

Lead in Drinking Water Sampling Report

Taylor Middle School/District Office 850 Taylor Blvd/555 Richmond Drive Millbrae, CA 94030

Prepared For:

Millbrae Elementary School District 555 Richmond Drive Millbrae, CA 94030

Prepared By:

Air & Water SCIENCES Environmental Consultants 625 Second Street, Suite 210 Petaluma, CA 94952

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Lead in Drinking Water Sampling Report

Taylor Middle School and the Millbrae Elementary School District Office

Introduction

Millbrae Elementary School District (MESD) requested that the potable water at this school used for drinking and cooking by students and staff be tested for the presence of the heavy metal lead. Schools are not required under federal or state law to test potable water sources for lead if their water is supplied by a public water supply system. Federal regulation requires public water supply districts to test water for lead at select residential customer taps and to take corrective action if lead levels exceed the US Environmental Protection Agency (EPA) action level of 15 μ g/L. The MESD recognizes that schools, particularly older facilities (pre-1990), may contain sources of lead in the plumbing pipes and fixtures which could contribute to lead levels in school drinking water. The presence of lead in drinking water can lead to adverse health effects in people, especially children. Therefore, AWS was requested to prepare a sampling plan to quantitatively assess the presence and/or amount of lead in the drinking water at schools within the district that were constructed before 1990.

Sources of Lead in Drinking Water at Schools

Lead can enter the drinking water at a school either by being present in the water entering the school from the municipal water source (i.e. public water supply agency) or through the plumbing system within the school where materials containing lead, such as lead pipes, lead solder and fluxes may be present. Stagnant water in the school pipes can have extended contact with lead containing materials and components. Due to these irregular use patterns elevated concentrations of lead could be present in the drinking water. Other factors such as the pH of the water and the temperature can also affect the rate at which lead is absorbed into the water.

Summary of Regulations to Reduce Lead in Drinking Water

In 1986 the Safe Water Drinking Act (SWDA) required the use of "lead-free" pipe, solder, and flux in the installation or repair of any public water system or any plumbing in a residential or non-residential facility providing water for human consumption. Solders and flux are considered to be lead-free when they contain less than 0.2% lead. Before this ban took effect on June 19, 1986, solders used to join water pipes typically contained about 50% lead. Pipes and pipe fittings were considered "lead-free" under the Lead Ban when they contained less

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than 8% lead. In January 2010, California enacted a law which reduced the maximum allowable lead content of pipes, pipe fittings, plumbing fittings and fixtures used to convey water for human consumption to less than 0. 25% lead of wetted surfaces as determined by a weighted average. On January 4, 2014 the "Reduction of Lead in Drinking Water Act", more commonly known as the Lead Free law, went into effect. This resulted in a national mandate requiring that every pipe, fixture, and fitting used to convey water for potable use contain less than 0.25% of lead by weight.

In 1988, the Lead Contamination Control Act (LCCA) was signed. This required the identification of water coolers that were not lead-free, the removal or repair of water coolers with lead lined tanks, banned the manufacture and sale of water coolers that are not lead-free and required the identification and resolution of lead problems in schools. The LCCA was aimed at secondary and primary schools, kindergartens, daycare centers, water cooler manufacturers and federal, state and local agencies.

In 1991 the Lead and Copper Rule (LCR) was signed into law. The LCR requires public water suppliers to monitor for lead and copper in drinking water at select residential dwellings supplied water by the public agency. If lead or copper are found above the EPA action levels, the water supply agency must provide corrosion treatment.

Lead Contaminant Levels in Drinking Water

The State of California and the City of Millbrae must comply with the LCR which sets the federal regulatory action level for lead in water at 15 μ g/L for public water supply systems. The regulatory action level is the concentration of a contaminant which, when exceeded, triggers treatment or other requirements that a water system must follow.

The lead testing protocol specified by the LCR and used by public water systems is aimed at identifying system-wide problems rather than problems at outlets in individual buildings. The LCR for public water systems established the US EPA lead action level of 15 μ g/L for one liter samples collected at high-risk residences. If more than 10 percent of the samples at residences exceed 15 μ g/L, system-wide corrosion control treatment may be necessary. The 15 μ g/L action level for public water systems is the trigger level for treatment.

The EPA guidance document for testing for lead in the potable water supply at schools is entitled "*3Ts for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance, October 2006*" (*EPA 3T's*). This document recommends that water fountains and/or other

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outlets used for consumption be taken out of service if lead levels exceed 20 μ g/L. This is based on the collection of 250 mL first-draw samples (i.e., samples of water that have remained stagnant for 8-18 hours prior to flushing or use occurs). The EPA recommends this first-draw sample combined with the 8-18 hour waiting period in order to maximize the likelihood that the highest concentrations of lead are found in the outlets being tested.

Although EPA recommends using a concentration of 20 μ g/L as the trigger level to conduct additional testing to determine the source, AWS has recommended, with the school district's concurrence, to use exceedances of 15 μ g/L lead in drinking water in the schools as the trigger point to take an outlet out of service and to perform additional testing to determine the source of lead.

Purpose and Scope of Work

The scope of work is to determine if the drinking water in the school contains elevated levels of the heavy metal lead (Pb). The scope of work includes:

- Conduct a school survey with MESD representatives to identify drinking water outlets throughout the school.
- Collect drinking water samples from high priority outlets.
- Record the manufacturer and model of any water coolers identified and compare them against the list of lead lined water coolers banned by EPA in 1990.
- Compare water sampling results to EPA action level of $15 \mu g/L$ for lead.
- Provide recommendations for additional sampling, if needed.

This sampling strategy, procedures and analytical tests were based on guidance provided by the *EPA 3T's* guidance document.

Site Background

The Taylor Middle School (TMS) is located at 850 Taylor Blvd in Millbrae, CA and the Millbrae Elementary District Office (DO) which is located on the same campus has an address of 555 Richmond Drive in Millbrae. The school is a middle school and serves children from $6^{th} - 8^{th}$ grade. The school was built in the late 1940s. It is unknown if there have been any plumbing improvements, replacements, or modernizations since its original construction.

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Drinking Water Outlet Selection Procedure

Water samples were collected from high priority drinking water outlets at TMS/DO identified by AWS. High priority outlets are defined as those that are used regularly for cooking and drinking. These include: drinking fountains (all types), kitchen sinks, classroom combination sinks with drinking fountains, and sinks in teachers' lounges, nurse's offices, and special education and/or home economics classrooms.

AWS visited the site in October 2016 with a MESD representative and noted locations and types of all high priority drinking water outlets on site maps. From this initial survey the total number of outlets to be tested was identified.

Where practical, all exterior and wall mounted water fountains were sampled. Samples were collected from the following types of outlets, if present: kitchen faucets, home economic faucets, classrooms water fountain/sink combinations, and pairs of drinking water fountains. Generally AWS did not sample medium and low priority outlets such as bathroom faucets, utility sinks and ice machines during the initial sampling, unless the faucets appeared to be used for drinking or cooking (i.e. cups or mugs nearby).

Water samples representative of the service connection and municipal water supply main were also collected during the testing.

There were no water coolers observed at this school which were banned by EPA in 1990 due to lead lining of the tanks.

Water Sampling Procedures

Drinking water samples were collected at TMS/DO on October 25, 2016 and October 28, 2016. The day before sampling school representatives taped-off all outlets selected for sampling using tape and plastic bags. This was done on a school day after 3:00_{PM}. The water samples were collected by an AWS environmental scientist in accordance with the *EPA's 3T's* guidance document.

