl	83	46 - 109	05/04/23 09:21	05/08/23 19:38	1
DCB Decachlorobiphenyl	73	46 - 109	05/04/23 09:21	05/08/23 19:38	1

Lab Sample ID: 320-99298-113 Client Sample ID: B-8, B-10, B-12@0.5'

Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
4,4'-DDE	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Methoxychlor	ND		3.4		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Toxaphene	ND		66		ug/Kg		05/04/23 09:21	05/08/23 19:57	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	77		47 - 107				05/04/23 09:21	05/08/23 19:57	1
Tetrachloro-m-xylene	74		47 - 107				05/04/23 09:21	05/08/23 19:57	1
DCB Decachlorobiphenyl	71		46 - 109				05/04/23 09:21	05/08/23 19:57	1
DCB Decachlorobiphenyl	63		46 - 109				05/04/23 09:21	05/08/23 19:57	1

DCB Decachlorobiphenyl 63 46 - 109 Lab Sample ID: 320-99298-114 Client Sample ID: B-8, B-10, B-12@2.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Method: SW846 8081B -	Organochlorine Pesticides (	GC)					
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
4,4'-DDE	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
4,4'-DDT	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Aldrin	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
alpha-BHC	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
cis-Chlordane	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1

**Eurofins Sacramento** 

**Matrix: Solid** 

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-8, B-10, B-12@2.5'

Lab Sample ID: 320-99298-114 Date Collected: 04/22/23 00:00 Matrix: Solid

Date Received: 04/24/23 10:12

Method: SW846 8081B - Orgai	nochlorine l	Pesticides	(GC) (Contin	ued)
Analyte	Result	Qualifier	RL	MDI
beta-BHC	ND		17	

Analyte	Result Quali	ifier RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
beta-BHC	ND ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
delta-BHC	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Dieldrin	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Endosulfan I	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Endosulfan II	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Endosulfan sulfate	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Endrin	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Endrin aldehyde	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Endrin ketone	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
gamma-BHC (Lindane)	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
trans-Chlordane	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Heptachlor	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Heptachlor epoxide	ND	1.7	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Methoxychlor	ND	3.3	ug/Kg		05/04/23 09:21	05/08/23 20:16	1
Toxaphene	ND	65	ug/Kg		05/04/23 09:21	05/08/23 20:16	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	75		47 - 107	05/04/23 09:21	05/08/23 20:16	1
Tetrachloro-m-xylene	70		47 - 107	05/04/23 09:21	05/08/23 20:16	1
DCB Decachlorobiphenyl	73		46 - 109	05/04/23 09:21	05/08/23 20:16	1
DCB Decachlorobiphenyl	67		46 - 109	05/04/23 09:21	05/08/23 20:16	1

Client Sample ID: B-9, B-11, B-13@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12 Lab Sample ID: 320-99298-115

**Matrix: Solid** 

Method: SW846 8081B - O	Method: SW846 8081B - Organochlorine Pesticides (GC)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac	
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
4,4'-DDE	ND	F1	1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Aldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Methoxychlor	ND		3.4		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	
Toxaphene	ND		67		ug/Kg		05/04/23 09:21	05/08/23 20:35	1	

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Client Sample ID: B-9, B-11, B-13@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Client: PlaceWorks, Inc.

Lab Sample ID: 320-99298-115

**Matrix: Solid** 

Surrogate	%Recovery Qualifier	Limits	Prepared Ana	lyzed Dil Fac
Tetrachloro-m-xylene	73	47 - 107	05/04/23 09:21 05/08/2	23 20:35 1
Tetrachloro-m-xylene	68	47 - 107	05/04/23 09:21 05/08/2	23 20:35 1
DCB Decachlorobiphenyl	59	46 - 109	05/04/23 09:21 05/08/2	23 20:35 1
DCB Decachlorobiphenyl	54	46 - 109	05/04/23 09:21 05/08/2	23 20:35 1

Lab Sample ID: 320-99298-116 Client Sample ID: B-9DUP, B-11DUP, B-13DUP@0.5'

Date Collected: 04/22/23 00:00 Matrix: Solid

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
4,4'-DDE	12		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Toxaphene	ND		66		ug/Kg		05/04/23 09:21	05/08/23 21:31	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	73		47 - 107				05/04/23 09:21	05/08/23 21:31	1
Tetrachloro-m-xylene	69		47 - 107				05/04/23 09:21	05/08/23 21:31	1

Surrogate	%Recovery Qua	ialifier Limits	Prepared	Analyzed	DII Fac
Tetrachloro-m-xylene	73	47 - 107	05/04/23 09:21	05/08/23 21:31	1
Tetrachloro-m-xylene	69	47 - 107	05/04/23 09:21	05/08/23 21:31	1
DCB Decachlorobiphenyl	70	46 - 109	05/04/23 09:21	05/08/23 21:31	1
DCB Decachlorobiphenyl	56	46 - 109	05/04/23 09:21	05/08/23 21:31	1

Client Sample ID: B-9, B-11, B-13@2.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Lab Sample	ID: 320	0-99298-117	
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**Matrix: Solid** 

Method: SW846 8081B - Organochlorine Pesticides (GC)								
Analyte	Result	Qualifier R	_ MDI	_ Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND	1.	7	ug/Kg		05/04/23 09:21	05/08/23 21:50	1
4,4'-DDE	ND	1.	7	ug/Kg		05/04/23 09:21	05/08/23 21:50	1
4,4'-DDT	ND	1.	7	ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Aldrin	ND	1.	7	ug/Kg		05/04/23 09:21	05/08/23 21:50	1
alpha-BHC	ND	1.	7	ug/Kg		05/04/23 09:21	05/08/23 21:50	1
cis-Chlordane	ND	1.	7	ug/Kg		05/04/23 09:21	05/08/23 21:50	1

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-9, B-11, B-13@2.5'

Lab Sample ID: 320-99298-117 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Methoxychlor	ND		3.4		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Toxaphene	ND		66		ug/Kg		05/04/23 09:21	05/08/23 21:50	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	71		47 - 107				05/04/23 09:21	05/08/23 21:50	1
Tetrachloro-m-xylene	67		47 - 107				05/04/23 09:21	05/08/23 21:50	1

46 - 109

46 - 109

Client Sample ID: B-9DUP, B-11DUP, B-13DUP@2.5'

67

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

DCB Decachlorobiphenyl

DCB Decachlorobiphenyl

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
4,4'-DDE	6.9		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:21	05/08/23 22:09	1
Toxaphene	ND		65		ug/Kg		05/04/23 09:21	05/08/23 22:09	1

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**Matrix: Solid** 

05/04/23 09:21 05/08/23 21:50

05/04/23 09:21 05/08/23 21:50

Lab Sample ID: 320-99298-118

**Matrix: Solid** 

Client Sample ID: B-9DUP, B-11DUP, B-13DUP@2.5'

Lab Sample ID: 320-99298-118 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Surrogate	%Recovery Qualifier	Limits	Prepared A	nalyzed	Dil Fac
Tetrachloro-m-xylene	70	47 - 107	05/04/23 09:21 05/0	8/23 22:09	1
Tetrachloro-m-xylene	66	47 - 107	05/04/23 09:21 05/0	8/23 22:09	1
DCB Decachlorobiphenyl	71	46 - 109	05/04/23 09:21 05/0	8/23 22:09	1
DCB Decachlorobiphenyl	67	46 - 109	05/04/23 09:21 05/0	8/23 22:09	1

Client Sample ID: B-14, B-15@0.5'

Lab Sample ID: 320-99298-119 Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
4,4'-DDE	13		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
4,4'-DDT	1.7		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Methoxychlor	ND		3.4		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Toxaphene	ND		67		ug/Kg		05/04/23 09:21	05/08/23 22:28	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	78		47 - 107				05/04/23 09:21	05/08/23 22:28	1
Tetrachloro-m-xylene	71		47 - 107				05/04/23 09:21	05/08/23 22:28	1
DCB Decachlorobiphenyl	70		46 - 109				05/04/23 09:21	05/08/23 22:28	1

Client Sample ID: B-14, B-15@2.5'

Date Collected: 04/22/23 00:00

DCB Decachlorobiphenyl

Date Received: 04/24/23 10:12

Lab Sample	ID: 320-99298-120

05/04/23 09:21 05/08/23 22:28

Matrix: Solid

Analyte	Result	Qualifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 22:47	1
4,4'-DDE	1.6	1.6		ug/Kg		05/04/23 09:21	05/08/23 22:47	1
4,4'-DDT	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Aldrin	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 22:47	1
alpha-BHC	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 22:47	1
cis-Chlordane	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 22:47	1

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**Eurofins Sacramento** 

5/10/2023

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-14, B-15@2.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-120

**Matrix: Solid** 

Method: SW846 8081B - Organochlorine Pesticides (GC) (Continued)

Analyte	Result Qu	alifier RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
beta-BHC	ND ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
delta-BHC	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Dieldrin	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Endosulfan I	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Endosulfan II	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Endosulfan sulfate	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Endrin	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Endrin aldehyde	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Endrin ketone	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
gamma-BHC (Lindane)	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
trans-Chlordane	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Heptachlor	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Heptachlor epoxide	ND	1.6	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Methoxychlor	ND	3.3	ug/Kg		05/04/23 09:21	05/08/23 22:47	1
Toxaphene	ND	65	ug/Kg		05/04/23 09:21	05/08/23 22:47	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	89		47 - 107	05/04/23 09:21	05/08/23 22:47	1
Tetrachloro-m-xylene	79		47 - 107	05/04/23 09:21	05/08/23 22:47	1
DCB Decachlorobiphenyl	84		46 - 109	05/04/23 09:21	05/08/23 22:47	1
DCB Decachlorobiphenyl	74		46 - 109	05/04/23 09:21	05/08/23 22:47	1

Client Sample ID: B-16, B-24, B-25@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-121

**Matrix: Solid** 

Method: SW846 8081B - O Analyte		'esticides (GC) Qualifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND	1.6		ug/Kg	— –	05/04/23 09:21	05/08/23 23:05	1
4,4'-DDE	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
4,4'-DDT	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Aldrin	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
alpha-BHC	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
cis-Chlordane	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
beta-BHC	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
delta-BHC	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Dieldrin	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Endosulfan I	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Endosulfan II	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Endosulfan sulfate	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Endrin	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Endrin aldehyde	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Endrin ketone	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
gamma-BHC (Lindane)	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
trans-Chlordane	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Heptachlor	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Heptachlor epoxide	ND	1.6		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Methoxychlor	ND	3.2		ug/Kg		05/04/23 09:21	05/08/23 23:05	1
Toxaphene	ND	63		ug/Kg		05/04/23 09:21	05/08/23 23:05	1

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Client Sample ID: B-16, B-24, B-25@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Client: PlaceWorks, Inc.

Lab Sample ID: 320-99298-121

**Matrix: Solid** 

Surrogate %Recovery Qualifier Limits Prepared Dil Fac Analyzed Tetrachloro-m-xylene 83 47 - 107 05/04/23 09:21 05/08/23 23:05 Tetrachloro-m-xylene 75 47 - 107 05/04/23 09:21 05/08/23 23:05 DCB Decachlorobiphenyl 79 05/04/23 09:21 05/08/23 23:05 46 - 109 69 DCB Decachlorobiphenyl 46 - 109 05/04/23 09:21 05/08/23 23:05

Lab Sample ID: 320-99298-122 Client Sample ID: B-16, B-24, B-25@2.5'

Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
4,4'-DDE	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
4,4'-DDT	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Aldrin	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
alpha-BHC	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
cis-Chlordane	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
beta-BHC	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
delta-BHC	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Dieldrin	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Endosulfan I	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Endosulfan II	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Endosulfan sulfate	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Endrin	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Endrin aldehyde	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Endrin ketone	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
gamma-BHC (Lindane)	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
trans-Chlordane	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Heptachlor	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Heptachlor epoxide	ND		1.6		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Toxaphene	ND		65		ug/Kg		05/04/23 09:21	05/08/23 23:24	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	79		47 - 107				05/04/23 09:21	05/08/23 23:24	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac	
Tetrachloro-m-xylene	79		47 - 107	05/04/23 09:21	05/08/23 23:24	1	
Tetrachloro-m-xylene	74		47 - 107	05/04/23 09:21	05/08/23 23:24	1	
DCB Decachlorobiphenyl	64		46 - 109	05/04/23 09:21	05/08/23 23:24	1	
DCB Decachlorobiphenyl	57		46 - 109	05/04/23 09:21	05/08/23 23:24	1	

Client Sample ID: B-17, B-19, B-21@0.5'

ND

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

cis-Chlordane

Lab Sample	ID: 320-99	9298-123

05/04/23 09:21 05/08/23 23:43

**Matrix: Solid** 

Method: SW846 8081B - Organochlorine Pesticides (GC)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
4,4'-DDE	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
alpha-BHC	ND		1.7		ua/Ka		05/04/23 09:21	05/08/23 23:43	1

1.7

ug/Kg

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-17, B-19, B-21@0.5'

Lab Sample ID: 320-99298-123 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Methoxychlor	ND		3.4		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Toxaphene	ND		66		ug/Kg		05/04/23 09:21	05/08/23 23:43	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	69		47 - 107				05/04/23 09:21	05/08/23 23:43	1
Tetrachloro-m-xylene	67		47 - 107				05/04/23 09:21	05/08/23 23:43	1
DCB Decachlorobiphenyl	61		46 - 109				05/04/23 09:21	05/08/23 23:43	1

46 - 109

Client Sample ID: B-17, B-19, B-21@2.5'

Date Collected: 04/22/23 00:00

DCB Decachlorobiphenyl

Date Received: 04/24/23 10:12

50

ab Sample	D: 320-99298-124	
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05/04/23 09:21 05/08/23 23:43

**Matrix: Solid** 

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	MD		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
4,4'-DDE	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:32	05/09/23 15:07	1
Toxaphene	ND		66		ug/Kg		05/04/23 09:32	05/09/23 15:07	1

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Client Sample ID: B-17, B-19, B-21@2.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12 Lab Sample ID: 320-99298-124

**Matrix: Solid** 

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	88	47 - 107	05/04/23 09:32	05/09/23 15:07	1
Tetrachloro-m-xylene	85	47 - 107	05/04/23 09:32	05/09/23 15:07	1
DCB Decachlorobiphenyl	83	46 - 109	05/04/23 09:32	05/09/23 15:07	1
DCB Decachlorobiphenyl	81	46 - 109	05/04/23 09:32	05/09/23 15:07	1

Lab Sample ID: 320-99298-125 Client Sample ID: B-18, B-20, B-29@0.5'

Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
4,4'-DDE	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Toxaphene	ND		66		ug/Kg		05/04/23 09:32	05/09/23 15:26	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	74		47 - 107				05/04/23 09:32	05/09/23 15:26	1
Tetrachloro-m-xylene	70		47 - 107				05/04/23 09:32	05/09/23 15:26	1

	Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
	Tetrachloro-m-xylene	74		47 - 107	05/04/23 09:32	05/09/23 15:26	1
	Tetrachloro-m-xylene	70		47 - 107	05/04/23 09:32	05/09/23 15:26	1
	DCB Decachlorobiphenyl	71		46 - 109	05/04/23 09:32	05/09/23 15:26	1
L	DCB Decachlorobiphenyl	71		46 - 109	05/04/23 09:32	05/09/23 15:26	1

Client Sample ID: B-18, B-20, B-29@2.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Lal	b S	Sa	m	pΙ	е	ID	:	32	20	-9	92	29	8	-1	2	6

**Matrix: Solid** 

Method: SW846 8081B - Organochlorine Pesticides (GC)									
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac		
4,4'-DDD	ND ND	1.6	ug/Kg		05/04/23 09:32	05/08/23 23:24	1		
4,4'-DDE	ND	1.6	ug/Kg		05/04/23 09:32	05/08/23 23:24	1		
4,4'-DDT	ND	1.6	ug/Kg		05/04/23 09:32	05/08/23 23:24	1		
Aldrin	ND	1.6	ug/Kg		05/04/23 09:32	05/08/23 23:24	1		
alpha-BHC	ND	1.6	ug/Kg		05/04/23 09:32	05/08/23 23:24	1		
cis-Chlordane	ND	1.6	ug/Kg		05/04/23 09:32	05/08/23 23:24	1		

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-18, B-20, B-29@2.5'

Lab Sample ID: 320-99298-126 Date Collected: 04/22/23 00:00 Matrix: Solid

Date Received: 04/24/23 10:12

Analyte	Result (	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
beta-BHC	ND ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
delta-BHC	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Dieldrin	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Endosulfan I	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Endosulfan II	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Endosulfan sulfate	ND *	*+	1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Endrin	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Endrin aldehyde	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Endrin ketone	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
gamma-BHC (Lindane)	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
trans-Chlordane	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Heptachlor	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Heptachlor epoxide	ND		1.6		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Methoxychlor	ND		3.2		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Toxaphene	ND		64		ug/Kg		05/04/23 09:32	05/08/23 23:24	1
Surrogate	%Recovery (	Qualifier	Limits				Prepared	Analyzed	Dil Fac

Surrogate	%Recovery Qua	alifier Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	74	47 - 107	05/04/23 09:32	05/08/23 23:24	1
Tetrachloro-m-xylene	75	47 - 107	05/04/23 09:32	05/08/23 23:24	1
DCB Decachlorobiphenyl	79	46 - 109	05/04/23 09:32	05/08/23 23:24	1
DCB Decachlorobiphenyl	72	46 - 109	05/04/23 09:32	05/08/23 23:24	1

Client Sample ID: B-22, B-23@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-127

**Matrix: Solid** 

Method:	SW846	8081B	- Organochlo	orine	Pesti	icides (	(GC)

Method: SW846 8081B - O Analyte	rganochlorine Pesticio Result Qualifier	, ,	MDL Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND Qualific	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
4,4'-DDE	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
4,4'-DDT	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Aldrin	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
alpha-BHC	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
cis-Chlordane	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
beta-BHC	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
delta-BHC	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Dieldrin	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Endosulfan I	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Endosulfan II	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Endosulfan sulfate	ND *+	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Endrin	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Endrin aldehyde	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Endrin ketone	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
gamma-BHC (Lindane)	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
trans-Chlordane	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Heptachlor	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Heptachlor epoxide	ND	1.7	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Methoxychlor	ND	3.4	ug/Kg		05/04/23 09:35	05/08/23 23:43	1
Toxaphene	ND	67	ug/Kg		05/04/23 09:35	05/08/23 23:43	1

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Client Sample ID: B-22, B-23@0.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Client: PlaceWorks, Inc.

Lab Sample ID: 320-99298-127

**Matrix: Solid** 

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	92	47 - 107	05/04/23 09:35	05/08/23 23:43	1
Tetrachloro-m-xylene	89	47 - 107	05/04/23 09:35	05/08/23 23:43	1
DCB Decachlorobiphenyl	90	46 - 109	05/04/23 09:35	05/08/23 23:43	1
DCB Decachlorobiphenyl	85	46 - 109	05/04/23 09:35	05/08/23 23:43	1

Client Sample ID: B-22, B-23@2.5' Lab Sample ID: 320-99298-128

Date Received: 04/24/23 10:12

_		
ate Collected: 04/22/23 00:00		Matrix: Solid
ate Received: 04/24/23 10:12		

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
4,4'-DDE	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
4,4'-DDT	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Aldrin	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
alpha-BHC	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
cis-Chlordane	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
beta-BHC	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
delta-BHC	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Dieldrin	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Endosulfan I	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Endosulfan II	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Endosulfan sulfate	ND <sup>3</sup>	*+	1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Endrin	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Endrin aldehyde	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Endrin ketone	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
gamma-BHC (Lindane)	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
trans-Chlordane	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Heptachlor	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Heptachlor epoxide	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Toxaphene	ND		65		ug/Kg		05/04/23 09:35	05/09/23 00:02	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	87		47 - 107	05/04/23 09:35	05/09/23 00:02	1
Tetrachloro-m-xylene	85		47 - 107	05/04/23 09:35	05/09/23 00:02	1
DCB Decachlorobiphenyl	87		46 - 109	05/04/23 09:35	05/09/23 00:02	1
DCB Decachlorobiphenyl	82		46 - 109	05/04/23 09:35	05/09/23 00:02	1

Client Sample ID: B-26', B-27, B-28@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-129

**Matrix: Solid** 

Method: SW846 8081	B - Organochlorine Pesticides (GC)
A L . 4 .	D 14 O 115

wethod: 544846	8081B - Organochiorine i	Pesticiaes (G	3C)						
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
4,4'-DDE	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
4,4'-DDT	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Aldrin	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
alpha-BHC	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
cis-Chlordane	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-26', B-27, B-28@0.5'

Lab Sample ID: 320-99298-129 Date Collected: 04/22/23 00:00 Matrix: Solid

Date Received: 04/24/23 10:12

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
beta-BHC	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
delta-BHC	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Dieldrin	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Endosulfan I	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Endosulfan II	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Endosulfan sulfate	ND	*+	1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Endrin	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Endrin aldehyde	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Endrin ketone	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
trans-Chlordane	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Heptachlor	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Methoxychlor	ND		3.4		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Toxaphene	ND		67		ug/Kg		05/04/23 09:35	05/09/23 00:21	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	84		47 - 107				05/04/23 09:35	05/09/23 00:21	1
Tetrachloro-m-xylene	84		47 - 107				05/04/23 09:35	05/09/23 00:21	1
DCB Decachlorobiphenyl	84		46 - 109				05/04/23 09:35	05/09/23 00:21	1
DCB Decachlorobiphenyl	82		46 - 109				05/04/23 09:35	05/09/23 00:21	1

Client Sample ID: B-26', B-27, B-28@2.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

ab Sample	ID: 320	-99298-130
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**Matrix: Solid** 

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND	F1	1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
4,4'-DDE	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
4,4'-DDT	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Aldrin	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
alpha-BHC	ND	F1	1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
cis-Chlordane	ND	F1	1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
beta-BHC	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
delta-BHC	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Dieldrin	ND	F1	1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Endosulfan I	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Endosulfan II	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Endosulfan sulfate	ND	*+	1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Endrin	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Endrin aldehyde	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Endrin ketone	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
gamma-BHC (Lindane)	ND	F1	1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
trans-Chlordane	ND	F1	1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Heptachlor	ND		1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Heptachlor epoxide	ND	F1	1.6		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Methoxychlor	ND		3.3		ug/Kg		05/04/23 09:35	05/09/23 00:40	1
Toxaphene	ND		64		ug/Kg		05/04/23 09:35	05/09/23 00:40	1

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Client: PlaceWorks, Inc.

Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-26', B-27, B-28@2.5'

Lab Sample ID: 320-99298-130

Date Collected: 04/22/23 00:00 Lab Sample 1D. 320-99290-130

Date Received: 04/24/23 10:12

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	88	47 - 107	05/04/23 09:35	05/09/23 00:40	1
Tetrachloro-m-xylene	88	47 - 107	05/04/23 09:35	05/09/23 00:40	1
DCB Decachlorobiphenyl	90	46 - 109	05/04/23 09:35	05/09/23 00:40	1
DCB Decachlorobiphenyl	84	46 - 109	05/04/23 09:35	05/09/23 00:40	1

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Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client: PlaceWorks, Inc.

Method: 8081B - Organochlorine Pesticides (GC)

Matrix: Solid Prep Type: Total/NA

			Pe	ercent Surre	gate Recovery (Acceptance	Limits)
		TCX1	TCX2	DCBP1	DCBP2	
Lab Sample ID	Client Sample ID	(47-107)	(47-107)	(46-109)	(46-109)	
320-99298-104	A-1, A-6, A-7@0.5'	64	61	54	52	
320-99298-105	A-2, A-3, A-4, A-5@0.5'	74	70	60	57	
320-99298-106	A-8, A-9, A-10@0.5'	71	66	57	53	
320-99298-107	A-11, A-12, A-13, A-14@0.5'	75	69	50	49	
320-99298-108	A-15, A-16, A-17, A-18@0.5'	86	82	68	62	
320-99298-109	B-1, B-2, B-3@0.5'	91	81	73	63	
320-99298-110	B-1, B-2, B-3@2.5'	89	80	76	64	
320-99298-111	B-4, B-5, B-6, B-7@0.5'	76	71	63	59	
320-99298-112	B-4, B-5, B-6, B-7@2.5'	70	65	83	73	
320-99298-113	B-8, B-10, B-12@0.5'	77	74	71	63	
320-99298-114	B-8, B-10, B-12@2.5'	75	70	73	67	
320-99298-115	B-9, B-11, B-13@0.5'	73	68	59	54	
320-99298-115 MS	B-9, B-11, B-13@0.5'	73		65		
320-99298-115 MSD	B-9, B-11, B-13@0.5'	85		75		
320-99298-116	B-9DUP, B-11DUP,	73	69	70	56	
	B-13DUP@0.5'					
320-99298-117	B-9, B-11, B-13@2.5'	71	67	77	67	
320-99298-118	B-9DUP, B-11DUP,	70	66	71	67	
	B-13DUP@2.5'					
320-99298-119	B-14, B-15@0.5'	78	71	70	64	
320-99298-120	B-14, B-15@2.5'	89	79	84	74	
320-99298-121	B-16, B-24, B-25@0.5'	83	75	79	69	
320-99298-122	B-16, B-24, B-25@2.5'	79	74	64	57	
320-99298-123	B-17, B-19, B-21@0.5'	69	67	61	50	
320-99298-124	B-17, B-19, B-21@2.5'	88	85	83	81	
320-99298-125	B-18, B-20, B-29@0.5'	74	70	71	71	
320-99298-126	B-18, B-20, B-29@2.5'	74	75	79	72	
320-99298-127	B-22, B-23@0.5'	92	89	90	85	
320-99298-128	B-22, B-23@2.5'	87	85	87	82	
320-99298-129	B-26', B-27, B-28@0.5'	84	84	84	82	
320-99298-130	B-26', B-27, B-28@2.5'	88	88	90	84	
320-99298-130 MS	B-26', B-27, B-28@2.5'	97		99		
320-99298-130 MSD	B-26', B-27, B-28@2.5'	88		95		
LCS 320-672143/2-A	Lab Control Sample	75		69		
LCS 320-672143/3-A	Lab Control Sample	76		65		
LCS 320-672144/16-A	Lab Control Sample		82		78	
LCS 320-672144/17-A	Lab Control Sample	86		78		
MB 320-672143/1-A	Method Blank	77	73	70	77	
MB 320-672144/1-A	Method Blank	83	80	75	72	

Surrogate Legend

TCX = Tetrachloro-m-xylene

DCBP = DCB Decachlorobiphenyl

Method: 8081B - Organochlorine Pesticides (GC)

Matrix: Water Prep Type: Total/NA

			Pe	rcent Surro	ogate Reco	very (Acceptance Limits)
		DCBP1	DCBP2	TCX1	TCX2	
Lab Sample ID	Client Sample ID	(12-131)	(12-131)	(44-114)	(44-114)	
320-99298-103	EB04.22.2023	57	54	81	76	

**Eurofins Sacramento** 

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### **Surrogate Summary**

Client: PlaceWorks, Inc.

Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

TCX = Tetrachloro-m-xylene

Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Matrix: Water Prep Type: Total/NA

DCBP1	DCBP2	TOV4		
ole ID (12-131)	(12-131)	TCX1 (44-114)	TCX2 (44-114)	
Sample 80	<u> </u>	76	· · · ·	
Sample 82		75		
Sample Dup 74		70		
k 65	64	63	60	
	Sample 80 Sample 82 Sample Dup 74	Sample 80 Sample 82 Sample Dup 74	Sample         80         76           Sample         82         75           Sample Dup         74         70	Sample     80     76       Sample     82     75       Sample Dup     74     70

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

#### Method: 8081B - Organochlorine Pesticides (GC)

Lab Sample ID: MB 320-670237/1-A

**Matrix: Water** 

**Analysis Batch: 671924** 

**Client Sample ID: Method Blank** 

**Prep Type: Total/NA** Prep Batch: 670237

7 miary old Datom of 1021							. Top Datom	
	MB	MB						
Analyte	Result	Qualifier	RL MDL	. Unit	D	Prepared	Analyzed	Dil Fa
Aldrin	ND	0	050	ug/L		04/26/23 09:47	05/03/23 18:00	
alpha-BHC	ND	0	.050	ug/L		04/26/23 09:47	05/03/23 18:00	
cis-Chlordane	ND	0	.050	ug/L		04/26/23 09:47	05/03/23 18:00	
beta-BHC	ND	0	.050	ug/L		04/26/23 09:47	05/03/23 18:00	
4,4'-DDD	ND	0	.050	ug/L		04/26/23 09:47	05/03/23 18:00	
delta-BHC	ND	0	050	ug/L		04/26/23 09:47	05/03/23 18:00	
4,4'-DDE	ND	0	050	ug/L		04/26/23 09:47	05/03/23 18:00	
4,4'-DDT	ND	0	.050	ug/L		04/26/23 09:47	05/03/23 18:00	
Dieldrin	ND	0	050	ug/L		04/26/23 09:47	05/03/23 18:00	
Endosulfan I	ND	0	050	ug/L		04/26/23 09:47	05/03/23 18:00	
Endosulfan II	ND	0	050	ug/L		04/26/23 09:47	05/03/23 18:00	
Endosulfan sulfate	ND	0	050	ug/L		04/26/23 09:47	05/03/23 18:00	
Endrin	ND	0	050	ug/L		04/26/23 09:47	05/03/23 18:00	
Endrin aldehyde	ND		0.10	ug/L		04/26/23 09:47	05/03/23 18:00	
gamma-BHC (Lindane)	ND	0	.050	ug/L		04/26/23 09:47	05/03/23 18:00	
Endrin ketone	ND		0.10	ug/L		04/26/23 09:47	05/03/23 18:00	
trans-Chlordane	ND	0	050	ug/L		04/26/23 09:47	05/03/23 18:00	
Heptachlor	ND	0	.050	ug/L		04/26/23 09:47	05/03/23 18:00	
Heptachlor epoxide	ND	0	050	ug/L		04/26/23 09:47	05/03/23 18:00	
Methoxychlor	ND		0.10	ug/L		04/26/23 09:47	05/03/23 18:00	
Toxaphene	ND		2.0	ug/L		04/26/23 09:47	05/03/23 18:00	

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl		12 - 131	09425423 0: 69T 0	7403423 1/600	1
DCB Decachlorobiphenyl	59	12 - 131	09 <b>4</b> 5 <b>4</b> 3 0: <b>6</b> 9T 0	17403423 1/600	1
t emachloro-x -8ylene	53	99 - 119	09 <b>4</b> 25 <b>4</b> 3 0: <b>6</b> 9T 0	17403423 1/600	1
t emechloro-x -8vlene	50	99 - 119	09425423 0: 69T 0	7403423 1/600	1

Lab Sample ID: LCS 320-670237/10-A

**Matrix: Water** 

**Analysis Batch: 671924** 

**Client Sample ID: Lab Control Sample** Prep Type: Total/NA Prep Batch: 670237

> %Rec Limits

Spike LCS LCS Added Analyte Result Qualifier Unit D %Rec Toxaphene 8.47 ug/L

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
DCB Decachlorobiphenyl	/0		12 - 131
t emachloro-x -8ylene	T5		99 - 119

Lab Sample ID: LCS 320-670237/2-A

**Matrix: Water** 

**Analysis Batch: 671924** 

Client Sample ID	: Lab Control Sample
	Prep Type: Total/NA

Prep Batch: 670237

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Aldrin	1.00	0.804		ug/L		80	56 - 119	
alpha-BHC	1.00	1.07		ug/L		107	63 - 137	
cis-Chlordane	1.00	0.975		ug/L		98	63 - 127	
beta-BHC	1.00	0.939		ug/L		94	64 - 125	

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#### QC Sample Results

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

#### Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: LCS 320-670237/2-A

**Matrix: Water** 

Analysis Batch: 671924

**Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA

Prep Batch: 670237

7 maryoro Batom or 1021	Spike	LCS	LCS				%Rec
Analyte	Added		Qualifier	Unit	D	%Rec	Limits
4,4'-DDD	1.00	1.06	-	ug/L		106	65 - 141
delta-BHC	1.00	1.10		ug/L		110	61 - 140
4,4'-DDE	1.00	0.963		ug/L		96	60 - 134
4,4'-DDT	1.00	1.08		ug/L		108	69 - 127
Dieldrin	1.00	1.02		ug/L		102	63 - 135
Endosulfan I	1.00	0.793		ug/L		79	37 - 133
Endosulfan II	1.00	0.870		ug/L		87	54 - 126
Endosulfan sulfate	1.00	1.09		ug/L		109	59 - 124
Endrin	1.00	1.08		ug/L		108	67 - 136
Endrin aldehyde	1.00	0.872		ug/L		87	41 - 112
gamma-BHC (Lindane)	1.00	1.07		ug/L		107	68 - 135
Endrin ketone	1.00	0.973		ug/L		97	57 - 128
trans-Chlordane	1.00	1.00		ug/L		100	59 - 128
Heptachlor	1.00	0.933		ug/L		93	63 - 126
Heptachlor epoxide	1.00	0.988		ug/L		99	67 - 129
Methoxychlor	1.00	0.936		ug/L		94	71 - 125

LCS LCS

Surrogate	%Recovery Qualifier	Limits
DCB Decachlorobiphenyl	/2	12 - 131
t emachloro-x -8ylene	77	99 - 119

Lab Sample ID: LCSD 320-670237/3-A

**Matrix: Water** 

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA Prep Batch: 670237

Analysis Batch: 671924 Spike LCSD LCSD %Rec **RPD** Added Analyte Result Qualifier Unit D %Rec Limits **RPD** Limit Aldrin 1.00 0.766 56 - 119 ug/L 77 5 30 alpha-BHC 1.00 ug/L 103 63 - 137 30 1.03 cis-Chlordane 1.00 0.933 63 - 127 ug/L 93 30 beta-BHC 1.00 0.894 ug/L 89 64 - 125 30 4,4'-DDD 1.00 101 65 - 14130 1.01 ug/L delta-BHC 1.00 1.06 ug/L 106 61 - 140 30 4,4'-DDE 1.00 92 30 0.916 ug/L 60 - 134 5 4,4'-DDT 1.00 1.02 ug/L 102 69 - 127 30 Dieldrin 1.00 0.973 ug/L 97 63 - 135 30 76 Endosulfan I 1.00 0.763 ug/L 37 - 13330 Endosulfan II 1.00 0.826 ug/L 83 54 - 126 30 Endosulfan sulfate 1.00 1.07 107 59 - 124 ug/L 30 Endrin 1.00 1.04 ug/L 104 67 - 13630 Endrin aldehyde 1.00 0.855 ug/L 86 41 - 112 30 gamma-BHC (Lindane) 1.00 1.03 ug/L 103 68 - 135 30 57 - 128 Endrin ketone 1.00 94 30 0.936 ug/L trans-Chlordane 1.00 0.959 ug/L 96 59 - 128 30 Heptachlor 1.00 0.898 ug/L 90 63 - 12630 Heptachlor epoxide 1.00 0.954 ug/L 95 67 - 129 3 30 Methoxychlor 1.00 0.910 ug/L 91 71 - 125 30

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

#### Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: LCSD 320-670237/3-A

**Matrix: Water** 

Surrogate

Analysis Batch: 671924

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA Prep Batch: 670237

LCSD LCSD %Recovery Qualifier

DCB Decachlorobiphenyl T9 12 - 131 t emachloro-x -8ylene T0 99 - 119

Lab Sample ID: MB 320-672143/1-A **Client Sample ID: Method Blank** 

Limits

**Matrix: Solid** 

Analysis Batch: 673104

Prep Type: Total/NA **Prep Batch: 672143** 

MB MB

**Analyte** Result Qualifier RLMDL Unit Prepared Analyzed Dil Fac Aldrin  $\overline{\mathsf{ND}}$ 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 alpha-BHC ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 cis-Chlordane ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 beta-BHC ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 4,4'-DDD ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 delta-BHC ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 4,4'-DDE ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 4,4'-DDT ND 1.7 05/04/23 09:21 05/08/23 15:46 ug/Kg 05/04/23 09:21 05/08/23 15:46 Dieldrin ND 1.7 ug/Kg Endosulfan I ND 05/04/23 09:21 05/08/23 15:46 1.7 ug/Kg Endosulfan II ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 Endosulfan sulfate ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 Endrin ND 1.7 05/04/23 09:21 05/08/23 15:46 ug/Kg ND Endrin aldehyde 17 ug/Kg 05/04/23 09:21 05/08/23 15:46 gamma-BHC (Lindane) ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 Endrin ketone ND 1.7 05/04/23 09:21 05/08/23 15:46 ug/Kg trans-Chlordane ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 Heptachlor ND 1.7 ug/Kg 05/04/23 09:21 05/08/23 15:46 Heptachlor epoxide ND 05/04/23 09:21 05/08/23 15:46 1.7 ug/Kg Methoxychlor ND 05/04/23 09:21 05/08/23 15:46 3.4 ug/Kg

MB MB

ND

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl	TO TO	95 - 10:	07409423 0: 621	0740/423 17695	1
DCB Decachlorobiphenyl	TT	95 - 10:	07409423 0: 621	0740/423 17695	1
t emachloro-x -8ylene	TT	9T - 10T	07409423 0: 621	0740/423 17695	1
t emechloro-x -8vlene	T3	9T - 10T	07409423 0: 621	0740/423 17695	1

