SCI ENGINEERING, INC.



April 2, 2024

EARTH • SCIENCE • SOLUTIONS GEOTECHNICAL ENVIRONMENTAL

NATURAL RESOURCES **CULTURAL RESOURCES** CONSTRUCTION SERVICES

Michael Gegg Mehlville School District 3120 Lemay Ferry Road St. Louis, Missouri 63125

RE: Lead in Drinking Water Report Washington Middle School 5165 Ambs Road St. Louis, Missouri SCI No. 2016-0860.2T

Dear Michael Gegg:

INTRODUCTION

SCI Engineering, Inc. (SCI) is pleased to submit this report summarizing lead in drinking water sampling activities performed on January 15, 2024. The purpose of the sampling activities was to screen for elevated levels of lead in the drinking water at potable water sources throughout the above-referenced structure.

The drinking water survey is intended to satisfy the requirements for the "Get the Lead Out of School Drinking Water Act" (GTLOSDWA), Section 160.077 administered by the Missouri Department of Health and Senior Services. Potable water sources to be tested were identified by the school district prior to SCI's field activities.

LIMITATIONS

SCI's sampling activities were limited to locations identified by the school district. If any additional potable water sources need testing, please contact SCI, and we will make arrangements for sampling these fixtures. Potable water sources that were not sampled will need a sign placed near each fixture informing students and faculty it is not to be used as a drinking water source.

During the course of performing the drinking water sampling of the structure, SCI was unable to sample four fixtures because they were out of order. These fixtures included the left drinking fountains in the boy's and girl's locker room, the 2nd floor left drinking fountain by the bathrooms, and the sink in the southwest corner of Room 311. If these fixtures are made operational, they should be sampled or labeled non-potable. SCI was able to sample all other locations identified by the school district.

DRINKING WATER SURVEY

SCI collected "first draw" samples which consisted of collecting a water sample from each fixture or sample location after it remained stagnant for at least eight hours. Prior to sampling, SCI first mobilized

to the site to flush the identified potable water fixtures throughout the structure. Once each fixture was flushed, a sign was placed on the fixture indicating it should not be used. SCI then revisited the site, after a minimum of eight hours, to collect water samples from the fixtures.

SCI collected 47 drinking water samples (WMS-1 through WMS-6 and WMS-8 through WMS-48) from various water fixtures located throughout the structure and submitted them for analytical testing. The dish washer sprayer (WMS-7) was flushed during SCI's first site visit. However, per GTLOSDWA, this fixture does not need to be sampled. Therefore, during SCI's second site visit, this fixture was skipped, resulting in sample identification up to WMS-48. The drinking water samples were analyzed for total lead by U.S. EPA Method 200.8. SCI collected a minimum of 250 milliliters of water from each location. Sampled water was containerized in laboratory-provided sample containers and shipped to the lab using standard chain-of-custody procedures. Figures depicting the locations of the sampled water fixtures are enclosed.

The drinking water samples were analyzed for lead in accordance with the GTLOSDWA, Section 160.077, which establishes an action level (AL) of 5 parts per billion (ppb). The drinking water samples which exceeded the AL are identified in Table 1, below. SCI collected samples from the science room lab sinks, however, SCI was then informed that the school district did not need these tested and signs will be put up indicating these sinks are non-potable. Therefore, any exceedances from the science room lab sinks are not included in Table 1 below. A copy of the analytical test results and chain-of-custody for all samples is enclosed.

Sample **Sample Location Sample Description** Result (ppb) Number WMS-39 Room 311 Right Sink 11.2 Middle Sink WMS-40 Room 311 8.04 WMS-41 Room 311 Front Sink 39.4 **WMS-43** Room 307 Sink 17.9

Table 1 – Lead in Drinking Water Results

CONCLUSION AND RECOMMENDATIONS

As can be seen in Table 1, above, four drinking water samples, not including the science room lab sinks, exceeded the AL. SCI recommends any fixture which exceeds the AL be taken out of service until remediated and follow up testing indicates results less than the AL. Alternatively, if a water fixture is determined not to be a potable drinking water source, signage may be installed indicating the purpose and/or restrictions of the fixture.

According to GTLOSDWA, any water fixtures which exceed the AL shall be remediated prior to August 1, 2024, or the first day on which students will be present in the building, whichever is later. Any replacement fixture shall be lead free, as defined in 40 CFR 143.12.

REPORTING

Within seven business days after receiving this report, the school district shall contact parents and staff via written notification which shall include the following:

- The test results and a summary that explains such results;
- A description of any remedial steps taken;
- A description of general health effects of lead contamination and community specific resources; and
- If there is not enough water to meet the drinking water needs of the students, teachers and staff, bottled water shall be provided.

Additionally, within two weeks of receiving this report, the results and any lead remediation plans must be made available on the school's website.

This report, and subsequent annual testing reports, must be submitted to the Missouri Department of Health and Senior Services, Healthy Drinking Water Unit, PO Box 570, Jefferson City, MO 65102-0570.

FUTURE TESTING

After the fixtures identified in Table 1, above, have been remediated, at least 25 percent of the remediated fixtures must be sampled annually until all remediated sources have been tested. However, SCI recommends all fixtures be tested once they have been remediated. Once all fixtures have been tested and are below the action level, the school shall test the potable drinking water fixtures once every five years.

SCI appreciates the opportunity to be of service to you on this project, and we look forward to working with you in the future. Please contact us if you have any questions or comments regarding the information provided.

Respectfully,

SCI ENGINEERING, INC.