AWS collected a first-draw water sample from each selected outlet, with the exception of the service connection samples, between the hours of 6:00_{AM}-9:00_{AM}. A first-draw sample of water is the first to come out of the tap after a period of inactivity. This water was stagnant, meaning that the outlet was not used for at least eight hours prior to sampling. Since the selected outlets were

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taped off after the end of the previous school day the outlets had remained stagnant for a period between 8 and 18 hours.

Three (3) samples representative of the water service connection and the municipal water supply main were collected from the cold water outlet that was assumed to be closest to the service connection. Following the *EPA's 3 T's* sampling guidelines these samples were not first-draw. The first sample was collected approximately 30 seconds after running the water and the second sample was collected after running the water for approximately three minutes. These samples should be representative of the water quality entering the facility from the service connection and the municipal water supply main, respectively. A duplicate sample was also collected from this outlet as a Quality Assurance/Quality Control (QA/QC) sample.

Samples were collected in a 250 milliliters (ml) laboratory provided container. The sample size is representative of a smaller section of plumbing primarily associated with the fixture providing the water and, therefore, more effective in identifying the source if elevated lead levels are identified. A smaller sample is also more representative of the water serving size consumed by a child.

Samples were each given a unique sampling identification number. The sample location, date, time of collection and the type of outlet were recorded, and are shown on the attached chain-of-custody (COC), proceeded by the attached laboratory report.

AWS collected a total of 54 primary (first-draw) samples from selected high-priority faucets and drinking water fountains from TMS and the DO. In addition, three (3) flush samples were collected from the outlet assumed closest to the service connection. These included: one (1) 30-second flush sample, one (1) 3-minute flush sample and one (1) field duplicate of the 3-minute flush sample for QA/QC. The sample locations and types of samples collected are shown on the attached table (Table 1) and the attached figure (Figure 1).

Analytical Methods

Samples were delivered by courier to Alpha Analytical Laboratories in Ukiah, California under standard chain-of-custody procedures. This laboratory is certified by the State of California as part of the Environmental Laboratory Accreditation Program (ELAP# 1551). Water samples were analyzed for lead (Pb) by EPA Method 200.8 which is the determination of trace elements in waters and wastes by Inductively Coupled Plasma - Mass Spectrometry (ICP-MS). The reporting limit as determined by the laboratory is 4 μ g/L.

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Analytical Results

The analytical results from the testing are shown on the attached table (Table 1). All of the samples collected from this site were below both the EPA's action level of 15 μ g/L for lead in public water supply systems the EPA's 20 μ g/L recommendation for lead in school drinking water.

Conclusions and Recommendations

As mentioned above, the *EPA's 3T's* guidance document recommends that the sample results should be below 20 μ g/L in all outlets that provide drinking or cooking water and that remedial measures be implemented to reduce or eliminate lead sources in outlets that exceed 20 μ g/L. The EPA's action level for lead and the maximum contaminant level (MCL) in public water supply systems is 15 μ g/L and is used as a trigger to determine when system-wide corrosion control treatment may be necessary. AWS uses an exceedance of 15 μ g/L lead in drinking water in the schools as the trigger point to perform additional testing to determine the source.

None of the samples collected at the school site exceeded the EPA action level of 15 μ g/L, therefore, no additional testing is warranted at this time. It is recommended that periodic monitoring of the outlets be performed at all of the schools built before 1990 to ensure that the older suspected lead containing fixtures and solders do not leach into the drinking water supply in the future.

The presence of aerators may contribute to lead in the water if lead-bearing solids have accumulated over time on the aerator; therefore it is also recommended that all aerators in the school be put on a regular maintenance schedule which includes the removal and cleaning of the aerator or the removal and replacement of the aerator if needed.

Limitations

The conclusions and results contained herein are based solely on the information presented in this report. Additional information or contamination that was hidden, undiscovered, inaccessible, or are not a part of the finding presented herein, would result in the modification of the conclusions and recommendations of this report. Any remediation guidelines are minimum general guidelines based solely on the findings contained herein and are not to be

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considered a complete or detailed set of remediation specifications. AWS is not responsible for the accuracy of information provided by others, or for conditions or consequences arising from relevant facts that were withheld, concealed, undiscovered or not fully disclosed.

The scope of services provided by AWS was limited to the sampling of drinking water outlets identified in this report. Drinking water outlets, hazardous materials or controlled substances not specifically mentioned in this report were not evaluated. AWS is not qualified to present medical advice. If any present or future health issues are in question, it is recommended that the findings in this report be presented to a qualified medical professional for evaluation. AWS is not a law firm and, therefore, makes no representations regarding any potential liability of any person or entity for site conditions.

References

3Ts for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance United States Environmental Protection Agency, October 2006.

Drinking Water Best Management Practices, United States Environmental Protection Agency, April 2013

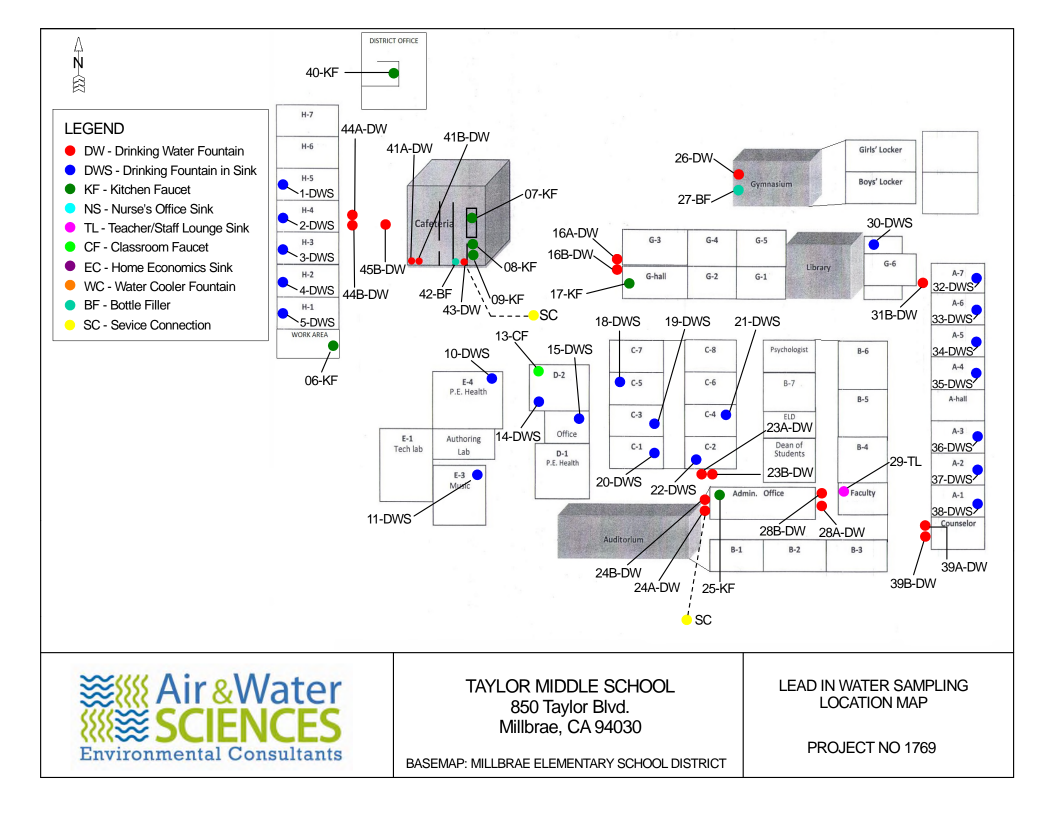


Table 1 Analytical Results Lead (Pb) in Drinking Water Taylor Middle School and District Office