67

ug/Kg

Lab Sample ID: LCS 320-672143/2-A

**Matrix: Solid** 

Toxaphene

**Analysis Batch: 673104** 

**Client Sample ID: Lab Control Sample** Prep Type: Total/NA

05/04/23 09:21 05/08/23 15:46

**Prep Batch: 672143** 

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Aldrin	16.7	14.2		ug/Kg		85	55 - 109	
alpha-BHC	16.7	14.1		ug/Kg		84	54 - 111	
cis-Chlordane	16.7	14.6		ug/Kg		88	54 - 113	
beta-BHC	16.7	13.9		ug/Kg		84	53 - 115	
4,4'-DDD	16.7	15.2		ug/Kg		91	53 - 117	
delta-BHC	16.7	14.7		ug/Kg		88	39 - 124	
4,4'-DDE	16.7	15.4		ug/Kg		92	58 - 115	

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Project/Site: Chavez-Kemble Elementary School

# Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: LCS 320-672143/2-A

**Matrix: Solid** 

Analysis Batch: 673104

**Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA

**Prep Batch: 672143** 

	Spike	LCS L	_CS			%Rec	
Analyte	Added	Result C	Qualifier Ur	it D	%Rec	Limits	
4,4'-DDT	16.7	18.3	ug	/Kg	110	53 - 128	
Dieldrin	16.7	15.1	ug	/Kg	90	54 - 117	
Endosulfan I	16.7	11.4	ug	/Kg	68	42 - 118	
Endosulfan II	16.7	12.6	ug	/Kg	76	48 - 118	
Endosulfan sulfate	16.7	17.1	ug	/Kg	102	51 - 113	
Endrin	16.7	16.2	ug	/Kg	97	58 - 115	
Endrin aldehyde	16.7	13.4	ug	/Kg	80	40 - 100	
gamma-BHC (Lindane)	16.7	14.0	ug	/Kg	84	54 - 112	
Endrin ketone	16.7	14.3	ug	/Kg	86	51 - 118	
trans-Chlordane	16.7	14.8	ug	/Kg	89	55 - 114	
Heptachlor	16.7	14.1	ug	/Kg	85	50 - 118	
Heptachlor epoxide	16.7	14.1	ug	/Kg	84	56 - 113	
Methoxychlor	16.7	17.0	ug	/Kg	102	52 - 123	

**.** ..

LCS LCS

Surrogate	%Recovery Qualifier	Limits
DCB Decachlorobiphenyl	5:	95 - 10:
t emachloro-x -8ylene	<i>T7</i>	9T - 10T

Lab Sample ID: LCS 320-672143/3-A **Client Sample ID: Lab Control Sample** 

Spike

Added

167

**Matrix: Solid** 

Analyte

Toxaphene

Analysis Batch: 673104

Prep Type: Total/NA

86

**Prep Batch: 672143** 

%Rec %Rec Limits

43 - 123

Unit

ug/Kg

LCS LCS

144

Result Qualifier

LCS LCS

Surrogate	%Recovery Qualified	r Limits
DCB Decachlorobiphenyl	57	95 - 10:
t emachloro-x -8ylene	<i>T5</i>	9T - 10T

Lab Sample ID: 320-99298-115 MS

**Matrix: Solid** 

Analysis Batch: 673104

Client Sample ID: B-9, B-11, B-13@0.5'

Prep Type: Total/NA

**Prep Batch: 672143** 

MS MS Sample Sample Spike %Rec Result Qualifier Added Result Qualifier Limits Analyte Unit %Rec Aldrin ND 16.4 12.6 77 55 - 109 ug/Kg alpha-BHC ND 16.4 12.8 ug/Kg 78 54 - 111 cis-Chlordane ND 16.4 13.0 ug/Kg 79 54 - 113 beta-BHC ND 16.4 12.5 ug/Kg 76 53 - 115 4,4'-DDD ND 16.4 13.7 ug/Kg 84 53 - 117 75 delta-BHC ND 16.4 12.4 ug/Kg 39 - 124 4,4'-DDE ND F1 16.4 24.7 F1 148 58 - 115 ug/Kg 4,4'-DDT ND 97 16.4 16.6 ug/Kg 53 - 128 Dieldrin ND 16.4 13.7 ug/Kg 84 54 - 117 Endosulfan I ND 16.4 9.93 60 42 - 118 ug/Kg Endosulfan II ND 16.4 10.9 48 - 118 ug/Kg 66 Endosulfan sulfate ND 16.4 8.74 ug/Kg 53 51 - 113 ND 16.4 14.5 88 58 - 115 ug/Kg ND 42 40 - 100 Endrin aldehyde 16.4 6.88 ug/Kg

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Project/Site: Chavez-Kemble Elementary School

## Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: 320-99298-115 MS

**Matrix: Solid** 

Analysis Batch: 673104

Client Sample ID: B-9, B-11, B-13@0.5'

Prep Type: Total/NA

**Prep Batch: 672143** 

	Sample	Sample	<b>Бріке</b>	INIO	INIO				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
gamma-BHC (Lindane)	ND		16.4	12.7		ug/Kg		77	54 - 112	
Endrin ketone	ND		16.4	9.61		ug/Kg		59	51 - 118	
trans-Chlordane	ND		16.4	13.0		ug/Kg		79	55 - 114	
Heptachlor	ND		16.4	12.5		ug/Kg		76	50 - 118	
Heptachlor epoxide	ND		16.4	12.7		ug/Kg		77	56 - 113	
Methoxychlor	ND		16.4	14.4		ug/Kg		87	52 - 123	

MS MS

Sample Sample

Qualifier

Result

Surrogate	%Recovery Qualifier	Limits
DCB Decachlorobiphenyl	57	95 - 10:
t emachloro-x -8ylene	<i>T</i> 3	9T - 10T

Lab Sample ID: 320-99298-115 MSD Client Sample ID: B-9, B-11, B-13@0.5'

Spike

Added

**Matrix: Solid** 

Analyte

alpha-BHC

beta-BHC

cis-Chlordane

Endrin ketone

Heptachlor

Methoxychlor

trans-Chlordane

Heptachlor epoxide

Aldrin

Analysis Batch: 673104

Prep Type: Total/NA

**Prep Batch: 672143** %Rec **RPD** Limits **RPD** Limit %Rec

ND 16.0 14.2 88 55 - 109 30 ug/Kg 11 ND 16.0 14.5 90 54 - 111 12 30 ug/Kg ND 16.0 14.7 ug/Kg 92 54 - 113 12 30 ND 16.0 13.8 86 53 - 115 9 30 ug/Kg ND 16.0 14.8 ug/Kg 92 53 - 117 8 30 ND 16.0 13.5 84 39 - 124 8 ug/Kg

10.5

14.4

14.0

14.2

16.1

MSD MSD

Result Qualifier

Unit

ug/Kg

ug/Kg

ug/Kg

ug/Kg

ug/Kg

D

4,4'-DDD delta-BHC 30 4,4'-DDE ND 16.0 19.6 F1 ug/Kg 119 58 - 115 23 30 4,4'-DDT ND 16.0 18.3 ug/Kg 109 53 - 128 10 30 ND Dieldrin 16.0 15.4 ug/Kg 96 54 - 117 12 30 Endosulfan I ND 16.0 11.1 ug/Kg 69 42 - 118 11 30 Endosulfan II ND 75 48 - 118 16.0 12.0 ug/Kg 10 30 Endosulfan sulfate ND 16.0 51 - 113 30 10.6 ug/Kg 19 Endrin ND 58 - 115 16.0 15.8 ug/Kg 99 9 30 Endrin aldehyde ND 16.0 7.77 ug/Kg 48 40 - 100 12 30 gamma-BHC (Lindane) ND 16.0 88 54 - 112 10 30 14.1 ug/Kg

16.0

16.0

16.0

16.0

16.0

MSD MSD

MD MD

ND

ND

ND

ND

ND

Surrogate %Recovery Qualifier Limits 95 - 10: DCB Decachlorobiphenyl T7 t emachloro-x -8ylene /7 9T-10T

Lab Sample ID: MB 320-672144/1-A

**Matrix: Solid** 

**Analysis Batch: 673106** 

**Client Sample ID: Method Blank** Prep Type: Total/NA

51 - 118

55 - 114

50 - 118

56 - 113

52 - 123

66

90

87

88

100

Prep Batch: 672144

	IVID IVID					
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Aldrin	ND —	1.7	ug/Kg	05/04/23 09:32	05/08/23 22:28	1
alpha-BHC	ND	1.7	ug/Kg	05/04/23 09:32	05/08/23 22:28	1

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30

30

30

30

10

11

11

11

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# **QC Sample Results**

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

# Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: MB 320-672144/1-A

**Matrix: Solid** 

**Analysis Batch: 673106** 

Client Sample ID: Method Blank Prep Type: Total/NA

**Prep Batch: 672144** 

	MB MB						
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
cis-Chlordane	ND ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
beta-BHC	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
4,4'-DDD	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
delta-BHC	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
4,4'-DDE	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
4,4'-DDT	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Dieldrin	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Endosulfan I	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Endosulfan II	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Endosulfan sulfate	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Endrin	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Endrin aldehyde	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
gamma-BHC (Lindane)	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Endrin ketone	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
trans-Chlordane	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Heptachlor	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Heptachlor epoxide	ND	1.7	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Methoxychlor	ND	3.4	ug/Kg		05/04/23 09:32	05/08/23 22:28	1
Toxaphene	ND	67	ug/Kg		05/04/23 09:32	05/08/23 22:28	1

MB MB

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl		95 - 10:	07409423 0: 632	0740/423 2262/	1
DCB Decachlorobiphenyl	T2	95 - 10:	07409423 0: 632	0740/423 2262/	1
t emachloro-x -8ylene	/3	9T - 10T	07409423 0: 632	0740/423 2262/	1
t emachloro-x -8ylene	/0	9T - 10T	07409423 0: 632	0740/423 2262/	1

LCS LCS

13.0

15.1

13.7

15.7

ug/Kg

ug/Kg

ug/Kg

ug/Kg

Spike

Lab Sample ID: LCS 320-672144/16-A

**Matrix: Solid** 

Endrin aldehyde

Endrin ketone

trans-Chlordane

gamma-BHC (Lindane)

**Analysis Batch: 673383** 

%Rec

78

91

82

40 - 100

54 - 112

51 - 118

55 - 114

Prep Type: Total/NA Prep Batch: 672144

Added Result Qualifier Limits Analyte Unit D %Rec Aldrin 16.7 14.9 ug/Kg 89 55 - 109 alpha-BHC 16.7 15.1 54 - 111 ug/Kg 91 cis-Chlordane 16.7 14.3 ug/Kg 86 54 - 113 beta-BHC 16.7 13.5 81 53 - 115 ug/Kg 4,4'-DDD 95 16.7 15.8 ug/Kg 53 - 117 delta-BHC 16.7 15.5 ug/Kg 93 39 - 124 4,4'-DDE 16.7 15.4 93 58 - 115 ug/Kg 4,4'-DDT 16.7 15.3 ug/Kg 92 53 - 128Dieldrin 16.7 15.1 ug/Kg 91 54 - 117 ug/Kg Endosulfan I 16.7 11.0 66 42 - 118 Endosulfan II 73 48 - 118 16.7 12.2 ug/Kg Endosulfan sulfate 16.7 13.9 83 51 - 113 ug/Kg Endrin 16.7 15.3 ug/Kg 92 58 - 115

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16.7

16.7

16.7

16.7

Project/Site: Chavez-Kemble Elementary School

# Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: LCS 320-672144/16-A

Lab Sample ID: LCS 320-672144/17-A

**Matrix: Solid** 

**Analysis Batch: 673383** 

**Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA

Prep Batch: 672144

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Heptachlor	16.7	14.9		ug/Kg		90	50 - 118	
Heptachlor epoxide	16.7	14.4		ug/Kg		86	56 - 113	
Methoxychlor	16.7	14.7		ug/Kg		88	52 - 123	

LCS LCS

Surrogate	%Recovery Qualifier	Limits
DCB Decachlorobiphenyl		95 - 10:
t emachloro-x -8ylene	/2	9T - 10T

**Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA Prep Batch: 672144

**Matrix: Solid Analysis Batch: 673106** 

LCS LCS Spike %Rec Added Result Qualifier Unit D %Rec Limits 167 ug/Kg 43 - 123 84.6 51

LCS LCS

ND F1

ND F1

ND

Surrogate	%Recovery (	Qualifier	Limits
DCB Decachlorobiphenyl			95 - 10:
t emachloro-x -8ylene	/5		9T - 10T

Client Sample ID: B-26', B-27, B-28@2.5'

**Matrix: Solid** 

4,4'-DDD

Heptachlor epoxide

Methoxychlor

Analyte

Toxaphene

**Analysis Batch: 673106** 

Lab Sample ID: 320-99298-130 MS

Prep Type: Total/NA Prep Batch: 672144

53 - 117

56 - 113

52 - 123

163

117

65

Sample Sample Spike MS MS %Rec Result Qualifier Added Result Qualifier Unit %Rec Limits Analyte Aldrin ND 16.6 18.0 ug/Kg 109 55 - 109 alpha-BHC ND F1 16.6 19.2 F1 54 - 111 ug/Kg 116 cis-Chlordane ND F1 16.6 19.9 F1 ug/Kg 120 54 - 113 beta-BHC ND 16.6 108 53 - 115 17.9 ug/Kg

27.0 F1

19.4 F1

10.8

ug/Kg

ug/Kg

ug/Kg

delta-BHC ND 16.6 19.8 ug/Kg 120 39 - 124 4,4'-DDE ND 16.6 18.9 ug/Kg 112 58 - 115 4,4'-DDT ND 16.6 11.6 ug/Kg 70 53 - 128 Dieldrin ND 16.6 120 F1 20.1 F1 ug/Kg 54 - 117 Endosulfan I 16.6 87 42 - 118 ND 14.4 ug/Kg Endosulfan II 48 - 118 ND 166 15.0 91 ug/Kg Endosulfan sulfate ND 16.6 9.21 ug/Kg 56 51 - 113 Endrin ND 16.6 18.8 114 58 - 115 ug/Kg Endrin aldehyde ND 16.6 7.87 ug/Kg 48 40 - 100

16.6

gamma-BHC (Lindane) ND F1 16.6 19.0 F1 ug/Kg 115 54 - 112 78 Endrin ketone ND 16.6 12.9 ug/Kg 51 - 118 trans-Chlordane ND F1 16.6 19.8 F1 119 55 - 114 ug/Kg Heptachlor 99 ND 16.6 16.4 ug/Kg 50 - 118

16.6

16.6

MS MS Surrogate %Recovery Qualifier Limits

DCB Decachlorobiphenyl 95 - 10: 9T-10T t emachloro-x -8ylene : T

**Eurofins Sacramento** 

5/10/2023

Project/Site: Chavez-Kemble Elementary School

# Method: 8081B - Organochlorine Pesticides (GC)

Lab Sample ID: 320-99298-130 MSD

**Matrix: Solid** 

Analysis Batch: 673106

Client Sample ID: B-26', B-27, B-28@2.5'

Prep Type: Total/NA

Prep Batch: 672144

	Sample	Sample	Spike	MSD	MSD				%Rec		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Aldrin	ND		16.6	17.3		ug/Kg		104	55 - 109	4	30
alpha-BHC	ND	F1	16.6	18.0		ug/Kg		108	54 - 111	6	30
cis-Chlordane	ND	F1	16.6	19.0	F1	ug/Kg		114	54 - 113	4	30
beta-BHC	ND		16.6	17.5		ug/Kg		105	53 - 115	2	30
4,4'-DDD	ND	F1	16.6	25.5	F1	ug/Kg		153	53 - 117	6	30
delta-BHC	ND		16.6	19.3		ug/Kg		116	39 - 124	3	30
4,4'-DDE	ND		16.6	18.0		ug/Kg		106	58 - 115	5	30
4,4'-DDT	ND		16.6	11.1		ug/Kg		67	53 - 128	4	30
Dieldrin	ND	F1	16.6	19.5		ug/Kg		116	54 - 117	3	30
Endosulfan I	ND		16.6	13.8		ug/Kg		83	42 - 118	4	30
Endosulfan II	ND		16.6	14.7		ug/Kg		89	48 - 118	2	30
Endosulfan sulfate	ND	*+	16.6	8.68		ug/Kg		52	51 - 113	6	30
Endrin	ND		16.6	18.1		ug/Kg		109	58 - 115	4	30
Endrin aldehyde	ND		16.6	7.55		ug/Kg		45	40 - 100	4	30
gamma-BHC (Lindane)	ND	F1	16.6	18.0		ug/Kg		108	54 - 112	5	30
Endrin ketone	ND		16.6	12.7		ug/Kg		76	51 - 118	2	30
trans-Chlordane	ND	F1	16.6	18.8		ug/Kg		113	55 - 114	5	30
Heptachlor	ND		16.6	15.4		ug/Kg		93	50 - 118	6	30
Heptachlor epoxide	ND	F1	16.6	18.5		ug/Kg		111	56 - 113	5	30
Methoxychlor	ND		16.6	10.6		ug/Kg		64	52 - 123	2	30

MSD MSD

MB MB

Result Qualifier

Surrogate %Recovery Qualifier Limits DCB Decachlorobiphenyl 95 - 10: 9T - 10T t emachloro-x -8ylene //

Method: 6010B - Metals (ICP)

Lab Sample ID: MB 320-670162/1-A

**Matrix: Solid** 

Analyte

Analyte

Lead

**Analysis Batch: 670519** 

**Client Sample ID: Method Blank** Prep Type: Total/NA

**Prep Batch: 670162** 

Lead

Lab Sample ID: LCS 320-670162/2-A **Matrix: Solid** 

Analysis Batch: 670519

ND

RL **MDL** Unit 1.0

Spike

Added

25.0

LCS LCS

23.8

Result Qualifier

mg/Kg

Unit

mg/Kg

**Prepared** 

Analyzed 04/26/23 06:00 04/26/23 11:37

**Client Sample ID: Lab Control Sample** Prep Type: Total/NA

**Prep Batch: 670162** 

%Rec

Limits D %Rec 80 - 120 95

Lab Sample ID: MB 320-670163/1-A

**Matrix: Solid** 

**Analysis Batch: 670519** 

**Client Sample ID: Method Blank** Prep Type: Total/NA

**Prep Batch: 670163** 

MB MB

RL **Analyte** Result Qualifier MDL Unit Prepared Analyzed Dil Fac Arsenic ND 2.0 mg/Kg 04/26/23 06:00 04/26/23 16:14 Lead ND 1.0 mg/Kg 04/26/23 06:00 04/26/23 16:14

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Project/Site: Chavez-Kemble Elementary School

# Method: 6010B - Metals (ICP) (Continued)

Lab Sample ID: LCS 320-670163/2-A

Matrix: Solid Analysis Batch: 670519 Client Sample ID: Lab Control Sample Prep Type: Total/NA

**Prep Batch: 670163** %Rec

Spike LCS LCS Added Result Qualifier Unit %Rec Limits Analyte D mg/Kg Arsenic 50.0 47.1 94 80 - 120 Lead 25.0 23.3 mg/Kg 93 80 - 120

Lab Sample ID: 320-99298-1 MS

**Matrix: Solid** 

**Analysis Batch: 670519** 

Client Sample ID: A-1@0.5' Prep Type: Total/NA

**Prep Batch: 670163** Sample Sample Spike MS MS %Rec Analyte Result Qualifier Added Result Qualifier Unit %Rec Limits Arsenic 4.2 52.6 46.9 mg/Kg 81 80 - 120 16 F1 26.3 33.1 F1 66 80 - 120 Lead mg/Kg

Lab Sample ID: 320-99298-1 MSD Client Sample ID: A-1@0.5

**Matrix: Solid** 

**Analysis Batch: 670519** 

Prep Type: Total/NA

**Prep Batch: 670163** 

Sample Sample Spike MSD MSD %Rec **RPD** Result Qualifier Added Result Qualifier %Rec Limits RPD D Limit Analyte Unit 2 Arsenic 4.2 50.5 46.1 83 80 - 120 35 mq/Kq 16 F1 25.3 34 9 F1 76 80 - 120 Lead mg/Kg 5

Lab Sample ID: MB 320-670178/1-A

MB MB

Client Sample ID: Method Blank

Prep Type: Total/NA

**Analysis Batch: 670519** 

Prep Batch: 670178

Analyte Result Qualifier RL MDL Unit Prepared Analyzed Dil Fac Arsenic 0.020 04/26/23 06:00 04/26/23 15:37 ND mg/L ND 0.0050 04/26/23 06:00 04/26/23 15:37 Lead mg/L

Lab Sample ID: LCS 320-670178/2-A **Client Sample ID: Lab Control Sample** 

**Matrix: Water** 

**Matrix: Water** 

Analysis Batch: 670519

Prep Type: Total/NA **Prep Batch: 670178** 

Spike LCS LCS %Rec Analyte Added Result Qualifier Unit %Rec Limits 0.500 Arsenic 0.447 mg/L 89 80 - 120 0.250 0.227 91 80 - 120 Lead mg/L

Lab Sample ID: MB 320-670431/1-A

MB MB

**Matrix: Solid** 

**Analysis Batch: 670721** 

Client Sample ID: Method Blank Prep Type: Total/NA

Prep Batch: 670431

Result Qualifier RL MDL Unit **Analyte** Prepared Analyzed Dil Fac 2.0 Arsenic ND mg/Kg 04/27/23 06:30 04/27/23 13:33 Lead ND 1.0 mg/Kg 04/27/23 06:30 04/27/23 13:33

Lab Sample ID: LCS 320-670431/2-A **Client Sample ID: Lab Control Sample** 

**Matrix: Solid** 

**Analysis Batch: 670721** 

Prep Type: Total/NA

Prep Batch: 670431

Spike LCS LCS %Rec Analyte Added Result Qualifier Unit D %Rec Limits Arsenic 50.0 47.0 mg/Kg 94 80 - 120 25.0 24.0 96 80 - 120 Lead mg/Kg

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# **QC Sample Results**

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Method: 6010B - Metals (ICP)

Lab Sample ID: 320-99298-27 MS Client Sample ID: A-13@0.5'

**Matrix: Solid** 

**Analysis Batch: 670721** 

**Prep Type: Total/NA Prep Batch: 670431** 

	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Arsenic	4.2		50.5	44.9		mg/Kg		81	80 - 120	 
Lead	30	F1	25.3	51.5		mg/Kg		86	80 - 120	

Lab Sample ID: 320-99298-27 MSD Client Sample ID: A-13@0.5'

**Matrix: Solid** 

**Analysis Batch: 670721** 

**Prep Type: Total/NA** 

**Prep Batch: 670431** %Rec RPD Limits Limit RPD

Sample Sample Spike MSD MSD **Analyte** Result Qualifier Added Result Qualifier Unit D %Rec 45.5 35 Arsenic 4.2 51.5 mg/Kg 80 80 - 120 30 F1 77 35 Lead 25.8 49.8 F1 mg/Kg 80 - 120 4

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

# GC Semi VOA

## **Prep Batch: 670237**

<b>Lab Sample ID</b> 320-99298-103	Client Sample ID EB04.22.2023	Prep Type Total/NA	Matrix Water	Method 3510C	Prep Batch
MB 320-670237/1-A	Method Blank	Total/NA	Water	3510C	
LCS 320-670237/10-A	Lab Control Sample	Total/NA	Water	3510C	
LCS 320-670237/2-A	Lab Control Sample	Total/NA	Water	3510C	
LCSD 320-670237/3-A	Lab Control Sample Dup	Total/NA	Water	3510C	

## Composite Batch: 671647

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-104	A-1, A-6, A-7@0.5'	Total/NA	Solid	Composite	
320-99298-105	A-2, A-3, A-4, A-5@0.5'	Total/NA	Solid	Composite	
320-99298-106	A-8, A-9, A-10@0.5'	Total/NA	Solid	Composite	
320-99298-107	A-11, A-12, A-13, A-14@0.5'	Total/NA	Solid	Composite	
320-99298-108	A-15, A-16, A-17, A-18@0.5'	Total/NA	Solid	Composite	
320-99298-109	B-1, B-2, B-3@0.5'	Total/NA	Solid	Composite	
320-99298-110	B-1, B-2, B-3@2.5'	Total/NA	Solid	Composite	
320-99298-111	B-4, B-5, B-6, B-7@0.5'	Total/NA	Solid	Composite	
320-99298-112	B-4, B-5, B-6, B-7@2.5'	Total/NA	Solid	Composite	
320-99298-113	B-8, B-10, B-12@0.5'	Total/NA	Solid	Composite	
320-99298-114	B-8, B-10, B-12@2.5'	Total/NA	Solid	Composite	
320-99298-115	B-9, B-11, B-13@0.5'	Total/NA	Solid	Composite	
320-99298-116	B-9DUP, B-11DUP, B-13DUP@0.5'	Total/NA	Solid	Composite	
320-99298-117	B-9, B-11, B-13@2.5'	Total/NA	Solid	Composite	
320-99298-118	B-9DUP, B-11DUP, B-13DUP@2.5'	Total/NA	Solid	Composite	
320-99298-119	B-14, B-15@0.5'	Total/NA	Solid	Composite	
320-99298-120	B-14, B-15@2.5'	Total/NA	Solid	Composite	
320-99298-121	B-16, B-24, B-25@0.5'	Total/NA	Solid	Composite	
320-99298-122	B-16, B-24, B-25@2.5'	Total/NA	Solid	Composite	
320-99298-123	B-17, B-19, B-21@0.5'	Total/NA	Solid	Composite	
320-99298-124	B-17, B-19, B-21@2.5'	Total/NA	Solid	Composite	
320-99298-125	B-18, B-20, B-29@0.5'	Total/NA	Solid	Composite	
320-99298-126	B-18, B-20, B-29@2.5'	Total/NA	Solid	Composite	
320-99298-127	B-22, B-23@0.5'	Total/NA	Solid	Composite	
320-99298-128	B-22, B-23@2.5'	Total/NA	Solid	Composite	
320-99298-129	B-26', B-27, B-28@0.5'	Total/NA	Solid	Composite	
320-99298-130	B-26', B-27, B-28@2.5'	Total/NA	Solid	Composite	
320-99298-115 MS	B-9, B-11, B-13@0.5'	Total/NA	Solid	Composite	
320-99298-115 MSD	B-9, B-11, B-13@0.5'	Total/NA	Solid	Composite	
320-99298-130 MS	B-26', B-27, B-28@2.5'	Total/NA	Solid	Composite	
320-99298-130 MSD	B-26', B-27, B-28@2.5'	Total/NA	Solid	Composite	

## **Analysis Batch: 671924**

<b>Lab Sample ID</b> 320-99298-103	Client Sample ID EB04.22.2023	Prep Type Total/NA	Matrix Water	Method 8081B	Prep Batch 670237
MB 320-670237/1-A	Method Blank	Total/NA	Water	8081B	670237
LCS 320-670237/10-A	Lab Control Sample	Total/NA	Water	8081B	670237
LCS 320-670237/2-A	Lab Control Sample	Total/NA	Water	8081B	670237
LCSD 320-670237/3-A	Lab Control Sample Dup	Total/NA	Water	8081B	670237

#### **Prep Batch: 672143**

_					
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-104	A-1, A-6, A-7@0.5'	Total/NA	Solid	3546	671647

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Client: PlaceWorks, Inc.

Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

# GC Semi VOA (Continued)

## Prep Batch: 672143 (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-105	A-2, A-3, A-4, A-5@0.5'	Total/NA	Solid	3546	671647
320-99298-106	A-8, A-9, A-10@0.5'	Total/NA	Solid	3546	671647
320-99298-107	A-11, A-12, A-13, A-14@0.5'	Total/NA	Solid	3546	671647
320-99298-108	A-15, A-16, A-17, A-18@0.5'	Total/NA	Solid	3546	671647
320-99298-109	B-1, B-2, B-3@0.5'	Total/NA	Solid	3546	671647
320-99298-110	B-1, B-2, B-3@2.5'	Total/NA	Solid	3546	671647
320-99298-111	B-4, B-5, B-6, B-7@0.5'	Total/NA	Solid	3546	671647
320-99298-112	B-4, B-5, B-6, B-7@2.5'	Total/NA	Solid	3546	671647
320-99298-113	B-8, B-10, B-12@0.5'	Total/NA	Solid	3546	671647
320-99298-114	B-8, B-10, B-12@2.5'	Total/NA	Solid	3546	671647
320-99298-115	B-9, B-11, B-13@0.5'	Total/NA	Solid	3546	671647
320-99298-116	B-9DUP, B-11DUP, B-13DUP@0.5'	Total/NA	Solid	3546	671647
320-99298-117	B-9, B-11, B-13@2.5'	Total/NA	Solid	3546	671647
320-99298-118	B-9DUP, B-11DUP, B-13DUP@2.5'	Total/NA	Solid	3546	671647
320-99298-119	B-14, B-15@0.5'	Total/NA	Solid	3546	671647
320-99298-120	B-14, B-15@2.5'	Total/NA	Solid	3546	671647
320-99298-121	B-16, B-24, B-25@0.5'	Total/NA	Solid	3546	671647
320-99298-122	B-16, B-24, B-25@2.5'	Total/NA	Solid	3546	671647
320-99298-123	B-17, B-19, B-21@0.5'	Total/NA	Solid	3546	671647
MB 320-672143/1-A	Method Blank	Total/NA	Solid	3546	
LCS 320-672143/2-A	Lab Control Sample	Total/NA	Solid	3546	
LCS 320-672143/3-A	Lab Control Sample	Total/NA	Solid	3546	
320-99298-115 MS	B-9, B-11, B-13@0.5'	Total/NA	Solid	3546	671647
320-99298-115 MSD	B-9, B-11, B-13@0.5'	Total/NA	Solid	3546	671647

# **Prep Batch: 672144**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-124	B-17, B-19, B-21@2.5'	Total/NA	Solid	3546	671647
320-99298-125	B-18, B-20, B-29@0.5'	Total/NA	Solid	3546	671647
320-99298-126	B-18, B-20, B-29@2.5'	Total/NA	Solid	3546	671647
320-99298-127	B-22, B-23@0.5'	Total/NA	Solid	3546	671647
320-99298-128	B-22, B-23@2.5'	Total/NA	Solid	3546	671647
320-99298-129	B-26', B-27, B-28@0.5'	Total/NA	Solid	3546	671647
320-99298-130	B-26', B-27, B-28@2.5'	Total/NA	Solid	3546	671647
MB 320-672144/1-A	Method Blank	Total/NA	Solid	3546	
LCS 320-672144/16-A	Lab Control Sample	Total/NA	Solid	3546	
LCS 320-672144/17-A	Lab Control Sample	Total/NA	Solid	3546	
320-99298-130 MS	B-26', B-27, B-28@2.5'	Total/NA	Solid	3546	671647
320-99298-130 MSD	B-26', B-27, B-28@2.5'	Total/NA	Solid	3546	671647

## Analysis Batch: 673104

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-104	A-1, A-6, A-7@0.5'	Total/NA	Solid	8081B	672143
320-99298-105	A-2, A-3, A-4, A-5@0.5'	Total/NA	Solid	8081B	672143
320-99298-106	A-8, A-9, A-10@0.5'	Total/NA	Solid	8081B	672143
320-99298-107	A-11, A-12, A-13, A-14@0.5'	Total/NA	Solid	8081B	672143
320-99298-108	A-15, A-16, A-17, A-18@0.5'	Total/NA	Solid	8081B	672143
320-99298-109	B-1, B-2, B-3@0.5'	Total/NA	Solid	8081B	672143
320-99298-110	B-1, B-2, B-3@2.5'	Total/NA	Solid	8081B	672143
320-99298-111	B-4, B-5, B-6, B-7@0.5'	Total/NA	Solid	8081B	672143
320-99298-112	B-4, B-5, B-6, B-7@2.5'	Total/NA	Solid	8081B	672143

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Project/Site: Chavez-Kemble Elementary School

# GC Semi VOA (Continued)

## **Analysis Batch: 673104 (Continued)**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-113	B-8, B-10, B-12@0.5'	Total/NA	Solid	8081B	672143
320-99298-114	B-8, B-10, B-12@2.5'	Total/NA	Solid	8081B	672143
320-99298-115	B-9, B-11, B-13@0.5'	Total/NA	Solid	8081B	672143
320-99298-116	B-9DUP, B-11DUP, B-13DUP@0.5'	Total/NA	Solid	8081B	672143
320-99298-117	B-9, B-11, B-13@2.5'	Total/NA	Solid	8081B	672143
320-99298-118	B-9DUP, B-11DUP, B-13DUP@2.5'	Total/NA	Solid	8081B	672143
320-99298-119	B-14, B-15@0.5'	Total/NA	Solid	8081B	672143
320-99298-120	B-14, B-15@2.5'	Total/NA	Solid	8081B	672143
320-99298-121	B-16, B-24, B-25@0.5'	Total/NA	Solid	8081B	672143
320-99298-122	B-16, B-24, B-25@2.5'	Total/NA	Solid	8081B	672143
320-99298-123	B-17, B-19, B-21@0.5'	Total/NA	Solid	8081B	672143
MB 320-672143/1-A	Method Blank	Total/NA	Solid	8081B	672143
LCS 320-672143/2-A	Lab Control Sample	Total/NA	Solid	8081B	672143
LCS 320-672143/3-A	Lab Control Sample	Total/NA	Solid	8081B	672143
320-99298-115 MS	B-9, B-11, B-13@0.5'	Total/NA	Solid	8081B	672143
320-99298-115 MSD	B-9, B-11, B-13@0.5'	Total/NA	Solid	8081B	672143

#### Analysis Batch: 673106

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-126	B-18, B-20, B-29@2.5'	Total/NA	Solid	8081B	672144
320-99298-127	B-22, B-23@0.5'	Total/NA	Solid	8081B	672144
320-99298-128	B-22, B-23@2.5'	Total/NA	Solid	8081B	672144
320-99298-129	B-26', B-27, B-28@0.5'	Total/NA	Solid	8081B	672144
320-99298-130	B-26', B-27, B-28@2.5'	Total/NA	Solid	8081B	672144
MB 320-672144/1-A	Method Blank	Total/NA	Solid	8081B	672144
LCS 320-672144/17-A	Lab Control Sample	Total/NA	Solid	8081B	672144
320-99298-130 MS	B-26', B-27, B-28@2.5'	Total/NA	Solid	8081B	672144
320-99298-130 MSD	B-26', B-27, B-28@2.5'	Total/NA	Solid	8081B	672144

#### **Analysis Batch: 673383**

Lab Sample ID 320-99298-124	Client Sample ID B-17, B-19, B-21@2.5'	Prep Type Total/NA	Matrix Solid	Method 8081B	Prep Batch 672144
320-99298-125	B-18, B-20, B-29@0.5'	Total/NA	Solid	8081B	672144
LCS 320-672144/16-A	Lab Control Sample	Total/NA	Solid	8081B	672144

## Metals

## Prep Batch: 670162

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-57	B-12@0.5'	Total/NA	Solid	3050B	
320-99298-59	B-9@0.5'	Total/NA	Solid	3050B	
MB 320-670162/1-A	Method Blank	Total/NA	Solid	3050B	
LCS 320-670162/2-A	Lab Control Sample	Total/NA	Solid	3050B	

# **Prep Batch: 670163**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-1	A-1@0.5'	Total/NA	Solid	3050B	
320-99298-2	A-1DUP@0.5'	Total/NA	Solid	3050B	
320-99298-7	A-3@0.5'	Total/NA	Solid	3050B	
320-99298-19	A-9@0.5'	Total/NA	Solid	3050B	
320-99298-33	A-16@0.5'	Total/NA	Solid	3050B	

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Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

# **Metals (Continued)**

## Prep Batch: 670163 (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batcl
320-99298-39	B-1@0.5'	Total/NA	Solid	3050B	
320-99298-41	B-2@0.5'	Total/NA	Solid	3050B	
320-99298-43	B-3@0.5'	Total/NA	Solid	3050B	
320-99298-45	B-4@0.5'	Total/NA	Solid	3050B	
320-99298-47	B-5@0.5'	Total/NA	Solid	3050B	
320-99298-49	B-6@0.5'	Total/NA	Solid	3050B	
320-99298-51	B-7@0.5'	Total/NA	Solid	3050B	
320-99298-53	B-8@0.5'	Total/NA	Solid	3050B	
320-99298-63	B-11@0.5'	Total/NA	Solid	3050B	
320-99298-64	B-11DUP@0.5'	Total/NA	Solid	3050B	
320-99298-67	B-13@0.5'	Total/NA	Solid	3050B	
320-99298-68	B-13DUP@0.5'	Total/NA	Solid	3050B	
320-99298-71	B-14@0.5'	Total/NA	Solid	3050B	
320-99298-73	B-15@0.5'	Total/NA	Solid	3050B	
MB 320-670163/1-A	Method Blank	Total/NA	Solid	3050B	
LCS 320-670163/2-A	Lab Control Sample	Total/NA	Solid	3050B	
320-99298-1 MS	A-1@0.5'	Total/NA	Solid	3050B	
320-99298-1 MSD	A-1@0.5'	Total/NA	Solid	3050B	

#### **Prep Batch: 670178**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-103	EB04.22.2023	Total/NA	Water	3010A	
MB 320-670178/1-A	Method Blank	Total/NA	Water	3010A	
LCS 320-670178/2-A	Lab Control Sample	Total/NA	Water	3010A	

## **Prep Batch: 670431**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-27	A-13@0.5'	Total/NA	Solid	3050B	
320-99298-55	B-10@0.5'	Total/NA	Solid	3050B	
320-99298-60	B-9DUP@0.5'	Total/NA	Solid	3050B	
320-99298-75	B-16@0.5'	Total/NA	Solid	3050B	
320-99298-77	B-24@0.5'	Total/NA	Solid	3050B	
320-99298-79	B-25@0.5'	Total/NA	Solid	3050B	
320-99298-81	B-17@0.5'	Total/NA	Solid	3050B	
320-99298-83	B-19@0.5'	Total/NA	Solid	3050B	
320-99298-85	B-21@0.5'	Total/NA	Solid	3050B	
320-99298-87	B-18@0.5'	Total/NA	Solid	3050B	
320-99298-89	B-20@0.5'	Total/NA	Solid	3050B	
320-99298-91	B-29@0.5'	Total/NA	Solid	3050B	
320-99298-93	B-22@0.5'	Total/NA	Solid	3050B	
320-99298-95	B-23@0.5'	Total/NA	Solid	3050B	
320-99298-97	B-26@0.5'	Total/NA	Solid	3050B	
320-99298-99	B-27@0.5'	Total/NA	Solid	3050B	
320-99298-101	B-28@0.5'	Total/NA	Solid	3050B	
MB 320-670431/1-A	Method Blank	Total/NA	Solid	3050B	
_CS 320-670431/2-A	Lab Control Sample	Total/NA	Solid	3050B	
320-99298-27 MS	A-13@0.5'	Total/NA	Solid	3050B	
320-99298-27 MSD	A-13@0.5'	Total/NA	Solid	3050B	

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Client: PlaceWorks, Inc.

Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

## **Metals**

## **Analysis Batch: 670519**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-1	A-1@0.5'	Total/NA	Solid	6010B	670163
320-99298-2	A-1DUP@0.5'	Total/NA	Solid	6010B	670163
320-99298-7	A-3@0.5'	Total/NA	Solid	6010B	670163
320-99298-19	A-9@0.5'	Total/NA	Solid	6010B	670163
320-99298-33	A-16@0.5'	Total/NA	Solid	6010B	670163
320-99298-39	B-1@0.5'	Total/NA	Solid	6010B	670163
320-99298-41	B-2@0.5'	Total/NA	Solid	6010B	670163
320-99298-43	B-3@0.5'	Total/NA	Solid	6010B	670163
320-99298-45	B-4@0.5'	Total/NA	Solid	6010B	670163
320-99298-47	B-5@0.5'	Total/NA	Solid	6010B	670163
320-99298-49	B-6@0.5'	Total/NA	Solid	6010B	670163
320-99298-51	B-7@0.5'	Total/NA	Solid	6010B	670163
320-99298-53	B-8@0.5'	Total/NA	Solid	6010B	670163
320-99298-57	B-12@0.5'	Total/NA	Solid	6010B	670162
320-99298-59	B-9@0.5'	Total/NA	Solid	6010B	670162
320-99298-63	B-11@0.5'	Total/NA	Solid	6010B	670163
320-99298-64	B-11DUP@0.5'	Total/NA	Solid	6010B	670163
320-99298-67	B-13@0.5'	Total/NA	Solid	6010B	670163
320-99298-68	B-13DUP@0.5'	Total/NA	Solid	6010B	670163
320-99298-71	B-14@0.5'	Total/NA	Solid	6010B	670163
320-99298-73	B-15@0.5'	Total/NA	Solid	6010B	670163
320-99298-103	EB04.22.2023	Total/NA	Water	6010B	670178
MB 320-670162/1-A	Method Blank	Total/NA	Solid	6010B	670162
MB 320-670163/1-A	Method Blank	Total/NA	Solid	6010B	670163
MB 320-670178/1-A	Method Blank	Total/NA	Water	6010B	670178
LCS 320-670162/2-A	Lab Control Sample	Total/NA	Solid	6010B	670162
LCS 320-670163/2-A	Lab Control Sample	Total/NA	Solid	6010B	670163
LCS 320-670178/2-A	Lab Control Sample	Total/NA	Water	6010B	670178
320-99298-1 MS	A-1@0.5'	Total/NA	Solid	6010B	670163
320-99298-1 MSD	A-1@0.5'	Total/NA	Solid	6010B	670163

# **Analysis Batch: 670721**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99298-27	A-13@0.5'	Total/NA	Solid	6010B	670431
320-99298-55	B-10@0.5'	Total/NA	Solid	6010B	670431
320-99298-60	B-9DUP@0.5'	Total/NA	Solid	6010B	670431
320-99298-75	B-16@0.5'	Total/NA	Solid	6010B	670431
320-99298-77	B-24@0.5'	Total/NA	Solid	6010B	670431
320-99298-79	B-25@0.5'	Total/NA	Solid	6010B	670431
320-99298-81	B-17@0.5'	Total/NA	Solid	6010B	670431
320-99298-83	B-19@0.5'	Total/NA	Solid	6010B	670431
320-99298-85	B-21@0.5'	Total/NA	Solid	6010B	670431
320-99298-87	B-18@0.5'	Total/NA	Solid	6010B	670431
320-99298-89	B-20@0.5'	Total/NA	Solid	6010B	670431
320-99298-91	B-29@0.5'	Total/NA	Solid	6010B	670431
320-99298-93	B-22@0.5'	Total/NA	Solid	6010B	670431
320-99298-95	B-23@0.5'	Total/NA	Solid	6010B	670431
320-99298-97	B-26@0.5'	Total/NA	Solid	6010B	670431
320-99298-99	B-27@0.5'	Total/NA	Solid	6010B	670431
320-99298-101	B-28@0.5'	Total/NA	Solid	6010B	670431
MB 320-670431/1-A	Method Blank	Total/NA	Solid	6010B	670431

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Client: PlaceWorks, Inc.

Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

# **Metals (Continued)**

## **Analysis Batch: 670721 (Continued)**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
LCS 320-670431/2-A	Lab Control Sample	Total/NA	Solid	6010B	670431
320-99298-27 MS	A-13@0.5'	Total/NA	Solid	6010B	670431
320-99298-27 MSD	A-13@0.5'	Total/NA	Solid	6010B	670431

4

5

6

8

9

11

4.0

14

1

Client: PlaceWorks, Inc.

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: A-1@0.5' Lab Sample ID: 320-99298-1 Date Collected: 04/22/23 07:30

**Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.99 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 16:20	GSH	EET SAC

Lab Sample ID: 320-99298-2 Client Sample ID: A-1DUP@0.5' Date Collected: 04/22/23 07:30

**Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.96 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 16:41	GSH	EET SAC

Lab Sample ID: 320-99298-7 Client Sample ID: A-3@0.5'

Date Collected: 04/22/23 07:43 **Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.03 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 16:44	GSH	EET SAC

Client Sample ID: A-9@0.5' Lab Sample ID: 320-99298-19 Date Collected: 04/22/23 08:31 **Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.02 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 16:48	GSH	EET SAC

Client Sample ID: A-13@0.5' Lab Sample ID: 320-99298-27 Date Collected: 04/22/23 09:05 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.03 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 13:39	SP	EET SAC

Client Sample ID: A-16@0.5' Lab Sample ID: 320-99298-33

Date Collected: 04/22/23 09:49 Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.99 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 16:51	GSH	FET SAC

**Eurofins Sacramento** 

Client: PlaceWorks, Inc.

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-1@0.5'

Date Collected: 04/22/23 10:15 Date Received: 04/24/23 10:12 Lab Sample ID: 320-99298-39

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.06 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 16:54	GSH	EET SAC

Client Sample ID: B-2@0.5'

Date Collected: 04/22/23 10:15 Date Received: 04/24/23 10:12 Lab Sample ID: 320-99298-41

Matrix: Solid

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.04 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 16:57	GSH	EET SAC

Client Sample ID: B-3@0.5'

Date Collected: 04/22/23 10:30

Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-43

Matrix: Solid

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.06 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:00	GSH	EET SAC

Client Sample ID: B-4@0.5' Date Collected: 04/22/23 10:30

Date Received: 04/22/23 10:30

Lab Sample ID: 320-99298-45

Matrix: Solid

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.03 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:03	GSH	EET SAC

Client Sample ID: B-5@0.5'

Date Collected: 04/22/23 10:50 Date Received: 04/24/23 10:12 Lab Sample ID: 320-99298-47

Matrix: Solid

	Batch	Batch	_	Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.98 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:06	GSH	EET SAC

Client Sample ID: B-6@0.5'

Date Collected: 04/22/23 10:50 Date Received: 04/24/23 10:12 Lab Sample ID: 320-99298-49

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.03 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:09	GSH	EET SAC

Client: PlaceWorks, Inc.

Project/Site: Chavez-Kemble Elementary School

Lab Sample ID: 320-99298-51

**Matrix: Solid** 

Client Sample ID: B-7@0.5' Date Collected: 04/22/23 11:00 Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.01 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:18	GSH	EET SAC

Lab Sample ID: 320-99298-53 Client Sample ID: B-8@0.5'

Date Collected: 04/22/23 11:20 **Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.99 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:21	GSH	EET SAC

Client Sample ID: B-10@0.5' Lab Sample ID: 320-99298-55

Date Collected: 04/22/23 11:20 **Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.00 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:00	SP	EET SAC

Client Sample ID: B-12@0.5' Lab Sample ID: 320-99298-57 Date Collected: 04/22/23 11:33 **Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.01 g	100 mL	670162	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 13:02	GSH	EET SAC

Client Sample ID: B-9@0.5' Lab Sample ID: 320-99298-59 **Matrix: Solid** 

Date Collected: 04/22/23 11:33 Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.97 g	100 mL	670162	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 13:05	GSH	EET SAC

Client Sample ID: B-9DUP@0.5' Lab Sample ID: 320-99298-60

Date Collected: 04/22/23 11:40 Date Received: 04/24/23 10:12

_	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.02 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:03	SP	FFT SAC

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Client: PlaceWorks, Inc.

Project/Site: Chavez-Kemble Elementary School

Lab Sample ID: 320-99298-63

**Matrix: Solid** 

**Matrix: Solid** 

**Matrix: Solid** 

**Matrix: Solid** 

Lab Sample ID: 320-99298-68

Client Sample ID: B-11@0.5' Date Collected: 04/22/23 14:00 Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.00 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:24	GSH	EET SAC

Client Sample ID: B-11DUP@0.5' Lab Sample ID: 320-99298-64 Matrix: Solid

Date Collected: 04/22/23 11:47 Date Received: 04/24/23 10:12

Batch Dil Initial Final Batch Prepared Method Number **Prep Type** Type **Factor** Amount Amount or Analyzed Run Analyst Lab Total/NA 3050B Prep 0.98 g 100 mL 670163 04/26/23 06:00 NIM **EET SAC** Analysis Total/NA 6010B 670519 04/26/23 17:27 GSH **EET SAC** 1

Client Sample ID: B-13@0.5' Lab Sample ID: 320-99298-67

Date Collected: 04/22/23 11:50

Date Received: 04/24/23 10:12

_	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B	· ——		1.03 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:30	GSH	EET SAC

Client Sample ID: B-13DUP@0.5'

Date Collected: 04/22/23 11:55 Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.96 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:33	GSH	EET SAC

Lab Sample ID: 320-99298-71 Client Sample ID: B-14@0.5' Date Collected: 04/22/23 11:50 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.97 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:36	GSH	EET SAC

Client Sample ID: B-15@0.5' Lab Sample ID: 320-99298-73

Date Collected: 04/22/23 13:00 Date Received: 04/24/23 10:12

Γ	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.00 g	100 mL	670163	04/26/23 06:00	NIM	EET SAC
Total/NA	Analysis	6010B		1			670519	04/26/23 17:39	GSH	EET SAC

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-16@0.5'

Date Collected: 04/22/23 13:00 Date Received: 04/24/23 10:12

Client: PlaceWorks, Inc.

Lab Sample ID: 320-99298-75

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.00 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:06	SP	EET SAC

Client Sample ID: B-24@0.5'

Date Collected: 04/22/23 13:10 Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-77

Matrix: Solid

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.95 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:09	SP	EET SAC

Client Sample ID: B-25@0.5'

Date Collected: 04/22/23 13:10

Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-79

**Matrix: Solid** 

		Batch	Batch		Dil	Initial	Final	Batch	Prepared		
	Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
	Total/NA	Prep	3050B			0.97 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
L	Total/NA	Analysis	6010B		1			670721	04/27/23 14:12	SP	EET SAC

Client Sample ID: B-17@0.5'

Date Collected: 04/22/23 13:25

Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-81

Lab Sample ID: 320-99298-85

**Matrix: Solid** 

**Matrix: Solid** 

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.97 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:15	SP	EET SAC

Client Sample ID: B-19@0.5'

Date Collected: 04/22/23 13:25

Lab Sample ID: 320-99298-83 Date Received: 04/24/23 10:12

Dran Tuna	Batch	Batch	Dun	Dil	Initial	Final	Batch	Prepared	Amaluat	l ab
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.02 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:18	SP	EET SAC

Client Sample ID: B-21@0.5'

Date Collected: 04/22/23 13:40

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.02 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:21	SP	EET SAC

10

Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-18@0.5'

Date Collected: 04/22/23 13:40 Date Received: 04/24/23 10:12

Client: PlaceWorks, Inc.

Lab Sample ID: 320-99298-87

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.05 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:31	SP	EET SAC

Client Sample ID: B-20@0.5'

Date Collected: 04/22/23 13:55 Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-89

Matrix: Solid

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.00 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:34	SP	EET SAC

Client Sample ID: B-29@0.5'

Date Collected: 04/22/23 13:55

Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-91

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.03 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
_Total/NA	Analysis	6010B		1			670721	04/27/23 14:37	SP	EET SAC

Client Sample ID: B-22@0.5'

Date Collected: 04/22/23 14:05

Date Received: 04/24/23 10:12

Lab	Sample	ID:	320-99298-93

Lab Sample ID: 320-99298-95

04/27/23 14:43 SP

670721

**Matrix: Solid** 

**Matrix: Solid** 

**EET SAC** 

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.99 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:40	SP	EET SAC

Client Sample ID: B-23@0.5'

Date Collected: 04/22/23 14:05

Date Received	d: 04/24/23 <i>1</i>	10:12									
	Batch	Batch		Dil	Initial	Final	Batch	Prepared			
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab	
Total/NA	Prep	3050B			0.99 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC	

Client Sample ID: B-26@0.5'

Analysis

6010B

Date Collected: 04/22/23 14:15

Total/NA

Lab Sample ID: 320-99298-97 Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.06 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:46	SP	EET SAC

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-27@0.5'

Date Collected: 04/22/23 14:15 Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-99

**Matrix: Solid** 

_	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.73 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:49	SP	EET SAC

Client Sample ID: B-28@0.5'

Date Collected: 04/22/23 14:25 Date Received: 04/24/23 10:12

Lab Sample ID: 320-99298-101

Matrix: Solid

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.98 g	100 mL	670431	04/27/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			670721	04/27/23 14:52	SP	EET SAC

Client Sample ID: EB04.22.2023 Lab Sample ID: 320-99298-103

Date Collected: 04/22/23 15:00

Date Received: 04/24/23 10:12

**Matrix: Water** 

Batch Batch Dil Initial Final Batch **Prepared** Method Number **Prep Type** Type Run **Factor Amount** Amount or Analyzed Analyst Lab Total/NA Prep 3510C 259.2 mL 5 mL 670237 04/26/23 09:47 MM1 **EET SAC** Total/NA Analysis 8081B 1 mL 1 mL 671924 05/03/23 19:16 NR **EET SAC** 1 Total/NA Prep 3010A 50 mL 50 mL 670178 04/26/23 06:00 NIM **EET SAC** Total/NA Analysis 6010B 670519 04/26/23 16:08 GSH **EET SAC** 1

Client Sample ID: A-1, A-6, A-7@0.5' Lab Sample ID: 320-99298-104

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.23 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 17:07	K1D	EET SAC

Client Sample ID: A-2, A-3, A-4, A-5@0.5' Lab Sample ID: 320-99298-105

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Matrix: Solid

Batch Dil Initial Final Batch Batch **Prepared** Method **Prep Type** Type Run **Factor Amount** Amount Number or Analyzed Analyst Lab Total/NA Composite Composite 671647 05/02/23 10:44 SJ EET SAC Total/NA Prep 3546 672143 05/04/23 09:21 SJ 15.15 g 5 mL **EET SAC** Total/NA 8081B 673104 Analysis 1 1 mL 1 mL 05/08/23 17:26 K1D **EET SAC** 

Lab Sample ID: 320-99298-106 Client Sample ID: A-8, A-9, A-10@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.18 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 17:45	K1D	EET SAC

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**Matrix: Solid** 

Matrix: Solid

5/10/2023

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: A-11, A-12, A-13, A-14@0.5'

Lab Sample ID: 320-99298-107 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.84 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 18:04	K1D	EET SAC

Client Sample ID: A-15, A-16, A-17, A-18@0.5'

Date Received: 04/24/23 10:12

Date Collected: 04/22/23 00:00

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.23 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 18:22	K1D	EET SAC

Client Sample ID: B-1, B-2, B-3@0.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.31 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 18:41	K1D	EET SAC

Client Sample ID: B-1, B-2, B-3@2.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.17 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 19:00	K1D	EET SAC

Client Sample ID: B-4, B-5, B-6, B-7@0.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.35 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 19:19	K1D	EET SAC

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Lab Sample ID: 320-99298-108

Lab Sample ID: 320-99298-109

Lab Sample ID: 320-99298-110

Lab Sample ID: 320-99298-111

**Matrix: Solid** 

**Matrix: Solid** 

Matrix: Solid

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-4, B-5, B-6, B-7@2.5'

Date Collected: 04/22/23 00:00

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.50 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 19:38	K1D	EET SAC

Client Sample ID: B-8, B-10, B-12@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.21 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 19:57	K1D	EET SAC

Client Sample ID: B-8, B-10, B-12@2.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.39 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 20:16	K1D	EET SAC

Client Sample ID: B-9, B-11, B-13@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.08 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 20:35	K1D	EET SAC

Client Sample ID: B-9DUP, B-11DUP, B-13DUP@0.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.25 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 21:31	K1D	EET SAC

3

**Matrix: Solid** 

**Matrix: Solid** 

**Matrix: Solid** 

Lab Sample ID: 320-99298-112

Lab Sample ID: 320-99298-113

Lab Sample ID: 320-99298-114

Lab Sample ID: 320-99298-116

4

5

7

9

11

13

14

Lab Sample ID: 320-99298-115

Matrix: Solid

**Matrix: Solid** 

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-9, B-11, B-13@2.5'

Lab Sample ID: 320-99298-117 **Matrix: Solid** 

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.17 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 21:50	K1D	EET SAC

Client Sample ID: B-9DUP, B-11DUP, B-13DUP@2.5'

Lab Sample ID: 320-99298-118 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.36 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 22:09	K1D	EET SAC

Client Sample ID: B-14, B-15@0.5'

Lab Sample ID: 320-99298-119 Date Collected: 04/22/23 00:00

**Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.09 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 22:28	K1D	EET SAC

Client Sample ID: B-14, B-15@2.5'

Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.56 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 22:47	K1D	EET SAC

Client Sample ID: B-16, B-24, B-25@0.5' Lab Sample ID: 320-99298-121

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.92 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 ml	1 mL	673104	05/08/23 23:05	K1D	FFT SAC

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Lab Sample ID: 320-99298-120

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-16, B-24, B-25@2.5'

Date Collected: 04/22/23 00:00

Date Received: 04/24/23 10:12

Batch Batch Dil Initial Batch Final Prepared Method or Analyzed **Prep Type** Type Run **Factor Amount** Amount Number Analyst Lab Total/NA Composite Composite 671647 05/02/23 10:44 SJ EET SAC Total/NA 3546 672143 05/04/23 09:21 SJ **EET SAC** Prep 15.50 g 5 mL Total/NA Analysis 8081B 1 mL 1 mL 673104 05/08/23 23:24 K1D **EET SAC** 

Client Sample ID: B-17, B-19, B-21@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.15 g	5 mL	672143	05/04/23 09:21	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673104	05/08/23 23:43	K1D	EET SAC

Client Sample ID: B-17, B-19, B-21@2.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

_	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.34 g	5 mL	672144	05/04/23 09:32	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673383	05/09/23 15:07	NR	EET SAC

Client Sample ID: B-18, B-20, B-29@0.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.31 g	5 mL	672144	05/04/23 09:32	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673383	05/09/23 15:26	NR	EET SAC

Client Sample ID: B-18, B-20, B-29@2.5'

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.75 g	5 mL	672144	05/04/23 09:32	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673106	05/08/23 23:24	K1D	EET SAC

Lab Sample ID: 320-99298-122

Lab Sample ID: 320-99298-123

Lab Sample ID: 320-99298-124

Lab Sample ID: 320-99298-125

Lab Sample ID: 320-99298-126

**Matrix: Solid** 

**Matrix: Solid** 

**Matrix: Solid** 

**Matrix: Solid** 

**Matrix: Solid** 

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Client Sample ID: B-22, B-23@0.5'

Lab Sample ID: 320-99298-127 Date Collected: 04/22/23 00:00

**Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.11 g	5 mL	672144	05/04/23 09:35	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673106	05/08/23 23:43	K1D	EET SAC

Client Sample ID: B-22, B-23@2.5'

Lab Sample ID: 320-99298-128 Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.50 g	5 mL	672144	05/04/23 09:35	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673106	05/09/23 00:02	K1D	EET SAC

Client Sample ID: B-26', B-27, B-28@0.5' Lab Sample ID: 320-99298-129

Date Collected: 04/22/23 00:00 **Matrix: Solid** 

Date Received: 04/24/23 10:12

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.08 g	5 mL	672144	05/04/23 09:35	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673106	05/09/23 00:21	K1D	EET SAC

Client Sample ID: B-26', B-27, B-28@2.5' Lab Sample ID: 320-99298-130

Date Collected: 04/22/23 00:00 Date Received: 04/24/23 10:12

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					671647	05/02/23 10:44	SJ	EET SAC
Total/NA	Prep	3546			15.65 g	5 mL	672144	05/04/23 09:35	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	673106	05/09/23 00:40	K1D	EET SAC

**Laboratory References:** 

EET SAC = Eurofins Sacramento, 880 Riverside Parkway, West Sacramento, CA 95605, TEL (916)373-5600

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# **Accreditation/Certification Summary**

Client: PlaceWorks, Inc.

Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

# **Laboratory: Eurofins Sacramento**

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

Authority	į	Program	Identification Number	Expiration Date
California		State	2897	01-22-24
The following analytes the agency does not of Analysis Method		port, but the laboratory is r Matrix	not certified by the governing authority.  Analyte	This list may include analytes for which
			,a., to	
8081B	3510C	Water	cis-Chlordane	
	3510C 3510C	Water Water	cis-Chlordane trans-Chlordane	
8081B				

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# **Method Summary**

Client: PlaceWorks, Inc.

Project/Site: Chavez-Kemble Elementary School

Method **Method Description** Protocol Laboratory 8081B SW846 EET SAC Organochlorine Pesticides (GC) Metals (ICP) 6010B SW846 **EET SAC** 3010A Preparation, Total Metals SW846 **EET SAC** 3050B Preparation, Metals SW846 EET SAC 3510C Liquid-Liquid Extraction (Separatory Funnel) SW846 **EET SAC** 3546 SW846 **EET SAC** Microwave Extraction Composite Sample Compositing None EET SAC

#### **Protocol References:**

None = None

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

#### **Laboratory References:**

EET SAC = Eurofins Sacramento, 880 Riverside Parkway, West Sacramento, CA 95605, TEL (916)373-5600

**Eurofins Sacramento** 

Job ID: 320-99298-1

# **Sample Summary**

Client: PlaceWorks, Inc. Project/Site: Chavez-Kemble Elementary School Job ID: 320-99298-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received	
320-99298-1	A-1@0.5'	Solid	04/22/23 07:30	04/24/23 10:12	
320-99298-2	A-1DUP@0.5'	Solid	04/22/23 07:30	04/24/23 10:12	
320-99298-7	A-3@0.5'	Solid	04/22/23 07:43	04/24/23 10:12	
320-99298-19	A-9@0.5'	Solid	04/22/23 08:31	04/24/23 10:12	
320-99298-27	A-13@0.5'	Solid		04/24/23 10:12	
320-99298-33	A-16@0.5'	Solid		04/24/23 10:12	
320-99298-39	B-1@0.5'	Solid		04/24/23 10:12	
320-99298-41	B-2@0.5'	Solid		04/24/23 10:12	
320-99298-43	_	Solid		04/24/23 10:12	
	B-3@0.5'			04/24/23 10:12	
320-99298-45	B-4@0.5'	Solid			
320-99298-47	B-5@0.5'	Solid		04/24/23 10:12	
320-99298-49	B-6@0.5'	Solid	04/22/23 10:50		
320-99298-51	B-7@0.5'	Solid		04/24/23 10:12	
320-99298-53	B-8@0.5'	Solid		04/24/23 10:12	
320-99298-55	B-10@0.5'	Solid		04/24/23 10:12	
320-99298-57	B-12@0.5'	Solid		04/24/23 10:12	
320-99298-59	B-9@0.5'	Solid		04/24/23 10:12	
320-99298-60	B-9DUP@0.5'	Solid	04/22/23 11:40	04/24/23 10:12	
320-99298-63	B-11@0.5'	Solid	04/22/23 14:00	04/24/23 10:12	
320-99298-64	B-11DUP@0.5'	Solid	04/22/23 11:47	04/24/23 10:12	
320-99298-67	B-13@0.5'	Solid	04/22/23 11:50	04/24/23 10:12	
320-99298-68	B-13DUP@0.5'	Solid	04/22/23 11:55	04/24/23 10:12	
320-99298-71	B-14@0.5'	Solid	04/22/23 11:50	04/24/23 10:12	
320-99298-73	B-15@0.5'	Solid	04/22/23 13:00	04/24/23 10:12	
320-99298-75	B-16@0.5'	Solid	04/22/23 13:00	04/24/23 10:12	
320-99298-77	B-24@0.5'	Solid	04/22/23 13:10	04/24/23 10:12	
320-99298-79	B-25@0.5'	Solid	04/22/23 13:10	04/24/23 10:12	
320-99298-81	B-17@0.5'	Solid	04/22/23 13:25	04/24/23 10:12	
320-99298-83	B-19@0.5'	Solid	04/22/23 13:25	04/24/23 10:12	
320-99298-85	B-21@0.5'	Solid	04/22/23 13:40	04/24/23 10:12	
320-99298-87	B-18@0.5'	Solid	04/22/23 13:40	04/24/23 10:12	
320-99298-89	B-20@0.5'	Solid	04/22/23 13:55	04/24/23 10:12	
320-99298-91	B-29@0.5'	Solid	04/22/23 13:55	04/24/23 10:12	
320-99298-93	B-22@0.5'	Solid	04/22/23 14:05	04/24/23 10:12	
320-99298-95	B-23@0.5'	Solid	04/22/23 14:05	04/24/23 10:12	
320-99298-97	B-26@0.5'	Solid	04/22/23 14:15	04/24/23 10:12	
320-99298-99	B-27@0.5'	Solid	04/22/23 14:15	04/24/23 10:12	
320-99298-101	B-28@0.5'	Solid	04/22/23 14:25	04/24/23 10:12	
320-99298-103	EB04.22.2023	Water		04/24/23 10:12	
320-99298-104	A-1, A-6, A-7@0.5'	Solid	04/22/23 00:00	04/24/23 10:12	
320-99298-105	A-2, A-3, A-4, A-5@0.5'	Solid	04/22/23 00:00	04/24/23 10:12	
320-99298-106	A-8, A-9, A-10@0.5'	Solid	04/22/23 00:00		
320-99298-107	A-11, A-12, A-13, A-14@0.5'	Solid	04/22/23 00:00	04/24/23 10:12	
320-99298-108	A-15, A-16, A-17, A-18@0.5	Solid		04/24/23 10:12	
320-99298-109	B-1, B-2, B-3@0.5'	Solid		04/24/23 10:12	
320-99298-110	B-1, B-2, B-3@2.5'	Solid		04/24/23 10:12	
320-99298-111	B-4, B-5, B-6, B-7@0.5'	Solid		04/24/23 10:12	
320-99298-112	B-4, B-5, B-6, B-7@2.5'	Solid		04/24/23 10:12	
320-99298-113	B-8, B-10, B-12@0.5'	Solid		04/24/23 10:12	
320-99298-114	B-8, B-10, B-12@2.5'	Solid		04/24/23 10:12	
320-99298-115	B-9, B-11, B-13@0.5'	Solid		04/24/23 10:12	
320-99298-116	B-9DUP, B-11DUP, B-13DUP@0.5'	Solid		04/24/23 10:12	
320-99298-117	B-9, B-11, B-13@2.5'	Solid		04/24/23 10:12	
320-99298-117	B-9DUP, B-11DUP, B-13DUP@2.5'	Solid		04/24/23 10:12	
320-99298-119	B-14, B-15@0.5'	Solid		04/24/23 10:12	
	_	Solid	04/22/23 00:00		
320-99298-120	B-14, B-15@2.5'	SUIIU	04/22/23 00:00	U4124123 IU.12	

# **Sample Summary**

Client: PlaceWorks, Inc. Job ID: 320-99298-1

Project/Site: Chavez-Kemble Elementary School

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
320-99298-121	B-16, B-24, B-25@0.5'	Solid	04/22/23 00:00	04/24/23 10:12
320-99298-122	B-16, B-24, B-25@2.5'	Solid	04/22/23 00:00	04/24/23 10:12
320-99298-123	B-17, B-19, B-21@0.5'	Solid	04/22/23 00:00	04/24/23 10:12
320-99298-124	B-17, B-19, B-21@2.5'	Solid	04/22/23 00:00	04/24/23 10:12
320-99298-125	B-18, B-20, B-29@0.5'	Solid	04/22/23 00:00	04/24/23 10:12
320-99298-126	B-18, B-20, B-29@2.5'	Solid	04/22/23 00:00	04/24/23 10:12
320-99298-127	B-22, B-23@0.5'	Solid	04/22/23 00:00	04/24/23 10:12
320-99298-128	B-22, B-23@2.5'	Solid	04/22/23 00:00	04/24/23 10:12
320-99298-129	B-26', B-27, B-28@0.5'	Solid	04/22/23 00:00	04/24/23 10:12
320-99298-130	B-26', B-27, B-28@2.5'	Solid	04/22/23 00:00	04/24/23 10:12

## Afsaneh Salimpour

From: Mike Watson <mwatson@placeworks.com>

Sent: Tuesday, April 25, 2023 10:20 AM

Afsaneh Salimpour To:

Subject: RE: Eurofins Environment Testing Northern California, LLC report files from 320-99298-1

Natomas Unified School District

**EXTERNAL EMAIL\*** 

#### Hi Afsaneh,

Our client for this project is Sacramento City Unified School District, not Natomas. Please use the following composite groupings for organochlorine pesticides analysis by EPA 8081A:

- A-1@0.5', A-6@0.5', A-7@0.5'
- A-2@0.5', A-3@0.5', A-4@0.5', A-5@0.5'
- A-8@0.5', A-9@0.5', A-10@0.5'
- A-11@0.5', A-12@0.5', A-13@0.5', A-14@0.5'
- A-15@0.5', A-16@0.5', A-17@0.5', A-18@0.5'
- B-1@0.5', B-2@0.5', B-3@0.5'
- B-1@2.5', B-2@2.5', B-3@2.5'
- B-4@0.5', B-5@0.5', B-6@0.5', B-7@0.5'
- B-4@2.5', B-5@2.5', B-6@2.5', B-7@2.5'
- B-8@0.5', B-10@0.5', B-12@0.5'
- B-8@2.5', B-10@2.5', B-12@2.5'
- B-9@0.5', B-11@0.5', B-13@0.5'
- B-9DUP@0.5', B-11DUP@0.5', B-13DUP@0.5'
- B-9@2.5', B-11@2.5', B-13@2.5'
- B-9DUP@2.5', B-11DUP@2.5', B-13DUP@2.5' •
- B-14@0.5', B-15@0.5'
- B-14@2.5', B-15@2.5'
- B-16@0.5', B-24@0.5', B-25@0.5'
- B-16@2.5', B-24@2.5', B-25@2.5'
- B-17@0.5', B-19@0.5', B-21@0.5'
- B-17@2.5', B-19@2.5', B-21@2.5' B-18@0.5', B-20@0.5', B-29@0.5'
- B-18@2.5', B-20@2.5', B-29@2.5'
- B-22@0.5', B-23@0.5'
- B-22@2.5', B-23@2.5'
- B-26@0.5', B-27@0.5', B-28@0.5'
- B-26@2.5', B-27@2.5', B-28@2.5'

Miles will be bringing additional samples on Friday afternoon from the same site. I will provide you a similar list for composite groupings at that time.

Let me know if you have any questions.

Thank you,

MICHAEL J. WATSON, PG **Senior Geologist** 

he/him

909.989.4449 ext. 2206

From: Afsaneh Salimpour < Afsaneh. Salimpour@et.eurofinsus.com>

Sent: Tuesday, April 25, 2023 10:01 AM

To: Mike Watson < mwatson@placeworks.com>

Subject: Eurofins Environment Testing Northern California, LLC report files from 320-99298-1 Natomas Unified School

District

Hello,

Attached please find the report files for job 320-99298-1; Natomas Unified School District

Please feel free to contact me if you have any questions.

Thank you.

#### **Afsaneh F Salimpour**

Project Manager

**Eurofins Sacramento** Phone: 925-484-1919 Mobile: 925-212-8723

E-mail: Afsaneh.Salimpour@et.eurofinsus.com

www.eurofinsus.com/env



Reference: [320-524892] Attachments: 1

> \* WARNING - EXTERNAL: This email originated from outside of Eurofins Environment Testing America. Do not click any links or open any attachments unless you trust the sender and know that the content is safe!

Special Instructions/Note: N Norte
O ANNEOZ
P NAZOAS
O NAZSZO3
R NAZSZO3
R NAZSZO4
T TSP Dodecahy Se Tak DISCRETE SAMPLE U - Acetone V - MCAA W - pH 4-5 Months Sample Disposal ( A fee may be assessed if samples are retained longer than 1 month)

Return To Client Disposal By Lab Archive For Mon Jo ; eurofins H - Ascorbic Acid D - Nitric Acid E - NaHSO4 F - MeOH Ice Di Water 4/74/123 1012 COC No Page Page Total Number of containers 320-99298 Chain of Custody lethod of Shipmen State of Origin **Analysis Requested** Cooler Temperature(s) <sup>o</sup>C and Other Remarks Special Instructions/QC Requirements A GENEH Satimpour ecerved by ACSENIC Chain of Custody Record 14 P (Occuping R Perform MS/NSD (Yes or No) Field Filtered Sample (Yes or No) Matrix Preservation Code 2014 Radiological Type (C=comp, Sample G=grab) Miles Barner 5 A Yes A No 7:35 75:1 Sample 7:43 81.63 75.6 7.30 7:50 7.25 Time ass Unknown AT Requested (days): Due Date Requested 10-12 @ Sample Date 4/22 oject # WO # Poison B Provintion O PUREWORKS LON Chart- Finish (Temputary MWATEUN O PHIEMBES.CM Skin Imitant 101 ONESTRAFORDIE Jeliverable Requested 1, II, III, IV, Other (specify) Phone (916) 373-5600 Phone (916) 372-1059 Custody Seal No. 5 579-9161 0 Drile WATSON Non-Hazard Flammable O dro PLACEWORKS **Eurofins Sacramento** 95430 B 400 1-A Possible Hazard Identification West Sacramento, CA 95605 0.5 25 5.0 000 Empty Kit Relinquished by いっさい Custody Seals Intact: Client Information 880 Riverside Parkway Sample Identification 0 Fugar (909) -V A-4 1-1 A- A quished by 4-4

Chain of Custody Record

West Sacramento, CA 95605 Phone (916) 373-5600 Phone (916) 372-1059

Client Information

Client Contact

**Eurofins Sacramento** 

880 Riverside Parkway

0

State of Origin

Salimpour

Afseneh E-Mail

Miles Barner

PWSID

Due Date Requested:

Analysis Requested

. eurofins

reservation Codes:

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Client Information	Sampler	Barker	er	Laby	Se	Labely seneh Salimpan			COC.No.	
Client Contact	Phone			E-Mail			State of Ongar		Page 3 of	0
Company	X		PWSID.			Analy	Analysis Requested			
Address	Due Date Requested:	Ü			37				Preservation Codes:	des:
City	TAT Requested (days):	ıys):			Č.				A · HCL B · NaOH	M - Hexane N - None O - AsNaO2
State. Zip	Compliance Project:	A Yes A No	A No						D - Nithic Acid E - NaHSO4	P - NaZSO4S Q - NaZSO3
Phone	# 04	1			2	7			F - MeOH G - Amchlor	R - Na2S203 S - H2SO4
Email	₩O#			T		NV 3			H - Ascorbic Acid	U - Acatone V - MCAA
Project Name	Project #					581			K-EDTA L-EDA	W - pH 4-5 Y - Trizma
Site	SSOWW				eY) G8				Other:	(Airpade) Jacob 7
Sample Identification	Sample Date	Sample	Sample Type (C=comp, o	Matrix Newsler Smooth, nemsterok	E benetiiii bieii EMEM amphes I-20.00	1408		otal Number o	PISCRET 6010 B	DISCRETE SANDE 6010 B LEND ASSENIC
	X	X	1 (6)					×	Openial	istractions/Note;
A 11 & 0.5'	4/22	15:3	6 5	501L	7					
11 8 2.5'	1	15:95							-	
K-12 6 6.5'		5:6			J					
N-12 0 2.5'		-								
A-13 00 45'		1			J	X				
A-13 02.5		>								
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A-K 00.5'					7					
4-15 0 2.5'	/	4								
A-12 00.5'	7	65.6	>	>	V	X			141-	
ant	Poison B Unknown		Radiological		Samp	He Disposal ( A fee n	Sample Disposal (Afee may be assessed it samples are retained longer than 1 month)  Return To Client	mples are retaine	tained longer than	f month)
. III, IV, Other (specify)					Specia	Special Instructions/QC Requirements	quirements			Months
Empty Kit Relinquished by:	74	ry Date:			Time:		Method of Shipment	Shipment		
Reinquished b.	2	SW	d	Placeworks	P. Sa	Received by	V	Date/Time.	7107	Company
A La paración de la constante	Dater I Ime.		63	company	Rec	Received by:	1	Date/Time.		Company
	Date/Time:		Com	Сотралу	Rec	Received by:		Date/Time:		Company
Custody Seals Intact: Custody Seal No.: A Yes A No					Š	Cooler Temperature(s) °C and Other Remarks	d Other Remarks		1	
					1	1 1	1	8	- 5	Var. Allkisain

; eurofins

Chain of Custody Record

880 Riverside Parkway West Sacramento. CA 95605 Phone (916) 373-5600 Phone (916) 372-1059

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**Eurofins Sacramento** 

880 Riverside Parkway

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T - TSP Dodecah U - Acetone

DI Water

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> Project 8 SSOW#

# OM

Compliance Project: A Yes & No

State, Zip.