Brian L. Lieb Project Scientist

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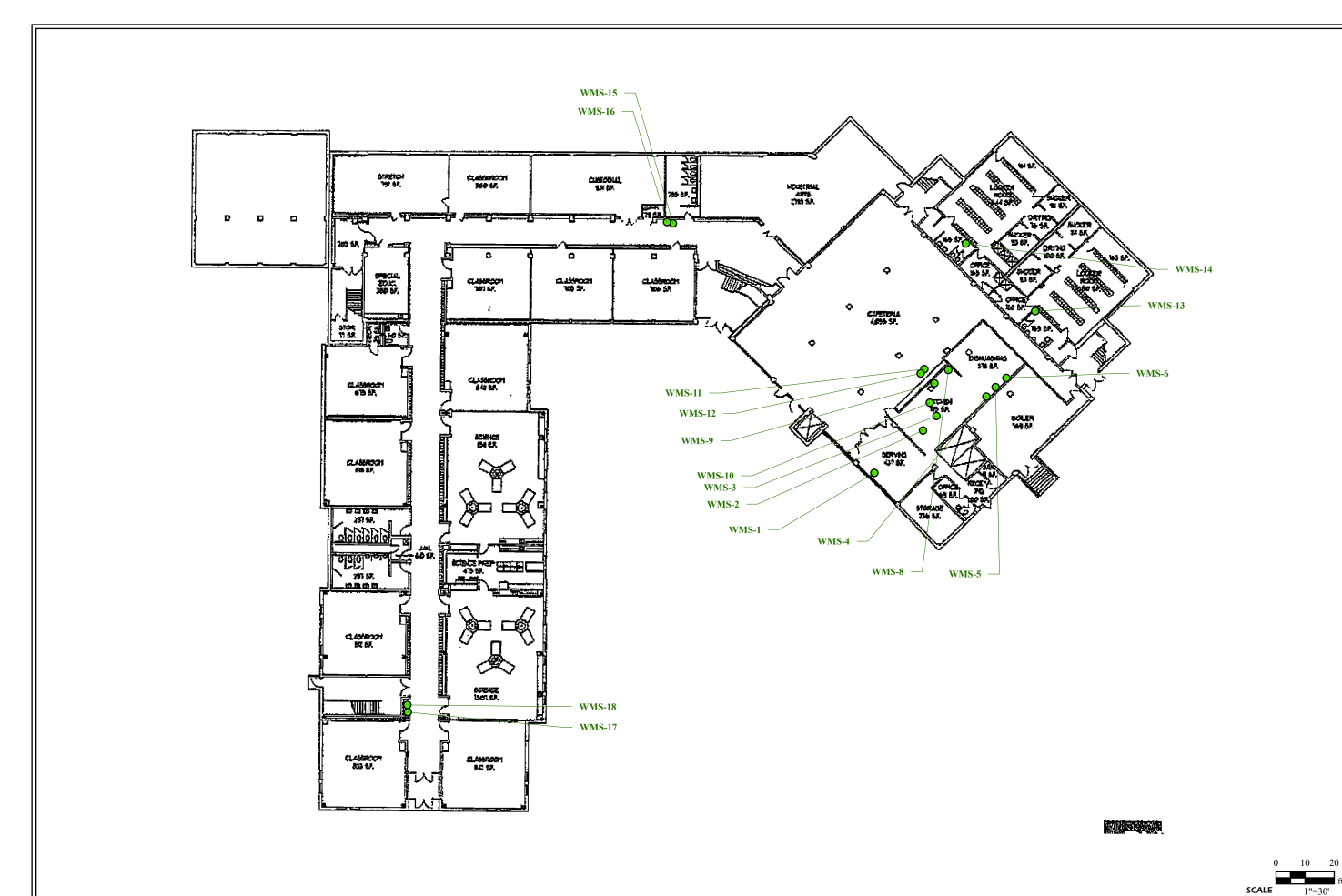
Jessica B. Keeven, CHMM

Senior Scientist

BLL/JBK/bms

Enclosure

Lead Drinking Water Sampling Plan Lead Testing Results





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LEAD DRINKING WATER SAMPLING PLAN



2016-0860.2T FIGURE DATE 02/27/2024 DRAWN BY

CHECKED BY BLL

FIGURE





Pace Analytical Services, LLC 2231 W. Altorfer Drive Peoria, IL 61615 (800)752-6651

February 05, 2024

Glenn Grissom SCI Engineering 130 Point W. Blvd. St. Chariles, MO 63301

RE: Drinking Water Lead - 2016-0860.2T WMS

Dear Glenn Grissom:

Please find enclosed the analytical results for the **47** sample(s) the laboratory received on **1/18/24 3:00 pm** and logged in under work order **HA02829**. All testing is performed according to our current TNI accreditations unless otherwise noted. This report cannot be reproduced, except in full, without the written permission of Pace Analytical Services, LLC.

If you have any questions regarding your report, please contact your project manager. Quality and timely data is of the utmost importance to us.

Pace Analytical Services appreciates the opportunity to provide you with analytical expertise. We are always trying to improve our customer service and we welcome you to contact the General Manager, Lisa Grant, with any feedback you have about your experience with our laboratory at 309-683-1764 or lisa.grant@pacelabs.com.

Chenise Lambert-Sykes Project Manager (314)432-0550

Chenise.Lambert-Sykes@pacelabs.com



SAMPLE RECEIPT CHECK LIST

Items not applicable will be marked as in compliance

	Work Order HA02829
YES	Samples received within temperature compliance when applicable
YES	COC present upon sample receipt
YES	COC completed & legible
YES	Sampler name & signature present
YES	Unique sample IDs assigned
YES	Sample collection location recorded
YES	Date & time collected recorded on COC
YES	Relinquished by client signature on COC
YES	COC & labels match
YES	Sample labels are legible
YES	Appropriate bottle(s) received
YES	Sufficient sample volume received
YES	Sample containers received undamaged
NO	Zero headspace, <6 mm present in VOA vials
NO	Trip blank(s) received
YES	All non-field analyses received within holding times
NO	Short hold time analysis
YES	Current PDC COC submitted
NO	Case narrative provided

Customer #: 72-105486 www.pacelabs.com



Sample: HA02829-01 Name: WMS-1

ile. WWO-1

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:11

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method	
<u>Total Metals - PIA</u>										
Lead	1.50	ug/L		02/01/24 10:29	1	1.00	02/01/24 16:41	BRS	EPA 200.8 REV 5.4	
Sample: HA02829-02				Sampled: 01/15/24 17:12						