Sample ID Number	Sample collection date	Type of Outlet	Sample Location	Type of Sample	Lead (Pb) (µg/L)
TMS-24A-DW-P	10/25/2016	Drinking Water Fountain	Outside admin	Initial	ND
TMS-1S-DW-F	10/25/2016	Drinking Water Fountain	Outside admin, assumed representive of service connection	Flush	ND
TMS-1M-DW-F	10/25/2016	Drinking Water Fountain	Outside admin, assumed representive of main	Flush	ND
TMS-1MQ-DW-F	10/25/2016	Drinking Water Fountain	Outside admin, assumed representive of main	Flush	ND
TMS-24B-DW-P	10/25/2016	Drinking Water Fountain	Outside admin	Initial	ND
TMS-43-DW-P	10/25/2016	Drinking Water Fountain	Cafeteria	Initial	ND
TMS-1SB-DW-F	10/25/2016	Drinking Water Fountain	Cafeteria, assumed representive of service connection	Flush	ND
TMS-1MB-DW-F	10/25/2016	Drinking Water Fountain	Cafeteria, assumed representive of main	Flush	ND
TMS-42-BF-P	10/25/2016	Bottle filler	Cafeteria	Initial	ND
TMS-41A-DW-P	10/25/2016	Drinking Water Fountain	Cafeteria	Initial	ND
TMS-41B-DW-P	10/25/2016	Drinking Water Fountain	Cafeteria	Initial	ND
TMS-07-KF-P	10/25/2016	Faucet	Kitchen	Initial	ND
TMS-08-KF-P	10/25/2016	Faucet	Kitchen	Initial	ND
TMS-09-KF-P	10/25/2016	Faucet	Kitchen	Initial	ND
TMS-05-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room H-1	Initial	ND
TMS-04-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room H-2	Initial	ND
TMS-03-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room H-3	Initial	ND
TMS-02-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room H-4	Initial	ND
TMS-44A-DW-P	10/25/2016	Drinking Water Fountain	Outside H-4	Initial	ND
TMS-44B-DW-P	10/25/2016	Drinking Water Fountain	Outside H-4	Initial	ND

Notes:

1) Primary= sampled at first draw. Flush= sampled after water running for time indicated.

2) EPA Action Level is 15 ug/L

3) ND = None detected

4) Samples analyzed by EPA Method 200.8. Reporting limit is 4 ug/L

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Table 1 Analytical Results Lead (Pb) in Drinking Water Taylor Middle School and District Office

Sample ID Number	Sample collection date	Type of Outlet	Sample Location	Type of Sample	Lead (Pb) (µg/L)
TMS-01-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room H-5	Initial	ND
TMS-40-KF-P	10/25/2016		DISTRICT OFFICE KITCHEN	Initial	ND
TMS-45A-DW-P	10/25/2016	Drinking Water Fountain	Outside Cafeteria	Initial	ND
TMS-45B-DW-P	10/25/2016	Drinking Water Fountain	Outside Cafeteria	Initial	ND
TMS-26-DW-P	10/25/2016	Drinking Water Fountain	Gym	Initial	ND
TMS-27-BF-P	10/25/2016	Faucet	Gym	Initial	ND
TMS-32-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room A-7	Initial	ND
TMS-33-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room A-6	Initial	ND
TMS-34-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room A-5	Initial	ND
TMS-31B-DW-P	10/25/2016	Faucet	Outside A-7	Initial	ND
TMS-35-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room A-4	Initial	ND
TMS-36-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room A-2	Initial	ND
TMS-37-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room A-2	Initial	ND
TMS-38-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room A-1	Initial	ND
TMS-39A-DW-P	10/25/2016	Drinking Water Fountain	Outside counselor	Initial	ND
TMS-39B-DW-P	10/25/2016	Drinking Water Fountain	Outside counselor	Initial	ND
TMS-28A-DW-P	10/25/2016	Drinking Water Fountain	Outside admin	Initial	ND
TMS-29-TL-P	10/25/2016	Faucet	Teachers lounge	Initial	ND
TMS-28B-DW-P	10/25/2016	Drinking Water Fountain	Outside admin	Initial	ND
TMS-23A-DW-P	10/25/2016	Drinking Water Fountain	Outside C-2	Initial	ND
TMS-23B-DW-P	10/25/2016	Drinking Water Fountain	Outside C-2	Initial	ND
TMS-20-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room C-1	Initial	ND
TMS-22-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room C-2	Initial	ND
TMS-19-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room C-3	Initial	ND
TMS-21-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room C-4	Initial	ND
TMS-18-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room C-5	Initial	ND
TMS-17-KF-P	10/25/2016	Faucet	G Hall	Initial	ND
TMS-10-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room E-4	Initial	ND
TMS-14-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Room D-2	Initial	ND
TMS-13-CF-P	10/25/2016	Faucet	Room D-2	Initial	ND

Notes:

1) Primary= sampled at first draw. Flush= sampled after water running for time indicated.

2) EPA Action Level is 15 ug/L

3) ND = None detected

4) Samples analyzed by EPA Method 200.8. Reporting limit is 4 ug/L

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Table 1 Analytical Results Lead (Pb) in Drinking Water Taylor Middle School and District Office

Sample ID Number	Sample collection date			Type of Sample	Lead (Pb) (µg/L)
TMS-15-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Office	Initial	ND
TMS-30-DWS-P	10/25/2016	Drinking Water Fountain with Sink	Next to Room G-6	Initial	ND
TMS-25-KF-P	10/28/2016	Faucet	Admin	Initial	ND
TMS-11-DWS-P	10/28/2016	Drinking Water Fountain with Sink	Room E-3	Initial	ND
TMS-16A-DW-P	10/28/2016	Drinking Water Fountain	Outside G Hall	Initial	ND
TMS-16B-DW-P	10/28/2016	Drinking Water Fountain Outside HG Hall		Initial	ND
TMS-06-KF-P	10/28/2016	Faucet	Work Area (next to H-1)	Initial	ND

Notes:

1) Primary= sampled at first draw. Flush= sampled after water running for time indicated.

2) EPA Action Level is 15 ug/L

3) ND = None detected

4) Samples analyzed by EPA Method 200.8. Reporting limit is 4 ug/L

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Alpha Analytical Laboratories Inc. Corporate: 208 Mason St., Ukiah, CA 95482 • Phone: (707) 468-0401 • Fax: (707) 468-5267 Bay Area: 6398 Dougherty Rd., Suite 35, Dublin, CA 94568 • Phone: (925) 828-6226 • Fax: (925) 828-6309 Central Valley: 9090 Union Park Way, Suite 113, Elk Grove, CA 95624 • Phone: (916) 686-5190 • Fax: (916) 686-5192

ELAP Certificates 1551, 2728, and 2922

08 November 2016

Air & Water Sciences Attn: Aniko Molnar 625 2nd Street, Suite 210 Petaluma, CA 94952 RE: Lead Monitoring Project Work Order: 16J2295

Enclosed are the results of analyses for samples received by the laboratory on 10/25/16 20:40. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Jeanette Popli

Jeanette L. Poplin For Robbie C. Phillips Project Manager



e-mail: clientservices@alpha-labs.com

Corporate: 208 Mason St., Ukiah, CA 95482 • Phone: (707) 468-0401 • Fax: (707) 468-5267 Bay Area: 6398 Dougherty Rd., Suite 35, Dublin, CA 94568 • Phone: (925) 828-6226 • Fax: (925) 828-6309 Central Valley: 9090 Union Park Way, Suite 113, Elk Grove, CA 95624 • Phone: (916) 686-5190 • Fax: (916) 686-5192