(AT Requested (days): Due Date Requested:

N - None O - Ashao2 P - Na2O4S O - Na2SO3 R - Na2S2O3 S - H2SO4

A - HCL B - NaOH C - Zn Acetate D - Ntric Acid E - NaHSO4 F - MeOH

9

State of Origin

Atseneh Salimpour

Miles Parker

**Analysis Requested** 

PWSID

. eurofins

West Sacramento, CA 95605 Phone (916) 373-5600 Phone (916) 372-1059

Client Information

Client Contact

**Eurofins Sacramento** 

880 Riverside Parkway

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5/10/2023

Chain of Custody Record

Phone (916) 373-5600 Phone (916) 372-1059

West Sacramento, CA 95605

880 Riverside Parkway

**Eurofins Sacramento** 

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N - None
O - AsNaO2
P - Na2O4S
Q - Na2SO3
R - Na2S2O3
S - H2SO4
T - TSP Dodecahydra DACOTO CANDE TX 6010 € (€AP Special Instructions/Note: U - Acetone Months V-MCAA Sample Disposal ( A fee may be assessed if samples are retained longer than 1 month)

Return To Client Disposal By Lab Archive For Month O reservation Codes: H - Ascorbic Acid A - HCL B - NaOH C - Zn Acetate D - Nitric Acid E - NaHSO4 F - MeOH 400 - Ice 9 K-EDTA Archive For Date/Time. Total Number of containers ate/Time Method of Shipment imer Tracking No(s) Disposal By Lab State of Ongin. Analysis Requested Cooler Temperature(s) °C and Other Remarks: Special Instructions/QC Requirements Afterneh Salimpour 047) X 14 रिगरी Z (oN to seY) GEM/EM mioheq Field Filtered Sample (Yes or No) Preservation Code Matrix ろうい Radiological Type (C=comp, G=grab) 10:12am Sample PWSID. 5 Miles Parker Compliance Project: A Yes A No 5.5 37:11 11.40 Sample 3. 11.40 55:11 Lr.11 05:11 11:33 11:33 Time 1.33 Unknown Date X124123 (AT Requested (days): Due Date Requested: Sample Date 77 Date/Time. roject # #WOSS T Poison B # OM Skin Imitant Deliverable Requested: I, II, III, IV, Other (specify) meter R-11 DUP 10.5 8-4 DUP @ 25 8-11 PUP 10 2.5 Custody Seal No. 8-9 Dup 10 05 3 Non-Hazard Flammable -4 6 05 8-11 @ 25 2.5 8-11005 Possible Hazard Identification 8-90 2.5 Empty Kit Relinquished by A SA SA B-100 Custody Seals Intact: Client Information Sample Identification 8-12 A Yes A No 00 idnished by oject Name State, Zip

**Eurofins Sacramento** 

Phone (916) 373-5600 Phone (916) 372-1059 West Sacramento, CA 95605 880 Riverside Parkway

: eurofins

Chain of Custody Record

Page 80 of 83

oject Name

ate. Zip

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Chain of Custody Record

West Sacramento, CA 95605 Phone (916) 373-5600 Phone (916) 372-1059

**Eurofins Sacramento** 

880 Riverside Parkway

Eurofins Sacramento 880 Riverside Parkway West Sacramento. CA 95605 Phone (916) 373-5600 Phone (916) 372-1059	ō	hain o	Chain of Custody Record	ody Re	scord				: eurofins	ofins
Client Information	Sampler   Sampler	Barber	7	Label	Lat PA Senen		Salimoun	Camer Tracking No(s)	O(6) COC.No	
Client Contact				E-Mail		1		State of Origin	Page.	0) 10 01
Company.			PWSID.			Ana	Analysis Requested	uested	# doc	
Address	Due Date Requested:				-				Preserv	Preservation Codes:
Crty.	TAT Requested (days):	3):							A HCL B - NAOH	N - Hexane N - None
State Zip	Compliance Project:	et: A Yes A No	No						C - Zn Ac	
Phone	#0#								F - MeOr	
Email	WO#					OA:			H - Ascol	
Project Name	Project #			T	N 10 1	_			Inera K-EDTA L-EDA	
Site	SSOW	-		T	* 15				0	Z - other (specify)
		Sample		atrix Presier.	d Filtered S form MS/MS	109			o nedmuh in	PISCRETE SHOWE
Sample Identification	Sample Date		G=grab) BT×Those, Av.	3	Pen				1	Special Instructions/Note:
	1	(	Lieservatio	a code	2		-			
50	72/6	11.13	5	2000	J					
2.2		14.65	1	-	4					
8-28/22.5	>	14:25	7	>	>					
FB 04 22.2023	>	15,00			×	XX				
					1	-	-			
Possible Hazard Identification  Non-Hazard Flammable Skin Initiant	Poison B Unknown		Radiological		Sample D	le Disposal ( A fe	e may be a	e assessed if sam	Sample Disposal ( A fee may be assessed if samples are retained longer than 1 month)	r than 1 month)
0					Special In	Special Instructions/QC Requirements	Requiremen	ts:		Months
Empty Kit Relinquished by:	q	Date			Time:			Method of Shipment:	hipment:	
Reinquished M. K.C. Thom	1421	23 11	(0:12h	Company	Received by.	Nd by.	Y		Date/Time:	13.2 Sept. 34
Relinquished by	Date/Time:		2	меди	Received by	V Ag pr	7			
	Date/Time:		8	Company	Received by	ed by			Date/Time:	Company
Custody Seals Intact: Custody Seal No.:  A Yes A No		7-			Cooler	Cooler Temperature(s) °C and Other Remarks	and Other Ren	narks		
					1		1			Var. 01/12math

## **Login Sample Receipt Checklist**

Client: PlaceWorks, Inc.

Job Number: 320-99298-1

Login Number: 99298 List Source: Eurofins Sacramento

List Number: 1

Creator: Fisher, Jamyiah L

Creator: Fisher, Jamylan L		
Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>True</td> <td></td>	True	
The cooler's custody seal, if present, is intact.	N/A	
Sample custody seals, if present, are intact.	N/A	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

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# **ANALYTICAL REPORT**

# PREPARED FOR

Attn: Sean Anayah PlaceWorks, Inc. 3 MacArthur Place Suite 1100 Santa Ana, California 92707

Generated 5/17/2023 3:21:41 PM

# **JOB DESCRIPTION**

Sacramento City Unified School District

## **JOB NUMBER**

320-99594-1

Eurofins Sacramento 880 Riverside Parkway West Sacramento CA 95605

# **Eurofins Sacramento**

### **Job Notes**

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Environment Testing Northern California, LLC Project Manager.

### **Authorization**

Generated 5/17/2023 3:21:41 PM

Authorized for release by Afsaneh Salimpour, Senior Project Manager Afsaneh.Salimpour@et.eurofinsus.com (925)484-1919

# 

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### **Definitions/Glossary**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

### Qualifiers

#### **GC Semi VOA**

Qualifier Description

F1 MS and/or MSD recovery exceeds control limits.

p The %RPD between the primary and confirmation column/detector is >40%. The lower value has been reported.

### **Glossary**

Abbreviation	These commonly used abbreviations may or may not be present in this report.
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery
CFL Contains Free Liquid
CFU Colony Forming Unit
CNF Contains No Free Liquid

DER Duplicate Error Ratio (normalized absolute difference)

Dil Fac Dilution Factor

DL Detection Limit (DoD/DOE)

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision Level Concentration (Radiochemistry)

EDL Estimated Detection Limit (Dioxin)

LOD Limit of Detection (DoD/DOE)

LOQ Limit of Quantitation (DoD/DOE)

MCL EPA recommended "Maximum Contaminant Level"

MDA Minimum Detectable Activity (Radiochemistry)

MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit
ML Minimum Level (Dioxin)
MPN Most Probable Number
MQL Method Quantitation Limit

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent POS Positive / Present

PQL Practical Quantitation Limit

PRES Presumptive QC Quality Control

RER Relative Error Ratio (Radiochemistry)

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin)
TEQ Toxicity Equivalent Quotient (Dioxin)

TNTC Too Numerous To Count

**Eurofins Sacramento** 

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### **Case Narrative**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

Job ID: 320-99594-1

**Laboratory: Eurofins Sacramento** 

**Narrative** 

Job Narrative 320-99594-1

#### Comments

No additional comments.

#### Receipt

The samples were received on 4/28/2023 1:20 PM. Unless otherwise noted below, the samples arrived in good condition, and where required, properly preserved and on ice. The temperature of the cooler at receipt was  $7.3^{\circ}$  C.

#### Receipt Exceptions

Samples 1-44, all containers did not have date's. Samples logged in and labeled according to dates on COC. Sample 45, both containers do not have ID, time and date. Determined containers are sample 45 as sample 45 is the only water sample listed on COC.

#### GC Semi VOA

Method 8081B: The matrix spike / matrix spike duplicate (MS/MSD) recoveries and precision for preparation batch 320-673779 and 320-674085 and analytical batch 320-674871 were outside control limits. Sample matrix interference and/or non-homogeneity are suspected because the associated laboratory control sample (LCS) was within acceptance limits.

Method 8081B: The following sample was diluted due to visible matrix interferences seen during extract screening: COMPOSITE 13 (320-99594-58). Elevated reporting limits (RLs) are provided.

Method 8081B: The %RPD between the primary and confirmation column exceeded 40% for Endrin and Methoxychlor for the following sample: (320-99594-A-46-D MSD). The primary column values have been reported and qualified in accordance with the laboratory's SOP.

Method 8081B: The continuing calibration verification (CCV) associated with batch 320-675142 recovered outside acceptance criteria, low biased at the secondary column and good at primary column, for 4,4'-DDT and Methoxychlor. Since the associated samples were non-detect for the analyte(s), the data are reported.

Method 8081B: The following sample was diluted due to matrix interferences visible during extract screening: COMPOSITE 13 (320-99594-58). Elevated reporting limits (RLs) are provided.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

#### Metals

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

#### **Organic Prep**

Method 3510C: Insufficient sample volume was available to perform a matrix spike/matrix spike duplicate (MS/MSD) associated with method 8081B aqueous in preparation batch 320-671653.

Method 3510C: Elevated reporting limits are provided for the following sample due to insufficient sample provided for preparation: EB 04.28.2023 (320-99594-45). This sample is associated with method 8081B aqueous in preparation batch 320-671653.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

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Project/Site: Sacramento City Unified School District

Client Sample ID: B-30 @ 0	).5'					Lab S	aı	mple ID: 32	20-99594-1
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Lead	22		0.98		mg/Kg	1	_	6010B	Total/NA
Client Sample ID: B-30 DUI	P @ 0.5'					Lab S	aı	mple ID: 32	20-99594-2
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Lead	12		1.0		mg/Kg	1		6010B	Total/NA
Client Sample ID: B-32 @ 0	).5'					Lab S	aı	mple ID: 32	20-99594-5
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Lead	11		0.96		mg/Kg	1		6010B	Total/NA
Client Sample ID: B-32 DUI	P @ 0.5'					Lab S	aı	mple ID: 32	20-99594-6
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Lead	10		0.98		mg/Kg	1	_	6010B	Total/NA
Client Sample ID: B-34 @ 0	). <b>5'</b>					Lab S	aı	mple ID: 32	20-99594-9
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Lead	9.7		1.0		mg/Kg	1	_	6010B	Total/NA
Client Sample ID: B-34 DUI	P @ 0.5'					Lab Sa	ım	ple ID: 320	)-99594-10
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Lead	10		0.96		mg/Kg	1	_	6010B	Total/NA
Client Sample ID: B-31 @ 0	).5'					Lab Sa	ım	ple ID: 320	)-99594-13
Client Sample ID: B-31 @ 0		Qualifier	RL	MDL	Unit	Lab Sa		•	
		Qualifier	RL 1.0	MDL	Unit mg/Kg			•	Prep Type Total/NA
Analyte	Result 8.2	Qualifier		MDL		Dil Fac	<u>D</u>	Method	Prep Type Total/NA
Analyte Lead  Client Sample ID: B-33 @ 0	8.2		1.0		mg/Kg	Dil Fac	<u>D</u>	Method 6010B	Prep Type Total/NA  0-99594-15
Analyte Lead	8.2	Qualifier  Qualifier		MDL	mg/Kg	Dil Fac	<u>D</u>	Method 6010B	Prep Type Total/NA
Analyte Lead  Client Sample ID: B-33 @ 0	Result 8.2  0.5'  Result 11		1.0		mg/Kg Unit	Dil Fac  Lab Sa  Dil Fac  1	D IM	Method 6010B ple ID: 320	Prep Type Total/NA  Prep Type Total/NA
Analyte Lead  Client Sample ID: B-33 @ 0  Analyte Lead  Client Sample ID: B-40 @ 0	Result 8.2    Result 11	Qualifier	1.0 RL 1.0	MDL	mg/Kg  Unit mg/Kg	Dil Fac Dil Fac Dil Fac 1 Lab Sa	Im	Method 6010B ple ID: 320 Method 6010B ple ID: 320	Prep Type
Analyte Lead  Client Sample ID: B-33 @ 0  Analyte Lead	Result 8.2    Result 11		1.0		mg/Kg  Unit mg/Kg	Dil Fac  Lab Sa  Dil Fac  1	Im	Method 6010B ple ID: 320 Method 6010B ple ID: 320	Prep Type Total/NA  Prep Type Total/NA
Analyte Lead  Client Sample ID: B-33 @ 0  Analyte Lead  Client Sample ID: B-40 @ 0  Analyte	Result	Qualifier	1.0 RL RL	MDL	Unit mg/Kg	Dil Fac  Dil Fac  1  Lab Sa  Dil Fac  1  Lab Sa  Dil Fac  1	D Im D	Method 6010B ple ID: 320 Method 6010B ple ID: 320 Method	Prep Type   Total/NA
Analyte Lead  Client Sample ID: B-33 @ 0  Analyte Lead  Client Sample ID: B-40 @ 0  Analyte Lead  Client Sample ID: B-35 @ 0	Result 11 0.5' Result 8.5	Qualifier  Qualifier	1.0  RL  1.0  RL  1.0	MDL	Unit mg/Kg  Unit mg/Kg	Dil Fac  Dil Fac  1  Lab Sa  Dil Fac  1  Lab Sa  Dil Fac  1  Lab Sa		Method 6010B  ple ID: 320  Method 6010B  ple ID: 320  Method 6010B	Prep Type   Total/NA    -99594-15     Prep Type
Analyte Lead  Client Sample ID: B-33 @ 0  Analyte Lead  Client Sample ID: B-40 @ 0  Analyte Lead	Result 11 0.5' Result 8.5	Qualifier	1.0 RL RL	MDL	Unit mg/Kg  Unit mg/Kg	Dil Fac  Dil Fac  1  Lab Sa  Dil Fac  1  Lab Sa  Dil Fac  1		Method 6010B  ple ID: 320  Method 6010B  ple ID: 320  Method 6010B	Prep Type   Total/NA
Analyte Lead  Client Sample ID: B-33 @ 0  Analyte Lead  Client Sample ID: B-40 @ 0  Analyte Lead  Client Sample ID: B-35 @ 0  Analyte Analyte Analyte	Result 11 0.5' Result 8.5 0.5' Result 8.5 0.5'	Qualifier  Qualifier	1.0  RL  1.0  RL  1.0	MDL	Unit mg/Kg  Unit mg/Kg  Unit mg/Kg	Dil Fac  Dil Fac  1  Lab Sa  Dil Fac  1  Lab Sa  Dil Fac  1  Dil Fac  1		Method 6010B  ple ID: 320  Method 6010B  ple ID: 320  Method 6010B  ple ID: 320  Method 6010B	Prep Type   Total/NA    -99594-15     Prep Type
Analyte Lead  Client Sample ID: B-33 @ 0  Analyte Lead  Client Sample ID: B-40 @ 0  Analyte Lead  Client Sample ID: B-35 @ 0  Analyte Lead	Result 11 0.5'  Result 8.5 0.5'  Result 23 0.5'	Qualifier  Qualifier	1.0  RL  1.0  RL  1.0	MDL	Unit mg/Kg  Unit mg/Kg  Unit mg/Kg	Dil Fac  Dil Fac  1  Lab Sa  Dil Fac  1  Lab Sa  Dil Fac  1  Dil Fac  1		Method 6010B  ple ID: 320  Method 6010B  ple ID: 320  Method 6010B  ple ID: 320  Method 6010B	Prep Type   Total/NA    -99594-15     Prep Type
Analyte Lead  Client Sample ID: B-33 @ 0  Analyte Lead  Client Sample ID: B-40 @ 0  Analyte Lead  Client Sample ID: B-35 @ 0  Analyte Lead  Client Sample ID: B-35 @ 0  Client Sample ID: B-36 @ 0	Result 11 0.5'  Result 8.5 0.5'  Result 23 0.5'	Qualifier  Qualifier  Qualifier	RL 1.0  RL 1.0  RL 1.0	MDL MDL	Unit mg/Kg  Unit mg/Kg  Unit mg/Kg	Dil Fac  Dil Fac  1  Lab Sa		Method 6010B  ple ID: 320  Method 6010B  ple ID: 320  Method 6010B  ple ID: 320  Method 6010B	Prep Type   Total/NA    -99594-15     Prep Type     Total/NA     -99594-17     Prep Type     Total/NA     -99594-19     Prep Type     Total/NA     -99594-21
Analyte Lead  Client Sample ID: B-33 @ 0  Analyte Lead  Client Sample ID: B-40 @ 0  Analyte Lead  Client Sample ID: B-35 @ 0  Analyte Lead  Client Sample ID: B-35 @ 0  Analyte Lead	Result	Qualifier  Qualifier  Qualifier	RL 1.0  RL 1.0  RL 1.0	MDL MDL	Unit mg/Kg  Unit mg/Kg  Unit mg/Kg  Unit mg/Kg	Dil Fac  Dil Fac  1  Lab Sa  Dil Fac  1  Lab Sa  Dil Fac  1  Lab Sa  Dil Fac  1  Dil Fac  1  Dil Fac  1		Method 6010B  ple ID: 320  Method 6010B	Prep Type   Total/NA    -99594-15     Prep Type     Total/NA     -99594-17     Prep Type     Total/NA     -99594-19     Prep Type     Total/NA     -99594-21     Prep Type     Total/NA
Analyte Lead  Client Sample ID: B-33 @ 0  Analyte Lead  Client Sample ID: B-40 @ 0  Analyte Lead  Client Sample ID: B-35 @ 0  Analyte Lead  Client Sample ID: B-36 @ 0  Analyte Lead	Result	Qualifier  Qualifier  Qualifier	RL 1.0  RL 1.0  RL 1.0	MDL MDL	Unit mg/Kg  Unit mg/Kg  Unit mg/Kg  Unit mg/Kg	Dil Fac  Dil Fac  1  Lab Sa  Dil Fac  1  Lab Sa  Dil Fac  1  Lab Sa  Dil Fac  1  Dil Fac  1  Dil Fac  1		Method 6010B  ple ID: 320  Method 6010B	Prep Type   Total/NA    -99594-15     Prep Type     Total/NA     -99594-17     Prep Type     Total/NA     -99594-19     Prep Type     Total/NA     -99594-21     Prep Type     Total/NA

This Detection Summary does not include radiochemical test results.

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Project/Site: Sacramento City Unified School District

Client Sample ID: B-37 @ 0	).5'					Lab Sample ID:	320-99594-25
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	8.6		0.98		mg/Kg	1	Total/NA
Client Sample ID: B-39 @ 0	).5'					Lab Sample ID:	320-99594-27
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	9.0		0.96		mg/Kg	1 6010B	Total/NA
Client Sample ID: B-43 @ 0	).5'					Lab Sample ID:	320-99594-29
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	8.9		1.0		mg/Kg	1 6010B	Total/NA
Client Sample ID: B-41 @ 0	).5'					Lab Sample ID:	320-99594-31
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	6.7		0.99		mg/Kg	1	Total/NA
Client Sample ID: B-42 @ 0	).5'					Lab Sample ID:	320-99594-33
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	13		0.99		mg/Kg	1 6010B	Total/NA
Client Sample ID: B-44 @ 0	).5'					Lab Sample ID:	320-99594-35
Analyte	Result	Qualifier	RL	MDI	Unit	Dil Fac D Method	Prep Type
Lead	16		1.0		mg/Kg		Total/NA
Client Sample ID: B-45 @ 0	).5'					Lab Sample ID:	320-99594-37
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	7.3		1.0		mg/Kg	1	Total/NA
Client Sample ID: B-46 @ 0	).5'					Lab Sample ID:	320-99594-39
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	9.5		1.0		mg/Kg	1 6010B	Total/NA
Client Sample ID: B-47 @ 0	).5'					Lab Sample ID:	320-99594-41
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	16		1.0		mg/Kg	1	Total/NA
Client Sample ID: B-48 @ 0	).5'					Lab Sample ID:	320-99594-43
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D Method	Prep Type
Lead	8.3		0.96		mg/Kg	1 6010B	Total/NA
Client Sample ID: EB 04.28	3.2023					Lab Sample ID:	320-99594-45
No Detections.							
Client Sample ID: COMPOS	SITE 1					Lab Sample ID:	320-99594-46
No Detections.							
Client Sample ID: COMPOS	SITE 2					Lab Sample ID:	320-99594-47
No Detections.							

This Detection Summary does not include radiochemical test results.

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**Eurofins Sacramento** 

# **Detection Summary**

	<b>D</b> 01001	on oun	a. y		
Client: PlaceWorks, Inc. Project/Site: Sacramento Cit	ry Unified School District			Job II	D: 320-99594-1
Client Sample ID: COM	MPOSITE 3			Lab Sample ID: 3	20-99594-48
No Detections.					
Client Sample ID: COM	MPOSITE 4			Lab Sample ID: 3	20-99594-49
No Detections.					
Client Sample ID: COM	MPOSITE 5			Lab Sample ID: 3	20-99594-50
No Detections.					
Client Sample ID: COM	MPOSITE 6			Lab Sample ID: 3	20-99594-51
No Detections.					
Client Sample ID: COM	MPOSITE 7			Lab Sample ID: 3	20-99594-52
Analyte	Result Qualifier	RL	MDL Unit	Dil Fac D Method	Prep Type
trans-Chlordane	1.8	1.7	ug/Kg	1 8081B	Total/NA
Client Sample ID: COM	MPOSITE 8			Lab Sample ID: 3	20-99594-53
No Detections.					
Client Sample ID: COM	MPOSITE 9			Lab Sample ID: 3	20-99594-54
No Detections.					
Client Sample ID: COM	MPOSITE 10			Lab Sample ID: 3	20-99594-55
No Detections.					
Client Sample ID: COM	MPOSITE 11			Lab Sample ID: 3	20-99594-56
No Detections.					
Client Sample ID: COM	MPOSITE 12			Lab Sample ID: 3	20-99594-57
No Detections.					
Client Sample ID: COM	MPOSITE 13			Lab Sample ID: 3	20-99594-58
No Detections.					
Client Sample ID: COM	MPOSITE 14			Lab Sample ID: 3	20-99594-59

This Detection Summary does not include radiochemical test results.

No Detections.

5/17/2023

### **Client Sample Results**

Client: PlaceWorks, Inc. Job ID: 320-99594-1 Project/Site: Sacramento City Unified School District Client Sample ID: B-30 @ 0.5' Lab Sample ID: 320-99594-1 Date Collected: 04/28/23 09:10 Matrix: Solid Date Received: 04/28/23 13:20 Method: SW846 6010B - Metals (ICP) Analyte RL **MDL** Unit D Result Qualifier Prepared Analyzed Dil Fac 0.98 05/04/23 06:15 05/04/23 17:17 Lead 22 mg/Kg Client Sample ID: B-30 DUP @ 0.5' Lab Sample ID: 320-99594-2 Date Collected: 04/28/23 09:15 **Matrix: Solid** Date Received: 04/28/23 13:20 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac Lead 12 1 0 05/04/23 06:15 05/04/23 17:20 mg/Kg Lab Sample ID: 320-99594-5 Client Sample ID: B-32 @ 0.5' Date Collected: 04/28/23 09:30 Matrix: Solid Date Received: 04/28/23 13:20 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac Lead 11 0.96 mg/Kg 05/04/23 06:15 05/04/23 17:23 Client Sample ID: B-32 DUP @ 0.5' Lab Sample ID: 320-99594-6 Date Collected: 04/28/23 09:35 **Matrix: Solid** Date Received: 04/28/23 13:20 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac 0.98 05/04/23 06:15 05/04/23 17:26 Lead 10 mg/Kg Client Sample ID: B-34 @ 0.5 Lab Sample ID: 320-99594-9 Date Collected: 04/28/23 09:45 **Matrix: Solid** Date Received: 04/28/23 13:20 Method: SW846 6010B - Metals (ICP) **MDL** Unit Analyte Result Qualifier RL Prepared **Analyzed** Dil Fac Lead 9.7 1.0 mg/Kg 05/04/23 06:15 05/04/23 17:29 Client Sample ID: B-34 DUP @ 0.5' Lab Sample ID: 320-99594-10 Date Collected: 04/28/23 09:50 **Matrix: Solid** Date Received: 04/28/23 13:20 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL MDL Unit Prepared Analyzed 05/04/23 06:15 05/04/23 17:38 10 0.96 mg/Kg Lead Lab Sample ID: 320-99594-13 Client Sample ID: B-31 @ 0.5' Date Collected: 04/28/23 09:25 **Matrix: Solid** Date Received: 04/28/23 13:20 Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL MDL Unit Analyzed Dil Fac Prepared Lead 8.2 1.0 mg/Kg 05/04/23 06:15 05/04/23 16:26

Job ID: 320-99594-1

Client: PlaceWorks, Inc. Project/Site: Sacramento City Unified School District

Client Sample ID: B-33 @ 0.5' Lab Sample ID: 320-99594-15 Date Collected: 04/28/23 09:40

Matrix: Solid

Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals	(ICP)						
Analyte	Result Qualifier	RL	MDL Unit	D P	repared	Analyzed	Dil Fac
Lead	11	1.0	mg/Kg	05/0	4/23 06:15	05/04/23 17:41	1

Lab Sample ID: 320-99594-17 Client Sample ID: B-40 @ 0.5' **Matrix: Solid** 

Date Collected: 04/28/23 09:55 Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals (ICP)

Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Lead	8.5	1.0	mg/Kg		05/04/23 06:15	05/04/23 17:44	1

Lab Sample ID: 320-99594-19 Client Sample ID: B-35 @ 0.5' Matrix: Solid

Date Collected: 04/28/23 11:20 Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Dil Fac Prepared Analyzed 05/04/23 06:15 05/04/23 17:47 Lead 23 1.0 mg/Kg

Lab Sample ID: 320-99594-21 Client Sample ID: B-36 @ 0.5' **Matrix: Solid** 

Date Collected: 04/28/23 10:10 Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals (ICP) Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac Lead 1.1 05/04/23 06:15 05/04/23 17:50 9.2 mg/Kg

Client Sample ID: B-38 @ 0.5' Lab Sample ID: 320-99594-23 **Matrix: Solid** 

Date Collected: 04/28/23 10:00 Date Received: 04/28/23 13:20

Mathadi SINIOAE ENAND - Matale (ICD)

Method: 500846 6010B - Metals	s (ICP)						
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Lead	9.7	1.0	mg/Kg		05/04/23 06:15	05/04/23 17:54	1

Client Sample ID: B-37 @ 0.5' Lab Sample ID: 320-99594-25 Date Collected: 04/28/23 10:15 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals	s (ICP)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	8.6		0.98		mg/Kg		05/04/23 06:15	05/04/23 17:57	1

Client Sample ID: B-39 @ 0.5' Lab Sample ID: 320-99594-27 **Matrix: Solid** 

Date Collected: 04/28/23 10:05 Date Received: 04/28/23 13:20

Method: SW846 6010B - Metal	s (ICP)								
Analyte	Result	Qualifier	RL	MDL U	Jnit	D	Prepared	Analyzed	Dil Fac
Lead	9.0		0.96	m	ng/Kg	_	05/04/23 06:15	05/04/23 18:00	1

**Eurofins Sacramento** 

Job ID: 320-99594-1

Client: PlaceWorks, Inc. Project/Site: Sacramento City Unified School District

Client Sample ID: B-43 @ 0.5' Lab Sample ID: 320-99594-29 Date Collected: 04/28/23 10:45

**Matrix: Solid** 

Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals	s (ICP)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	8.9		1.0		mg/Kg		05/04/23 06:15	05/04/23 16:29	1

Lab Sample ID: 320-99594-31 Client Sample ID: B-41 @ 0.5' Date Collected: 04/28/23 10:20 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals	i (ICP)							
Analyte	Result (	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Lead	6.7		0.99	mg/Kg		05/04/23 06:15	05/04/23 16:32	1

Lab Sample ID: 320-99594-33 Client Sample ID: B-42 @ 0.5' **Matrix: Solid** 

Date Collected: 04/28/23 10:25 Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals (ICP)									
	Analyte	Result Qua	alifier RL	MDL Unit	D Prepared	Analyzed	Dil Fac		
	Lead	13	0.99	mg/Kg	05/04/23 06:15	05/04/23 18:03	1		

Client Sample ID: B-44 @ 0.5' Lab Sample ID: 320-99594-35 Date Collected: 04/28/23 10:40 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals (ICP)										
	Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
	Lead	16		1.0		mg/Kg		05/04/23 06:15	05/04/23 16:35	1

Client Sample ID: B-45 @ 0.5' Lab Sample ID: 320-99594-37 **Matrix: Solid** 

Date Collected: 04/28/23 10:50

Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals (ICP)									
	Analyte	Result	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
l	Lead	7.3		1.0	mg/Kg		05/04/23 06:15	05/04/23 16:38	1

Client Sample ID: B-46 @ 0.5' Lab Sample ID: 320-99594-39 Date Collected: 04/28/23 10:55 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Method: SW846 6010B - Metals (ICP)										
	Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
	Lead	9.5		1.0		mg/Kg		05/04/23 06:15	05/04/23 16:41	1

Client Sample ID: B-47 @ 0.5' Lab Sample ID: 320-99594-41 Date Collected: 04/28/23 11:05 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Method: SW846 6010B - Metal	s (ICP)						
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Lead	16	1.0	mg/Kg		05/04/23 06:15	05/04/23 16:44	1

### **Client Sample Results**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

Client Sample ID: B-48 @ 0.5'

Date Received: 04/28/23 13:20

Date Collected: 04/28/23 11:00

Lab Sample ID: 320-99594-43

**Matrix: Solid** 

Method: SW846 6010B - Metals (ICP)

Analyte	Result	Qualifier	RL	MDL Un	it	D	Prepared	Analyzed	Dil Fac
Lead	8.3		0.96	mg	//Ku	_	05/04/23 06:15	05/04/23 16:47	1

**Client Sample ID: EB 04.28.2023** 

Date Collected: 04/28/23 11:40 Date Received: 04/28/23 13:20

Lab Sample ID: 320-99594-45

**Matrix: Water** 

Method: SW846 8081B - Organochlorine Pesticides (GC)

Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Aldrin	ND		.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
alpha-BHC	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
beta-BHC	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
gamma-BHC (Lindane)	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
delta-BHC	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
cis-Chlordane	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
trans-Chlordane	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
4,4'-DDD	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
4,4'-DDE	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
4,4'-DDT	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
Dieldrin	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
Endosulfan I	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
Endosulfan II	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
Endosulfan sulfate	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
Endrin	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
Endrin aldehyde	ND		0.12		ug/L		05/02/23 11:41	05/15/23 18:02	1
Endrin ketone	ND		0.12		ug/L		05/02/23 11:41	05/15/23 18:02	1
Heptachlor	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
Heptachlor epoxide	ND	0	.058		ug/L		05/02/23 11:41	05/15/23 18:02	1
Methoxychlor	ND		0.12		ug/L		05/02/23 11:41	05/15/23 18:02	1
Toxaphene	ND		2.3		ug/L		05/02/23 11:41	05/15/23 18:02	1

Surrogate	%Recovery (	Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl	57		12 - 131	04/02/23 11691	04/14/23 1: 602	1
DCB Decachlorobiphenyl	51		12 - 131	04/02/23 11691	04/14/23 1: 602	1
Tetrachloro-m-xylene	74		99 - 119	04/02/23 11691	04/14/23 1: 602	1
Tetrachloro-m-xylene	71		99 - 119	04/02/23 11691	04/14/23 1: 602	1

Method: SW846 6010B - Metals (ICP)

mothod offo	motaro (rei )								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Arsenic	ND		0.020		mg/L		05/02/23 06:30	05/03/23 11:36	1
Lead	ND		0.0050		mg/L		05/02/23 06:30	05/03/23 11:36	1

**Client Sample ID: COMPOSITE 1** 

Date Collected: 04/28/23 00:00

Date Received: 04/28/23 13:20

Lab	Sampl	e ID	: 320	)-995	94-46	
					O 11 1	

**Matrix: Solid** 

Method: SW846 8081B - Organochlorine Pesticides (GC)									
	Analyte	Result Qu	ıalifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
	4,4'-DDD	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
	4,4'-DDE	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
	4,4'-DDT	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
	Aldrin	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1

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Project/Site: Sacramento City Unified School District

Client Sample ID: COMPOSITE 1

Lab Sample ID: 320-99594-46 Date Collected: 04/28/23 00:00 Matrix: Solid

Date Received: 04/28/23 13:20 Method: SW846 8081B - Organochlorine Pesticides (GC) (Continued)

5:

77

73

ND

ND

ND

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
alpha-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
cis-Chlordane	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
beta-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
delta-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Dieldrin	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Endosulfan I	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Endosulfan II	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Endrin	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Endrin aldehyde	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Endrin ketone	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
trans-Chlordane	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Heptachlor	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Methoxychlor	ND	F1	3.4		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Toxaphene	ND		66		ug/Kg		05/11/23 15:11	05/15/23 18:21	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	79		97 - 107				04/11/23 146/1	04/14/23 1: 621	1

97 - 107

95 - 108

95 - 108

Client Sample ID: COMPOSITE 2

Date Collected: 04/28/23 00:00

Date Received: 04/28/23 13:20

Tetrachloro-m-xylene

Heptachlor

Methoxychlor

Heptachlor epoxide

DCB Decachlorobiphenyl

DCB Decachlorobiphenyl

Lab Sample ID: 320-99594-47

04/11/23 14611 04/14/23 1: 621

04/11/23 146/1 04/14/23 1: 621

04/11/23 14611 04/14/23 1: 621

Matrix: Solid

Method: SW846 8081B - Organochlorine Pesticides (GC) Result Qualifier Analyte RL MDL Unit Prepared Analyzed Dil Fac ND 4,4'-DDD 1.7 ug/Kg 05/11/23 15:11 05/15/23 19:17 4,4'-DDE ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 19:17 4,4'-DDT ND 1.7 05/11/23 15:11 05/15/23 19:17 ug/Kg Aldrin ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 19:17 alpha-BHC ND 17 05/11/23 15:11 05/15/23 19:17 ug/Kg cis-Chlordane ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 19:17 beta-BHC ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 19:17 delta-BHC ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 19:17 Dieldrin ND 17 ug/Kg 05/11/23 15:11 05/15/23 19:17 Endosulfan I ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 19:17 Endosulfan II ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 19:17 Endosulfan sulfate ND 1.7 05/11/23 15:11 05/15/23 19:17 ug/Kg Endrin ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 19:17 Endrin aldehyde ND 05/11/23 15:11 05/15/23 19:17 1.7 ug/Kg Endrin ketone ND 05/11/23 15:11 05/15/23 19:17 1.7 ug/Kg gamma-BHC (Lindane) ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 19:17 trans-Chlordane ND 1.7 05/11/23 15:11 05/15/23 19:17 ug/Kg