Name: WMS-2

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:12 **Received:** 01/18/24 15:00

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

1

1

02/01/24 10:29

Sample: HA02829-03

Total Metals - PIA

Lead

Lead

Name: WMS-3

Matrix: Drinking Water - Grab

1.55

1.13

ug/L

ug/L

Sampled: 01/15/24 17:14

BRS

BRS

EPA 200.8 REV 5.4

EPA 200.8 REV 5.4

02/01/24 16:42

1.00

1.00

Received: 01/18/24 15:00

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

02/01/24 10:29

Sample: HA02829-04 Name: WMS-4

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:15

Received: 01/18/24 15:00

02/01/24 16:44

Parameter Result Unit Qualifier Dilution MRL Method Prepared Analyzed Analyst Total Metals - PIA Lead 3.18 ug/L 02/01/24 10:29 1.00 02/01/24 16:45 **BRS** EPA 200.8 REV 5.4



Sample: HA02829-05 Name: WMS-5

Talle. WWO-5

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:15

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	3.85	ug/L	(02/01/24 10:29	1	1.00	02/01/24 16:47	BRS	EPA 200.8 REV 5.4
Sample: HA02829-06 Name: WMS-6 Matrix: Drinking Wate	er - Grab						Sampled: 01/15/2 Received: 01/18/2		

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method	
Total Metals - PIA									
Lead	2.55	ug/L	02/01/24 10:29	1	1.00	02/01/24 16:48	BRS	EPA 200.8 REV 5.4	
Sample: HA02829-07				Sampled: 01/15/24 17:21					

Name: WMS-8

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		02/01/24 10:29	1	1.00	02/01/24 16:49	BRS	EPA 200.8 REV 5.4

Sample: HA02829-08 Name: WMS-9

Matrix: Drinking Water - Grab

Result

Unit

Qualifier

Sampled: 01/15/24 17:23 **Received:** 01/18/24 15:00

Received: 01/18/24 15:00

Analyzed Analyst Method

<u>Total Metals - PIA</u>								
Lead	< 1.00	ug/L	02/01/24 10:29	1	1.00	02/01/24 16:56	BRS	EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Parameter



Sample: HA02829-09 Name: WMS-10

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:25

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	3.69	ug/L	02	/01/24 10:29	1	1.00	02/01/24 16:58	BRS	EPA 200.8 REV 5.4
Sample: HA02829-10							Sampled: 01/15/2		
Name: WMS-11							Received: 01/18/2	24 15:00	

Drinking Water - Grab Matrix:

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		02/01/24 10:29	1	1.00	02/01/24 16:59	BRS	EPA 200.8 REV 5.4

Sample: HA02829-11 Name: WMS-12

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:28 Received: 01/18/24 15:00

Unit Qualifier Dilution MRL Method **Parameter** Result Prepared Analyzed Analyst Total Metals - PIA EPA 200.8 REV 5.4 Lead < 1.00 ug/L 02/01/24 10:29 1 1.00 02/01/24 17:01 **BRS**

Sample: HA02829-12 Name: WMS-13

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:30

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.08	ug/L		02/01/24 10:29	1	1.00	02/01/24 17:02	BRS	EPA 200.8 REV 5.4



Sample: HA02829-13 Name: WMS-14

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:32

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L	0:	2/01/24 10:29	1	1.00	02/01/24 17:03	BRS	EPA 200.8 REV 5.4
Sample: HA0 Name: WMS Matrix: Drii							Sampled: 01/15/2 Received: 01/18/2		

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

1

1.00

02/01/24 17:05

BRS

EPA 200.8 REV 5.4

Total Metals - PIA
Lead

 Sample: HA02829-15
 Sampled: 01/15/24 17:36

 Name: WMS-16
 Received: 01/18/24 15:00

02/01/24 10:29

Matrix: Drinking Water - Grab

< 1.00

ug/L

Unit Qualifier Dilution MRL Method Parameter Result Prepared Analyzed Analyst Total Metals - PIA Lead < 1.00 ug/L 02/01/24 10:29 1 1.00 02/01/24 17:06 **BRS** EPA 200.8 REV 5.4

 Sample: HA02829-16
 Sampled: 01/15/24 17:39

 Name: WMS-17
 Received: 01/18/24 15:00

Matrix: Drinking Water - Grab

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 02/01/24 10:29 1.00 02/01/24 17:10 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L



Sample: HA02829-17 Name: WMS-18

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:40

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		02/01/24 10:29	1	1.00	02/01/24 17:12	BRS	EPA 200.8 REV 5.4
Sample: HA02829-18 Name: WMS-19							Sampled: 01/15/2 Received: 01/18/2		

Parameter

Lead

Total Metals - PIA

Drinking Water - Grab Matrix:

> Unit MRL Result Qualifier Prepared Dilution Analyzed Analyst Method < 1.00 02/01/24 10:29 1 1.00 02/01/24 17:16 BRS EPA 200.8 REV 5.4 ug/L

Sample: HA02829-19 Name: WMS-20

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:46

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L	(02/01/24 10:29	1	1.00	02/01/24 17:17	BRS	EPA 200.8 REV 5.4

Sample: HA02829-20 Name: WMS-21

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:49 Received: 01/18/24 15:00

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA < 1.00 02/01/24 10:29 1.00 02/01/24 17:19 BRS EPA 200.8 REV 5.4 Lead ug/L 1



Sample: HA02829-21 Name: WMS-22

Sampled: 01/15/24 17:51

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		02/01/24 10:29	1	1.00	02/01/24 17:20	BRS	EPA 200.8 REV 5.4
Sample: HA02829-22 Name: WMS-23 Matrix: Drinking Wate	er - Grab						Sampled: 01/15// Received: 01/18//		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		02/01/24 10:29	1	1.00	02/01/24 17:22	BRS	EPA 200.8 REV 5.4

Sample: HA02829-23 Name: WMS-24

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		02/01/24 10:29	1	1.00	02/01/24 17:23	BRS	EPA 200.8 REV 5.4