Air & Water Sciences	Project Manager: Aniko Molnar	
625 2nd Street, Suite 210	Project: Lead Monitoring Project	Reported:
Petaluma, CA 94952	Project Number: Millbrae ESD - Taylor	11/08/16 11:41

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
TMS-24A-DW-P	16J2295-01	Water	10/25/16 06:22	10/25/16 20:40
TMS-1S-DW-F	16J2295-02	Water	10/25/16 06:24	10/25/16 20:40
TMS-1M-DW-F	16J2295-03	Water	10/25/16 06:25	10/25/16 20:40
TMS-1MQ-DW-F	16J2295-04	Water	10/25/16 06:25	10/25/16 20:40
TMS-24B-DW-P	16J2295-05	Water	10/25/16 06:28	10/25/16 20:40
TMS-43-DW-P	16J2295-06	Water	10/25/16 06:30	10/25/16 20:40
TMS-1SB-DW-F	16J2295-07	Water	10/25/16 06:32	10/25/16 20:40
TMS-1MB-DW-F	16J2295-08	Water	10/25/16 06:34	10/25/16 20:40
TMS-42-BF-P	16J2295-09	Water	10/25/16 06:40	10/25/16 20:40
TMS-41A-DW-P	16J2295-10	Water	10/25/16 06:53	10/25/16 20:40
TMS-41B-DW-P	16J2295-11	Water	10/25/16 06:54	10/25/16 20:40
TMS-07-KF-P	16J2295-12	Water	10/25/16 06:55	10/25/16 20:40
TMS-08-KF-P	16J2295-13	Water	10/25/16 07:00	10/25/16 20:40
TMS-09-KF-P	16J2295-14	Water	10/25/16 07:02	10/25/16 20:40
TMS-05-DWS-P	16J2295-15	Water	10/25/16 07:03	10/25/16 20:40
TMS-04-DWS-P	16J2295-16	Water	10/25/16 07:04	10/25/16 20:40
TMS-03-DWS-P	16J2295-17	Water	10/25/16 07:06	10/25/16 20:40
TMS-02-DWS-P	16J2295-18	Water	10/25/16 07:08	10/25/16 20:40
TMS-44A-DW-P	16J2295-19	Water	10/25/16 07:09	10/25/16 20:40
TMS-44B-DW-P	16J2295-20	Water	10/25/16 07:10	10/25/16 20:40
TMS-01-DWS-P	16J2295-21	Water	10/25/16 07:11	10/25/16 20:40
TMS-40-KF-P	16J2295-22	Water	10/25/16 07:12	10/25/16 20:40
TMS-45A-DW-P	16J2295-23	Water	10/25/16 07:13	10/25/16 20:40
TMS-45B-DW-P	16J2295-24	Water	10/25/16 07:14	10/25/16 20:40
TMS-26-DW-P	16J2295-25	Water	10/25/16 07:15	10/25/16 20:40
TMS-27-BF-P	16J2295-26	Water	10/25/16 07:16	10/25/16 20:40
TMS-32-DWS-P	16J2295-27	Water	10/25/16 07:18	10/25/16 20:40
TMS-33-DWS-P	16J2295-28	Water	10/25/16 07:20	10/25/16 20:40



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Air & Water Sciences 625 2nd Street, Suite 210 Petaluma, CA 94952	Project: Lead Monito	Project Manager: Aniko Molnar Project: Lead Monitoring Project Project Number: Millbrae ESD - Taylor					
TMS-34-DWS-P	16J2295-29	Water	10/25/16 07:22	10/25/16 20:40			
TMS-31B-DW-P	16J2295-30	Water	10/25/16 07:25	10/25/16 20:40			
TMS-35-DWS-P	16J2295-31	Water	10/25/16 07:29	10/25/16 20:40			
TMS-36-DWS-P	16J2295-32	Water	10/25/16 07:38	10/25/16 20:40			
TMS-37-DWS-P	16J2295-33	Water	10/25/16 07:40	10/25/16 20:40			
TMS-38-DWS-P	16J2295-34	Water	10/25/16 07:41	10/25/16 20:40			
TMS-39A-DW-P	16J2295-35	Water	10/25/16 07:43	10/25/16 20:40			
TMS-39B-DW-P	16J2295-36	Water	10/25/16 07:50	10/25/16 20:40			
TMS-28A-DW-P	16J2295-37	Water	10/25/16 07:52	10/25/16 20:40			
TMS-29-TL-P	16J2295-38	Water	10/25/16 07:53	10/25/16 20:40			
TMS-28B-DW-P	16J2295-39	Water	10/25/16 07:54	10/25/16 20:40			
TMS-23A-DW-P	16J2295-40	Water	10/25/16 07:56	10/25/16 20:40			
TMS-23B-DW-P	16J2295-41	Water	10/25/16 08:00	10/25/16 20:40			
TMS-20-DWS-P	16J2295-42	Water	10/25/16 08:02	10/25/16 20:40			
TMS-22-DWS-P	16J2295-43	Water	10/25/16 08:04	10/25/16 20:40			
TMS-19-DWS-P	16J2295-44	Water	10/25/16 08:06	10/25/16 20:40			
TMS-21-DWS-P	16J2295-45	Water	10/25/16 08:08	10/25/16 20:40			
TMS-18-DWS-P	16J2295-46	Water	10/25/16 08:10	10/25/16 20:40			
TMS-17-KF-P	16J2295-47	Water	10/25/16 08:12	10/25/16 20:40			
TMS-10-DWS-P	16J2295-48	Water	10/25/16 08:16	10/25/16 20:40			
TMS-14-DWS-P	16J2295-49	Water	10/25/16 08:17	10/25/16 20:40			
TMS-13-CF-P	16J2295-50	Water	10/25/16 08:18	10/25/16 20:40			
TMS-15-DWS-P	16J2295-51	Water	10/25/16 08:19	10/25/16 20:40			
TMS-30-DWS-P	16J2295-52	Water	10/25/16 08:20	10/25/16 20:40			



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Air & Water Sciences 625 2nd Street, Suite 210 Petaluma, CA 94952		ect Manager: Aniko Mol Project: Lead Moni oject Number: Millbrae Es	toring Proj				Reported: /16 11:41
	Result	Reporting Limit Dilutio	n Batch	Prepared	Analyzed	Method	Note
TMS-24A-DW-P (16J2295-01)		Sample Type: Water		Sampleo	d: 10/25/16 06:22		
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 11:56	EPA 200.8	P-02
			1001020			200.0	
TMS-1S-DW-F (16J2295-02) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water		Sampleo	d: 10/25/16 06:24		P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 12:03	EPA 200.8	1-02
TMS-1M-DW-F (16J2295-03)		Sample Type: Water		Sampleo	d: 10/25/16 06:25		
Metals by EPA Method 200.8 ICP/MS							P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 12:09	EPA 200.8	
TMS-1MQ-DW-F (16J2295-04) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water			Sampled: 10/25/16 06:25		
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 12:16	EPA 200.8	P-02
TMS-24B-DW-P (16J2295-05)		Sample Type: Water		Sampleo	d: 10/25/16 06:28		
Metals by EPA Method 200.8 ICP/MS	ND/I	4.0 1	A 1(4022	10/07/17 10:22	11/01/17 12:22	EDA 200 8	P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 12:22	EPA 200.8	
TMS-43-DW-P (16J2295-06)		Sample Type: Water		Sampleo	d: 10/25/16 06:30		D 03
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 12:29	EPA 200.8	P-02
TMS-1SB-DW-F (16J2295-07)		Sample Type: Water		Sampleo	d: 10/25/16 06:32		
Metals by EPA Method 200.8 ICP/MS							P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 12:35	EPA 200.8	
TMS-1MB-DW-F (16J2295-08)		Sample Type: Water		Sampleo	d: 10/25/16 06:34		
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 12:41	EPA 200.8	P-02
Leau	ND ug/L	4.0 1	AJ04023	10/27/10 12:55	11/01/10 12.41	EFA 200.8	
TMS-42-BF-P (16J2295-09)		Sample Type: Water		Sampleo	d: 10/25/16 06:40		D 03
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 12:48	EPA 200.8	P-02
TMS-41A-DW-P (16J2295-10)		Sample Type: Water		Sampleo	d: 10/25/16 06:53		
Metals by EPA Method 200.8 ICP/MS		Jper Mater		pice			P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 13:33	EPA 200.8	
TMS-41B-DW-P (16J2295-11)		Sample Type: Water		Sampleo	d: 10/25/16 06:54		