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05/11/23 15:11 05/15/23 19:17

05/11/23 15:11 05/15/23 19:17

05/11/23 15:11 05/15/23 19:17

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1.7

1.7

3.4

ug/Kg

ug/Kg

ug/Kg

Project/Site: Sacramento City Unified School District

**Client Sample ID: COMPOSITE 2** 

Lab Sample ID: 320-99594-47 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Method: SW846 8081B - Organochlorine Pesticides (GC) (Continued)									
Analyte	Result	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac	
Toxaphene	ND		67	ug/Kg		05/11/23 15:11	05/15/23 19:17	1	
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac	
Tetrachloro-m-xylene	78		97 - 107			04/11/23 146/1	04/14/23 18617	1	
Tetrachloro-m-xylene	70		97 - 107			04/11/23 14611	04/14/23 18617	1	
DCB Decachlorobiphenyl	79		95 - 108			04/11/23 14611	04/14/23 18617	1	

**Client Sample ID: COMPOSITE 3** 

Lab Sample ID: 320-99594-48 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

95 - 108

54

DCB Decachlorobiphenyl

Method: SW846 8081B -		Qualifier	(GC) RL	MDL	l Init	D	Droporod	Angharad	Dil Fac
Analyte 4,4'-DDD	ND	Qualifier		MDL	ug/Kg		Prepared 05/11/23 15:11	Analyzed 05/15/23 19:36	DII Fac
4,4'-DDE	ND ND		1.7				05/11/23 15:11	05/15/23 19:36	1
4,4'-DDT	ND ND		1.7		ug/Kg ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Aldrin	ND		1.7				05/11/23 15:11	05/15/23 19:36	
	ND ND				ug/Kg				1
alpha-BHC	ND ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
cis-Chlordane			1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	
beta-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
delta-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Dieldrin	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Endosulfan I	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Endosulfan II	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Endrin	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Endrin aldehyde	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Endrin ketone	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
trans-Chlordane	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Heptachlor	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Methoxychlor	ND		3.3		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Toxaphene	ND		65		ug/Kg		05/11/23 15:11	05/15/23 19:36	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	55		97 - 107				04/11/23 146/1	04/14/23 18635	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	55		97 - 107	04/11/23 146/1	04/14/23 18635	1
Tetrachloro-m-xylene	53		97 - 107	04/11/23 14611	04/14/23 18635	1
DCB Decachlorobiphenyl	55		95 - 108	04/11/23 146/1	04/14/23 18635	1
DCB Decachlorobiphenyl	48		95 - 108	04/11/23 14611	04/14/23 18635	1

**Client Sample ID: COMPOSITE 4** 

Lab Sample ID: 320-99594-49 Date Collected: 04/28/23 00:00 Matrix: Solid

Date Received: 04/28/23 13:20

Method: SW846 8081B - Organochlorine Pesticides (GC)									
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac		
4,4'-DDD	ND —	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1		
4,4'-DDE	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1		
4,4'-DDT	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1		

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04/11/23 14611 04/14/23 18617

Project/Site: Sacramento City Unified School District

Client Sample ID: COMPOSITE 4

Lab Sample ID: 320-99594-49 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Analyte	Result Quali	fier RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Aldrin	ND ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
alpha-BHC	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
cis-Chlordane	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
beta-BHC	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
delta-BHC	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Dieldrin	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Endosulfan I	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Endosulfan II	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Endosulfan sulfate	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Endrin	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Endrin aldehyde	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Endrin ketone	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
gamma-BHC (Lindane)	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
trans-Chlordane	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Heptachlor	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Heptachlor epoxide	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Methoxychlor	ND	3.2	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Toxaphene	ND	64	ug/Kg		05/11/23 15:11	05/15/23 19:55	1
Surrogate	%Recovery Quali	fier Limits			Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	72	97 - 107			04/11/23 146/1	04/14/23 18644	1
Tetrachloro-m-xylene	57	97 - 107			04/11/23 14611	04/14/23 18644	1

**Client Sample ID: COMPOSITE 5** 

Lab Sample ID: 320-99594-50 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

95 - 108

95 - 108

78

Date Received: 04/28/23 13:20

DCB Decachlorobiphenyl

DCB Decachlorobiphenyl

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
4,4'-DDE	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
4,4'-DDT	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Aldrin	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
alpha-BHC	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
cis-Chlordane	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
beta-BHC	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
delta-BHC	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Dieldrin	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Endosulfan I	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Endosulfan II	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Endosulfan sulfate	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Endrin	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Endrin aldehyde	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Endrin ketone	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
gamma-BHC (Lindane)	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
trans-Chlordane	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Heptachlor	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Heptachlor epoxide	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 20:14	1

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04/11/23 14611 04/14/23 18644

04/11/23 14611 04/14/23 18644

Project/Site: Sacramento City Unified School District

Client Sample ID: COMPOSITE 5

Lab Sample ID: 320-99594-50 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Methoxychlor	ND		3.3		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Toxaphene	ND		64		ug/Kg		05/11/23 15:11	05/15/23 20:14	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	70		97 - 107				04/11/23 146/1	04/14/23 206/9	1
Tetrachloro-m-xylene	54		97 - 107				04/11/23 14611	04/14/23 20619	1
DCB Decachlorobiphenyl	74		95 - 108				04/11/23 14611	04/14/23 206/9	1
			95 - 108				04/11/23 146/1	04/14/23 20619	

**Client Sample ID: COMPOSITE 6** 

Lab Sample ID: 320-99594-51 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Analyte	Result (	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
4,4'-DDE	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
4,4'-DDT	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Aldrin	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
alpha-BHC	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
cis-Chlordane	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
beta-BHC	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
delta-BHC	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Dieldrin	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Endosulfan I	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Endosulfan II	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Endosulfan sulfate	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Endrin	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Endrin aldehyde	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Endrin ketone	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
gamma-BHC (Lindane)	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
trans-Chlordane	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Heptachlor	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Heptachlor epoxide	ND		1.6		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Methoxychlor	ND		3.2		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Toxaphene	ND		63		ug/Kg		05/11/23 15:11	05/15/23 17:27	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	72		97 - 107				04/11/23 14611	04/14/23 17627	1
Tetrachloro-m-xylene	57		97 - 107				04/11/23 146/1	04/14/23 17627	1
DCB Decachlorobiphenyl	53		95 - 108				04/11/23 14611	04/14/23 17627	1
DCB Decachlorobiphenyl	52		95 - 108				04/11/23 146/1	04/14/23 17627	1

Client Sample ID: COMPOSITE 7

Lab Sample ID: 320-99594-52 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Method: SW846 8081B - Organochlorine Pesticides (GC)								
	Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
	4,4'-DDD	ND ND	1.7	ug/Kg		05/11/23 15:11	05/15/23 17:45	1
	4,4'-DDE	ND	1.7	ug/Kg		05/11/23 15:11	05/15/23 17:45	1

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Project/Site: Sacramento City Unified School District

**Client Sample ID: COMPOSITE 7** 

Lab Sample ID: 320-99594-52 Date Collected: 04/28/23 00:00 Matrix: Solid

Date Received: 04/28/23 13:20

Method: SW846 8081B	- Organochlorine Pesticides	(GC) (Continue	d)
Analyte	Result Qualifier	RL	MDI

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDT	MD		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Aldrin	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
alpha-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
cis-Chlordane	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
beta-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
delta-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Dieldrin	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Endosulfan I	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Endosulfan II	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Endrin	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Endrin aldehyde	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Endrin ketone	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
trans-Chlordane	1.8		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Heptachlor	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Methoxychlor	ND		3.3		ug/Kg		05/11/23 15:11	05/15/23 17:45	1
Toxaphene	ND		65		ug/Kg		05/11/23 15:11	05/15/23 17:45	1

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	78	97 - 107	04/11/23 146/1	04/14/23 17694	1
Tetrachloro-m-xylene	79	97 - 107	04/11/23 14611	04/14/23 17694	1
DCB Decachlorobiphenyl	59	95 - 108	04/11/23 14611	04/14/23 17694	1
DCB Decachlorobiphenyl	4:	95 - 108	04/11/23 146/1	04/14/23 17694	1

**Client Sample ID: COMPOSITE 8** 

Date Collected: 04/28/23 00:00

Date Received: 04/28/23 13:20

Lab Sample ID: 320-99594-53

Matrix: Solid

Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
4,4'-DDE	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
4,4'-DDT	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Aldrin	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
alpha-BHC	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
cis-Chlordane	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
beta-BHC	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
delta-BHC	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Dieldrin	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Endosulfan I	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Endosulfan II	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Endosulfan sulfate	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Endrin	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Endrin aldehyde	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Endrin ketone	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
gamma-BHC (Lindane)	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
trans-Chlordane	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Heptachlor	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:04	1

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Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

**Client Sample ID: COMPOSITE 8** 

Date Collected: 04/28/23 00:00 Date Received: 04/28/23 13:20

Client: PlaceWorks, Inc.

Lab Sample ID: 320-99594-53

**Matrix: Solid** 

П	Method: SW	V846 8081B -	Organochlorine	Pesticides (	GC)	(Continued)	
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53

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Analyte	Result (	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Heptachlor epoxide	ND ND		1.6	- 1	ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Methoxychlor	ND		3.3		ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Toxaphene	ND		64	ι	ug/Kg		05/11/23 15:11	05/15/23 18:04	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	5:		97 - 107				04/11/23 146/1	04/14/23 1: 609	1
Tetrachloro-m-xylene	59		97 - 107				04/11/23 14611	04/14/23 1: 609	1

95 - 108

95 - 108

**Client Sample ID: COMPOSITE 9** 

Date Collected: 04/28/23 00:00 Date Received: 04/28/23 13:20

DCB Decachlorobiphenyl

DCB Decachlorobiphenyl

Lab Sample ID: 320-99594-54

04/11/23 146/1 04/14/23 1: 609

04/11/23 14611 04/14/23 1: 609

**Matrix: Solid** 

Analyte	Result	Qualifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
4,4'-DDE	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
4,4'-DDT	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Aldrin	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
alpha-BHC	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
cis-Chlordane	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
beta-BHC	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
delta-BHC	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Dieldrin	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Endosulfan I	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Endosulfan II	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Endosulfan sulfate	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Endrin	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Endrin aldehyde	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Endrin ketone	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
gamma-BHC (Lindane)	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
trans-Chlordane	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Heptachlor	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Heptachlor epoxide	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Methoxychlor	ND	3.4		ug/Kg		05/11/23 15:11	05/15/23 18:23	1
Toxaphene	ND	67		ug/Kg		05/11/23 15:11	05/15/23 18:23	1

Surrogate	%Recovery Q	ualifier Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	57	97 - 107	04/11/23 146/1	04/14/23 1: 623	1
Tetrachloro-m-xylene	53	97 - 107	04/11/23 146/1	04/14/23 1: 623	1
DCB Decachlorobiphenyl	50	95 - 108	04/11/23 146/1	04/14/23 1: 623	1
DCB Decachlorobiphenyl	45	95 - 108	04/11/23 146/1	04/14/23 1: 623	1

**Client Sample ID: COMPOSITE 10** 

Date Collected: 04/28/23 00:00 Date Received: 04/28/23 13:20

Lab Sample ID: 320-99594-55

**Matrix: Solid** 

Method: SW846 8081B - Organochlorine Pesticides (GC)

Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND	1.6	ug/Kg		05/11/23 15:11	05/15/23 18:42	1

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# **Client Sample Results**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

**Client Sample ID: COMPOSITE 10** 

Lab Sample ID: 320-99594-55 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Analyte	Result	Qualifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDE	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
4,4'-DDT	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Aldrin	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
alpha-BHC	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
cis-Chlordane	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
beta-BHC	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
delta-BHC	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Dieldrin	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Endosulfan I	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Endosulfan II	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Endosulfan sulfate	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Endrin	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Endrin aldehyde	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Endrin ketone	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
gamma-BHC (Lindane)	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
trans-Chlordane	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Heptachlor	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Heptachlor epoxide	ND	1.6		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Methoxychlor	ND	3.3		ug/Kg		05/11/23 15:11	05/15/23 18:42	1
Toxaphene	ND	64		ug/Kg		05/11/23 15:11	05/15/23 18:42	1

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	58	97 - 107	04/11/23 146/11 04	4/14/23 1: <b>6</b> 92	1
Tetrachloro-m-xylene	53	97 - 107	04/11/23 14611 04	4/14/23 1: <b>6</b> 92	1
DCB Decachlorobiphenyl	51	95 - 108	04/11/23 14611 04	4/14/23 1: <b>6</b> 92	1
DCB Decachlorobiphenyl	4:	95 - 108	04/11/23 14611 04	4/14/23 1: 692	1

**Client Sample ID: COMPOSITE 11** 

Lab Sample ID: 320-99594-56 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Analyte	Result Q	ualifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
4,4'-DDE	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
4,4'-DDT	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Aldrin	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
alpha-BHC	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
cis-Chlordane	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
beta-BHC	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
delta-BHC	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Dieldrin	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Endosulfan I	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Endosulfan II	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Endosulfan sulfate	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Endrin	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Endrin aldehyde	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Endrin ketone	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
gamma-BHC (Lindane)	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
trans-Chlordane	ND	1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1

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## **Client Sample Results**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

**Client Sample ID: COMPOSITE 11** 

Lab Sample ID: 320-99594-56 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Heptachlor	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Methoxychlor	ND		3.4		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Toxaphene	ND		66		ug/Kg		05/11/23 15:11	05/15/23 19:00	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	74		97 - 107				04/11/23 146/1	04/14/23 18600	1
Tetrachloro-m-xylene	70		97 - 107				04/11/23 14611	04/14/23 18600	1
DCB Decachlorobiphenyl	70		95 - 108				04/11/23 146/1	04/14/23 18600	1
DCB Decachlorobiphenvl	51		95 - 108				04/11/23 146/1	04/14/23 18600	1

**Client Sample ID: COMPOSITE 12** 

Lab Sample ID: 320-99594-57 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Analyte	Result (	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
4,4'-DDE	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
4,4'-DDT	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Aldrin	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
alpha-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
cis-Chlordane	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
beta-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
delta-BHC	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Dieldrin	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Endosulfan I	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Endosulfan II	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Endosulfan sulfate	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Endrin	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Endrin aldehyde	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Endrin ketone	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
gamma-BHC (Lindane)	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
trans-Chlordane	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Heptachlor	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Heptachlor epoxide	ND		1.7		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Methoxychlor	ND		3.3		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Toxaphene	ND		66		ug/Kg		05/11/23 15:11	05/16/23 16:16	1
Surrogate	%Recovery (	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	75		97 - 107				04/11/23 146/1	04/15/23 15615	1
Tetrachloro-m-xylene	72		97 - 107				04/11/23 14611	04/15/23 15615	1
DCB Decachlorobiphenyl	: 7		95 - 108				04/11/23 14611	04/15/23 156/5	1
DCB Decachlorobiphenyl	: 1		95 - 108				04/11/23 14611	04/15/23 156/5	1

Project/Site: Sacramento City Unified School District

**Client Sample ID: COMPOSITE 13** 

Lab Sample ID: 320-99594-58 Date Collected: 04/28/23 00:00 Matrix: Solid

Date Received: 04/28/23 13:20

Analyte	Result (	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
4,4'-DDE	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
4,4'-DDT	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Aldrin	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
alpha-BHC	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
cis-Chlordane	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
beta-BHC	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
delta-BHC	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Dieldrin	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Endosulfan I	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Endosulfan II	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Endosulfan sulfate	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Endrin	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Endrin aldehyde	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Endrin ketone	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
gamma-BHC (Lindane)	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
trans-Chlordane	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Heptachlor	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Heptachlor epoxide	ND		3.2		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Methoxychlor	ND		6.5		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Toxaphene	ND		130		ug/Kg		05/11/23 15:11	05/16/23 16:35	2
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	74		97 - 107				04/11/23 146/1	04/15/23 15634	2
Tetrachloro-m-xylene	59		97 - 107				04/11/23 14611	04/15/23 15634	2
DCB Decachlorobiphenyl	10:		95 - 108				04/11/23 14611	04/15/23 15634	2
DCB Decachlorobiphenyl	: 9		95 - 108				04/11/23 14611	04/15/23 15634	2

**Client Sample ID: COMPOSITE 14** 

Lab Sample ID: 320-99594-59 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
4,4'-DDD	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
4,4'-DDE	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
4,4'-DDT	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Aldrin	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
alpha-BHC	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
cis-Chlordane	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
beta-BHC	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
delta-BHC	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Dieldrin	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Endosulfan I	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Endosulfan II	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Endosulfan sulfate	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Endrin	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Endrin aldehyde	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Endrin ketone	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
gamma-BHC (Lindane)	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1

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# **Client Sample Results**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

**Client Sample ID: COMPOSITE 14** 

Lab Sample ID: 320-99594-59 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

Method: SW846 8081B - 0	Organochlorine I	Pesticides	(GC) (Contir	nued)					
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
trans-Chlordane	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Heptachlor	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Heptachlor epoxide	ND		1.6		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Methoxychlor	ND		3.3		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Toxaphene	ND		65		ug/Kg		05/11/23 15:14	05/16/23 16:54	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	80		97 - 107				04/11/23 146/9	04/15/23 15649	1
Tetrachloro-m-xylene	: 5		97 - 107				04/11/23 146/9	04/15/23 15649	1
DCB Decachlorobiphenyl	8:		95 - 108				04/11/23 14619	04/15/23 15649	1
DCB Decachlorobiphenvl	:::		95 - 108				04/11/23 14619	04/15/23 15649	1

### **Surrogate Summary**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

Method: 8081B - Organochlorine Pesticides (GC)

Matrix: Solid Prep Type: Total/NA

		TCX1	TCX2	DCBP1	DCBP2
Lab Sample ID	Client Sample ID	(47-107)	(47-107)	(46-109)	(46-109)
320-99594-46	COMPOSITE 1	74	68	77	73
320-99594-46 MS	COMPOSITE 1		63		61
320-99594-46 MSD	COMPOSITE 1		71		71
320-99594-47	COMPOSITE 2	79	70	74	65
320-99594-48	COMPOSITE 3	66	63	66	59
320-99594-49	COMPOSITE 4	72	67	79	68
320-99594-50	COMPOSITE 5	70	65	75	68
320-99594-51	COMPOSITE 6	72	67	63	62
320-99594-52	COMPOSITE 7	79	74	64	58
320-99594-53	COMPOSITE 8	68	64	63	57
320-99594-54	COMPOSITE 9	67	63	60	56
320-99594-55	COMPOSITE 10	69	63	61	58
320-99594-56	COMPOSITE 11	75	70	70	61
320-99594-57	COMPOSITE 12	76	72	87	81
320-99594-58	COMPOSITE 13	75	64	108	84
320-99594-59	COMPOSITE 14	90	86	98	88
LCS 320-674085/2-A	Lab Control Sample		87		86
LCS 320-674085/3-A	Lab Control Sample		58		66
MB 320-674085/1-A	Method Blank	85	82	89	80

Method: 8081B - Organochlorine Pesticides (GC)

Matrix: Water Prep Type: Total/NA

Lab Sample ID	Client Sample ID	DCBP1 (12-131)	DCBP2 (12-131)	TCX1 (44-114)	TCX2 (44-114)	
320-99594-45	EB 04.28.2023	67	61	75	71	
_CS 320-671653/18-A	Lab Control Sample		76		72	
_CS 320-671653/20-A	Lab Control Sample		72		71	
_CSD 320-671653/19-A	Lab Control Sample Dup		73		67	
MB 320-671653/1-A	Method Blank	84	77	75	73	

DCBP = DCB Decachlorobiphenyl

DCBP = DCB Decachlorobiphenyl

TCX = Tetrachloro-m-xylene

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6

Q

46

11

13

14

# **QC Sample Results**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

### Method: 8081B - Organochlorine Pesticides (GC)

Lab Sample ID: MB 320-671653/1-A

**Matrix: Water** 

**Analysis Batch: 674871** 

**Client Sample ID: Method Blank** 

**Prep Type: Total/NA Prep Batch: 671653** 

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Aldrin	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
alpha-BHC	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
cis-Chlordane	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
beta-BHC	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
4,4'-DDD	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
delta-BHC	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
4,4'-DDE	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
4,4'-DDT	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
Dieldrin	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
Endosulfan I	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
Endosulfan II	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
Endosulfan sulfate	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
Endrin	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
Endrin aldehyde	ND		0.10		ug/L		05/02/23 10:52	05/15/23 16:47	1
gamma-BHC (Lindane)	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
Endrin ketone	ND		0.10		ug/L		05/02/23 10:52	05/15/23 16:47	1
trans-Chlordane	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
Heptachlor	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
Heptachlor epoxide	ND		0.050		ug/L		05/02/23 10:52	05/15/23 16:47	1
Methoxychlor	ND		0.10		ug/L		05/02/23 10:52	05/15/23 16:47	1
Toxaphene	ND		2.0		ug/L		05/02/23 10:52	05/15/23 16:47	1

MB MB

Surrogate	%Recovery Qualifier	Limits	Prepared Analyzed Di	l Fac
DCB Decachlorobiphenyl	57	12 - 131	04/02/23 10942 04/14/23 1697:	1
DCB Decachlorobiphenyl	::	12 - 131	04/02/23 10942 04/14/23 1697:	1
Tetrachloro-m-xylene	: 4	77 - 117	04/02/23 10942 04/14/23 1697:	1
Tetrachloro-m-xvlene	· 3	77 - 117	04/02/23 10942 04/14/23 1697	1

Lab Sample ID: LCS 320-671653/18-A

**Matrix: Water** 

**Analysis Batch: 674871** 

Client	Sample	ID: Lab	Control	Sample
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Prep Type: Total/NA **Prep Batch: 671653** 

Analysis Batch. 074071	Spike	LCS	LCS				%Rec
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
Aldrin	1.00	0.749		ug/L		75	56 - 119
alpha-BHC	1.00	0.944		ug/L		94	63 - 137
cis-Chlordane	1.00	0.830		ug/L		83	63 - 127
beta-BHC	1.00	0.836		ug/L		84	64 - 125
4,4'-DDD	1.00	0.989		ug/L		99	65 - 141
delta-BHC	1.00	0.957		ug/L		96	61 - 140
4,4'-DDE	1.00	0.885		ug/L		89	60 - 134
4,4'-DDT	1.00	0.908		ug/L		91	69 - 127
Dieldrin	1.00	0.896		ug/L		90	63 - 135
Endosulfan I	1.00	0.700		ug/L		70	37 - 133
Endosulfan II	1.00	0.753		ug/L		75	54 - 126
Endosulfan sulfate	1.00	0.832		ug/L		83	59 - 124
Endrin	1.00	0.906		ug/L		91	67 - 136
Endrin aldehyde	1.00	0.807		ug/L		81	41 - 112
gamma-BHC (Lindane)	1.00	0.915		ug/L		91	68 - 135

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### **QC Sample Results**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

### Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: LCS 320-671653/18-A

Lab Sample ID: LCS 320-671653/20-A

**Matrix: Water** 

**Analysis Batch: 674871** 

**Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA

**Prep Batch: 671653** 

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Endrin ketone	1.00	0.827		ug/L		83	57 - 128	
trans-Chlordane	1.00	0.856		ug/L		86	59 - 128	
Heptachlor	1.00	0.828		ug/L		83	63 - 126	
Heptachlor epoxide	1.00	0.873		ug/L		87	67 - 129	
Methoxychlor	1.00	0.877		ug/L		88	71 - 125	

LCS LCS

Surrogate	%Recovery Qualifier	Limits
DCB Decachlorobiphenyl	<u> </u>	12 - 131
Tetrachloro-m-xvlene	. 2	77 - 117

**Client Sample ID: Lab Control Sample** 

**Prep Type: Total/NA Prep Batch: 671653** 

**Analysis Batch: 674871** LCS LCS %Rec Spike Added Result Qualifier Unit Limits Analyte D %Rec Toxaphene

10.0 7.22 46 - 138 ug/L

LCS LCS

Surrogate %Recovery Qualifier Limits DCB Decachlorobiphenyl : 2 12 - 131 Tetrachloro-m-xylene : 1 77 - 117

Lab Sample ID: LCSD 320-671653/19-A **Client Sample ID: Lab Control Sample Dup** 

**Matrix: Water** 

**Matrix: Water** 

Analysis Batch: 674871

**Prep Type: Total/NA Prep Batch: 671653** 

-	Spike	LCSD	LCSD				%Rec		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Aldrin	1.00	0.746		ug/L		75	56 - 119	0	30
alpha-BHC	1.00	0.927		ug/L		93	63 - 137	2	30
cis-Chlordane	1.00	0.849		ug/L		85	63 - 127	2	30
beta-BHC	1.00	0.836		ug/L		84	64 - 125	0	30
4,4'-DDD	1.00	0.991		ug/L		99	65 - 141	0	30
delta-BHC	1.00	0.945		ug/L		94	61 - 140	1	30
4,4'-DDE	1.00	0.888		ug/L		89	60 - 134	0	30
4,4'-DDT	1.00	0.918		ug/L		92	69 - 127	1	30
Dieldrin	1.00	0.897		ug/L		90	63 - 135	0	30
Endosulfan I	1.00	0.706		ug/L		71	37 - 133	1	30
Endosulfan II	1.00	0.760		ug/L		76	54 - 126	1	30
Endosulfan sulfate	1.00	0.843		ug/L		84	59 - 124	1	30
Endrin	1.00	0.920		ug/L		92	67 - 136	2	30
Endrin aldehyde	1.00	0.810		ug/L		81	41 - 112	0	30
gamma-BHC (Lindane)	1.00	0.918		ug/L		92	68 - 135	0	30
Endrin ketone	1.00	0.840		ug/L		84	57 - 128	2	30
trans-Chlordane	1.00	0.872		ug/L		87	59 - 128	2	30
Heptachlor	1.00	0.835		ug/L		84	63 - 126	1	30
Heptachlor epoxide	1.00	0.879		ug/L		88	67 - 129	1	30
Methoxychlor	1.00	0.885		ug/L		89	71 - 125	1	30

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Project/Site: Sacramento City Unified School District

### Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: LCSD 320-671653/19-A

**Matrix: Water** 

**Analysis Batch: 674871** 

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

**Prep Batch: 671653** 

LCSD LCSD

%Recovery Qualifier Limits Surrogate DCB Decachlorobiphenyl : 3 12 - 131 Tetrachloro-m-xylene 6: 77 - 117

Lab Sample ID: MB 320-674085/1-A **Client Sample ID: Method Blank** 

**Matrix: Solid** 

**Analysis Batch: 674871** 

Prep Type: Total/NA

Prep Batch: 674085

MB MB

Analyte Result Qualifier RLMDL Unit Prepared Analyzed Dil Fac Aldrin  $\overline{\mathsf{ND}}$ 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 alpha-BHC ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 cis-Chlordane ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 beta-BHC ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 4,4'-DDD ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 delta-BHC ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 4,4'-DDE ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 4,4'-DDT ND 1.7 05/11/23 15:11 05/15/23 15:51 ug/Kg Dieldrin ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 Endosulfan I ND 05/11/23 15:11 05/15/23 15:51 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 Endosulfan II ND 1.7 ug/Kg Endosulfan sulfate ND 1.7 05/11/23 15:11 05/15/23 15:51 ug/Kg Endrin ND 1.7 05/11/23 15:11 05/15/23 15:51 ug/Kg ND Endrin aldehyde 17 ug/Kg 05/11/23 15:11 05/15/23 15:51 gamma-BHC (Lindane) ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 Endrin ketone ND 05/11/23 15:11 05/15/23 15:51 1.7 ug/Kg trans-Chlordane ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 Heptachlor ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 Heptachlor epoxide ND 1.7 ug/Kg 05/11/23 15:11 05/15/23 15:51 Methoxychlor ND 3.4 ug/Kg 05/11/23 15:11 05/15/23 15:51 ND 67 Toxaphene ug/Kg 05/11/23 15:11 05/15/23 15:51

MB MB

Surrogate	%Recovery (	Qualifier L	.imits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl	58	7	'6 <u>-</u> 108	04/11/23 149	04/14/23 14941	1
DCB Decachlorobiphenyl	50	7	'6 <sub>-</sub> 108	04/11/23 149	11 04/14/23 14941	1
Tetrachloro-m-xylene	54	7.	': <b>-</b> 10:	04/11/23 149	11 04/14/23 14941	1
Tetrachloro-m-xylene	52	7.	': -10:	04/11/23 149	11 04/14/23 14941	1

Lab Sample ID: LCS 320-674085/2-A

**Matrix: Solid** 

**Analysis Batch: 674871** 

**Client Sample ID: Lab Control Sample** Prep Type: Total/NA

Prep Batch: 674085

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Aldrin	16.7	15.9		ug/Kg		95	55 - 109	
alpha-BHC	16.7	16.2		ug/Kg		97	54 - 111	
cis-Chlordane	16.7	15.8		ug/Kg		95	54 - 113	
beta-BHC	16.7	14.4		ug/Kg		86	53 - 115	
4,4'-DDD	16.7	16.6		ug/Kg		100	53 - 117	
delta-BHC	16.7	16.9		ug/Kg		101	39 - 124	
4,4'-DDE	16.7	16.9		ug/Kg		102	58 - 115	

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Project/Site: Sacramento City Unified School District

### Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: LCS 320-674085/2-A

**Matrix: Solid** 

**Analysis Batch: 674871** 

**Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA

**Prep Batch: 674085** 

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
4,4'-DDT	16.7	17.1		ug/Kg		103	53 - 128	
Dieldrin	16.7	16.7		ug/Kg		100	54 - 117	
Endosulfan I	16.7	11.8		ug/Kg		71	42 - 118	
Endosulfan II	16.7	12.9		ug/Kg		78	48 - 118	
Endosulfan sulfate	16.7	13.5		ug/Kg		81	51 - 113	
Endrin	16.7	17.0		ug/Kg		102	58 - 115	
Endrin aldehyde	16.7	12.5		ug/Kg		75	40 - 100	
gamma-BHC (Lindane)	16.7	16.2		ug/Kg		97	54 - 112	
Endrin ketone	16.7	14.3		ug/Kg		86	51 - 118	
trans-Chlordane	16.7	16.4		ug/Kg		98	55 - 114	
Heptachlor	16.7	15.9		ug/Kg		96	50 - 118	
Heptachlor epoxide	16.7	16.0		ug/Kg		96	56 - 113	
Methoxychlor	16.7	15.8		ug/Kg		95	52 - 123	

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
DCB Decachlorobipheny	// 56		76 - 108
Tetrachloro-m-xvlene	5:		7: - 10:

Lab Sample ID: LCS 320-674085/3-A

Matrix: Solid

**Analysis Batch: 674871** 

**Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA

Prep Batch: 674085 %Rec

Spike LCS LCS Added Analyte Result Qualifier Unit D %Rec Limits Toxaphene 167 91.8 ug/Kg 55 43 - 123

LCS LCS

Surrogate	%Recovery Qualifier	Limits
DCB Decachlorobiphenyl	66	76 - 108
Tetrachloro-m-xylene	45	7: - 10:

Lab Sample ID: 320-99594-46 MS

Matrix: Solid

Analysis Batch: 674871

**Client Sample ID: COMPOSITE 1** 

**Prep Type: Total/NA** 

**Prep Batch: 674085** 

Analysis Batch. 074071	Sample	Sample	Spike	MS	MS				%Rec
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits
Aldrin	ND		16.0	12.0		ug/Kg		75	55 - 109
alpha-BHC	ND		16.0	12.7		ug/Kg		79	54 - 111
cis-Chlordane	ND		16.0	12.6		ug/Kg		79	54 - 113
beta-BHC	ND		16.0	11.4		ug/Kg		71	53 - 115
4,4'-DDD	ND		16.0	14.1		ug/Kg		88	53 - 117
delta-BHC	ND		16.0	13.3		ug/Kg		83	39 - 124
4,4'-DDE	ND		16.0	14.5		ug/Kg		91	58 - 115
4,4'-DDT	ND		16.0	14.9		ug/Kg		88	53 - 128
Dieldrin	ND		16.0	13.4		ug/Kg		83	54 - 117
Endosulfan I	ND		16.0	9.80		ug/Kg		61	42 - 118
Endosulfan II	ND		16.0	11.1		ug/Kg		69	48 - 118
Endosulfan sulfate	ND		16.0	11.0		ug/Kg		69	51 - 113
Endrin	ND		16.0	14.0		ug/Kg		87	58 - 115
Endrin aldehyde	ND		16.0	9.70		ug/Kg		61	40 - 100

**Eurofins Sacramento** 

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## **QC Sample Results**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

### Method: 8081B - Organochlorine Pesticides (GC) (Continued)

Lab Sample ID: 320-99594-46 MS **Matrix: Solid** 

Analysis Batch: 674871

**Client Sample ID: COMPOSITE 1** 

Prep Type: Total/NA

**Prep Batch: 674085** 

	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
gamma-BHC (Lindane)	ND		16.0	12.9		ug/Kg		81	54 - 112	
Endrin ketone	ND		16.0	13.7		ug/Kg		86	51 - 118	
trans-Chlordane	ND		16.0	13.2		ug/Kg		76	55 - 114	
Heptachlor	ND		16.0	12.6		ug/Kg		78	50 - 118	
Heptachlor epoxide	ND		16.0	12.6		ug/Kg		79	56 - 113	
Methoxychlor	ND	F1	16.0	18.6		ug/Kg		116	52 - 123	
	140	140								

%Recovery Qualifier Surrogate Limits DCB Decachlorobiphenyl 61 76 - 108 7: - 10: Tetrachloro-m-xylene 63

Lab Sample ID: 320-99594-46 MSD

**Matrix: Solid** 

trans-Chlordane

Heptachlor epoxide

Heptachlor

Methoxychlor

Analysis Batch: 674871

**Client Sample ID: COMPOSITE 1** 

74

78

75

125

55 - 114

50 - 118

56 - 113

52 - 123

Prep Type: Total/NA

Prep Batch: 674085

•	Sample	Sample	Spike	MSD	MSD				%Rec		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Aldrin	ND		16.1	12.1		ug/Kg		75	55 - 109	1	30
alpha-BHC	ND		16.1	12.5		ug/Kg		77	54 - 111	1	30
cis-Chlordane	ND		16.1	12.5		ug/Kg		77	54 - 113	1	30
beta-BHC	ND		16.1	10.6		ug/Kg		66	53 - 115	7	30
4,4'-DDD	ND		16.1	13.6		ug/Kg		84	53 - 117	4	30
delta-BHC	ND		16.1	12.5		ug/Kg		78	39 - 124	6	30
4,4'-DDE	ND		16.1	14.1		ug/Kg		87	58 - 115	3	30
4,4'-DDT	ND		16.1	14.6		ug/Kg		85	53 - 128	2	30
Dieldrin	ND		16.1	12.9		ug/Kg		80	54 - 117	4	30
Endosulfan I	ND		16.1	10.9		ug/Kg		68	42 - 118	11	30
Endosulfan II	ND		16.1	10.3		ug/Kg		64	48 - 118	7	30
Endosulfan sulfate	ND		16.1	10.8		ug/Kg		67	51 - 113	2	30
Endrin	ND		16.1	13.4	р	ug/Kg		83	58 - 115	4	30
Endrin aldehyde	ND		16.1	9.48		ug/Kg		59	40 - 100	2	30
gamma-BHC (Lindane)	ND		16.1	12.5		ug/Kg		77	54 - 112	4	30
Endrin ketone	ND		16.1	11.5		ug/Kg		71	51 - 118	17	30

16.1

16.1

16.1

16.1

12.9

12.6

12.0

20.1 F1

ug/Kg

ug/Kg

ug/Kg

ug/Kg

MSD MSD

ND F1

ND

ND

ND

%Recovery Qualifier Surrogate Limits DCB Decachlorobiphenyl 76 - 108 : 1 Tetrachloro-m-xylene : 1 7: -10:

30

30 30

30

### QC Sample Results

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

Method: 6010B - Metals (ICP)

Lab Sample ID: MB 320-671542/1-A

Lab Sample ID: LCS 320-671542/2-A

Analysis Batch: 672106

**Matrix: Water** 

**Matrix: Water** 

Client Sample ID: Method Blank Prep Type: Total/NA

**Prep Batch: 671542** 

Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac 05/02/23 06:30 05/03/23 11:03 Arsenic ND 0.020 mg/L Lead ND 0.0050 mg/L 05/02/23 06:30 05/03/23 11:03

**Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA

**Prep Batch: 671542** 

Prep Type: Total/NA Prep Batch: 672035

Prep Batch: 672035

**Analysis Batch: 672106** Spike LCS LCS %Rec Analyte Added Result Qualifier Unit %Rec Limits Arsenic 0.500 0.469 mg/L 94 80 - 120 0.250 0.228 80 - 120 Lead mg/L 91

Lab Sample ID: MB 320-672035/1-A **Client Sample ID: Method Blank** 

**Matrix: Solid** 

**Analysis Batch: 672370** 

MB MB

MB MB

RL MDL Unit Analyte Result Qualifier **Prepared** Analyzed Dil Fac Lead ND 1.0 mg/Kg 05/04/23 06:15 05/04/23 15:38