Sample: HA02829-24 Name: WMS-25

Matrix: Drinking Water - Grab

Result

Unit

Qualifier

Sampled: 01/15/24 17:56 Received: 01/18/24 15:00

Sampled: 01/15/24 17:55

Received: 01/18/24 15:00

Analyzed Analyst Method

Total Metals - PIA

Parameter

Lead 1.38 02/01/24 10:29 1.00 02/01/24 17:27 BRS EPA 200.8 REV 5.4 ug/L

Dilution

MRL

Prepared



Sample: HA02829-25 Name: WMS-26

Matrix: Drinking Water - Grab

Sampled: 01/15/24 17:57

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L	C	02/01/24 10:29	1	1.00	02/01/24 17:29	BRS	EPA 200.8 REV 5.4
Sample: HA02829-26 Name: WMS-27 Matrix: Drinking Wa							Sampled: 01/15/2 Received: 01/18/2		

Parameter	Result	Unit	Qualifier Prepare	d Dilution	n MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	< 1.00	ug/L	02/01/24 1	0:29 1	1.00	02/01/24 17:30	BRS	EPA 200.8 REV 5.4

Sample: HA02829-27 Name: WMS-28

Parameter

Matrix: Drinking Water - Grab

Result

Unit

Qualifier

Dilution MRL Analyzed Analyst Method

Sampled: 01/15/24 18:00

Received: 01/18/24 15:00

<u>Total Metals - PIA</u>								
Lead	< 1.00	ug/L	02/01/24 10:29	1	1.00	02/01/24 17:31	BRS	EPA 200.8 REV 5.4

Prepared

Sample: HA02829-28 Name: WMS-29

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:05 Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	(02/01/24 10:29	1	1.00	02/01/24 17:36	BRS	EPA 200.8 REV 5.4



Sample: HA02829-29 Name: WMS-30

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:07

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>		_							
Lead	< 1.00	ug/L		02/01/24 10:29	1	1.00	02/01/24 17:37	BRS	EPA 200.8 REV 5.4
Sample: HA02829-30)						Sampled: 01/15/2	24 18:09	
Name: WMS-31 Matrix: Drinking Wa	ater - Grab						Received: 01/18/2	24 15:00	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

<u>Total Metals - PIA</u>								
Lead	< 1.00	ug/L	02/01/24 10:29	1	1.00	02/01/24 17:38	BRS	EPA 200.8 REV 5.4
-								

Sample: HA02829-31 Name: WMS-32

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:10 **Received:** 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	(02/01/24 10:29	1	1.00	02/01/24 17:40	BRS	EPA 200.8 REV 5.4

Sample: HA02829-32 Name: WMS-33

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:11 Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	3.63	ug/L		02/01/24 10:29	1	1.00	02/01/24 17:44	BRS	EPA 200.8 REV 5.4



Sample: HA02829-33 Name: WMS-34

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:13

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	15.4	ug/L	0)2/01/24 10:29	1	1.00	02/01/24 17:45	BRS	EPA 200.8 REV 5.4
Sample: HA02829-34 Name: WMS-35 Matrix: Drinking Wa							Sampled: 01/15/2 Received: 01/18/2		

Parameter	Result	Unit	Qualifier P	repared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	11.1	ug/L	02/0	1/24 10:29	1	1.00	02/01/24 17:47	BRS	EPA 200.8 REV 5.4

Sample: HA02829-35 Name: WMS-36

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:16 **Received:** 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	7.00	ug/L	C	02/01/24 10:29	1	1.00	02/01/24 17:48	BRS	EPA 200.8 REV 5.4

Sample: HA02829-36 Name: WMS-37

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:17 **Received:** 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	10.4	ug/L		02/01/24 10:29	1	1.00	02/01/24 17:50	BRS	EPA 200.8 REV 5.4



Sample: HA02829-37 Name: WMS-38

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:18

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	15.0	ug/L		02/01/24 10:29	1	1.00	02/01/24 17:51	BRS	EPA 200.8 REV 5.4
Sample: HA02829-38 Name: WMS-39 Matrix: Drinking Wate	er - Grab						Sampled: 01/15// Received: 01/18//		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									

Sample: HA02829-39 Name: WMS-40

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:22 **Received:** 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
									_
<u>Total Metals - PIA</u>									
Lead	8.04	ug/L		02/01/24 10:29	1	1.00	02/01/24 17:57	BRS	EPA 200.8 REV 5.4

Sample: HA02829-40 Name: WMS-41

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:23 **Received:** 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	39.4	ug/L		02/01/24 10:29	1	1.00	02/01/24 18:01	BRS	EPA 200.8 REV 5.4



Sample: HA02829-41 Name: WMS-42

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:25

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	2.92	ug/L		02/01/24 10:29	1	1.00	02/01/24 18:02	BRS	EPA 200.8 REV 5.4
Sample: HA02829-4 Name: WMS-43 Matrix: Drinking \	42 Water - Grab						Sampled: 01/15/2 Received: 01/18/2		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

Sample: HA02829-43 Name: WMS-44

Matrix: Drinking Water - Grab

Received: 01/18/24 15:00

Sampled: 01/15/24 18:29

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MKL	Analyzed	Analyst	Metnoa
Total Metals - PIA									
Lead	1.19	ug/L	(02/01/24 10:29	1	1.00	02/01/24 18:05	BRS	EPA 200.8 REV 5.4

Sample: HA02829-44 Name: WMS-45

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:30 **Received:** 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		02/01/24 10:29	1	1.00	02/01/24 18:06	BRS	EPA 200.8 REV 5.4



Sample: HA02829-45 Name: WMS-46

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:32

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	1.02	ug/L		02/01/24 10:29	1	1.00	02/01/24 18:08	BRS	EPA 200.8 REV 5.4
Sample: HA02829-46							Sampled: 01/15/2		

Name: WMS-47

Matrix: Drinking Water - Grab

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.32	ug/L		02/01/24 10:29	1	1.00	02/01/24 18:09	BRS	EPA 200.8 REV 5.4