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Air & Water Sciences 625 2nd Street, Suite 210 Petaluma, CA 94952		ect Manager: Aniko Mo Project: Lead Mor ject Number: Millbrae E	itoring Pro	-			Reported: /16 11:41
	Result	Reporting Limit Diluti	on Batch	Prepared	Analyzed	Method	Note
TMS-41B-DW-P (16J2295-11)		Sample Type: Wate		Sampled: 10/25/16 06:54			
Metals by EPA Method 200.8 ICP/MS		4.0 1	11(4022	10/07/17 10 22	11/01/16 12 20	ED4 200 0	P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 13:39	EPA 200.8	
TMS-07-KF-P (16J2295-12)		Sample Type: Wate		Sample	d: 10/25/16 06:55		
Metals by EPA Method 200.8 ICP/MS							P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 13:46	EPA 200.8	
TMS-08-KF-P (16J2295-13)		Sample Type: Wate		Sample	d: 10/25/16 07:00		
Metals by EPA Method 200.8 ICP/MS							P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 13:52	EPA 200.8	
TMS-09-KF-P (16J2295-14)		Sample Type: Wate		Sampled: 10/25/16 07:02			
Metals by EPA Method 200.8 ICP/MS							P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 13:59	EPA 200.8	
TMS-05-DWS-P (16J2295-15)		Sample Type: Wate		Sample	d: 10/25/16 07:03		
Metals by EPA Method 200.8 ICP/MS		1 .1		I			P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 14:05	EPA 200.8	
TMS-04-DWS-P (16J2295-16)		Sample Type: Wate		Sample	d: 10/25/16 07:04		
Metals by EPA Method 200.8 ICP/MS		r Jr					P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 14:12	EPA 200.8	
TMS-03-DWS-P (16J2295-17)		Sample Type: Wate		Sample	d: 10/25/16 07:06		
Metals by EPA Method 200.8 ICP/MS		Sumple Typer Hate		Sumpre			P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 14:18	EPA 200.8	
TMS-02-DWS-P (16J2295-18)		Sample Type: Wate		Sample	d: 10/25/16 07:08		
Metals by EPA Method 200.8 ICP/MS		r Jr					P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 14:24	EPA 200.8	
TMS-44A-DW-P (16J2295-19)		Sample Type: Wate		Sample	d: 10/25/16 07:09		
Metals by EPA Method 200.8 ICP/MS		Sumple Typer Hate		Sumpre			P-02
Lead	ND ug/L	4.0 1	AJ64023	10/27/16 12:33	11/01/16 11:11	EPA 200.8	
TMS-44B-DW-P (16J2295-20)		Sample Type: Wate		Sample	d: 10/25/16 07:10		
Metals by EPA Method 200.8 ICP/MS		Sample Type, Wate		Sumple			P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 14:54	EPA 200.8	
TMS-01-DWS-P (16J2295-21)		Sample Type: Wate		Sample	d: 10/25/16 07:11		



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Air & Water Sciences 625 2nd Street, Suite 210 Petaluma, CA 94952	-	ject Manager: Aniko Molr Project: Lead Monit pject Number: Millbrae ES	oring Proj				Reported: /16 11:41
	Result	Reporting Limit Dilution	Batch	Prepared	Analyzed	Method	Note
TMS-01-DWS-P (16J2295-21)		Sample Type: Water		Sampled: 10/25/16 07:11			
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 19:07	EPA 200.8	P-02
Loud	ND ug/D	7.0 1	71504024	10/27/10 12:55	10/51/10 17:07	200.0	
TMS-40-KF-P (16J2295-22)		Sample Type: Water		Sampleo	d: 10/25/16 07:12		D 03
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 19:13	EPA 200.8	P-02
TMS-45A-DW-P (16J2295-23) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water		Sampleo	d: 10/25/16 07:13		P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 19:20	EPA 200.8	1-02
TMS 450 DW D (16 12205 24)		Sample Type: Water		Sampla	d: 10/25/16 07:14		
TMS-45B-DW-P (16J2295-24) Metals by EPA Method 200.8 ICP/MS		Sample Type. Water		Sample	u. 10/23/10 07.14		P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 19:26	EPA 200.8	
TMS-26-DW-P (16J2295-25)		Sample Type: Water		Sampleo	d: 10/25/16 07:15		
Metals by EPA Method 200.8 ICP/MS							P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 19:33	EPA 200.8	
TMS-27-BF-P (16J2295-26)		Sample Type: Water		Sampleo	d: 10/25/16 07:16		
Metals by EPA Method 200.8 ICP/MS							P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 19:39	EPA 200.8	
TMS-32-DWS-P (16J2295-27)		Sample Type: Water		Sampleo	d: 10/25/16 07:18		
Metals by EPA Method 200.8 ICP/MS				10/05/14 (10.05	10/01/16 10 46	ED4 200 0	P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 19:46	EPA 200.8	
TMS-33-DWS-P (16J2295-28)		Sample Type: Water		Sampleo	d: 10/25/16 07:20		
Metals by EPA Method 200.8 ICP/MS		4.0 1	A 164004	10/07/14 10 25	10/21/16 10 52	ED4 200 0	P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 19:52	EPA 200.8	
TMS-34-DWS-P (16J2295-29)		Sample Type: Water		Sampleo	d: 10/25/16 07:22		
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 19:58	EPA 200.8	P-02
Leau	ND ug/L	4.0 1	AJ04024	10/27/10 12.55	10/31/10 19.38	EFA 200.8	
TMS-31B-DW-P (16J2295-30)		Sample Type: Water		Sampleo	d: 10/25/16 07:25		B 65
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 20:05	EPA 200.8	P-02
TMS-35-DWS-P (16J2295-31)		Sample Type: Water		Sampleo	d: 10/25/16 07:29		