Lab Sample ID: LCS 320-672035/2-A **Client Sample ID: Lab Control Sample** Prep Type: Total/NA

**Matrix: Solid** 

**Analysis Batch: 672370** 

Spike LCS LCS %Rec

Added Limits **Analyte** Result Qualifier Unit %Rec Lead 25.0 23.6 mg/Kg 80 - 120

## **QC Association Summary**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

## GC Semi VOA

### **Prep Batch: 671653**

<b>Lab Sample ID</b> 320-99594-45	Client Sample ID EB 04.28.2023	Prep Type Total/NA	Matrix Water	Method 3510C	Prep Batch
MB 320-671653/1-A	Method Blank	Total/NA	Water	3510C	
LCS 320-671653/18-A	Lab Control Sample	Total/NA	Water	3510C	
LCS 320-671653/20-A	Lab Control Sample	Total/NA	Water	3510C	
LCSD 320-671653/19-A	Lab Control Sample Dup	Total/NA	Water	3510C	

### **Composite Batch: 673779**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99594-46	COMPOSITE 1	Total/NA	Solid	Composite	
320-99594-47	COMPOSITE 2	Total/NA	Solid	Composite	
320-99594-48	COMPOSITE 3	Total/NA	Solid	Composite	
320-99594-49	COMPOSITE 4	Total/NA	Solid	Composite	
320-99594-50	COMPOSITE 5	Total/NA	Solid	Composite	
320-99594-51	COMPOSITE 6	Total/NA	Solid	Composite	
320-99594-52	COMPOSITE 7	Total/NA	Solid	Composite	
320-99594-53	COMPOSITE 8	Total/NA	Solid	Composite	
320-99594-54	COMPOSITE 9	Total/NA	Solid	Composite	
320-99594-55	COMPOSITE 10	Total/NA	Solid	Composite	
320-99594-56	COMPOSITE 11	Total/NA	Solid	Composite	
320-99594-57	COMPOSITE 12	Total/NA	Solid	Composite	
320-99594-58	COMPOSITE 13	Total/NA	Solid	Composite	
320-99594-59	COMPOSITE 14	Total/NA	Solid	Composite	
320-99594-46 MS	COMPOSITE 1	Total/NA	Solid	Composite	
320-99594-46 MSD	COMPOSITE 1	Total/NA	Solid	Composite	

### **Prep Batch: 674085**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99594-46	COMPOSITE 1	Total/NA	Solid	3546	673779
320-99594-47	COMPOSITE 2	Total/NA	Solid	3546	673779
320-99594-48	COMPOSITE 3	Total/NA	Solid	3546	673779
320-99594-49	COMPOSITE 4	Total/NA	Solid	3546	673779
320-99594-50	COMPOSITE 5	Total/NA	Solid	3546	673779
320-99594-51	COMPOSITE 6	Total/NA	Solid	3546	673779
320-99594-52	COMPOSITE 7	Total/NA	Solid	3546	673779
320-99594-53	COMPOSITE 8	Total/NA	Solid	3546	673779
320-99594-54	COMPOSITE 9	Total/NA	Solid	3546	673779
320-99594-55	COMPOSITE 10	Total/NA	Solid	3546	673779
320-99594-56	COMPOSITE 11	Total/NA	Solid	3546	673779
320-99594-57	COMPOSITE 12	Total/NA	Solid	3546	673779
320-99594-58	COMPOSITE 13	Total/NA	Solid	3546	673779
320-99594-59	COMPOSITE 14	Total/NA	Solid	3546	673779
MB 320-674085/1-A	Method Blank	Total/NA	Solid	3546	
LCS 320-674085/2-A	Lab Control Sample	Total/NA	Solid	3546	
LCS 320-674085/3-A	Lab Control Sample	Total/NA	Solid	3546	
320-99594-46 MS	COMPOSITE 1	Total/NA	Solid	3546	673779
320-99594-46 MSD	COMPOSITE 1	Total/NA	Solid	3546	673779

### Analysis Batch: 674844

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99594-51	COMPOSITE 6	Total/NA	Solid	8081B	674085
320-99594-52	COMPOSITE 7	Total/NA	Solid	8081B	674085

## **QC Association Summary**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

## GC Semi VOA (Continued)

### **Analysis Batch: 674844 (Continued)**

L	ab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
3	20-99594-53	COMPOSITE 8	Total/NA	Solid	8081B	674085
3	20-99594-54	COMPOSITE 9	Total/NA	Solid	8081B	674085
3	20-99594-55	COMPOSITE 10	Total/NA	Solid	8081B	674085
3	20-99594-56	COMPOSITE 11	Total/NA	Solid	8081B	674085

### **Analysis Batch: 674871**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99594-45	EB 04.28.2023	Total/NA	Water	8081B	671653
320-99594-46	COMPOSITE 1	Total/NA	Solid	8081B	674085
320-99594-47	COMPOSITE 2	Total/NA	Solid	8081B	674085
320-99594-48	COMPOSITE 3	Total/NA	Solid	8081B	674085
320-99594-49	COMPOSITE 4	Total/NA	Solid	8081B	674085
320-99594-50	COMPOSITE 5	Total/NA	Solid	8081B	674085
MB 320-671653/1-A	Method Blank	Total/NA	Water	8081B	671653
MB 320-674085/1-A	Method Blank	Total/NA	Solid	8081B	674085
LCS 320-671653/18-A	Lab Control Sample	Total/NA	Water	8081B	671653
LCS 320-671653/20-A	Lab Control Sample	Total/NA	Water	8081B	671653
LCS 320-674085/2-A	Lab Control Sample	Total/NA	Solid	8081B	674085
LCS 320-674085/3-A	Lab Control Sample	Total/NA	Solid	8081B	674085
LCSD 320-671653/19-A	Lab Control Sample Dup	Total/NA	Water	8081B	671653
320-99594-46 MS	COMPOSITE 1	Total/NA	Solid	8081B	674085
320-99594-46 MSD	COMPOSITE 1	Total/NA	Solid	8081B	674085

### **Analysis Batch: 675142**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99594-57	COMPOSITE 12	Total/NA	Solid	8081B	674085
320-99594-58	COMPOSITE 13	Total/NA	Solid	8081B	674085
320-99594-59	COMPOSITE 14	Total/NA	Solid	8081B	674085

#### **Metals**

### **Prep Batch: 671542**

<b>Lab Sample ID</b> 320-99594-45	Client Sample ID EB 04.28.2023	Prep Type Total/NA	Matrix Water	Method 3010A	Prep Batch
MB 320-671542/1-A	Method Blank	Total/NA	Water	3010A	
LCS 320-671542/2-A	Lab Control Sample	Total/NA	Water	3010A	

### **Prep Batch: 671851**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99594-1	B-30 @ 0.5'	Total/NA	Solid	3050B	
320-99594-2	B-30 DUP @ 0.5'	Total/NA	Solid	3050B	
320-99594-5	B-32 @ 0.5'	Total/NA	Solid	3050B	
320-99594-6	B-32 DUP @ 0.5'	Total/NA	Solid	3050B	
320-99594-9	B-34 @ 0.5'	Total/NA	Solid	3050B	
320-99594-10	B-34 DUP @ 0.5'	Total/NA	Solid	3050B	
320-99594-15	B-33 @ 0.5'	Total/NA	Solid	3050B	
320-99594-17	B-40 @ 0.5'	Total/NA	Solid	3050B	
320-99594-19	B-35 @ 0.5'	Total/NA	Solid	3050B	
320-99594-21	B-36 @ 0.5'	Total/NA	Solid	3050B	
320-99594-23	B-38 @ 0.5'	Total/NA	Solid	3050B	
320-99594-25	B-37 @ 0.5'	Total/NA	Solid	3050B	

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## **QC Association Summary**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

### **Metals (Continued)**

### Prep Batch: 671851 (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99594-27	B-39 @ 0.5'	Total/NA	Solid	3050B	
320-99594-33	B-42 @ 0.5'	Total/NA	Solid	3050B	

### **Prep Batch: 672035**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99594-13	B-31 @ 0.5'	Total/NA	Solid	3050B	
320-99594-29	B-43 @ 0.5'	Total/NA	Solid	3050B	
320-99594-31	B-41 @ 0.5'	Total/NA	Solid	3050B	
320-99594-35	B-44 @ 0.5'	Total/NA	Solid	3050B	
320-99594-37	B-45 @ 0.5'	Total/NA	Solid	3050B	
320-99594-39	B-46 @ 0.5'	Total/NA	Solid	3050B	
320-99594-41	B-47 @ 0.5'	Total/NA	Solid	3050B	
320-99594-43	B-48 @ 0.5'	Total/NA	Solid	3050B	
MB 320-672035/1-A	Method Blank	Total/NA	Solid	3050B	
LCS 320-672035/2-A	Lab Control Sample	Total/NA	Solid	3050B	

### **Analysis Batch: 672106**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99594-45	EB 04.28.2023	Total/NA	Water	6010B	671542
MB 320-671542/1-A	Method Blank	Total/NA	Water	6010B	671542
LCS 320-671542/2-A	Lab Control Sample	Total/NA	Water	6010B	671542

### **Analysis Batch: 672370**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-99594-1	B-30 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-2	B-30 DUP @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-5	B-32 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-6	B-32 DUP @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-9	B-34 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-10	B-34 DUP @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-13	B-31 @ 0.5'	Total/NA	Solid	6010B	672035
320-99594-15	B-33 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-17	B-40 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-19	B-35 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-21	B-36 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-23	B-38 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-25	B-37 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-27	B-39 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-29	B-43 @ 0.5'	Total/NA	Solid	6010B	672035
320-99594-31	B-41 @ 0.5'	Total/NA	Solid	6010B	672035
320-99594-33	B-42 @ 0.5'	Total/NA	Solid	6010B	671851
320-99594-35	B-44 @ 0.5'	Total/NA	Solid	6010B	672035
320-99594-37	B-45 @ 0.5'	Total/NA	Solid	6010B	672035
320-99594-39	B-46 @ 0.5'	Total/NA	Solid	6010B	672035
320-99594-41	B-47 @ 0.5'	Total/NA	Solid	6010B	672035
320-99594-43	B-48 @ 0.5'	Total/NA	Solid	6010B	672035
MB 320-672035/1-A	Method Blank	Total/NA	Solid	6010B	672035
LCS 320-672035/2-A	Lab Control Sample	Total/NA	Solid	6010B	672035

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Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

Client Sample ID: B-30 @ 0.5'

Date Collected: 04/28/23 09:10 Date Received: 04/28/23 13:20

Client: PlaceWorks, Inc.

Lab Sample ID: 320-99594-1

**Matrix: Solid** 

Batch Batch Dil Initial Batch Final Prepared Method Number or Analyzed **Prep Type** Type Run **Factor** Amount Amount Analyst Lab Total/NA 3050B 100 mL 671851 05/04/23 06:15 NIM EET SAC Prep 1.02 g Total/NA 6010B 672370 05/04/23 17:17 SP Analysis **EET SAC** 1

Client Sample ID: B-30 DUP @ 0.5'

Lab Sample ID: 320-99594-2

**Matrix: Solid** 

Date Collected: 04/28/23 09:15 Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.99 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 17:20	SP	EET SAC

Client Sample ID: B-32 @ 0.5'

Lab Sample ID: 320-99594-5 Date Collected: 04/28/23 09:30

**Matrix: Solid** 

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.04 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 17:23	SP	EET SAC

Client Sample ID: B-32 DUP @ 0.5'

Date Collected: 04/28/23 09:35

Date Received: 04/28/23 13:20

Lab Sample ID: 320-99594-9

Lab Sample ID: 320-99594-10

**Matrix: Solid** 

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.02 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 17:26	SP	EET SAC

Client Sample ID: B-34 @ 0.5'

Date Collected: 04/28/23 09:45

Date Received: 04/28/23 13:20

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.00 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 17:29	SP	EET SAC

Client Sample ID: B-34 DUP @ 0.5'

Date Collected: 04/28/23 09:50 **Matrix: Solid** 

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.04 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 17:38	SP	EET SAC

Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

Client Sample ID: B-31 @ 0.5'

Date Collected: 04/28/23 09:25

Client: PlaceWorks, Inc.

Lab Sample ID: 320-99594-13

**Matrix: Solid** 

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.99 g	100 mL	672035	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 16:26	SP	EET SAC

Client Sample ID: B-33 @ 0.5'

Date Collected: 04/28/23 09:40 Date Received: 04/28/23 13:20

1 -	h Cample	ID. 22	0-99594-15
0	05/04/23 16:2	0 36	EETSAC

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.96 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 17:41	SP	EET SAC

Client Sample ID: B-40 @ 0.5'

Date Collected: 04/28/23 09:55

Date Received: 04/28/23 13:20

Lab Sample ID: 320-99594-17

**Matrix: Solid** 

**Matrix: Solid** 

**Matrix: Solid** 

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.99 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 17:44	SP	EET SAC

Client Sample ID: B-35 @ 0.5'

Date Collected: 04/28/23 11:20

Date Received: 04/28/23 13:20

Lab	Sample	ID:	320-99594-19

Lab Sample ID: 320-99594-21

Lab Sample ID: 320-99594-23

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.99 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 17:47	SP	EET SAC

Client Sample ID: B-36 @ 0.5'

Date Collected: 04/28/23 10:10

Date Received: 04/28/23 13:20

	Batch	Batch	<b>D</b>	Dil	Initial	Final	Batch	Prepared	Amakasi	1 -1-
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.95 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 17:50	SP	EET SAC

Client Sample ID: B-38 @ 0.5'

Date Collected: 04/28/23 10:00

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared			
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab	
Total/NA	Prep	3050B			0.98 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC	•
Total/NA	Analysis	6010B		1			672370	05/04/23 17:54	SP	EET SAC	

10

Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

Client Sample ID: B-37 @ 0.5'

Date Collected: 04/28/23 10:15

Lab Sample ID: 320-99594-25

**Matrix: Solid** 

Date Received: 04/28/23 13:20

Client: PlaceWorks, Inc.

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.02 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 17:57	SP	EET SAC

Client Sample ID: B-39 @ 0.5'

Date Collected: 04/28/23 10:05 Date Received: 04/28/23 13:20 Lab Sample ID: 320-99594-27

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.04 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 18:00	SP	EET SAC

Client Sample ID: B-43 @ 0.5'

Date Collected: 04/28/23 10:45

Date Received: 04/28/23 13:20

Lab Sample ID: 320-99594-29

Matrix: Solid

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.99 g	100 mL	672035	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 16:29	SP	EET SAC

Client Sample ID: B-41 @ 0.5'

Date Collected: 04/28/23 10:20

Date Received: 04/28/23 13:20

Lab Sample ID: 320-99594-31

Lab Sample ID: 320-99594-33

Lab Sample ID: 320-99594-35

Matrix: Solid

**Matrix: Solid** 

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.01 g	100 mL	672035	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 16:32	SP	EET SAC

Client Sample ID: B-42 @ 0.5'

Date Collected: 04/28/23 10:25

Date Received: 04/28/23 13:20

_										
	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.01 g	100 mL	671851	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 18:03	SP	EET SAC

Client Sample ID: B-44 @ 0.5'

Date Collected: 04/28/23 10:40

Date Received: 04/28/23 13:20

_	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			0.99 g	100 mL	672035	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 16:35	SP	EET SAC

Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

Client Sample ID: B-45 @ 0.5'

Date Collected: 04/28/23 10:50 Date Received: 04/28/23 13:20

Client: PlaceWorks, Inc.

Lab Sample ID: 320-99594-37

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.00 g	100 mL	672035	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 16:38	SP	EET SAC

Client Sample ID: B-46 @ 0.5'

Date Collected: 04/28/23 10:55 Date Received: 04/28/23 13:20

Lab Sample ID: 320-99594-39

Matrix: Solid

		Batch	Batch		Dil	Initial	Final	Batch	Prepared		
	Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
	Total/NA	Prep	3050B			1.00 g	100 mL	672035	05/04/23 06:15	NIM	EET SAC
L	Total/NA	Analysis	6010B		1			672370	05/04/23 16:41	SP	EET SAC

Client Sample ID: B-47 @ 0.5'

Date Collected: 04/28/23 11:05

Date Received: 04/28/23 13:20

Lab Sample ID: 320-99594-41

**Matrix: Solid** 

		Batch	Batch		Dil	Initial	Final	Batch	Prepared		
	Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
	Total/NA	Prep	3050B			0.98 g	100 mL	672035	05/04/23 06:15	NIM	EET SAC
L	Total/NA	Analysis	6010B		1			672370	05/04/23 16:44	SP	EET SAC

Client Sample ID: B-48 @ 0.5'

Date Collected: 04/28/23 11:00

Date Received: 04/28/23 13:20

Lab Sample ID: 320-99594-43

Lab Sample ID: 320-99594-45

Lab Sample ID: 320-99594-46

**Matrix: Solid** 

**Matrix: Water** 

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3050B			1.04 g	100 mL	672035	05/04/23 06:15	NIM	EET SAC
Total/NA	Analysis	6010B		1			672370	05/04/23 16:47	SP	EET SAC

Client Sample ID: EB 04.28.2023

Date Collected: 04/28/23 11:40

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3510C			214.2 mL	5 mL	671653	05/02/23 11:41	MM1	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674871	05/15/23 18:02	YS	EET SAC
Total/NA	Prep	3010A			50 mL	50 mL	671542	05/02/23 06:30	NIM	EET SAC
Total/NA	Analysis	6010B		1			672106	05/03/23 11:36	SP	EET SAC

**Client Sample ID: COMPOSITE 1** 

Date Collected: 04/28/23 00:00

Date Receiv	ed: 04/28/23 13	3:20								
	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.21 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674871	05/15/23 18:21	YS	EET SAC

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### **Lab Chronicle**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

**Client Sample ID: COMPOSITE 2** 

Lab Sample ID: 320-99594-47 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.10 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674871	05/15/23 19:17	YS	EET SAC

**Client Sample ID: COMPOSITE 3** 

Date Collected: 04/28/23 00:00

Lab Sample ID: 320-99594-48 **Matrix: Solid** Date Received: 04/28/23 13:20

		Batch	Batch		Dil	Initial	Final	Batch	Prepared		
	Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
	Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
	Total/NA	Prep	3546			15.37 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
l	Total/NA	Analysis	8081B		1	1 mL	1 mL	674871	05/15/23 19:36	YS	EET SAC

**Client Sample ID: COMPOSITE 4** 

Date Collected: 04/28/23 00:00

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.75 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674871	05/15/23 19:55	YS	EET SAC

**Client Sample ID: COMPOSITE 5** 

Date Collected: 04/28/23 00:00

Date Received: 04/28/23 13:20

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.61 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674871	05/15/23 20:14	YS	EET SAC

**Client Sample ID: COMPOSITE 6** 

Date Collected: 04/28/23 00:00

Date Received: 04/28/23 13:20

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.87 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674844	05/15/23 17:27	YS	EET SAC

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Lab Sample ID: 320-99594-49

Lab Sample ID: 320-99594-50

Lab Sample ID: 320-99594-51

**Matrix: Solid** 

Matrix: Solid

**Matrix: Solid** 

### **Lab Chronicle**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

**Client Sample ID: COMPOSITE 7** 

Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.36 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674844	05/15/23 17:45	YS	EET SAC

**Client Sample ID: COMPOSITE 8** 

Lab Sample ID: 320-99594-53 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.66 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674844	05/15/23 18:04	YS	EET SAC

**Client Sample ID: COMPOSITE 9** 

Lab Sample ID: 320-99594-54

Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.05 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674844	05/15/23 18:23	YS	EET SAC

**Client Sample ID: COMPOSITE 10** Lab Sample ID: 320-99594-55

Date Collected: 04/28/23 00:00 Matrix: Solid

Date Received: 04/28/23 13:20

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.62 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674844	05/15/23 18:42	YS	EET SAC

**Client Sample ID: COMPOSITE 11** Lab Sample ID: 320-99594-56

Date Collected: 04/28/23 00:00

Date Received: 04/28/23 13:20

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.17 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	674844	05/15/23 19:00	YS	EET SAC

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Lab Sample ID: 320-99594-52

**Matrix: Solid** 

### **Lab Chronicle**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

**Client Sample ID: COMPOSITE 12** 

Lab Sample ID: 320-99594-57 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.34 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	675142	05/16/23 16:16	YS	EET SAC

**Client Sample ID: COMPOSITE 13** 

Lab Sample ID: 320-99594-58 Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.79 g	5 mL	674085	05/11/23 15:11	SJ	EET SAC
Total/NA	Analysis	8081B		2	1 mL	1 mL	675142	05/16/23 16:35	YS	EET SAC

**Client Sample ID: COMPOSITE 14** Lab Sample ID: 320-99594-59

Date Collected: 04/28/23 00:00 **Matrix: Solid** 

Date Received: 04/28/23 13:20

	Batch	n Batch	Batch	Dil Initial	Final	Batch	Prepared			
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Composite	Composite					673779	05/11/23 08:49	SJ	EET SAC
Total/NA	Prep	3546			15.51 g	5 mL	674085	05/11/23 15:14	SJ	EET SAC
Total/NA	Analysis	8081B		1	1 mL	1 mL	675142	05/16/23 16:54	YS	EET SAC

**Laboratory References:** 

EET SAC = Eurofins Sacramento, 880 Riverside Parkway, West Sacramento, CA 95605, TEL (916)373-5600

## **Accreditation/Certification Summary**

Client: PlaceWorks, Inc.

Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

### **Laboratory: Eurofins Sacramento**

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

Authority	ı	Program	Identification Number	Expiration Date	
California		State	2897	01-22-24	
the agency does not o	offer certification.	•	not certified by the governing authority.	This list may include analytes for which	
	Prep Method	Matrix	Analyte		
Analysis Method	i Tep Metriod				
8081B	3510C	Water	cis-Chlordane		
	<u>-</u>				
8081B	3510C	Water	cis-Chlordane		

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## **Method Summary**

Client: PlaceWorks, Inc.

Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

Method	Method Description	Protocol	Laboratory
8081B	Organochlorine Pesticides (GC)	SW846	EET SAC
6010B	Metals (ICP)	SW846	EET SAC
3010A	Preparation, Total Metals	SW846	EET SAC
3050B	Preparation, Metals	SW846	EET SAC
3510C	Liquid-Liquid Extraction (Separatory Funnel)	SW846	EET SAC
3546	Microwave Extraction	SW846	EET SAC
Composite	Sample Compositing	None	EET SAC

#### **Protocol References:**

None = None

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

#### **Laboratory References:**

EET SAC = Eurofins Sacramento, 880 Riverside Parkway, West Sacramento, CA 95605, TEL (916)373-5600

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## **Sample Summary**

Client: PlaceWorks, Inc. Job ID: 320-99594-1

Project/Site: Sacramento City Unified School District

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
320-99594-1	B-30 @ 0.5'	Solid	04/28/23 09:10	04/28/23 13:20
320-99594-2	B-30 DUP @ 0.5'	Solid	04/28/23 09:15	04/28/23 13:20
320-99594-5	B-32 @ 0.5'	Solid	04/28/23 09:30	04/28/23 13:20
320-99594-6	B-32 DUP @ 0.5'	Solid	04/28/23 09:35	04/28/23 13:20
320-99594-9	B-34 @ 0.5'	Solid	04/28/23 09:45	04/28/23 13:20
320-99594-10	B-34 DUP @ 0.5'	Solid	04/28/23 09:50	04/28/23 13:20
320-99594-13	B-31 @ 0.5'	Solid	04/28/23 09:25	04/28/23 13:20
320-99594-15	B-33 @ 0.5'	Solid	04/28/23 09:40	04/28/23 13:20
320-99594-17	B-40 @ 0.5'	Solid	04/28/23 09:55	04/28/23 13:20
320-99594-19	B-35 @ 0.5'	Solid	04/28/23 11:20	04/28/23 13:20
320-99594-21	B-36 @ 0.5'	Solid	04/28/23 10:10	04/28/23 13:20
320-99594-23	B-38 @ 0.5'	Solid	04/28/23 10:00	04/28/23 13:20
320-99594-25	B-37 @ 0.5'	Solid	04/28/23 10:15	04/28/23 13:20
320-99594-27	B-39 @ 0.5'	Solid	04/28/23 10:05	04/28/23 13:20
320-99594-29	B-43 @ 0.5'	Solid	04/28/23 10:45	04/28/23 13:20
320-99594-31	B-41 @ 0.5'	Solid	04/28/23 10:20	04/28/23 13:20
320-99594-33	B-42 @ 0.5'	Solid	04/28/23 10:25	04/28/23 13:20
320-99594-35	B-44 @ 0.5'	Solid	04/28/23 10:40	04/28/23 13:20
320-99594-37	B-45 @ 0.5'	Solid	04/28/23 10:50	04/28/23 13:20
320-99594-39	B-46 @ 0.5'	Solid	04/28/23 10:55	04/28/23 13:20
320-99594-41	B-47 @ 0.5'	Solid	04/28/23 11:05	04/28/23 13:20
320-99594-43	B-48 @ 0.5'	Solid	04/28/23 11:00	04/28/23 13:20
320-99594-45	EB 04.28.2023	Water	04/28/23 11:40	04/28/23 13:20
320-99594-46	COMPOSITE 1	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-47	COMPOSITE 2	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-48	COMPOSITE 3	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-49	COMPOSITE 4	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-50	COMPOSITE 5	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-51	COMPOSITE 6	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-52	COMPOSITE 7	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-53	COMPOSITE 8	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-54	COMPOSITE 9	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-55	COMPOSITE 10	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-56	COMPOSITE 11	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-57	COMPOSITE 12	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-58	COMPOSITE 13	Solid	04/28/23 00:00	04/28/23 13:20
320-99594-59	COMPOSITE 14	Solid	04/28/23 00:00	04/28/23 13:20

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: eurofins

Chain of Custody Record

Phone (916) 373-5600 Phone (916) 372-1059

West Sacramento, CA 95605

880 Riverside Parkway

8-33 8-33 8-40

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Sample Identification

**Eurofins Sacramento** 

880 Riverside Parkway

Client Information

State, Zip.

Custody Seals Intact:

A Yes A No

nquished by:

Empty Kit Relinquished by:

. eurofins

Chain of Custody Record

**Eurofins Sacramento** 

880 Riverside Parkway

Page 45 of 49

Phone (916) 373-5600 Phone (916) 372-1059

West Sacramento, CA 95605

880 Riverside Parkway

**Eurofins Sacramento** 

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N - None
D - Ashadoz
P - Nazoka
G - Nazskoa
R - Nazskoa
S - Hzsod
T - TSP Dodecahydrale Special Instructions/Note: Z - other (specify) V-MCAA W-pH 4-5 Months Sample Disposal ( A fee may be assessed if samples are retained longer than 1 month)

Return To Client Disposal By Lab Archive For Mon A - HCL
B - NaOH
C - Zn Acetate
D - Ninto Acid
E - NaHSO4
G - Amchlor
H - Ascorbic Acid
I - Ice
I - Uwater
K - EDTA L-EDA COC No Page. Page Total Number of containers U Aethod of Shipment Carner Tracking No(s) State of Origin **Analysis Requested** Cooler Temperature(s) °C and Other Remarks: Special Instructions/QC Requirements: DIMISON (on to seY) GSM/SM miches Field Fiftered Sample (Yes or No) E-Mail: Preservation Code: Matrix Radiological Type (C=comp, G=grab) Sample PWSID: A Yes A No 13:25 Sample 11:40 Date Unknown TAT Requested (days): Due Date Requested: Compliance Project: 4 Sample Date 4 hzr roject #: Date/Time #OM Poison B Skin Irritant Non-Hazard Flammable
Deliverable Requested: I, II, III, IV, Other (specify) Custody Seals Intact: Custody Seal No.: EB 64. 28. 2023 Possible Hazard Identification Empty Kit Relinquished by: Client Information Sample Identification 93 NO 12 nquished by:

The laboratory should use the following composite groupings for EPA 8081 Organochlorine pesticides analysis of the samples:

- B-30@0.5', B-32@0.5', B-34@0.5'
- B-30DUP@0.5', B-32DUP@0.5', B-34DUP@0.5'
- B-30@2.5', B-32@2.5', B-34@2.5'
- B-30DUP@2.5', B-32DUP@2.5', B-34DUP@2.5'
- B-31@0.5', B-33@0.5', B-40@0.5'
- B-31@2.5', B-33@2.5', B-40@2.5'
- B-35@0.5', B-36@0.5', B-38@0.5'
- B-35@2.5', B-36@2.5', B-38@2.5'
- B-37@0.5', B-39@0.5', B-43@0.5'
- B-37@2.5', B-39@2.5', B-43@2.5'
- B-41@0.5', B-42@0.5', B-44@0.5'
- B-41@2.5', B-42@2.5', B-44@2.5'
- B-45@0.5', B-46@0.5', B-47@0.5', B-48@0.5
- B-45@2.5', B-46@2.5', B-47@2.5', B-48@2.5

## **Login Sample Receipt Checklist**

Client: PlaceWorks, Inc.

Job Number: 320-99594-1

Login Number: 99594 List Source: Eurofins Sacramento

List Number: 1

Creator: Oropeza, Salvador

Creator: Oropeza, Salvador		
Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>True</td> <td></td>	True	
The cooler's custody seal, if present, is intact.	N/A	
Sample custody seals, if present, are intact.	N/A	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	Received same day of collection; chilling process has begun.
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	False	
There are no discrepancies between the containers received and the COC.	False	Refer to Job Narrative for details.
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

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## PREPARED FOR

Attn: Cathy Fitzgerald PlaceWorks, Inc. 2850 Inland Empire Blvd Ste B Ontario, California 91764

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**JOB DESCRIPTION** 

SCUS-06.0

**JOB NUMBER** 

570-154404-1

Eurofins Calscience 2841 Dow Avenue, Suite 100 Tustin CA 92780

## **Eurofins Calscience**

### **Job Notes**

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Calscience Project Manager.

### **Authorization**

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Authorized for release by Lori Thompson, Project Manager I Lori.Thompson@et.eurofinsus.com (657)212-3035

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Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

Laboratory Job ID: 570-154404-1

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### **Definitions/Glossary**

Client: PlaceWorks, Inc. Job ID: 570-154404-1

Project/Site: SCUS-06.0

#### **Qualifiers**

#### **GC Semi VOA**

Qualifier **Qualifier Description** 

The %RPD between the primary and confirmation column/detector is >40%. The lower value has been reported.

### **Glossary**

Appreviation	These commonly used appreviations may or may not be present in this report.
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery

CFL Contains Free Liquid CFU Colony Forming Unit **CNF** Contains No Free Liquid

DER Duplicate Error Ratio (normalized absolute difference)

Dil Fac **Dilution Factor** 

DL Detection Limit (DoD/DOE)

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

Decision Level Concentration (Radiochemistry) DLC

Estimated Detection Limit (Dioxin) EDL LOD Limit of Detection (DoD/DOE) LOQ Limit of Quantitation (DoD/DOE)

MCL EPA recommended "Maximum Contaminant Level" MDA Minimum Detectable Activity (Radiochemistry) MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit ML Minimum Level (Dioxin) MPN Most Probable Number MQL Method Quantitation Limit

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent POS Positive / Present

PQL Practical Quantitation Limit

**PRES** Presumptive **Quality Control** 

RER Relative Error Ratio (Radiochemistry)

Reporting Limit or Requested Limit (Radiochemistry) RL

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin) **TEQ** Toxicity Equivalent Quotient (Dioxin)

**TNTC** Too Numerous To Count

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#### **Case Narrative**

Client: PlaceWorks, Inc.

Job ID: 570-154404-1

Project/Site: SCUS-06.0

Job ID: 570-154404-1

**Laboratory: Eurofins Calscience** 

Narrative

Job Narrative 570-154404-1

Analytical test results meet all requirements of the associated regulatory program listed on the Accreditation/Certification Summary Page unless otherwise noted under the individual analysis. Data qualifiers are applied to indicate exceptions. Noncompliant quality control (QC) is further explained in narrative comments.

Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD may be performed, unless otherwise specified in the method. Surrogate and/or isotope dilution analyte recoveries (if applicable) which are outside of the QC window are confirmed unless attributed to a dilution or otherwise noted in the narrative.

Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

#### Receipt

The samples were received on 9/27/2023 9:45 AM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 2.1°C

#### **Receipt Exceptions**

The Chain-of-Custody (COC) was incomplete as received. No total number of containers listed for any of the samples.

The Chain-of-Custody (COC) was incomplete as received. No matrix listed for sample 49.

#### **PCBs**

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

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## **Detection Summary**

Client: PlaceWorks, Inc. Project/Site: SCUS-06.0	Job ID: 570-154404-1
Client Sample ID: P-1 @ 0.5'	Lab Sample ID: 570-154404-1
No Detections.	
Client Sample ID: P-2 @ 0.5'	Lab Sample ID: 570-154404-3
No Detections.	
Client Sample ID: P-3 @ 0.5'	Lab Sample ID: 570-154404-5
No Detections.	
Client Sample ID: P-4 @ 0.5'	Lab Sample ID: 570-154404-7
No Detections.	
Client Sample ID: P-5 @ 0.5'	Lab Sample ID: 570-154404-9
No Detections.	
Client Sample ID: P-6 @ 0.5'	Lab Sample ID: 570-154404-11
No Detections.	
Client Sample ID: P-7 @ 0.5'	Lab Sample ID: 570-154404-13
No Detections.	
Client Sample ID: P-8 @ 0.5'	Lab Sample ID: 570-154404-15
No Detections.	
Client Sample ID: P-9 @ 0.5'	Lab Sample ID: 570-154404-17
No Detections.	
Client Sample ID: P-10 @ 0.5'	Lab Sample ID: 570-154404-19
No Detections.	
Client Sample ID: P-10 DUP @ 0.5'	Lab Sample ID: 570-154404-21
No Detections.	
Client Sample ID: P-11 @ 0.5'	Lab Sample ID: 570-154404-23
No Detections.	
Client Sample ID: P-12 @ 0.5'	Lab Sample ID: 570-154404-25
No Detections.	
Client Sample ID: P-13 @ 0.5'	Lab Sample ID: 570-154404-27
No Detections.	
Client Sample ID: P-14 @ 0.5'	Lab Sample ID: 570-154404-29
No Detections.	
Client Sample ID: P-15 @ 0.5'	Lab Sample ID: 570-154404-31
No Detections.	

This Detection Summary does not include radiochemical test results.

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## **Detection Summary**

Client: PlaceWorks, Inc. Project/Site: SCUS-06.0	Job ID: 570-154404-1
Client Sample ID: P-16 @ 0.5'	Lab Sample ID: 570-154404-33
No Detections.	
Client Sample ID: P-17 @ 0.5'	Lab Sample ID: 570-154404-35
No Detections.	
Client Sample ID: P-17 DUP @ 0.5'	Lab Sample ID: 570-154404-37
No Detections.	
Client Sample ID: P-18 @ 0.5'	Lab Sample ID: 570-154404-39
No Detections.	
Client Sample ID: P-19 @ 0.5'	Lab Sample ID: 570-154404-41
No Detections.	
Client Sample ID: P-20 @ 0.5'	Lab Sample ID: 570-154404-43
No Detections.	
Client Sample ID: P-21 @ 0.5'	Lab Sample ID: 570-154404-45
No Detections.	
Client Sample ID: P-22 @ 0.5'	Lab Sample ID: 570-154404-47
No Detections.	
Client Sample ID: EB 09.26.2023	Lab Sample ID: 570-154404-49
No Detections.	

This Detection Summary does not include radiochemical test results.

**Eurofins Calscience** 

### **Client Sample Results**

Client: PlaceWorks, Inc.

Job ID: 570-154404-1

Project/Site: SCUS-06.0

Method: SW846 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography

Client Sample ID: P-1 @ 0.5'	Lab Sample ID: 570-154404-1
Date Collected: 09/26/23 08:25	Matrix: Solid
Date Received: 09/27/23 09:45	

Result Qualifier RL Unit D Prepared Analyzed Dil Fac PCB-1016 ND 49 ug/Kg 09/29/23 11:40 09/30/23 18:30 PCB-1221 ND 49 ug/Kg 09/29/23 11:40 09/30/23 18:30 PCB-1232 ND 49 ug/Kg 09/29/23 11:40 09/30/23 18:30 09/30/23 18:30 PCB-1242 ND 49 ug/Kg 09/29/23 11:40 PCB-1248 ND 49 ug/Kg 09/29/23 11:40 09/30/23 18:30 PCB-1254 ND 49 ug/Kg 09/29/23 11:40 09/30/23 18:30 PCB-1260 ND 49 ug/Kg 09/29/23 11:40 09/30/23 18:30

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	59	20 - 120	09/29/23 11:40	09/30/23 18:30	1
Tetrachloro-m-xylene (Surr)	63	25 - 120	09/29/23 11:40	09/30/23 18:30	1

Client Sample ID: P-2 @ 0.5'

Date Collected: 09/26/23 08:35

Matrix: Solid

Date Received: 09/27/23 09:45

Analyte Result Qualifier RL Unit Prepared Analyzed Dil Fac PCB-1016 ND 49 ug/Kg 09/29/23 11:40 09/30/23 19:46 PCB-1221 ND 49 ug/Kg 09/29/23 11:40 09/30/23 19:46 PCB-1232 ND 49 ug/Kg 09/29/23 11:40 09/30/23 19:46 PCB-1242 ND 49 ug/Kg 09/29/23 11:40 09/30/23 19:46 PCB-1248 ND 49 ug/Kg 09/29/23 11:40 09/30/23 19:46 PCB-1254 ND 49 09/29/23 11:40 09/30/23 19:46 ug/Kg PCB-1260 ND 49 09/29/23 11:40 09/30/23 19:46 ug/Kg

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	65		20 - 120	09/29/23 11:40	09/30/23 19:46	1
Tetrachloro-m-xylene (Surr)	67		25 - 120	09/29/23 11:40	09/30/23 19:46	1

Client Sample ID: P-3 @ 0.5'

Date Collected: 09/26/23 08:55

Lab Sample ID: 570-154404-5

Matrix: Solid

Date Received: 09/27/23 09:45								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:05	1
PCB-1221	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:05	1
PCB-1232	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:05	1
PCB-1242	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:05	1
PCB-1248	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:05	1
PCB-1254	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:05	1
PCB-1260	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:05	1

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	61	20 - 120	09/29/23 11:40	09/30/23 20:05	1
Tetrachloro-m-yylene (Surr)	61	25 120	09/29/23 11:40	09/30/23 20:05	1

Tetrachloro-m-xylene (Surr) 61 25 - 120 09/29/23 11:40 09/30/23 20:05 1

Client Sample ID: P-4 @ 0.5'

Date Collected: 09/26/23 09:05

Date Received: 09/27/23 09:45

Lab Sample ID: 570-154404-7

Matrix: Solid

Date Received. 03/21/23 03.43								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:23	1
PCB-1221	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:23	1
PCB-1232	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:23	1

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### **Client Sample Results**

Client: PlaceWorks, Inc.