Sample: HA02829-47 Name: WMS-48

Matrix: Drinking Water - Grab

Sampled: 01/15/24 18:35

Received: 01/18/24 15:00

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		02/01/24 10:29	1	1.00	02/01/24 18:11	BRS	EPA 200.8 REV 5.4



QC SAMPLE RESULTS

Batch B424395-DW 200 8 no prep - EPA 200.8 REV 5.4	RPE		%REC		Source	Spike				_
Blank (B424398-BLK1)	PD Lim	RPD	Limits	%REC	Result	Level	Qual	Unit	Result	Parameter
Leg									<u>.4</u>	Batch B424395 - DW 200.8 no prep - EPA 200.8 RE
Color Prepared & Analyzed: 02/01/24 Se115 Sample: HA02805-01 Prepared & Analyzed: 02/01/24 Se115 Sample: HA02805-01 Prepared & Analyzed: 02/01/24 Se115 Prepared & Analyzed: 02/01/24 Se115 Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Se115 Se115				01/24	Analyzed: 02/	Prepared &				Blank (B424395-BLK1)
S2.1					·			ug/L	< 1.00	
Matrix Spike (B424395-MS1)				01/24	Analyzed: 02/	Prepared &				LCS (B424395-BS1)
Lead			85-115	104		50.00		ug/L	52.1	Lead
Matrix Spike (B424395-MS2)				01/24	Analyzed: 02/	Prepared &		05-01	Sample: HA028	Matrix Spike (B424395-MS1)
Sample: HA02805-47 Prepared & Analyzed: 02/01/24 Sample: HA02805-47 Prepared & Analyzed: 02/01/24 Sample: HA02805-47 Prepared & Analyzed: 02/01/24 Sample: HA02805-37 Prepared & Analyzed: 02/01/24 Sample: HA02805-38 Sample: HA02805-38 Prepared & Analyzed: 02/01/24 Sample: HA02805-38 Sample: HA02805-38 Prepared & Analyzed: 02/01/24 Sample: HA02805-39 Sample: HA02805-39 Sample: HA02805-39 Sample: HA02805-39 Sample: HA02805-39 Sample: HA02805-39 Prepared & Analyzed: 02/01/24 S			70-130	100	ND	50.00		ug/L	50.0	Lead
Matrix Spike (B424395-MS3)				01/24	Analyzed: 02/	Prepared &		05-07	Sample: HA028	Matrix Spike (B424395-MS2)
Matrix Spike (B424395-MSA)			70-130	101	ND	50.00		ug/L	50.5	Lead
Matrix Spike (B424395-MS6)				01/24	Analyzed: 02/	Prepared &		05-17	Sample: HA028	Matrix Spike (B424395-MS3)
Sample: HA02805-37			70-130	99	ND	50.00		ug/L	49.7	Lead
Matrix Spike (B424395-MS5) Sample: HA02805-3F Prepared & Analyzed: 02/01/24				01/24	Analyzed: 02/	Prepared &		05-27	Sample: HA028	Matrix Spike (B424395-MS4)
Lead So. 0 ug/L So. 0 ND 100 70-130			70-130	101	ND	50.00		ug/L	50.6	Lead
Matrix Spike (B424395-MS6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24				01/24	Analyzed: 02/	Prepared &		05-37	Sample: HA028	Matrix Spike (B424395-MS5)
Lead So.7 ug/L So.00 ND 101 70-130 Matrix Spike (B424395-MSP) Sample: HA02825-18 Prepared & Analyzed: 02/01/24 Lead 49.8 ug/L So.00 ND 100 70-130 Matrix Spike (B424395-MS8) Sample: HA02825-28 Prepared & Analyzed: 02/01/24 Lead So.5 ug/L So.00 2.65 102 70-130 Matrix Spike (B424395-MS9) Sample: HA02825-38 Prepared & Analyzed: 02/01/24 Lead So.7 ug/L So.00 4.79 103 70-130 Matrix Spike (B424395-MSA) Sample: HA02825-38 Prepared & Analyzed: 02/01/24 Lead So.7 ug/L So.00 0.201 101 70-130 Matrix Spike (B424395-MSA) Sample: HA02825-38 Prepared & Analyzed: 02/01/24 Lead So.7 ug/L So.00 0.201 101 70-130 Matrix Spike (B424395-MSB) Sample: HA02829-07 Prepared & Analyzed: 02/01/24 Lead So.7 ug/L So.00 0.201 101 70-130 Matrix Spike (B424395-MSC) Sample: HA02829-17 Prepared & Analyzed: 02/01/24 Lead So.00 0.646 102 70-130 Matrix Spike (B424395-MSD) Sample: HA02829-27 Prepared & Analyzed: 02/01/24 Lead So.00 0.646 102 70-130 Matrix Spike (B424395-MSD) Sample: HA02829-27 Prepared & Analyzed: 02/01/24 Lead So.00 0.184 103 70-130 Matrix Spike (B424395-MSD) Sample: HA02829-27 Prepared & Analyzed: 02/01/24 Lead So.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD2) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Lead So.00 ND 102 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Lead So.00 ND 102 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Lead So.00 ND 102 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Lead So.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 Lead So.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD5) Sample: HA02805-37 Prepared & Analyzed: 02/			70-130	100	ND	50.00		ug/L	50.0	Lead
Matrix Spike (B424395-MS7) Sample: HA02825-18 Prepared & Analyzed: 02/01/24 Lead 49.8 ug/L 50.00 ND 100 70-130 Matrix Spike (B424395-MS8) Sample: HA02825-28 Prepared & Analyzed: 02/01/24 102 70-130 Matrix Spike (B424395-MS9) Sample: HA02825-38 Prepared & Analyzed: 02/01/24 103 70-130 Lead 56.4 ug/L 50.00 4.79 103 70-130 Matrix Spike (B424395-MSA) Sample: HA02825-48 Prepared & Analyzed: 02/01/24 101 70-130 Lead 50.7 ug/L 50.00 0.201 101 70-130 Matrix Spike (B424395-MSA) Sample: HA02829-07 Prepared & Analyzed: 02/01/24 101 70-130 Lead 52.7 ug/L 50.00 0.280 105 70-130 Matrix Spike (B424395-MSC) Sample: HA02829-17 Prepared & Analyzed: 02/01/24 102 70-130 Lead 51.4 ug/L 50.00 0.646 102 70-130 Matrix Spike Dup (B424395-MSD1)				01/24	Analyzed: 02/	Prepared &		25-08	Sample: HA028	Matrix Spike (B424395-MS6)
Lead			70-130	101	ND	50.00		ug/L	50.7	Lead
Matrix Spike (B424395-MS9) Sample: HA02825-28 Prepared & Analyzed: 02/01/24				01/24	Analyzed: 02/	Prepared &		25-18	Sample: HA028	Matrix Spike (B424395-MS7)
Sample: HA02825-38			70-130	100	ND	50.00		ug/L	49.8	
Ead				01/24	Analyzed: 02/	Prepared &		25-28	Sample: HA028	Matrix Spike (B424395-MS8)
Lead S6.4 ug/L S0.00 4.79 103 70-130 Matrix Spike (B424395-MSA) Sample: HA02825-48 Prepared & Analyzed: 02/01/24 Lead S0.7 ug/L S0.00 0.201 101 70-130 Matrix Spike (B424395-MSB) Sample: HA02829-07 Prepared & Analyzed: 02/01/24 Lead S2.7 ug/L S0.00 0.280 105 70-130 Matrix Spike (B424395-MSC) Sample: HA02829-17 Prepared & Analyzed: 02/01/24 Lead S1.4 ug/L S0.00 0.646 102 70-130 Matrix Spike (B424395-MSD) Sample: HA02829-27 Prepared & Analyzed: 02/01/24 Lead S1.8 ug/L S0.00 0.184 103 70-130 Matrix Spike (B424395-MSD) Sample: HA02805-01 Prepared & Analyzed: 02/01/24 Lead S0.9 ug/L S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD2) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Lead S0.9 ug/L S0.00 ND 102 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Lead S0.9 ug/L S0.00 ND 102 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-17 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-27 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 99 70-130 2 Matrix Spike Dup (B424395-MSD5) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 Lead S0.8 ug/L S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 Lead S0.8 ug/L S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02805-08 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02805-08 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 101 70-130 0.03 Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 101 70-130 0.03			70-130	102	2.65	50.00		ug/L	53.5	