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Air & Water Sciences 625 2nd Street, Suite 210 Petaluma, CA 94952	-	ect Manager: Aniko Mol Project: Lead Moni pject Number: Millbrae Es	toring Pro				Reported: /16 11:41
	Result	Reporting Limit Dilutio	n Batch	Prepared	Analyzed	Method	Note
TMS-35-DWS-P (16J2295-31)		Sample Type: Water Sampled: 1			d: 10/25/16 07:29		
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 20:50	EPA 200.8	P-02
Leau	ND ug/L	7.0 1	AJ04024	10/27/10 12:55	10/51/10 20:50	LIA 200.0	
TMS-36-DWS-P (16J2295-32)		Sample Type: Water		Sample	d: 10/25/16 07:38		D 00
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 20:56	EPA 200.8	P-02
2000	112 118 -		1001021	10/2//10 12:55	10/01/10/20:00	2111 200.0	
TMS-37-DWS-P (16J2295-33) Motols by EPA Mothed 200 8 ICP/MS		Sample Type: Water		Sample	d: 10/25/16 07:40		P-02
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 21:03	EPA 200.8	F-02
				~ .			
TMS-38-DWS-P (16J2295-34) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water		Sampled: 10/25/16 07:41			P-02
Lead	ND ug/L	5.0 4	AK63096	11/02/16 13:39	11/03/16 22:40	EPA 200.8	
TMS 204 DW D (1612205 25)		Sample Type: Water		Sampla	d: 10/25/16 07:43		
TMS-39A-DW-P (16J2295-35) Metals by EPA Method 200.8 ICP/MS		Sample Type: water		Sample	u. 10/23/10 07.43		P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 21:09	EPA 200.8	
TMS-39B-DW-P (16J2295-36)		Sample Type: Water		Sample	d: 10/25/16 07:50		
Metals by EPA Method 200.8 ICP/MS				•			P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 21:16	EPA 200.8	
TMS-28A-DW-P (16J2295-37)		Sample Type: Water		Sample	d: 10/25/16 07:52		
Metals by EPA Method 200.8 ICP/MS							P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 21:22	EPA 200.8	
TMS-29-TL-P (16J2295-38)		Sample Type: Water		Sample	d: 10/25/16 07:53		
Metals by EPA Method 200.8 ICP/MS						TD 1 0 00 0	P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 21:29	EPA 200.8	
TMS-28B-DW-P (16J2295-39)		Sample Type: Water		Sample	d: 10/25/16 07:54		
Metals by EPA Method 200.8 ICP/MS				10/05/14 10:05	10/21/16 21 25	ED4 200 0	P-02
Lead	ND ug/L	4.0 1	AJ64024	10/27/16 12:35	10/31/16 21:35	EPA 200.8	
TMS-23A-DW-P (16J2295-40)		Sample Type: Water		Sample	d: 10/25/16 07:56		
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	A 164024	10/27/16 12:35	10/31/16 15:00	EPA 200.8	P-02
Lout	ND ug/L	4.0 1	1304024	10/27/10 12.33	10/51/10 15:00	1111 200.0	
TMS-23B-DW-P (16J2295-41)		Sample Type: Water		Sample	d: 10/25/16 08:00		



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Air & Water Sciences 625 2nd Street, Suite 210 Petaluma, CA 94952	-	ect Manager: Aniko Molr Project: Lead Monit oject Number: Millbrae ES	oring Proj				Reported: /16 11:41
	Result	Reporting Limit Dilution	Batch	Prepared	Analyzed	Method	Note
TMS-23B-DW-P (16J2295-41)		Sample Type: Water		Sampled: 1	0/25/16 08:00		
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64026	10/27/16 13:19 10	0/31/16 23:18	EPA 200.8	P-02
TMS-20-DWS-P (16J2295-42)		Sample Type: Water		Sampled: 1	0/25/16 08:02		
Metals by EPA Method 200.8 ICP/MS Lead	ND ug/L	4.0 1	AJ64026	10/27/16 13:19 11	1/01/16 00:10	EPA 200.8	P-02
TMS-22-DWS-P (16J2295-43) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water		Sampled: 1	0/25/16 08:04		P-02
Lead	ND ug/L	4.0 1	AJ64026	10/27/16 13:19 11	1/01/16 00:16	EPA 200.8	
TMS-19-DWS-P (16J2295-44) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water Sampled: 10/25/16 08:06				P-02	
Lead	ND ug/L	4.0 1	AJ64026	10/27/16 13:19 11	1/01/16 00:22	EPA 200.8	
TMS-21-DWS-P (16J2295-45) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water		Sampled: 1	0/25/16 08:08		P-02
Lead	ND ug/L	4.0 1	AJ64026	10/27/16 13:19 11	1/01/16 00:29	EPA 200.8	
TMS-18-DWS-P (16J2295-46) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water		Sampled: 1	0/25/16 08:10		P-02
Lead	ND ug/L	4.0 1	AJ64026	10/27/16 13:19 11	1/01/16 00:35	EPA 200.8	
TMS-17-KF-P (16J2295-47) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water		Sampled: 1	0/25/16 08:12		P-02
Lead	ND ug/L	4.0 1	AJ64026	10/27/16 13:19 11	1/01/16 00:42	EPA 200.8	
TMS-10-DWS-P (16J2295-48) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water		Sampled: 1	0/25/16 08:16		P-02
Lead	ND ug/L	4.0 1	AJ64026	10/27/16 13:19 11	1/01/16 00:48	EPA 200.8	
TMS-14-DWS-P (16J2295-49) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water		Sampled: 1	0/25/16 08:17		P-02
Lead	ND ug/L	4.0 1	AJ64026	10/27/16 13:19 11	1/01/16 00:55	EPA 200.8	
TMS-13-CF-P (16J2295-50) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water		Sampled: 1	0/25/16 08:18		P-02
Lead	ND ug/L	4.0 1	AJ64026	10/27/16 13:19 11	1/01/16 01:40	EPA 200.8	
TMS-15-DWS-P (16J2295-51)		Sample Type: Water		Sampled: 1	0/25/16 08:19		



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Air & Water Sciences 625 2nd Street, Suite 210 Petaluma, CA 94952	Project Manager: Aniko Molnar Project: Lead Monitoring Project Project Number: Millbrae ESD - Taylor							Reported: /16 11:41
	Result	Reporting Limit	Dilution	Batch	Prepared	Analyzed	Method	Note
TMS-15-DWS-P (16J2295-51) Metals by EPA Method 200.8 ICP/MS		Sample Type: Water Sampled: 10/25/16 08:19				P-02		
Lead	ND ug/L	4.0	1	AJ64026	10/27/16 13:19	11/01/16 01:46	EPA 200.8	
TMS-30-DWS-P (16J2295-52) Metals by EPA Method 200.8 ICP/MS		Sample Type:	Water		Sample	d: 10/25/16 08:20		P-02
Lead	ND ug/L	4.0	1	AJ64026	10/27/16 13:19	11/01/16 01:53	EPA 200.8	



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Air & Water Sciences	Project Manager: Aniko Molnar	
625 2nd Street, Suite 210	Project: Lead Monitoring Project	Reported:
Petaluma, CA 94952	Project Number: Millbrae ESD - Taylor	11/08/16 11:41