Job ID: 570-154404-1

Project/Site: SCUS-06.0

Client Sample ID: P-4 @ 0.5'

Date Received: 09/27/23 09:45

### Method: SW846 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography (Continued)

Date Collected: 09/26/23 09:05							Matri	x: Solid
Date Received: 09/27/23 09:45								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1242	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:23	1
PCB-1248	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:23	1
PCB-1254	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:23	1
PCB-1260	ND		49	ug/Kg		09/29/23 11:40	09/30/23 20:23	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	53		20 - 120			09/29/23 11:40	09/30/23 20:23	1
Tetrachloro-m-xylene (Surr)	55		25 - 120			09/29/23 11:40	09/30/23 20:23	1

Client Sample ID: P-5 @ 0.5' Date Collected: 09/26/23 09:00 Date Received: 09/27/23 09:45					Lab Sample ID: 570-154404-9 Matrix: Solid			
Analyte	Result Qual	lifier RL	Unit	D	Prepared	Analyzed	Dil Fac	
PCB-1016	ND ND	49	ug/Kg		09/29/23 11:40	09/30/23 20:42	1	
PCB-1221	ND	49	ug/Kg		09/29/23 11:40	09/30/23 20:42	1	
PCB-1232	ND	49	ug/Kg		09/29/23 11:40	09/30/23 20:42	1	
PCB-1242	ND	49	ug/Kg		09/29/23 11:40	09/30/23 20:42	1	
PCB-1248	ND	49	ug/Kg		09/29/23 11:40	09/30/23 20:42	1	
PCB-1254	ND	49	ug/Kg		09/29/23 11:40	09/30/23 20:42	1	
PCB-1260	ND	49	ug/Kg		09/29/23 11:40	09/30/23 20:42	1	

Surrogate	%Recovery Qualifi	er Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	54	20 - 120	09/29/23 11:40	09/30/23 20:42	1
Tetrachloro-m-xylene (Surr)	57	25 - 120	09/29/23 11:40	09/30/23 20:42	1

Client Sample ID: P-6 @ 0.5'

Lab Sample ID: 570-154404-11

Date Collected: 09/26/23 09:30

Matrix: Solid

Matrix. Juli

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND —	49	ug/Kg		09/29/23 11:40	09/30/23 21:01	1
PCB-1221	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:01	1
PCB-1232	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:01	1
PCB-1242	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:01	1
PCB-1248	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:01	1
PCB-1254	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:01	1
PCB-1260	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:01	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	56		20 - 120	09/29/23 11:40	09/30/23 21:01	1
Tetrachloro-m-xylene (Surr)	59		25 - 120	09/29/23 11:40	09/30/23 21:01	1

Client Sample ID: P-7 @ 0.5'

Lab Sample ID: 570-154404-13

Date Collected: 09/26/23 10:05

Matrix: Solid

Date Received: 09/27/23 09:45

2410 1100011041 00/21/20 00110								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		49	ug/Kg		09/29/23 11:40	09/30/23 21:20	1
PCB-1221	ND		49	ug/Kg		09/29/23 11:40	09/30/23 21:20	1
PCB-1232	ND		49	ug/Kg		09/29/23 11:40	09/30/23 21:20	1
PCB-1242	ND		49	ug/Kg		09/29/23 11:40	09/30/23 21:20	1
PCB-1248	ND		49	ug/Kg		09/29/23 11:40	09/30/23 21:20	1
PCB-1254	ND		49	ug/Kg		09/29/23 11:40	09/30/23 21:20	1

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Lab Sample ID: 570-154404-7

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Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

### Method: SW846 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography (Continued)

Client Sample ID: P-7 @ 0.5' Date Collected: 09/26/23 10:05						Lab Sai	mple ID: 570-15	4404-13 x: Solid
Date Received: 09/27/23 09:45							Watri	x. Soliu
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1260	ND		49	ug/Kg		09/29/23 11:40	09/30/23 21:20	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	56		20 - 120			09/29/23 11:40	09/30/23 21:20	1
Tetrachloro-m-xylene (Surr)	63		25 - 120			09/29/23 11:40	09/30/23 21:20	1
Client Sample ID: P-8 @ 0.5'						Lab Sai	mple ID: 570-15	4404-15
Date Collected: 09/26/23 09:50							•	x: Solid
Date Received: 09/27/23 09:45								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		50	ug/Kg		09/29/23 11:40	09/30/23 21:39	1
PCB-1221	ND		50	ug/Kg		09/29/23 11:40	09/30/23 21:39	1
PCB-1232	ND		50	ug/Kg		09/29/23 11:40	09/30/23 21:39	1
PCB-1242	ND		50	ug/Kg		09/29/23 11:40	09/30/23 21:39	1
PCB-1248	ND		50	ug/Kg		09/29/23 11:40	09/30/23 21:39	1
PCB-1254	ND		50	ug/Kg		09/29/23 11:40	09/30/23 21:39	1
PCB-1260	ND		50	ug/Kg		09/29/23 11:40	09/30/23 21:39	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	54		20 - 120			09/29/23 11:40	09/30/23 21:39	1

Client Sample ID: P-9 @ 0.5'

Date Collected: 09/26/23 10:15

Lab Sample ID: 570-154404-17

Matrix: Solid

25 - 120

Date Received: 09/27/23 09:45

Tetrachloro-m-xylene (Surr)

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:58	1
PCB-1221	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:58	1
PCB-1232	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:58	1
PCB-1242	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:58	1
PCB-1248	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:58	1
PCB-1254	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:58	1
PCB-1260	ND	49	ug/Kg		09/29/23 11:40	09/30/23 21:58	1

Surrogate	%Recovery Qualifie	r Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	57	20 - 120	09/29/23 11:40	09/30/23 21:58	1
Tetrachloro-m-xylene (Surr)	58	25 - 120	09/29/23 11:40	09/30/23 21:58	1

Client Sample ID: P-10 @ 0.5'

Date Collected: 09/26/23 09:55

Lab Sample ID: 570-154404-19

Matrix: Solid

Date Received: 09/27/23 09:45

Date Neceived. 03/21/23 03.43								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:17	1
PCB-1221	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:17	1
PCB-1232	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:17	1
PCB-1242	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:17	1
PCB-1248	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:17	1
PCB-1254	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:17	1
PCB-1260	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:17	1

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09/29/23 11:40 09/30/23 21:39

Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

Method: SW846 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography (Continued)

Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	55		20 - 120			09/29/23 11:40	09/30/23 22:17	1
Tetrachloro-m-xylene (Surr)	57		25 - 120			09/29/23 11:40	09/30/23 22:17	1
Client Sample ID: P-10 DUP @ 0.5'						Lab Sar	mple ID: 570-15	4404-21
Date Collected: 09/26/23 10:00							Matri	x: Solid
Date Received: 09/27/23 09:45								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:36	1
PCB-1221	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:36	1
PCB-1232	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:36	1
PCB-1242	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:36	1
PCB-1248	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:36	1
PCB-1254	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:36	1
PCB-1260	ND		49	ug/Kg		09/29/23 11:40	09/30/23 22:36	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	61		20 - 120			09/29/23 11:40	09/30/23 22:36	1
Tetrachloro-m-xylene (Surr)	64		25 - 120			09/29/23 11:40	09/30/23 22:36	1

Date Received: 09/27/23	09:45						
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND ND	49	ug/Kg		09/29/23 11:40	09/30/23 22:55	1
PCB-1221	ND	49	ug/Kg		09/29/23 11:40	09/30/23 22:55	1
PCB-1232	ND	49	ug/Kg		09/29/23 11:40	09/30/23 22:55	1
PCB-1242	ND	49	ug/Kg		09/29/23 11:40	09/30/23 22:55	1
PCB-1248	ND	49	ug/Kg		09/29/23 11:40	09/30/23 22:55	1
PCB-1254	ND	49	ug/Kg		09/29/23 11:40	09/30/23 22:55	1
PCB-1260	ND	49	ug/Kg		09/29/23 11:40	09/30/23 22:55	1
Surrogate	%Recovery Qualifier	Limits			Prepared	Analyzed	Dil Fac

Client Sample ID: P-12 @ 0.5'			Lab Sam	ple ID: 570-154	4404-25
Tetrachloro-m-xylene (Surr)	55	25 - 120	09/29/23 11:40	09/30/23 22:55	1
DCB Decachlorobiphenyl (Surr)	54	20 - 120	09/29/23 11:40	09/30/23 22:55	1

Date Collected: 09/26/23 10:40 **Matrix: Solid** Date Received: 09/27/23 09:45 Analyte Result Qualifier RL Unit Prepared Analyzed Dil Fac PCB-1016 ND 49 09/29/23 11:40 09/30/23 23:14 ug/Kg PCB-1221 ND 49 ug/Kg 09/29/23 11:40 09/30/23 23:14 PCB-1232 ND 49 ug/Kg 09/29/23 11:40 09/30/23 23:14 PCB-1242 ND 49 ug/Kg 09/29/23 11:40 09/30/23 23:14 PCB-1248 ND 49 09/29/23 11:40 09/30/23 23:14 ug/Kg PCB-1254 ND 49 09/29/23 11:40 09/30/23 23:14 ug/Kg PCB-1260 ND 49 09/29/23 11:40 09/30/23 23:14 ug/Kg Qualifier Dil Fac

 Surrogate
 %Recovery
 Qualifier
 Limits
 Prepared
 Analyzed
 Dil Fac

 DCB Decachlorobiphenyl (Surr)
 57
 20 - 120
 09/29/23 11:40
 09/30/23 23:14
 1

 Tetrachloro-m-xylene (Surr)
 60
 25 - 120
 09/29/23 11:40
 09/30/23 23:14
 1

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Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

Method: SW846 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography

Client Sample ID: P-13 @ 0.5'				Lab Sample ID: 570-154404-27				
Date Collected: 09/26/23 10:55							Matri	x: Solid
Date Received: 09/27/23 09:45								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:33	1
PCB-1221	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:33	1
PCB-1232	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:33	1
PCB-1242	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:33	1
PCB-1248	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:33	1
PCB-1254	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:33	1
PCB-1260	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:33	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	32		20 - 120			09/29/23 11:40	09/30/23 23:33	1
Tetrachloro-m-xylene (Surr)	35		25 - 120			09/29/23 11:40	09/30/23 23:33	1

Date Collected: 09/26/23	e Collected: 09/26/23 11:30						Lab Sample ID: 570-154404- Matrix: So			
Date Received: 09/27/23	09:45									
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac		
PCB-1016	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:52	1		
PCB-1221	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:52	1		
PCB-1232	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:52	1		
PCB-1242	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:52	1		
PCB-1248	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:52	1		
PCB-1254	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:52	1		
PCB-1260	ND		49	ug/Kg		09/29/23 11:40	09/30/23 23:52	1		

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	57		20 - 120	09/29/23 11:40	09/30/23 23:52	1
Tetrachloro-m-xylene (Surr)	59		25 - 120	09/29/23 11:40	09/30/23 23:52	1

Client Sample ID: P-15 @ 0.5' Lab Sample ID: 570-154404-31 Date Collected: 09/26/23 11:10 **Matrix: Solid** Date Received: 09/27/23 09:45

П	2410 1100011041 00/21/20 00110								
	Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
	PCB-1016	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:11	1
	PCB-1221	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:11	1
	PCB-1232	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:11	1
	PCB-1242	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:11	1
	PCB-1248	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:11	1
	PCB-1254	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:11	1
	PCB-1260	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:11	1

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	48	20 - 120	09/29/23 11:40	10/01/23 00:11	1
Tetrachloro-m-xylene (Surr)	50	25 - 120	09/29/23 11:40	10/01/23 00:11	1

Client Sample ID: P-16 @ 0.5' Lab Sample ID: 570-154404-33 Date Collected: 09/26/23 11:20 **Matrix: Solid** 

Date Received: 09/27/23 09:45							
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND	49	ug/Kg		09/29/23 11:40	10/01/23 00:30	1
PCB-1221	ND	49	ug/Kg		09/29/23 11:40	10/01/23 00:30	1
PCB-1232	ND	49	ug/Kg		09/29/23 11:40	10/01/23 00:30	1

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### **Client Sample Results**

Client: PlaceWorks, Inc. Job ID: 570-154404-1

Project/Site: SCUS-06.0

PCB-1254

PCB-1260

Date Received: 09/27/23 09:45

### Method: SW846 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography (Continued)

Client Sample ID: P-16 @ 0.5' Date Collected: 09/26/23 11:20						Lab Sai	mple ID: 570-15 Matri	4404-33 x: Solid
Date Received: 09/27/23 09:45								XI 00114
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1242	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:30	1
PCB-1248	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:30	1
PCB-1254	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:30	1
PCB-1260	ND		49	ug/Kg		09/29/23 11:40	10/01/23 00:30	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	56		20 - 120			09/29/23 11:40	10/01/23 00:30	1
Totrophlara m vidana (Surr)	61		25 120			00/20/22 11:40	10/01/22 00:20	1

Tetracnioro-m-xylene (Surr)	01	25 - 120			09/29/23 11:40	10/01/23 00:30	7
Client Sample ID: P-17 @ 0.5' Date Collected: 09/26/23 07:45					Lab Sai	mple ID: 570-15 Matri	4404-35 ix: Solid
Date Received: 09/27/23 09:45							
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND ND	49	ug/Kg		09/29/23 11:40	10/01/23 00:49	1
PCB-1221	ND	49	ug/Kg		09/29/23 11:40	10/01/23 00:49	1
PCB-1232	ND	49	ug/Kg		09/29/23 11:40	10/01/23 00:49	1
PCB-1242	ND	49	ug/Kg		09/29/23 11:40	10/01/23 00:49	1
PCB-1248	ND	49	ug/Kg		09/29/23 11:40	10/01/23 00:49	1

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	60	20 - 120	09/29/23 11:40	10/01/23 00:49	1
Tetrachloro-m-xylene (Surr)	64	25 - 120	09/29/23 11:40	10/01/23 00:49	1

49

49

ug/Kg

ug/Kg

09/29/23 11:40

09/29/23 11:40

ND

ND

Client Sample ID: P-17 DUP @ 0.5' Lab Sample ID: 570-154404-37 Date Collected: 09/26/23 07:50

**Matrix: Solid** 

10/01/23 00:49

10/01/23 00:49

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND ND	49	ug/Kg		09/29/23 11:40	10/01/23 01:07	1
PCB-1221	ND	49	ug/Kg		09/29/23 11:40	10/01/23 01:07	1
PCB-1232	ND	49	ug/Kg		09/29/23 11:40	10/01/23 01:07	1
PCB-1242	ND	49	ug/Kg		09/29/23 11:40	10/01/23 01:07	1
PCB-1248	ND	49	ug/Kg		09/29/23 11:40	10/01/23 01:07	1
PCB-1254	ND	49	ug/Kg		09/29/23 11:40	10/01/23 01:07	1
PCB-1260	ND	49	ug/Kg		09/29/23 11:40	10/01/23 01:07	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	56		20 - 120	09/29/23 11:40	10/01/23 01:07	1
Tetrachloro-m-xylene (Surr)	63		25 - 120	09/29/23 11:40	10/01/23 01:07	1

Client Sample ID: P-18 @ 0.5' Lab Sample ID: 570-154404-39 Date Collected: 09/26/23 07:40 **Matrix: Solid** 

Date Received: 09/27/23 09:45

2410 1100011041 00/21/20 00/10								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:20	1
PCB-1221	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:20	1
PCB-1232	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:20	1
PCB-1242	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:20	1
PCB-1248	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:20	1
PCB-1254	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:20	1

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09/29/23 11:37

10/01/23 03:39

Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

### Method: SW846 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography (Continued)

Client Sample ID: P-18 @ 0.5' Date Collected: 09/26/23 07:40						Lab Sar	mple ID: 570-15 Matri	4404-39 x: Solid
Date Received: 09/27/23 09:45 Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1260	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:20	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	60		20 - 120			09/29/23 11:37	10/01/23 03:20	
Tetrachloro-m-xylene (Surr)	62		25 - 120			09/29/23 11:37	10/01/23 03:20	1
- Client Sample ID: P-19 @ 0.5'						Lab Sar	mple ID: 570-15	4404-41
Date Collected: 09/26/23 07:30							-	x: Solid
Date Received: 09/27/23 09:45								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:39	1
PCB-1221	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:39	1
PCB-1232	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:39	1
PCB-1242	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:39	1
PCB-1248	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:39	1
PCB-1254	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:39	1
PCB-1260	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:39	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	57	-	20 - 120			09/29/23 11:37	10/01/23 03:39	1

Client Sample ID: P-20 @ 0.5' Lab Sample ID: 570-154404-43 Date Collected: 09/26/23 07:25 **Matrix: Solid** 

25 - 120

Date Received: 09/27/23 09:45

Tetrachloro-m-xylene (Surr)

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:58	1
PCB-1221	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:58	1
PCB-1232	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:58	1
PCB-1242	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:58	1
PCB-1248	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:58	1
PCB-1254	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:58	1
PCB-1260	ND		50	ug/Kg		09/29/23 11:37	10/01/23 03:58	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	48		20 - 120	09/29/23 11:	37 10/01/23 03:58	1
Tetrachloro-m-xylene (Surr)	53		25 - 120	09/29/23 11:	37 10/01/23 03:58	1

Client Sample ID: P-21 @ 0.5' Lab Sample ID: 570-154404-45 Date Collected: 09/26/23 08:10 **Matrix: Solid** 

Date Received: 09/27/23 09:45

Bate 11000110a: 00/21/20 00:40								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:17	1
PCB-1221	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:17	1
PCB-1232	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:17	1
PCB-1242	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:17	1
PCB-1248	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:17	1
PCB-1254	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:17	1
PCB-1260	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:17	1

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## **Client Sample Results**

Limits

Client: PlaceWorks, Inc. Job ID: 570-154404-1

Project/Site: SCUS-06.0

Surrogate

### Method: SW846 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography (Continued)

%Recovery Qualifier

DCB Decachlorobiphenyl (Surr)	53		20 - 120			09/29/23 11:37	10/01/23 04:17	1
Tetrachloro-m-xylene (Surr)	58		25 - 120			09/29/23 11:37	10/01/23 04:17	1
Client Sample ID: P-22 @ 0.5'						Lab Sar	nple ID: 570-15	4404-47
Date Collected: 09/26/23 08:20							Matri	x: Solid
Date Received: 09/27/23 09:45								
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:36	1
PCB-1221	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:36	1
PCB-1232	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:36	1
PCB-1242	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:36	1
PCB-1248	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:36	1
PCB-1254	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:36	1
PCB-1260	ND		49	ug/Kg		09/29/23 11:37	10/01/23 04:36	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	59		20 - 120			09/29/23 11:37	10/01/23 04:36	1
Tetrachloro-m-xylene (Surr)	58		25 - 120			09/29/23 11:37	10/01/23 04:36	1

Date Collected: 09/26/23 11:40 **Matrix: Water** 

Date Received: 09/27/23 09:45							
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND ND	0.43	ug/L		10/03/23 08:47	10/04/23 12:10	1
PCB-1221	ND	0.43	ug/L		10/03/23 08:47	10/04/23 12:10	1
PCB-1232	ND	0.43	ug/L		10/03/23 08:47	10/04/23 12:10	1
PCB-1242	ND	0.43	ug/L		10/03/23 08:47	10/04/23 12:10	1
PCB-1248	ND	0.43	ug/L		10/03/23 08:47	10/04/23 12:10	1
PCB-1254	ND	0.43	ug/L		10/03/23 08:47	10/04/23 12:10	1
PCB-1260	ND	0.43	ug/L		10/03/23 08:47	10/04/23 12:10	1
Surrogate	%Recovery Qualifier	Limits			Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	44	20 - 122			10/03/23 08:47	10/04/23 12:10	1
Tetrachloro-m-xylene (Surr)	83	20 - 144			10/03/23 08:47	10/04/23 12:10	1

Dil Fac

Prepared

Analyzed

Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

### Method: 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography

Matrix: Solid Prep Type: Total/NA

				Percent Surrogate Recovery (Acceptance Limits)
		DCB1	TCX1	
Lab Sample ID	Client Sample ID	(20-120)	(25-120)	
570-154404-1	P-1 @ 0.5'	59	63	
570-154404-1 MS	P-1 @ 0.5'	62	65	
570-154404-1 MSD	P-1 @ 0.5'	63	65	
570-154404-3	P-2 @ 0.5'	65	67	
570-154404-5	P-3 @ 0.5'	61	61	
570-154404-7	P-4 @ 0.5'	53	55	
570-154404-9	P-5 @ 0.5'	54	57	
570-154404-11	P-6 @ 0.5'	56	59	
570-154404-13	P-7 @ 0.5'	56	63	
570-154404-15	P-8 @ 0.5'	54	55	
570-154404-17	P-9 @ 0.5'	57	58	
570-154404-19	P-10 @ 0.5'	55	57	
570-154404-21	P-10 DUP @ 0.5'	61	64	
570-154404-23	P-11 @ 0.5'	54	55	
570-154404-25	P-12 @ 0.5'	57	60	
570-154404-27	P-13 @ 0.5'	32	35	
570-154404-29	P-14 @ 0.5'	57	59	
570-154404-31	P-15 @ 0.5'	48	50	
570-154404-33	P-16 @ 0.5'	56	61	
570-154404-35	P-17 @ 0.5'	60	64	
570-154404-37	P-17 DUP @ 0.5'	56	63	
570-154404-39	P-18 @ 0.5'	60	62	
570-154404-39 MS	P-18 @ 0.5'	63	61	
570-154404-39 MSD	P-18 @ 0.5'	60	61	
570-154404-41	P-19 @ 0.5'	57	61	
570-154404-43	P-20 @ 0.5'	48	53	
570-154404-45	P-21 @ 0.5'	53	58	
570-154404-47	P-22 @ 0.5'	59	58	
LCS 570-369001/2-A	Lab Control Sample	65	67	
LCS 570-369003/2-A	Lab Control Sample	74	73	
_CSD 570-369001/3-A	Lab Control Sample Dup	62	64	
LCSD 570-369003/3-A	Lab Control Sample Dup	72	70	
MB 570-369001/1-A	Method Blank	74	69	
MB 570-369003/1-A	Method Blank	70	70	

TCX = Tetrachloro-m-xylene (Surr)

### Method: 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography

**Matrix: Water** Prep Type: Total/NA

		DCB1	TCX1
Lab Sample ID	Client Sample ID	(20-122)	(20-144)
570-154404-49	EB 09.26.2023	44	83
LCS 570-369623/10-A	Lab Control Sample	66	85
LCSD 570-369623/11-A	Lab Control Sample Dup	78	93
MB 570-369623/1-A	Method Blank	78	86
Surrogate Legend			

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## **Surrogate Summary**

Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

DCB = DCB Decachlorobiphenyl (Surr)
TCX = Tetrachloro-m-xylene (Surr)

Job ID: 570-154404-1

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Job ID: 570-154404-1

Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

Method: 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography

Lab Sample ID: MB 570-369001/1-A Client Sample ID: Method Blank **Matrix: Solid** Prep Type: Total/NA Analysis Batch: 369318 Prep Batch: 369001

	MB	MB						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		50	ug/Kg		09/29/23 11:37	10/01/23 02:23	1
PCB-1221	ND		50	ug/Kg		09/29/23 11:37	10/01/23 02:23	1
PCB-1232	ND		50	ug/Kg		09/29/23 11:37	10/01/23 02:23	1
PCB-1242	ND		50	ug/Kg		09/29/23 11:37	10/01/23 02:23	1
PCB-1248	ND		50	ug/Kg		09/29/23 11:37	10/01/23 02:23	1
PCB-1254	ND		50	ug/Kg		09/29/23 11:37	10/01/23 02:23	1
PCB-1260	ND		50	ug/Kg		09/29/23 11:37	10/01/23 02:23	1

	MB	MB				
Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	74		20 - 120	09/29/23 11:37	10/01/23 02:23	1
Tetrachloro-m-xylene (Surr)	69		25 - 120	09/29/23 11:37	10/01/23 02:23	1

Lab Sample ID: LCS 570-369001/2-A **Client Sample ID: Lab Control Sample Matrix: Solid** Prep Type: Total/NA

Analysis Batch: 369318 Prep Batch: 369001 Chiles

	<b>Бріке</b>	LUS	LUS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
PCB-1016	100	64.70		ug/Kg		65	53 - 133	
PCB-1260	100	81.25		ug/Kg		81	39 - 140	

	LCS	LUS	
Surrogate	%Recovery	Qualifier	Limits
DCB Decachlorobiphenyl (Surr)	65		20 - 120
Tetrachloro-m-xylene (Surr)	67		25 - 120

100 100

62

64

Lab Sample ID: LCSD 570-369001/3-A **Client Sample ID: Lab Control Sample Dup** Prep Type: Total/NA

Matrix: Solid

DCB Decachlorobiphenyl (Surr)

Analysis Batch: 369318 LCSD LCSD %Rec RPD Spike Added Result Qualifier Limit Analyte Unit %Rec Limits **RPD** 32 40

Surrogate	%Recovery	Qualifier	Limits					
	LCSD	LCSD						
PCB-1260			100	72.82	ug/Kg	73	39 - 140	11
PCB-1016			100	58.28	ug/Kg	58	53 - 133	10

20 - 120

Tetrachloro-m-xylene (Surr) 25 - 120 Lab Sample ID: 570-154404-39 MS Client Sample ID: P-18 @ 0.5'

Matrix: Solid Prep Type: Total/NA Analysis Batch: 369318 **Prep Batch: 369001** 

	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
PCB-1016	ND		97.8	58.28	p	ug/Kg		60	20 - 162	
PCB-1260	ND		97.8	68.74		ug/Kg		70	20 - 155	
	MS	MS								

	MS	MS	
Surrogate	%Recovery	Qualifier	Limits
DCB Decachlorobiphenyl (Surr)	63		20 - 120
Tetrachloro-m-xylene (Surr)	61		25 - 120

**Eurofins Calscience** 

10/4/2023

**Prep Batch: 369001** 

Client: PlaceWorks, Inc. Job ID: 570-154404-1

Project/Site: SCUS-06.0

### Method: 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography (Continued)

Lab Sample ID: 570-154404-39 MSD

**Matrix: Solid** 

Analysis Batch: 369318

Client Sample ID: P-18 @ 0.5' Prep Type: Total/NA

**Prep Batch: 369001** 

Sample Sample Spike MSD MSD RPD Result Qualifier Limits RPD Limit Analyte Added Result Qualifier Unit %Rec PCB-1016 ND 96.6 57.35 p ug/Kg 59 20 - 162 2 40 PCB-1260 ND 96.6 65.89 ug/Kg 68 20 - 155 40

MSD MSD

Surrogate	%Recovery	Qualifier	Limits		
DCB Decachlorobiphenyl (Surr)	60		20 - 120		
Tetrachloro-m-xvlene (Surr)	61		25 - 120		

Lab Sample ID: MB 570-369003/1-A Client Sample ID: Method Blank

Analysis Batch: 369318

**Prep Batch: 369003** 

**Matrix: Solid** Prep Type: Total/NA

MB MB

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND ND	50	ug/Kg		09/29/23 11:39	09/30/23 17:33	1
PCB-1221	ND	50	ug/Kg		09/29/23 11:39	09/30/23 17:33	1
PCB-1232	ND	50	ug/Kg		09/29/23 11:39	09/30/23 17:33	1
PCB-1242	ND	50	ug/Kg		09/29/23 11:39	09/30/23 17:33	1
PCB-1248	ND	50	ug/Kg		09/29/23 11:39	09/30/23 17:33	1
PCB-1254	ND	50	ug/Kg		09/29/23 11:39	09/30/23 17:33	1
PCB-1260	ND	50	ug/Kg		09/29/23 11:39	09/30/23 17:33	1

MB MB

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	70	20 - 120	09/29/23 11:39	09/30/23 17:33	1
Tetrachloro-m-xylene (Surr)	70	25 - 120	09/29/23 11:39	09/30/23 17:33	1

Lab Sample ID: LCS 570-369003/2-A **Client Sample ID: Lab Control Sample** 

**Matrix: Solid** 

Analysis Batch: 369318

Prep Type: Total/NA **Prep Batch: 369003** 

LCS LCS Spike %Rec Analyte Added Result Qualifier Unit %Rec Limits PCB-1016 100 68.12 68 ug/Kg 53 - 133 PCB-1260 100 81.02 ug/Kg 81 39 - 140

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
DCB Decachlorobiphenyl (Surr)	74		20 - 120
Tetrachloro-m-xvlene (Surr)	73		25 - 120

Lab Sample ID: LCSD 570-369003/3-A

Client Sample ID: Lab Control Sample Dup

**Matrix: Solid** 

Analysis Batch: 369318

Prep Type: Total/NA **Prep Batch: 369003** 

	Spike	LCSD	LCSD				%Rec		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
PCB-1016	100	68.14		ug/Kg		68	53 - 133	0	32
PCB-1260	100	80.26		ug/Kg		80	39 - 140	1	40

LCSD LCSD

Surrogate	%Recovery Quali	fier Limits
DCB Decachlorobiphenyl (Surr)	72	20 - 120
Tetrachloro-m-xylene (Surr)	70	25 - 120

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Job ID: 570-154404-1

Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

### Method: 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography (Continued)

Lab Sample ID: 570-154404-1 MS Client Sample ID: P-1 @ 0.5'

**Matrix: Solid** 

Analysis Batch: 369318									Prep l	Batch: 369003
	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
PCB-1016	ND		98.7	62.21		ug/Kg		63	20 - 162	
PCB-1260	ND		98.7	75.77		ug/Kg		77	20 - 155	

MS MS

Surrogate	%Recovery	Qualifier	Limits
DCB Decachlorobiphenyl (Surr)	62		20 - 120
Tetrachloro-m-xylene (Surr)	65		25 - 120

Lab Sample ID: 570-154404-1 MSD	Client Sample ID: P-1 @ 0.5'
Matrix: Solid	Prep Type: Total/NA
Analysis Batch: 369318	Prep Batch: 369003

MSD MSD RPD Sample Sample Spike %Rec Result Qualifier Added Result Qualifier RPD Limit Analyte Unit %Rec Limits PCB-1016 ND 61.75 63 20 - 162 40 98.8 ug/Kg PCB-1260 ND 98.8 76.16 ug/Kg 77 20 - 155

MSD MSD

Surrogate	%Recovery	Qualifier	Limits
DCB Decachlorobiphenyl (Surr)	63		20 - 120
Tetrachloro-m-xylene (Surr)	65		25 _ 120

Lab Sample ID: MB 570-369623/1-A

**Matrix: Water** 

Analysis Batch: 370341

Client Sample ID: Method Blank

Prep Type: Total/NA

**Prep Batch: 369623** 

	IVID	INID						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	ND		0.40	ug/L		10/02/23 13:28	10/04/23 09:46	1
PCB-1221	ND		0.40	ug/L		10/02/23 13:28	10/04/23 09:46	1
PCB-1232	ND		0.40	ug/L		10/02/23 13:28	10/04/23 09:46	1
PCB-1242	ND		0.40	ug/L		10/02/23 13:28	10/04/23 09:46	1
PCB-1248	ND		0.40	ug/L		10/02/23 13:28	10/04/23 09:46	1
PCB-1254	ND		0.40	ug/L		10/02/23 13:28	10/04/23 09:46	1
PCB-1260	ND		0.40	ug/L		10/02/23 13:28	10/04/23 09:46	1

	MB	MB				
Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
DCB Decachlorobiphenyl (Surr)	78		20 - 122	10/02/23 13:28	10/04/23 09:46	1
Tetrachloro-m-xylene (Surr)	86		20 - 144	10/02/23 13:28	10/04/23 09:46	1

Lab Sample ID: LCS 570-369623/10-A

**Matrix: Water** 

Analysis Batch: 370341

Client Sample ID:	Lab	Control Sample	
	_		

Prep Type: Total/NA

**Prep Batch: 369623** 

	Spike	LCS	LCS			%Rec	
Analyte	Added	Result	Qualifier Un	it D	%Rec	Limits	
PCB-1016	0.800	0.6613	ug	/L	83	20 - 165	 
PCB-1260	0.800	1.047	ug	′L	131	42 - 148	

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
DCB Decachlorobiphenyl (Surr)	66		20 - 122
Tetrachloro-m-xylene (Surr)	85		20 - 144

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Prep Type: Total/NA

## **QC Sample Results**

Client: PlaceWorks, Inc. Job ID: 570-154404-1

Project/Site: SCUS-06.0

## Method: 8082 - Polychlorinated Biphenyls (PCBs) by Gas Chromatography (Continued)

Lab Sample ID: LCSD 570-369623/11-A	Client Sample ID: Lab Control Sample Dup
Matrix: Water	Prep Type: Total/NA

**Matrix: Water** Analysis Batch: 370341

Analysis Batch: 370341							Prep l	Batch: 3	69623
	Spike	LCSD	LCSD				%Rec		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
PCB-1016	0.800	0.8849		ug/L		111	20 - 165	29	30
DOD 4000	0.000	0.0040		"		404	10 110	_	00

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PCB-1016			0.800	0.8849	ug/L		111	20 - 165	29	30
PCB-1260			0.800	0.9912	ug/L		124	42 - 148	5	30
	LCSD	LCSD								
Surrogate	%Recovery	Qualifier	l imits							

	LCSD	LCSD	ier Limits
Surrogate	%Recovery	Qualifier	Limits
DCB Decachlorobiphenyl (Surr)	78		20 - 122
Tetrachloro-m-xylene (Surr)	93		20 - 144

Client: PlaceWorks, Inc.