Lead S6.4 ug/L S0.00 4.79 103 70-130 Matrix Spike (B424395-MSA) Sample: HA02825-48 Prepared & Analyzed: 02/01/24 Lead S0.7 ug/L S0.00 0.201 101 70-130 Matrix Spike (B424395-MSB) Sample: HA02825-07 Prepared & Analyzed: 02/01/24 Lead S2.7 ug/L S0.00 0.280 105 70-130 Matrix Spike (B424395-MSC) Sample: HA02829-17 Prepared & Analyzed: 02/01/24 Lead S1.4 ug/L S0.00 0.646 102 70-130 Matrix Spike (B424395-MSD) Sample: HA02829-27 Prepared & Analyzed: 02/01/24 Lead S1.8 ug/L S0.00 0.184 103 70-130 Matrix Spike (B424395-MSD) Sample: HA02805-01 Prepared & Analyzed: 02/01/24 Lead S0.9 ug/L S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD2) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Lead S0.9 ug/L S0.00 ND 102 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Lead S0.9 ug/L S0.00 ND 102 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-17 Prepared & Analyzed: 02/01/24 Lead S0.9 ug/L S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-27 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-27 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 99 70-130 2 Matrix Spike Dup (B424395-MSD5) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02805-08 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02805-08 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02805-08 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02805-08 Prepared & Analyzed: 02/01/24 Lead S0.00 ND 101 70-130 0.03 Matrix Spike D				01/24	Analyzed: 02/	Prepared &		25-38	Sample: HA028	Matrix Spike (B424395-MS9)
Lead 50.7 ug/L 50.00 0.201 101 70-130			70-130	103	4.79	50.00		ug/L	56.4	
Lead 50.7 ug/L 50.00 0.201 101 70-130				01/24	Analyzed: 02/	Prepared &		25-48	Sample: HA028	Matrix Spike (B424395-MSA)
Lead			70-130	101	0.201	50.00		ug/L	50.7	
Lead				01/24	Analyzed: 02/	Prepared &		29-07	Sample: HA028	Matrix Spike (B424395-MSB)
Matrix Spike (B424395-MSC) Sample: HA02829-17 Prepared & Analyzed: 02/01/24 Lead 51.4 ug/L 50.00 0.646 102 70-130 Matrix Spike (B424395-MSD) Sample: HA02829-27 Prepared & Analyzed: 02/01/24 Prepared & Analyzed: 02/01/24 Lead 51.8 ug/L 50.00 0.184 103 70-130 Matrix Spike Dup (B424395-MSD1) Sample: HA02805-01 Prepared & Analyzed: 02/01/24 70-130 2 Lead 50.9 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD2) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-17 Prepared & Analyzed: 02/01/24 70-130 2 Lead 51.0 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-27 Prepared & Analyzed: 02/01/24 70-130 2 Lead 49.4 ug/L 50.00 ND 102 70-130 2			70-130							
Lead				01/24	Analyzed: 02/	Prepared &		ū	Sample: HA028	Matrix Spike (B424395-MSC)
Matrix Spike (B424395-MSD) Sample: HA02829-27 Prepared & Analyzed: 02/01/24 Lead 51.8 ug/L 50.00 0.184 103 70-130 Matrix Spike Dup (B424395-MSD1) Sample: HA02805-01 Prepared & Analyzed: 02/01/24 2 Lead 50.9 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD2) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 102 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-17 Prepared & Analyzed: 02/01/24 0.8 0.8 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-27 Prepared & Analyzed: 02/01/24 0.0 70-130 2 Matrix Spike Dup (B424395-MSD5) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 0.0 0.0 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 0.0 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 0.0 0.0 ND			70-130							
Dead S1.8 Ug/L S0.00 0.184 103 70-130				01/24	Analyzed: 02/	Prepared &		29-27	Sample: HA028	Matrix Spike (B424395-MSD)
Matrix Spike Dup (B424395-MSD1) Sample: HA02805-01 Prepared & Analyzed: 02/01/24 Lead 50.9 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD2) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Very Color of the color of			70-130							
Lead 50.9 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD2) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-17 Prepared & Analyzed: 02/01/24 70-130 2 Lead 51.0 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-27 Prepared & Analyzed: 02/01/24 70-130 2 Lead 49.4 ug/L 50.00 ND 99 70-130 2 Matrix Spike Dup (B424395-MSD5) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 70-130 2 Lead 50.8 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 70-130 0.03 Lead 50.7 ug/L 50.00 ND 101 70-130 0.03				01/24	Analyzed: 02/	Prepared &		ū	Sample: HA028	Matrix Spike Dup (B424395-MSD1)
Matrix Spike Dup (B424395-MSD2) Sample: HA02805-07 Prepared & Analyzed: 02/01/24 Lead 50.9 ug/L 50.00 ND 102 70-130 0.8 Matrix Spike Dup (B424395-MSD3) Sample: HA02805-17 Prepared & Analyzed: 02/01/24 Value 70-130 2 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-27 Prepared & Analyzed: 02/01/24 Prepared & Analyzed: 02/01/24 2 Matrix Spike Dup (B424395-MSD5) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 70-130 2 Lead 50.8 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 Prepared & Analyzed: 02/01/24 Lead 50.7 ug/L 50.00 ND 101 70-130 0.03	2 20	2	70-130							
Lead 50.9 ug/L 50.00 ND 102 70-130 0.8										Matrix Snike Dun (B424395-MSD2)
Matrix Spike Dup (B424395-MSD3) Sample: HA02805-17 Prepared & Analyzed: 02/01/24 Lead 51.0 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-27 Prepared & Analyzed: 02/01/24 Prepared & Analyzed: 02/01/24 2 Matrix Spike Dup (B424395-MSD5) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 Prepared & Analyzed: 02/01/24 Lead 50.8 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 Prepared & Analyzed: 02/01/24 Lead 50.7 ug/L 50.00 ND 101 70-130 0.03	0.8 20	0.8	70-130		-	•			•	
Lead 51.0 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD4) Sample: HA02805-27 Prepared & Analyzed: 02/01/24 O.03 O.03					Analyzed: 02/			•		Matrix Snike Dun (B424395-MSD3)
Matrix Spike Dup (B424395-MSD4) Sample: HA02805-27 Prepared & Analyzed: 02/01/24 Lead 49.4 ug/L 50.00 ND 99 70-130 2 Matrix Spike Dup (B424395-MSD5) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 V 70-130 2 Lead 50.8 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 V Lead 50.00 ND 101 70-130 0.03	2 20	2	70-130						•	
Lead 49.4 ug/L 50.00 ND 99 70-130 2 Matrix Spike Dup (B424395-MSD5) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 Prepared & Analyzed: 02/01/24 Lead 50.8 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 Lead 50.7 ug/L 50.00 ND 101 70-130 0.03					Analyzed: 02/			ū		Matrix Snike Dun (B424395-MSD4)
Matrix Spike Dup (B424395-MSD5) Sample: HA02805-37 Prepared & Analyzed: 02/01/24 Lead 50.8 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 Lead 50.7 ug/L 50.00 ND 101 70-130 0.03	2 20	2	70-130			•				
Lead 50.8 ug/L 50.00 ND 102 70-130 2 Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 Lead 50.7 ug/L 50.00 ND 101 70-130 0.03		_						ū		
Matrix Spike Dup (B424395-MSD6) Sample: HA02825-08 Prepared & Analyzed: 02/01/24 Lead 50.7 ug/L 50.00 ND 101 70-130 0.03	2 20	2	70-130							
Lead 50.7 ug/L 50.00 ND 101 70-130 0.03		_						ū		
	.03 20	0.03	70-130							
mania opino dal (di mania)		0.00						ū		
Lead 49.4 ug/L 50.00 ND 99 70-130 0.9	0.9 20	0.9	70-130							