Metals by EPA Method 200.8 ICP/MS - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte(s)	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Flag
Batch AJ64023 - EPA 200 Series										
Blank (AJ64023-BLK1)				Prepared:	10/27/16 A	nalyzed: 11	/01/16			
Lead	ND	4.0	ug/L							
LCS (AJ64023-BS1)				Prepared:	10/27/16 A	nalyzed: 11	/01/16			
Lead	21.2	4.0	ug/L	20.0		106	85-115			
Duplicate (AJ64023-DUP1)	Sou	rce: 16J2263	3-01	Prepared:	10/27/16 A	nalyzed: 11	/01/16			
Lead	ND	4.0	ug/L		ND				20	
Matrix Spike (AJ64023-MS1)	Sou	rce: 16J2263	3-01	Prepared:	10/27/16 A	nalyzed: 11	/01/16			
Lead	102	4.0	ug/L	100	ND	102	70-130			
Matrix Spike (AJ64023-MS2)	Sou	rce: 16J229	5-19	Prepared:	10/27/16 A	nalyzed: 11	/01/16			
Lead	106	4.0	ug/L	100	ND	106	70-130			
Matrix Spike Dup (AJ64023-MSD1)	Sou	rce: 16J2263	3-01	Prepared:	10/27/16 A	nalyzed: 11	/01/16			
Lead	103	4.0	ug/L	100	ND	103	70-130	0.944	20	
Batch AJ64024 - EPA 200 Series										
Blank (AJ64024-BLK1)				Prepared:	10/27/16 A	nalyzed: 10	/31/16			
Lead	ND	4.0	ug/L							
LCS (AJ64024-BS1)				Prepared:	10/27/16 A	nalyzed: 10	/31/16			
Lead	21.8	4.0	ug/L	20.0		109	85-115			
Duplicate (AJ64024-DUP1)	Sou	rce: 16J229	5-20	Prepared:	10/27/16 A	nalyzed: 10	/31/16			
Lead	ND	4.0	ug/L		ND				20	



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Air & Water Sciences	Project Manager: Aniko Molnar	
625 2nd Street, Suite 210	Project: Lead Monitoring Project	Reported:
Petaluma, CA 94952	Project Number: Millbrae ESD - Taylor	11/08/16 11:41

Metals by EPA Method 200.8 ICP/MS - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte(s)	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Flag
Batch AJ64024 - EPA 200 Series										
Matrix Spike (AJ64024-MS1)	Sou	rce: 16J2295	5-20	Prepared: 1	0/27/16 A	nalyzed: 10	/31/16			
Lead	108	4.0	ug/L	100	ND	108	70-130			
Matrix Spike (AJ64024-MS2)	Sou	rce: 16J2295	5-40	Prepared: 1	0/27/16 A	nalyzed: 10	/31/16			
Lead	106	4.0	ug/L	100	ND	106	70-130			
Matrix Spike Dup (AJ64024-MSD1)	Sou	rce: 16J2295	5-20	Prepared: 1	0/27/16 A	nalyzed: 10	/31/16			
Lead	110	4.0	ug/L	100	ND	110	70-130	1.47	20	
Batch AJ64026 - EPA 200 Series										
Blank (AJ64026-BLK1)				Prepared: 1	0/27/16 A	nalyzed: 10	/31/16			
Lead	ND	4.0	ug/L							
LCS (AJ64026-BS1)				Prepared: 1	0/27/16 A	nalyzed: 10	/31/16			
Lead	22.2	4.0	ug/L	20.0		111	85-115			
Duplicate (AJ64026-DUP1)	Sou	rce: 16J2295	5-41	Prepared: 1	0/27/16 A	nalyzed: 10	/31/16			
Lead	ND	4.0	ug/L		ND			4.80	20	
Matrix Spike (AJ64026-MS1)	Sou	rce: 16J2295	5-41	Prepared: 1	0/27/16 A	nalyzed: 10	/31/16			
Lead	108	4.0	ug/L	100	ND	108	70-130			
Matrix Spike (AJ64026-MS2)	Sou	rce: 16J2411	-05	Prepared: 1	0/27/16 A	nalyzed: 10	/31/16			
Lead	113	4.0	ug/L	100	ND	109	70-130			
Matrix Spike Dup (AJ64026-MSD1)	Sou	rce: 16J2295	5-41	Prepared: 1	0/27/16 A	nalyzed: 10	/31/16			
Lead	111	4.0	ug/L	100	ND	110	70-130	2.65	20	



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Air & Water Sciences	Project Manager: Aniko Molnar	
625 2nd Street, Suite 210	Project: Lead Monitoring Project	Reported:
Petaluma, CA 94952	Project Number: Millbrae ESD - Taylor	11/08/16 11:41

Metals by EPA Method 200.8 ICP/MS - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte(s)	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Flag
Batch AK63096 - EPA 200.8										
Blank (AK63096-BLK1)				Prepared:	11/02/16 A	nalyzed: 11	/03/16			
Lead	ND	5.0	ug/L							
LCS (AK63096-BS1)				Prepared:	11/02/16 A	nalyzed: 11	/03/16			
Lead	19.0	5.0	ug/L	20.0		94.8	85-115			
Duplicate (AK63096-DUP1)	Sour	ce: 16J235	5-01	Prepared:	11/02/16 A	nalyzed: 11	/03/16			
Lead	ND	5.0	ug/L		ND			2.55	20	
Matrix Spike (AK63096-MS1)	Sour	Source: 16J2355-01		Prepared:	11/02/16 A	nalyzed: 11	/03/16			
Lead	18.4	5.0	ug/L	20.0	ND	91.2	70-130			
Matrix Spike Dup (AK63096-MSD1) Source: 16J2355-01			5-01	Prepared:	11/02/16 A	nalyzed: 11	/03/16			
Lead	18.2	5.0	ug/L	20.0	ND	90.6	70-130	0.698	20	



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Air & Water Sciences	Project Manager: Aniko Molnar	
625 2nd Street, Suite 210	Project: Lead Monitoring Project	Reported:
Petaluma, CA 94952	Project Number: Millbrae ESD - Taylor	11/08/16 11:41

Notes and Definitions

- P-02 Sample was received with insufficient preservative. Sample was preserved and allowed to sit 24 hours before further processing.
- ND Analyte NOT DETECTED at or above the reporting limit
- dry Sample results reported on a dry weight basis
- REC Recovery
- RPD Relative Percent Difference



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Central Valley Laboratory

9090 Union Park Way #113, Elk Grove CA 95624 916-686-5190 F) 916-686-5192

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24 Lab No	1652215	= report***	of 5
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Report to				÷		-				Signa	ature	below	authori	zes wo	rk und	er term	ns, sta	ated on reverse si	de.	
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Attn: Heidi Bauer, Aniko Molnar,	INVOICE TO:						7											Standard	Receipt	
Chip Prokop and Bryn Kirk	lesley@awscie	ences.com																10 days	Ukiah temp	
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916-686-5190 F) 916-686-5192	Lab No	16522

email/EDF report***

Air and Water Sciences Offication TAT upon Air and Water Sciences Heidi Bauer 707.769-2289 Analysis Request TAT upon Attm: Heidi Bauer Novice To: Iteleley@awsciences.com Iteleleg@awsciences.com		Report to						Signa	iture below	authoriz	es wor	k unde	er term	s sta	ted on reverse side	
Attr.: Hold Bauer, Anko Mohar, Chip Protog and Bryn Kirk Issued and Issued and Bryn Kirk Issued and Issued and Issued and Bryn Kirk Issued and Issued and Issue Issued And Issued						, ,			Analysi	s Requ	uest				TAT	Temp upon
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Report to										Signa	ture	below	autho	rizes v	vork u	nder	terms	stated of	n reverse sid	
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Report to		· · · · · · · · · · · · · · · · · · ·				Signa	ature below authorize	es work under te	rms stated on reve	rse side.
Company: Air and Water Sciences	Contact: Heidi Bauer		Phone: 707-769-228	39			Analysis Requ	est	TAT	. Temp upon
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Chip Prokop and Bryn Kirk	lesley@awscie								10 day	/s Ukiah temp:
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	PROJECT Name:	Millbrae ESD			Containers p					valr
Email Addresses for Reports: heidi(@awsciences.com,	• • • •			5				48 hours	preapproval
amolnar@awsciences.com, cprokop@		bryn@awsciences								eab
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Corporate Laboratory 208 Mason Street, Ukiah CA 95482 707-468-0401 F) 707-468-5267 email: clientservices@alpha-labs.com