Project/Site: SCUS-06.0

Job ID: 570-154404-1

### GC Semi VOA

### **Prep Batch: 369001**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
570-154404-39	P-18 @ 0.5'	Total/NA	Solid	3546	
570-154404-41	P-19 @ 0.5'	Total/NA	Solid	3546	
570-154404-43	P-20 @ 0.5'	Total/NA	Solid	3546	
570-154404-45	P-21 @ 0.5'	Total/NA	Solid	3546	
570-154404-47	P-22 @ 0.5'	Total/NA	Solid	3546	
MB 570-369001/1-A	Method Blank	Total/NA	Solid	3546	
LCS 570-369001/2-A	Lab Control Sample	Total/NA	Solid	3546	
LCSD 570-369001/3-A	Lab Control Sample Dup	Total/NA	Solid	3546	
570-154404-39 MS	P-18 @ 0.5'	Total/NA	Solid	3546	
570-154404-39 MSD	P-18 @ 0.5'	Total/NA	Solid	3546	

### **Prep Batch: 369003**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batc
570-154404-1	P-1 @ 0.5'	Total/NA	Solid	3546	
570-154404-3	P-2 @ 0.5'	Total/NA	Solid	3546	
570-154404-5	P-3 @ 0.5'	Total/NA	Solid	3546	
570-154404-7	P-4 @ 0.5'	Total/NA	Solid	3546	
570-154404-9	P-5 @ 0.5'	Total/NA	Solid	3546	
570-154404-11	P-6 @ 0.5'	Total/NA	Solid	3546	
570-154404-13	P-7 @ 0.5'	Total/NA	Solid	3546	
570-154404-15	P-8 @ 0.5'	Total/NA	Solid	3546	
570-154404-17	P-9 @ 0.5'	Total/NA	Solid	3546	
570-154404-19	P-10 @ 0.5'	Total/NA	Solid	3546	
570-154404-21	P-10 DUP @ 0.5'	Total/NA	Solid	3546	
570-154404-23	P-11 @ 0.5'	Total/NA	Solid	3546	
570-154404-25	P-12 @ 0.5'	Total/NA	Solid	3546	
570-154404-27	P-13 @ 0.5'	Total/NA	Solid	3546	
570-154404-29	P-14 @ 0.5'	Total/NA	Solid	3546	
570-154404-31	P-15 @ 0.5'	Total/NA	Solid	3546	
570-154404-33	P-16 @ 0.5'	Total/NA	Solid	3546	
570-154404-35	P-17 @ 0.5'	Total/NA	Solid	3546	
570-154404-37	P-17 DUP @ 0.5'	Total/NA	Solid	3546	
MB 570-369003/1-A	Method Blank	Total/NA	Solid	3546	
LCS 570-369003/2-A	Lab Control Sample	Total/NA	Solid	3546	
LCSD 570-369003/3-A	Lab Control Sample Dup	Total/NA	Solid	3546	
570-154404-1 MS	P-1 @ 0.5'	Total/NA	Solid	3546	
570-154404-1 MSD	P-1 @ 0.5'	Total/NA	Solid	3546	

### Analysis Batch: 369318

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
570-154404-1	P-1 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-3	P-2 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-5	P-3 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-7	P-4 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-9	P-5 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-11	P-6 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-13	P-7 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-15	P-8 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-17	P-9 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-19	P-10 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-21	P-10 DUP @ 0.5'	Total/NA	Solid	8082	369003

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# **QC Association Summary**

Client: PlaceWorks, Inc. Job ID: 570-154404-1 Project/Site: SCUS-06.0

## GC Semi VOA (Continued)

### Analysis Batch: 369318 (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
570-154404-23	P-11 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-25	P-12 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-27	P-13 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-29	P-14 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-31	P-15 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-33	P-16 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-35	P-17 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-37	P-17 DUP @ 0.5'	Total/NA	Solid	8082	369003
570-154404-39	P-18 @ 0.5'	Total/NA	Solid	8082	369001
570-154404-41	P-19 @ 0.5'	Total/NA	Solid	8082	369001
570-154404-43	P-20 @ 0.5'	Total/NA	Solid	8082	369001
570-154404-45	P-21 @ 0.5'	Total/NA	Solid	8082	369001
570-154404-47	P-22 @ 0.5'	Total/NA	Solid	8082	369001
MB 570-369001/1-A	Method Blank	Total/NA	Solid	8082	369001
MB 570-369003/1-A	Method Blank	Total/NA	Solid	8082	369003
LCS 570-369001/2-A	Lab Control Sample	Total/NA	Solid	8082	369001
LCS 570-369003/2-A	Lab Control Sample	Total/NA	Solid	8082	369003
LCSD 570-369001/3-A	Lab Control Sample Dup	Total/NA	Solid	8082	369001
LCSD 570-369003/3-A	Lab Control Sample Dup	Total/NA	Solid	8082	369003
570-154404-1 MS	P-1 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-1 MSD	P-1 @ 0.5'	Total/NA	Solid	8082	369003
570-154404-39 MS	P-18 @ 0.5'	Total/NA	Solid	8082	369001
570-154404-39 MSD	P-18 @ 0.5'	Total/NA	Solid	8082	369001

#### **Prep Batch: 369623**

<b>Lab Sample ID</b> 570-154404-49	Client Sample ID EB 09.26.2023	Prep Type Total/NA	Matrix Water	Method 3510C	Prep Batch
MB 570-369623/1-A	Method Blank	Total/NA	Water	3510C	
LCS 570-369623/10-A	Lab Control Sample	Total/NA	Water	3510C	
LCSD 570-369623/11-A	Lab Control Sample Dup	Total/NA	Water	3510C	

#### Analysis Batch: 370341

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
570-154404-49	EB 09.26.2023	Total/NA	Water	8082	369623
MB 570-369623/1-A	Method Blank	Total/NA	Water	8082	369623
LCS 570-369623/10-A	Lab Control Sample	Total/NA	Water	8082	369623
LCSD 570-369623/11-A	Lab Control Sample Dup	Total/NA	Water	8082	369623

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#### **Lab Chronicle**

Client: PlaceWorks, Inc.

Job ID: 570-154404-1

Project/Site: SCUS-06.0

Client Sample ID: P-1 @ 0.5'

Date Collected: 09/26/23 08:25 Date Received: 09/27/23 09:45 Lab Sample ID: 570-154404-1

Lab Sample ID: 570-154404-3

Lab Sample ID: 570-154404-5

Matrix: Solid

**Matrix: Solid** 

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.21 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 18:30	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-2 @ 0.5'

Date Collected: 09/26/23 08:35

Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.23 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 19:46	W8MO	EET CAL 4

Client Sample ID: P-3 @ 0.5'

Instrument ID: GC58

Date Collected: 09/26/23 08:55

Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.29 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 20:05	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-4 @ 0.5'

Date Collected: 09/26/23 09:05

Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.24 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 20:23	W8MO	EET CAL 4

Client Sample ID: P-5 @ 0.5'

Date Collected: 09/26/23 09:00

Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.28 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 20:42	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

**Eurofins Calscience** 

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Lab Sample ID: 570-154404-7

Matrix: Solid

trix: Solid

10/4/2023

Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

Lab Sample ID: 570-154404-11

Client Sample ID: P-6 @ 0.5' Date Collected: 09/26/23 09:30

**Matrix: Solid** 

Job ID: 570-154404-1

Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.22 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 21:01	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-7 @ 0.5'

Lab Sample ID: 570-154404-13

**Matrix: Solid** 

Date Collected: 09/26/23 10:05 Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.26 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 21:20	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-8 @ 0.5'

Lab Sample ID: 570-154404-15

**Matrix: Solid** 

Date Collected: 09/26/23 09:50 Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.20 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 21:39	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-9 @ 0.5'

Lab Sample ID: 570-154404-17

**Matrix: Solid** 

Date Collected: 09/26/23 10:15 Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.37 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 21:58	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-10 @ 0.5'

Lab Sample ID: 570-154404-19

**Matrix: Solid** 

Date Collected: 09/26/23 09:55 Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.31 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 22:17	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

**Eurofins Calscience** 

Client: PlaceWorks, Inc.

Job ID: 570-154404-1 Project/Site: SCUS-06.0

Client Sample ID: P-10 DUP @ 0.5'

Date Collected: 09/26/23 10:00 Date Received: 09/27/23 09:45 Lab Sample ID: 570-154404-21

Matrix: Solid

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.35 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 22:36	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-11 @ 0.5'

Date Collected: 09/26/23 10:30 Date Received: 09/27/23 09:45 Lab Sample ID: 570-154404-23

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.33 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 22:55	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-12 @ 0.5'

Date Collected: 09/26/23 10:40

Date Received: 09/27/23 09:45

Lab Sample ID: 570-154404-25

**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.39 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 23:14	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-13 @ 0.5'

Date Collected: 09/26/23 10:55

Date Received: 09/27/23 09:45

Lab Sample ID: 570-154404-27	
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**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.32 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 23:33	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-14 @ 0.5'

Date Collected: 09/26/23 11:30

Date Received: 09/27/23 09:45

L	.ab	Sample	ID:	57	0-1	54	40	4-	29	
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**Matrix: Solid** 

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.36 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	09/30/23 23:52	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

**Eurofins Calscience** 

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Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

l ah Sample ID: 570 154404 31

Client Sample ID: P-15 @ 0.5'
Date Collected: 09/26/23 11:10

Lab Sample ID: 570-154404-31

Matrix: Solid

Job ID: 570-154404-1

Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.34 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	10/01/23 00:11	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-16 @ 0.5'

Lab Sample ID: 570-154404-33

Matrix: Solid

Date Collected: 09/26/23 11:20 Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.38 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	10/01/23 00:30	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-17 @ 0.5'

Lab Sample ID: 570-154404-35

Date Collected: 09/26/23 07:45

Date Collected: 09/26/23 07:45

Date Received: 09/27/23 09:45

Batch Dil Initial Final Batch Prepared Batch Prep Type Туре Method Factor Amount Amount Number or Analyzed Run Analyst Lab Total/NA Prep 3546 20.30 g 10 mL 369003 09/29/23 11:40 E5RH EET CAL 4 Total/NA 8082 Analysis 1 mL 1 mL 369318 10/01/23 00:49 W8MO EET CAL 4

Client Sample ID: P-17 DUP @ 0.5'

Lab Sample ID: 570-154404-37

Date Collected: 09/26/23 07:50 Matrix: Solid

Date Received: 09/27/23 09:45

Instrument ID: GC58

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.56 g	10 mL	369003	09/29/23 11:40	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	10/01/23 01:07	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-18 @ 0.5' Lab Sample ID: 570-154404-39

Date Collected: 09/26/23 07:40 Matrix: Solid
Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.05 g	10 mL	369001	09/29/23 11:37	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	10/01/23 03:20	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Job ID: 570-154404-1

Client: PlaceWorks, Inc. Project/Site: SCUS-06.0

Lab Sample ID: 570-154404-41

Client Sample ID: P-19 @ 0.5' Date Collected: 09/26/23 07:30

**Matrix: Solid** 

Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.16 g	10 mL	369001	09/29/23 11:37	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	10/01/23 03:39	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Lab Sample ID: 570-154404-43

Matrix: Solid

**Matrix: Solid** 

**Matrix: Solid** 

**Matrix: Water** 

Date Collected: 09/26/23 07:25 Date Received: 09/27/23 09:45

Client Sample ID: P-20 @ 0.5'

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.18 g	10 mL	369001	09/29/23 11:37	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	10/01/23 03:58	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-21 @ 0.5' Lab Sample ID: 570-154404-45

Date Collected: 09/26/23 08:10

Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3546			20.28 g	10 mL	369001	09/29/23 11:37	E5RH	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	369318	10/01/23 04:17	W8MO	EET CAL 4
	Instrume	nt ID: GC58								

Client Sample ID: P-22 @ 0.5' Lab Sample ID: 570-154404-47

Date Collected: 09/26/23 08:20 Date Received: 09/27/23 09:45

Batch Batch Dil Initial Final Batch Prepared Method Number or Analyzed **Prep Type** Type Run Factor Amount Amount Analyst Lab Total/NA 3546 20.23 g 10 mL 369001 09/29/23 11:37 E5RH EET CAL 4 Total/NA 369318 Analysis 8082 1 mL 10/01/23 04:36 W8MO EET CAL 4 1 mL Instrument ID: GC58

Client Sample ID: EB 09.26.2023 Lab Sample ID: 570-154404-49

Date Collected: 09/26/23 11:40

Date Received: 09/27/23 09:45

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	3510C			232.2 mL	1 mL	369623	10/03/23 08:47	TR8L	EET CAL 4
Total/NA	Analysis	8082		1	1 mL	1 mL	370341	10/04/23 12:10	W8MO	EET CAL 4
	Instrume	nt ID: GC64A								

**Laboratory References:** 

EET CAL 4 = Eurofins Calscience Tustin, 2841 Dow Avenue, Tustin, CA 92780, TEL (714)895-5494

**Eurofins Calscience** 

## **Accreditation/Certification Summary**

Client: PlaceWorks, Inc.

Project/Site: SCUS-06.0

Job ID: 570-154404-1

### **Laboratory: Eurofins Calscience**

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	Expiration Date
Arizona	State	AZ0830	11-16-23
California	SCAQMD LAP	17LA0919	11-30-23
California	State	3082	07-31-24
Nevada	State	CA00111	07-31-24
Oregon	NELAP	4175	02-02-24
USDA	US Federal Programs	P330-22-00059	06-08-26
Washington	State	C916-18	10-11-23

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## **Method Summary**

Client: PlaceWorks, Inc.

Project/Site: SCUS-06.0

Job ID: 570-154404-1

Method	Method Description	Protocol	Laboratory
8082	Polychlorinated Biphenyls (PCBs) by Gas Chromatography	SW846	EET CAL 4
3510C	Liquid-Liquid Extraction (Separatory Funnel)	SW846	EET CAL 4
3546	Microwave Extraction	SW846	EET CAL 4

#### Protocol References:

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

#### Laboratory References:

EET CAL 4 = Eurofins Calscience Tustin, 2841 Dow Avenue, Tustin, CA 92780, TEL (714)895-5494

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## **Sample Summary**

Client: PlaceWorks, Inc. Job ID: 570-154404-1 Project/Site: SCUS-06.0

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
570-154404-1	P-1 @ 0.5'	Solid	09/26/23 08:25	09/27/23 09:45
570-154404-3	P-2 @ 0.5'	Solid	09/26/23 08:35	09/27/23 09:45
570-154404-5	P-3 @ 0.5'	Solid	09/26/23 08:55	09/27/23 09:45
570-154404-7	P-4 @ 0.5'	Solid	09/26/23 09:05	09/27/23 09:45
570-154404-9	P-5 @ 0.5'	Solid	09/26/23 09:00	09/27/23 09:45
570-154404-11	P-6 @ 0.5'	Solid	09/26/23 09:30	09/27/23 09:45
570-154404-13	P-7 @ 0.5'	Solid	09/26/23 10:05	09/27/23 09:45
570-154404-15	P-8 @ 0.5'	Solid	09/26/23 09:50	09/27/23 09:45
570-154404-17	P-9 @ 0.5'	Solid	09/26/23 10:15	09/27/23 09:45
570-154404-19	P-10 @ 0.5'	Solid	09/26/23 09:55	09/27/23 09:45
570-154404-21	P-10 DUP @ 0.5'	Solid	09/26/23 10:00	09/27/23 09:45
570-154404-23	P-11 @ 0.5'	Solid	09/26/23 10:30	09/27/23 09:45
570-154404-25	P-12 @ 0.5'	Solid	09/26/23 10:40	09/27/23 09:45
570-154404-27	P-13 @ 0.5'	Solid	09/26/23 10:55	09/27/23 09:45
570-154404-29	P-14 @ 0.5'	Solid	09/26/23 11:30	09/27/23 09:45
570-154404-31	P-15 @ 0.5'	Solid	09/26/23 11:10	09/27/23 09:45
570-154404-33	P-16 @ 0.5'	Solid	09/26/23 11:20	09/27/23 09:45
570-154404-35	P-17 @ 0.5'	Solid	09/26/23 07:45	09/27/23 09:45
570-154404-37	P-17 DUP @ 0.5'	Solid	09/26/23 07:50	09/27/23 09:45
570-154404-39	P-18 @ 0.5'	Solid	09/26/23 07:40	09/27/23 09:45
570-154404-41	P-19 @ 0.5'	Solid	09/26/23 07:30	09/27/23 09:45
570-154404-43	P-20 @ 0.5'	Solid	09/26/23 07:25	09/27/23 09:45
570-154404-45	P-21 @ 0.5'	Solid	09/26/23 08:10	09/27/23 09:45
570-154404-47	P-22 @ 0.5'	Solid	09/26/23 08:20	09/27/23 09:45
570-154404-49	EB 09.26.2023	Water	09/26/23 11:40	09/27/23 09:45

Eurofins Calscience 2841 Dow Avenue, Suite 100 Tustin, CA 92780	Chain of Custody Recor															ं 💸 eurofins	Environment Testing		
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Client Information	Sampler: Miles Ba	rker		Lab F		n, Lori					Can	ier Track	king No(s	5):		COC No:			
Client Contact:	Phone: (909) 579-	9161		E-Ma		II, LOII					Stat	e of Orig	in:			Page:			
Mike Watson						npson(	@et.e	eurofins	us.co	m			21			Page 1 of 5			
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PlaceWorks, Inc.								- 1	<u>Analy</u>	ysis F	Reque	sted							
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Phone:	PO #:					8									7.7	G - Amchior	S - H2SO4 T - TSP Dodecahydrate		
909-579-9161(Tel) Email:	SCUS-06.0 Wo #:				2	8										H - Ascorbic Acid	U - Acetone		
mwatson@placeworks.com					io 3	9										J - DI Water	V - MCAA		
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Deliverable Requested: 1, 11, 111, 17, Other (specify)					3	peciai	mstri	uctions/	QC R	equire	ments:								
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Tustin, CA 92780		,nain c	or Cus	tody R	eco	ru									Environment Te
Phone (714) 895-5494															
Client Information	Sampler: Miles Bark	er			mpson,	Lori					arrier Trac	king No(s):		COC No:	
Client Contact:	Phone: (909) 579-9	161		E-Ma		LOII					tate of Orig	in:		Page:	
Mike Watson						son@	et.eur	ofinsus	.com					Page 2 of 5	
Company:			PWSID:		ļ			A						Job #:	
PlaceWorks, Inc. Address:	Due Date Requeste	ed:						An	iaiysis	Requ	ested	1 1		Preservation Co	das.
2850 Inland Empire Blvd Ste B													10.0	A - HCL	M - Hexane
City:	TAT Requested (da													B - NaOH	N - None O - AsNaO2
Ontario State, Zip:		10 da	<u>ys</u>										1	C - Zn Acetate D - Nitric Acid	P - Na2O4S
CA, 91764	Compliance Projec	t: A Yes	Δ No			ш								E - NaHSO4	Q - Na2SO3 R - Na2S2O3
Phone:	PO #:										li	1 1	44.1	F - MeOH G - Amchior	S - H2SO4 T - TSP Dodecahyd
909-579-9161(Tel) Email:	SCUS-06.0 Wo#:				\$									H - Ascorbic Acid	U - Acetone
mwatson@placeworks.com	VVO #.				2							1	10	J - DI Water	V - MCAA W - pH 4-5
Project Name:	Project #:				2								ag.	K - EDTA L - EDA	Y - Trizma
SCUS-06.0	57016156 SSOW#:			- 2		<u>~</u>			No.		1 1		ante	Other:	Z - other (specify)
Site: Chavez-Kimble Elementary School	550W#:				\$ 2	b only									
				(W=water,	9 2	흠					l i				
			Sample Type	S=solid,	3	6010B - (MOD) Pb	2						E		
		Sample	(C=Comp,	O=waste/oil, BT=Tissue,	T L	e e	EPA 8082				+ 1		Total Num		
Sample Identification	Sample Date	Time	G=grab)	A=Air)		_	<u>a</u>						0	Special Ir	structions/Note:
		$\times$	Preserva	tion Code:	XX	N	75						LX	- A	95.35
P-6 @ 2.5'	9/26/23	9:30	G	Solid										D = Discrete San	nple
P-7 @ 0.5'	9/26/23	10405	G	Solid	- 1	7	Х	(d) (d)	-					DUP = Duplicate	
P-7 @ 2.5'	9/26/23	10:05	G	Solid											
P-8 @ 0.5'	9/26/23	9:50	G	Solid	1 5		х	1.0							
P-8 @ 2.5'	9/26/23	9:50	G	Solid							Î				
P-9 @ 0.5'	9/26/23	10:15	G	Solid			x			3					
P-9 @ 2.5'	9/26/23	10:15	G	Solid											
P-10 @ 0.5'	9/26/23	9155	G	Solid	117	-	Х						2.50 %		
P-10 @ 2.5'	9/26/23	9:55	G	Solid											
P-10 DUP @ 0.5'	9/26/23	10:00	G	Solid			х								
P-10 DUP @ 2.5'	9/26/23	10:00	G	Solid										-	
Possible Hazard Identification					Sai	mple i	Dispo	sal (A	fee ma	y be as	sessed	f samples a	re retain	ed longer than	1 month)
Non-Hazard Flammable Skin Irrita	ant Poison B Unkr	nown 🗀	Radiologica	n/		$\sqcup_{Re}$	turn T.	o Clien	t.	Ц <sub>Di</sub>	sposal B	/ Lab	Arch	nive For	Months
Deliverable Requested: I, II, III, IV, Other (specify)	÷ 1 -	N-,		-	Spe	ecial la	nstruc	tions/Q	C Requ	iirement	:s:	6-7		-	
Empty Kit Relinquished by:		Date:			Time:			_			Metho	d of Shipment:			
	Date/Time:		T	Company		Peren	eo by:	1				Date/Time		17.0	Company
Relinquished by:	9/26	12110	į.	PLAX axue	RISS			(/-)				19-4	0.23	1210	LET CO
Relinquished by:  Multa Buelle  Relinquished by:	0 26 Date/Time:	1210		Company CETC		Receiv	ed by:					Date/Time		DOLA	Company

Eurofins Calscience 2841 Dow Avenue, Suite 100 Tustin, CA 92780 Phone (714) 895-5494		Chain d	of Cus	tody F	Reco	ord											। 🎊 eurofins	Environment Tes
Phone (714) 895-5494	Sampler: Miles Bar	ker		Lab	PM:						Carrie	er Trac	king N	lo(s):			COC No:	
Client Information					mpson	, Lori												
Client Contact: Mike Watson	Phone: (909) 579-9	161		E-Ma		2000	ot our	ofinsus			State	of Ori	gin:				Page: Page 2 of 5	
MIKE VVatsori Company:			PWSID:	LOIT	. Thorns	osona	et.eui	onnsus	COM			_					Job #:	
PlaceWorks, Inc.				***************************************	1		•••••	Ar	alysis	s Rec	ues	ted						
Address:	Due Date Request	ed:			82	1										1	Preservation Cod	
2850 Inland Empire Blvd Ste B					日曜	1										2	A-HCL	M - Hexane N - None
Dity: Ontario	TAT Requested (d	lays): 10 da	V.													1	B - NaOH C - Zn Acetate	O - AsNaO2
State, Zip:		10 ua	ys												1	1	D - Nitric Acid	P - Na2O4S Q - Na2SO3
CA, 91764	Compliance Proje	ct: A Yes	Δ No													6	E - NaHSO4 F - MeOH	R - Na2S2O3
Phone:	PO#:					1								-1		201	G - Amchior	S - H2SO4 T - TSP Dodecahydr
909-579-9161(Tel)	SCUS-06.0				9		- 1				ΙI			- 1		25	H - Ascorbic Acid	U - Acetone
Email: mwatson@placeworks.com	W0#:				P 5						ш					ES?	I - Ice J - DI Water	V - MCAA W - pH 4-5
Project Name:	Project #:				e les						ΙI					ner	K - EDTA	Y - Trizma
SCUS-06.0	57016156		~		8		_									iei	L - EDA	Z - other (specify)
Site: Chavez-Kimble Elementary School	SSOW#:				18 8	<b>[</b>					H				1	8	Other:	
				TRUCTA	- S =	8										0 70		
			Sample	(W=water,	Filtered rm MS///	6010B - (MOD) Pb only					ΙI					mbe		
			Туре	S=solid, O=waste/oil,		١١	082				Ш					3		
		Sample	(C=Comp,	BT=Tissue,	무용		EPA 8082							- 1		Total		
Sample Identification	Sample Date	Time	G=grab)	A=Air)		7	<u> </u>	and the latest and the			-					1	Special In	structions/Note:
			Preserva	tion Code:	XX	N			100		100		1	100	200	_		
P-11 @ 0.5'	9/26/23	10430	G	Solid			X										D = Discrete Samp	ple
P-11 @ 2.5'	9/26/23	10.30	G	Solid	Н					1				П	8	1		•
P-12 @ 0.5'	9/26/23	10:40	G	Solid	П	П	x					( )	C. W.	1	·	1		
P-12 @ 2.5'	9/26/23	10:40	G	Solid					-,53	1								
P-13 @ 0.5'	9/26/23	16455	G	Solid	Ħ	П	х							T		7		
P-13 @ 2.5'	9/26/23	10:55	G	Solid														
P-14 @ 0.5'	9/26/23	11:38	G	Solid	П	П	х											
P-14 @ 2.5'	9/26/23	11:30	G	Solid														
P-15 @ 0.5	9/26/23	11:18	G	Solid	П		х											
P-15 @ 2.5'	9/26/23	11(16	G	Solid				7										
P-16 @ 0.5'	9/26/23	11:20	G	Solid			x											
Possible Hazard Identification									fee ma	y be a	sses	sed	if şai	nple	s are	retai	ned longer than	1 month)
Non-Hazard Flammable Skin Irritant	Poison B Unk	nown $\square$	Radiologica	a/		$\square_{R\epsilon}$	turn T	o Clien	t		Dispo	sal E	y Lat	, -		Arc	hive For	Months
Deliverable Requested: I, II, III, IV, Other (specify)								tions/Q										
Empty Kit Relinquished by:		Date:						2				Meth	od of S					
Relinquished by:  Mylly Myller	Date/Time:					Received								Date/T	"Zio	22	2 1210	Company
	1 616	Date/Time: Company				Received by:								Date/Time: 9-26-23 1210 Date/Time:				11.11/
Relinquished by	Date/Time: 9-76-23	e lie				_							ī	Date/T	me:	ba	GOSUN.	Company

Eurofins Calscience 2841 Dow Avenue, Suite 100 Tustin, CA 92780 Phone (714) 895-5494		Chain (	of Cus	tody R	Rec	ord	I									Ą.	eurofins	Environment Test
	Sampler: Miles Bar	ker		Lab F	PM:						c	arrier Tr	acking N	lo(s):			COC No:	
Client Information	Oh (000) 570 6	464				n, Lor	i										2	
Client Contact: Mike Watson	Phone: (909) 579-9	9101		E-Ma		noson	 ⊘et e	urofins	SUS CO			tate of C	Jrigin:				Page: Page 2 of 5	
Company:			PWSID:														Job #:	
PlaceWorks, Inc.		,							Anal	ysis	Requ	este	<u>d</u>					
Address: 2850 Inland Empire Blvd Ste B	Due Date Request	ed:														1	Preservation Co	ies: M - Hexane
City:	TAT Requested (d	lays):				B.			1								A - HCL B - NaOH	N - None
Ontario		10 da	ys			8	1 1									1	C - Zn Acetate	O - AsNaO2 P - Na2O4S
State, Zip:	Compliance Proje	ot: A Vec	4 No														D - Nitric Acid E - NaHSO4	Q - Na2SO3
CA, 91764 Phone:	PO #:	Ct. A res	Δ NO	_	- SI 1	8											F - MeOH	R - Na2S2O3 S - H2SO4
909-579-9161(Tel)	SCUS-06.0	••••••			20	98			1							4	G - Amchlor H - Ascorbic Acid	T - TSP Dodecahydrat
Email:	WO #:																I - Ice J - DI Water	U - Acetone V - MCAA
mwatson@placeworks.com Project Name:	Project #:				- 6												K - EDTA	W - pH 4-5
SCUS-06.0	57016156												1 1			1	L - EDA	Y - Trizma Z - other (specify)
Site: Chavez-Kimble Elementary School	ssow#:					e J		- 1	- 1								Other:	
			_	Watrix	46.	8			-									<u> </u>
			Sample	(W=water,		6010B - (MOD) Pb	1 1											
			Туре	S=solld, O=waste/oil,		. ≥	082						1 1			Ē.		
Sample Identification	Samula Data	Sample	(C=comp,	BT=Tissue,	Œ	<b>2</b> 8	EPA 8082						1 1			1	Canadal In	-4
Sample identification	Sample Date	Time	G=grab)	A≈Alr) tion Code:		N	W	=33 Q			(Feb. 2)			(See 10)	74 70		Special in	structions/Note:
D 40 @ 0.51	0/00/00			-	H	IN						-34 750					D = Discrete Sam	ole
P-16 @ 2.5'	9/26/23	11:20	G	Solid	$\sqcup$	4				Ш							D - Discrete Sam	ые 
P-17 @ 0.5'	9/26/23	7:45	G	Solid	Ш		X		4								DUP = Duplicate	
P-17 @ 2.5'	9/26/23	2100	G	Solid	$\Box$		$\Box$	$\top$	$\top$	1		$\top$		T		alluca.		
		7145			₩	+	-	$\dashv$	+	+	-	+	+	$\dashv$	_			
P-17 DUP @ 0.5'	9/26/23	7:50	G	Solid			X											
P-17 DUP @ 2.5'	9/26/23	7:50	G	Solid	П													
P-18 @ 0.5'	9/26/23	7:40	G	Solid	Ħ	T	×							$\top$				
P-18 @ 2.5'	9/26/23	7:40	G	Solid	П				$\top$			$\top$	$\dagger \dagger$	7				
P-19 @ 0.5'	9/26/23	7:30	G	Solid	H	T	X		$\top$		$\top$		11	+				
P-19 @ 2.5'	9/26/23	7:30	G	Solid	Ħ	+	$\Box$				$\top$	-	$\Box$	T	$\dagger$	93		
P-20 @ 0.5'	9/26/23	7:25	G	Solid	H	+	X	$\dashv$	+		$\top$	+	$\forall$	+	1			
P-20 @ 2.5'	9/26/23	7:25	G	Solid	H	+	$\vdash$		+	-		+	H	+	+	1 2		
Possible Hazard Identification		1,,,,			╀	ample	a Disr	osal /	A for	n mai/	ho 25	50550	d if sau	moles	270 ro	tain	ed longer than	( month)
Non-Hazard Flammable Skin Irrita	ant Poison B Unk	nown 🗀	Radiologica		-			To Cl					By Lat				ive For	
Deliverable Requested: I, II, III, IV, Other (specify)	III. FUISON B UNK	rown	Radiologica	u .	s	_					ements		ву Lat			Arch	ive For	Months
Empty Kit Relinquished by:		Date:			Time	e:						Met	hod of S	hipmen	t:			
Relinquished by	Date/Time;	Date/Time: Company						Memod c								`		Company
my miles		9/26 12:10 PLARENCE					25								4	٠٧	3 1210	GETCA
Relinevistr d by:	Date/Time:	Date/Time: 9-76-23 16-30 EET CA					Received by:							Date/Tir	ne:	12:	2 001	Company
															Oly 12 Oly Company			
Relinguished by:	Date/Time:	Date/Time: Company						Received by:									7.0	Company

Chain of Custody Record   Chair of Custody	Eurofins Calscience																			
Tuest, CA2750   Service Price Street   Thorreson, Lot   Service Price Street   Price Street   Thorreson, Lot   Service Street   Price Street   P			N !	- 6 0	41.1												d	& eurofine	1	
Cited Information			nain	ot Cus	toay r	(ec	or	a									7	g. Caronna	Environment Tection	
Client Information   Senter, Mark Botts   MSPA   Special Content	**************************************																		Enantamient lestin	
Client Information	Priorie (714) 895-5494	Sampler: Miles Bad			Lab	DM:					_		Cogic	r Trook	na No(s):			COC No:		
Seminor   Comment   Comm	Client Information	Garripler, Wiles Dar	(61				n I c	ori					Carrie	TITACK	ing ivo(s).			COC No.	***************************************	
Mish (Wattern		Phone: (909) 579-9	161				, LC	211			_		State	of Oriai	n:			Page:		
Company   Comp							npso	n@et.	eurofi	insus.	.com									
Pieser Volves   Inc.				PWSID:		T														
2850   Inance Bird Size B						T				An	alys	is Re	ques	ted						
Comparison   Com	Address	Due Date Request	ed:				200				ŤΤ							Preservation Cod	es;	
Contract	2850 Inland Empire Blvd Ste B						98									1	197	A - HCI		
Sumple   Complainer Project   2 Yes   3 No		TAT Requested (d														1	10			
Complete			10 da	iys			8						1 1				1,83			
Passible Hazard Identification							8										133		Q - Na2SO3	
Column   C			ct: ∆ Yes	ΔNo			8					- 1			1 1	1	200			
Concess													1			-		G - Amchior	S - H2SO4	
Passible Hazard Identification						É													U - Acetone	
Passage   Pass		wo#:				7.													V - MCAA	
Scut		Project #:			_	15.										- 1	1	K - EDTA		
Sample Identification  Sample Date  Sample Date:  Sample D						200											į.	L - EDA		
Preservation Code:   N						E	i i	<u></u>									5	Other:		
Preservation Code:   N								ē							1 1				(·····································	
Preservation Code:   N					IVICITIA		9	-							1 1					
Preservation Code:   N				Sample		E		[							- 1 - 1		불			
Preservation Code:   N				Туре	O=waste/oil,		<b>E</b> 5	-   3			- 1				-1-1		2	1		
Preservation Code:   N					BT=Tissue,	100	9	8   B									3			
P-21 @ 0.5	Sample Identification	Sample Date	Time	G=grab)	A=Air)		è											Special Ins	tructions/Note:	
P-21 @ 2.5'   9/26/23   \$1.0   G   Solid   X			$>\!\!<$	Preserva	tion Code:	$\infty$	N							5		1969 34	X	The Control of the Co		
P-21 @ 2.5'   9/26/23   \$1.0   G   Solid   X	P-21 @ 0.5'	9/26/23	8110	G	Solid	П		X										D = Discrete Samp	ble	
Possible Hazard Identification    Possible Hazard Identification		9/26/23		G	Solid	Ħ	+	$\top$			1	1	11					EB = Equipment B	lank	
Possible Hazard Identification  Possible Hazard Identification  Non-Hazard Fiammable Skin Irritant Poison B Unknown Radiological  Deliverable Requested: I, II, III, IV, Other (specify)  Empty Kit Relinquished by:  Relinquished by:  Relinquished by:  Date/Time:  Date/Tim		9/26/23		G	Solid	H	+	X	$\vdash$	$\vdash$	$\dashv$	+-	+		+	+	19694			
Possible Hazard Identification  Non-Hazard   Flammable   Skin Irritant   Polson B   Unknown   Radiological   Return To Client   Disposal By Lab   Archive For   Months    Deliverable Requested:  ,   ,   ,   ,   , Other (specify)   Special Instructions/QC Requirements:  Empty Kit Relinquished by:  Relinquished by:  Relinquished by:  Date:   Time:   Method of Shipment:    Possible Hazard Identification   Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)    Relinquished by:   Special Instructions/QC Requirements:    Empty Kit Relinquished by:   Date:   Time:   Method of Shipment:    Relinquished by:   Date:	` <del></del>	<del></del>				╁	+	+^	$\vdash$		$\dashv$	-	+-+	$\dashv$	+	+				
Possible Hazard Identification    Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)				G	Solid	Н	4		$\vdash$	-	_	$\perp$	$\vdash$	_	+	_	2300			
Non-Hazard   Flammable   Skin Irritant   Poison B   Unknown   Radiological   Return To Client   Disposal By Lab   Archive For   Months	7 EB 09.26.2023	9/26/23	11:40			Ц	4	X	Ш	$\Box$	_		Ш							
Non-Hazard   Flammable   Skin Irritant   Poison B   Unknown   Radiological   Return To Client   Disposal By Lab   Archive For   Months						Ш							J I							
Non-Hazard   Flammable   Skin Irritant   Poison B   Unknown   Radiological   Return To Client   Disposal By Lab   Archive For   Months						П														
Non-Hazard   Flammable   Skin Irritant   Poison B   Unknown   Radiological   Return To Client   Disposal By Lab   Archive For   Months						П									П	- 1				
Non-Hazard   Flammable   Skin Irritant   Poison B   Unknown   Radiological   Return To Client   Disposal By Lab   Archive For   Months						H	T	+			$\top$		$\Box$	$\dashv$	++	+				
Non-Hazard   Flammable   Skin Irritant   Poison B   Unknown   Radiological   Return To Client   Disposal By Lab   Archive For   Months						H	+	+	-	+	+	+	+	+	+-	_	Since			
Non-Hazard   Flammable   Skin Irritant   Poison B   Unknown   Radiological   Return To Client   Disposal By Lab   Archive For   Months				<u> </u>		${f H}$	+	+		$\vdash$	-	+	+	+	+	+	Zannas			
Non-Hazard   Flammable   Skin Irritant   Poison B   Unknown   Radiological   Return To Client   Disposal By Lab   Archive For   Months									L											
Non-Hazard Flammable Skin Irritant Poison B Unknown Radiological Return To Client Disposal By Lab Archive For Months  Deliverable Requested: I, II, III, IV, Other (specify)  Empty Kit Relinquished by:  Relinquished by:  Relinquished by:  Date/Time:  Date/Date/Date/Date/Date/Date/Date/Date/						S	Samp	le Dis	posa	I (A	fee m	ay be	asses	sed if	sample	es are re	etain	ed longer than 1	month)	
Deliverable Requested: I, II, III, IV, Other (specify)  Empty Kit Relinquished by:  Relinquished by:  Relinquished by:  Date/Time:  Date/Time:  Phictures  Company  Reconved by:  Date/Time:  Phictures  Reconved by:  Reconved	Non-Hazard Flammable Skin Irri	tant Poison B I Ink	20Wn 🗀	Radiologic	a/			Retur	n To	Client			Disno	eal B.	l ah		Ame	ive For		
Relinquished by:  Pale/Time: 9/26 12:10  Pale/Time: 9-26-23 1630  Company  Received by:  Date/Time: 9-26-23 1630			OWIT	Radiologica	ai	s								sai by	Lab		AICI	live For	WORKIS	
Relinquished by:    Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:   Company   Record by:   Date/Time:    Empty Kit Relinquished by:	<u> </u>	Date:			Time		_						Method	of Shipme	ent:					
Relinquished Partie Parentes P					Company	THE	Re	e Gd	by:	X	-				· ·				Company	
Palinquishearty:    Date/Time:    mely mills	9126	12:10		PLACE	xec	3	-8	7	)		1			14	· Uo.	2	3 1210			
		Date/Time:	Date/Time: Company					celyed	by:		$\overline{}$				Date/	Date/Time: Company				
Relinquished by: Date/Time: Company Recived by: Detertime: Company		9-26-23	163	<u>ට</u>	EETU	4		YA	1	1/					7	27/1	13	0991		
Company	Relinquished by:	Date/Time:			Company		Re	celved I	by:	7					Date	rimé: /		7	Company	

## **Login Sample Receipt Checklist**

Client: PlaceWorks, Inc. Job Number: 570-154404-1

Login Number: 154404 List Source: Eurofins Calscience

List Number: 1

Creator: Cortez Diaz, Antonio

Answer	Comment
N/A	
True	
False	Refer to Job Narrative for details.
True	
N/A	
	N/A  True