Customer #: 72-105486



QC SAMPLE RESULTS

				Spike	Source		%REC		RPD
Parameter	Result	Unit	Qual	Level	Result	%REC	Limits	RPD	Limit
Matrix Spike Dup (B424395-MSD8)	Sample: HA028	25-28		Prepared &	Analyzed: 02	/01/24			
Lead	54.1	ug/L		50.00	2.65	103	70-130	1	20
Matrix Spike Dup (B424395-MSD9)	Sample: HA028	25-38		Prepared &	Analyzed: 02	01/24			
Lead	55.7	ug/L		50.00	4.79	102	70-130	1	20
Matrix Spike Dup (B424395-MSDA)	Sample: HA028	25-48		Prepared &	Analyzed: 02/	/01/24			
Lead	51.6	ug/L		50.00	0.201	103	70-130	2	20
Matrix Spike Dup (B424395-MSDB)	Sample: HA028	29-07		Prepared &	Analyzed: 02/	/01/24			
Lead	53.3	ug/L		50.00	0.280	106	70-130	1	20
Matrix Spike Dup (B424395-MSDC)	Sample: HA028	29-17		Prepared &	Analyzed: 02/	/01/24			
Lead	52.3	ug/L		50.00	0.646	103	70-130	2	20
Matrix Spike Dup (B424395-MSDD)	Sample: HA028	29-27		Prepared &	Analyzed: 02/	/01/24			
Lead	51.3	ug/L		50.00	0.184	102	70-130	0.8	20
Matrix Spike Dup (B424395-MSDE)	Sample: HA028	29-37		Prepared &	Analyzed: 02/	/01/24			
Lead	68.6	ug/L		50.00	15.0	107	70-130	0.9	20
Matrix Spike Dup (B424395-MSDF)	Sample: HA028	29-47		Prepared &	Analyzed: 02/	/01/24			
Lead	52.6	ug/L		50.00	0.304	105	70-130	3	20
Matrix Spike (B424395-MSE)	Sample: HA028	29-37		Prepared &	Analyzed: 02/	/01/24			
Lead	67.9	ug/L		50.00	15.0	106	70-130		
Matrix Spike (B424395-MSF)	Sample: HA028	29-47		Prepared &	Analyzed: 02/	/01/24			
Lead	50.9	ug/L		50.00	0.304	101	70-130		

Customer #: 72-105486



Pace Analytical Services, LLC 2231 W. Altorfer Drive Peoria, IL 61615 (800)752-6651

NOTES

Specifications regarding method revisions, method modifications, and calculations used for analysis are available upon request. Please contact your project manager.