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9090 Union Park Way #113, Elk Grove CA 95624

Central Valley Laboratory

916-686-5190 F) 916-686-5192

Chain of Custody - Work Order

Reports and Invoices delivered by email in PDF format

24	***Please also email EDF	report***			
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Air and Water Sciences	Heidi Bauer			707	7-769-	2289)					~			.equ							upon
Attn: Heidi Bauer, Aniko Molnar,	INVOICE TO:																				Standard	Receipt
Chip Prokop and Bryn Kirk	lesley@awscie							٥													10 days	Ukiah temp:
Address:	Attn: Lesley H		_					Sample ID														25
625 2nd Street, ste 210	Ph: 707-769-2289							dm														30
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Email Addresses for Reports: heidi@	awsciences.com	1						onta													48 hours	
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ELAP Certificates 1551, 2728, and 2922

11 November 2016

Air & Water Sciences Attn: Aniko Molnar 625 2nd Street, Suite 210 Petaluma, CA 94952 RE: Lead Monitoring Project Work Order: 16J2614

Enclosed are the results of analyses for samples received by the laboratory on 10/28/16 15:42. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Jeanette Popli

Jeanette L. Poplin For Robbie C. Phillips Project Manager



e-mail: clientservices @alpha-labs.com

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Air & Water Sciences	Project Manager: Aniko Molnar	
625 2nd Street, Suite 210	Project: Lead Monitoring Project	Reported:
Petaluma, CA 94952	Project Number: Millbrae ESD - Taylor	11/11/16 14:03

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
TMS-25-KF-P	16J2614-01	Water	10/28/16 06:36	10/28/16 15:42
TMS-11-DWS-P	16J2614-02	Water	10/28/16 06:38	10/28/16 15:42
TMS-16A-DW-P	16J2614-03	Water	10/28/16 06:41	10/28/16 15:42
TMS-16B-DW-P	16J2614-04	Water	10/28/16 04:43	10/28/16 15:42
TMS-06-KF-P	16J2614-05	Water	10/28/16 06:46	10/28/16 15:42



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Air & Water Sciences 625 2nd Street, Suite 210 Petaluma, CA 94952	-	ect Manager: Ani Project: Lea ject Number: Mill	d Monito	oring Proje				Reported: /16 14:03
	Result	Reporting Limit	Dilution	Batch	Prepared	Analyzed	Method	Note
TMS-25-KF-P (16J2614-01) Metals by EPA Method 200.8 ICP/MS		Sample Type:	Water		Sample	d: 10/28/16 06:36		P-02
Lead	ND ug/L	4.0	1	AK63078	11/02/16 09:17	11/09/16 15:06	EPA 200.8	
TMS-11-DWS-P (16J2614-02) Metals by EPA Method 200.8 ICP/MS		Sample Type:	Water		Sample	d: 10/28/16 06:38		P-02
Lead	ND ug/L	4.0	1	AK63078	11/02/16 09:17	11/09/16 15:20	EPA 200.8	
TMS-16A-DW-P (16J2614-03) Metals by EPA Method 200.8 ICP/MS		Sample Type:	Water		Sample	d: 10/28/16 06:41		P-02
Lead	ND ug/L	4.0	1	AK63078	11/02/16 09:17	11/09/16 15:27	EPA 200.8	
TMS-16B-DW-P (16J2614-04) Metals by EPA Method 200.8 ICP/MS		Sample Type:	Water		Sample	d: 10/28/16 04:43		P-02
Lead	ND ug/L	4.0	1	AK63078	11/02/16 09:17	11/09/16 15:35	EPA 200.8	
TMS-06-KF-P (16J2614-05) Metals by EPA Method 200.8 ICP/MS		Sample Type:	Water		Sample	d: 10/28/16 06:46		P-02
Lead	ND ug/L	4.0	1	AK63078	11/02/16 09:17	11/09/16 15:42	EPA 200.8	



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Air & Water Sciences	Project Manager: Aniko Molnar	
625 2nd Street, Suite 210	Project: Lead Monitoring Project	Reported:
Petaluma, CA 94952	Project Number: Millbrae ESD - Taylor	11/11/16 14:03

Metals by EPA Method 200.8 ICP/MS - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte(s)	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Flag
Batch AK63078 - EPA 200 Series										
Blank (AK63078-BLK1)				Prepared:	11/02/16 A	nalyzed: 11	/09/16			
Lead	ND	4.0	ug/L							
LCS (AK63078-BS1)				Prepared:	11/02/16 A	nalyzed: 11	/10/16			
Lead	21.6	4.0	ug/L	20.0		108	85-115			
Duplicate (AK63078-DUP1)	Sou	rce: 16J2612	2-01	Prepared:	11/02/16 A	nalyzed: 11	/09/16			
Lead	ND	4.0	ug/L		ND				20	
Matrix Spike (AK63078-MS1)	Sou	rce: 16J2612	2-01	Prepared:	11/02/16 A	nalyzed: 11	/09/16			
Lead	90.2	4.0	ug/L	100	ND	90.2	70-130			
Matrix Spike (AK63078-MS2)	Sou	rce: 16J2624	I-13	Prepared:	11/02/16 A	nalyzed: 11	/09/16			
Lead	99.2	4.0	ug/L	100	ND	98.0	70-130			
Matrix Spike Dup (AK63078-MSD1)	Sou	rce: 16J2612	2-01	Prepared:	11/02/16 A	nalyzed: 11	/09/16			
Lead	101	4.0	ug/L	100	ND	101	70-130	11.0	20	



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Air & Water Sciences	Project Manager: Aniko Molnar	
625 2nd Street, Suite 210	Project: Lead Monitoring Project	Reported:
Petaluma, CA 94952	Project Number: Millbrae ESD - Taylor	11/11/16 14:03

Notes and Definitions

- P-02 Sample was received with insufficient preservative. Sample was preserved and allowed to sit 24 hours before further processing.
- ND Analyte NOT DETECTED at or above the reporting limit
- dry Sample results reported on a dry weight basis
- REC Recovery
- RPD Relative Percent Difference



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WATERS, SEDIMENTS, SOLIDS

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Central Valley Laboratory

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Chain of Custody - Work Order

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24	***Please also email EDF report***	· ,
Lab No	16521614 Pg 1 of	1

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Report to									Signature below authorizes work under terms stated on reverse side.														
Company: Air and Water Sciences	Heidi Bauer				Phone: 707-769-2289							Analysis Request								TAT Temp upon			
Attn: Heidi Bauer, Aniko Molnar, Chip Prokop and Bryn Kirk	INVOICE TO: lesley@awscie	ences.com						ſ				T									Standard 10 days		Receipt Ukiah temp:
Address: 625 2nd Street, ste 210	Attn: Lesley Hunter Ph: 707-769-2289							Sample ID	2														3.0
Petaluma, CA 94952 Phone: 707-769-2289	PROJECT NUMBER: AWS 1769-				MS				' a 0)											RUSH: 5 days	required	Dublin temp:
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Field Sampler - Printed Name & Signature: Mischa Minkler - G		\sum	Container 중	r	ive	Mat		umber o	$\mathbf{\mathbf{\nabla}}$												Other:	Lab pr	
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Mischa Minkler-Green		David Poma					10/2	Bhi	11:15			State System Number:											
David Ponno						0-28		1542			If "Y" please enter the Source Number(s) in the column above									bove			
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