* Not a TNI accredited analyte

Certifications

CHI - McHenry, IL - 4314-A W. Crystal Lake Road, McHenry, IL 60050

TNI Accreditation for Drinking Water and Wastewater Fields of Testing through IL EPA Accreditation No. 100279 Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory Registry No. 17556

PIA - Peoria, IL - 2231 W. Altorfer Drive, Peoria, IL 61615

TNI Accreditation for Drinking Water, Wastewater, Solid and Hazardous Material Fields of Testing through IL EPA Accreditation No. 100230

Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory Registry No. 17553 Drinking Water Certifications/Accreditations: Iowa (240); Kansas (E-10338); Missouri (870)

Wastewater Certifications/Accreditations: Arkansas (88-0677); Iowa (240); Kansas (E-10338)

Solid and Hazardous Material Certifications/Accreditations: Arkansas (88-0677); Iowa (240); Kansas (E-10338)

SPMO - Springfield, MO - 1805 W Sunset Street, Springfield, MO 65807 USEPA DMR-QA Program

STL - Hazelwood, MO - 944 Anglum Rd, Hazelwood, MO 63042

TNI Accreditation for Wastewater, Solid and Hazardous Material Fields of Testing through KS KDHE Certification No. E-10389 TNI Accreditation for Wastewater, Solid and Hazardous Material Fields of Testing through IL EPA Accreditation No. - 200080 Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory, Registry No. 171050 Missouri Department of Natural Resources - Certificate of Approval for Microbiological Laboratory Service - No. 1050

Certified by: Chenise Lambert-Sykes, Project Manager

TNI TNI

CC Pace Analytical Services

REGULATORY PROGRAM (CIRCLE): MORBCA CCDD TACO: RES OR IND/COMM NPDES

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED MO

RELINQUISHED BY: (SIGNATURE) RELINQUISHED BY: (SIGNATURE) **EMAIL IF DIFFERENT FROM ABOVE** CHEMICAL PRESERVATION CODES: St. Charles, MO 63301 CONTACT PERSON 7 5 SCI Engineering SAMPLE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORTS Glen Grissom 130 Point West Blvd TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NORMAL (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL **WMS-12 WMS-11** WMS-10 WMS-5 WMS-9 WMS-8 WMS-6 WMS-4 WMS-3 WMS-2 WMS-1 I-HCL PHONE # IF DIFFERENT FROM ABOVE 2 - H2SO4 DATE 87.8 1 3WIL DATE 4/6/24 3 - HNO3 Ethan Boyer 1/15/23 SAMPLER'S SIGNATURE 2016-0860.2T COLLECTED 1/15/23 1/15/23 (314) 581-7570 1/15/23 1/15/23 1/15/23 1/15/23 1/15/23 1/15/23 1/15/23 1/15/23 PROJECT NUMBER 4-NAOF PHONE NUMBER ALL HIGHLIGHTED AREAS MUST BE COMPLETED BY CLIENT (PLEASE PRINT)

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SOLOID 7 - OTHER PROCEED WITH ANALYSIS AND QUALIFY RESULTS: (INITIALS) _ _ _ _ _ _ _ _ _ MATRIX TYPES: DATE SHIPPED CODE 6 6 6 6 9 6 6 6 0 9 9 DATE / DATE 1-17-24 TIME X X DW Pb Turb Check ANALYSIS REQUESTED CHILL PROCESS STARTED PRIOR TO RECEIPT SAMPLE(S) RECEIVED ON ICE SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED SAMPLE TEMPERATURE UPON RECEIPT COMMENTS: (FOR LAB USE ONLY) LOGIN# #M @ 87 PROJ. MGR.: Chenise Lambert-Sykes PROJECT: Drinking Water Lead CLIENT: SCI Engineering CUSTODY SEAL #: (FOR LAB USE ONLY) REMARKS 0 Ö YORN 00

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DATE AND TIME TAKEN FROM SAMPLE BOTTLE

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REGULATORY PROGRAM (CIRCLE): MORBCA CCDD TACO: RES OR IND/COMM NPDES RCRA

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED MO

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Fage 19 of 22		D PRIOR TO RECEIPT YOR N ICE YOR N	JPON RECEIPT 20, 0°C		COMMENTS: (FOR LAB USE ONLY)		I understand that by initialing this box I give the lab permission to proceed with analysis, even though it may not meet all sample conformance requirements as defined in the receiving facility's Sample Acceptance Policy and the data will be qualified. Qualified data may NOT be acceptable to report to all regulatory authorities.												S-	REMARKS	CUSTODY SEAL #:	PROJECT: Drinking Water Lead PROJECT: Chenise Lambert-Sykes	LOGGED BY:	LOGIN	(FOR LAB USE ONLY)

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CHAIN OF CUSTODY RECORD

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St. Charles, MO 63301	SAMPLER (PLEASE PRINT) Ethan Boyer	oyer				MATRIX TYPES: WW- WASTEWATER DW- DRINKING WATER OW- GROUND WATER	TYPES:				PROJECT: Drinking Water Lead PROJECT: Chenise Lambert-Sykes	Water Lead Lambert-Sykes
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WMS-27	1/15/2\$	1759	×	×	DW	_	o	X	X			
WMS-28	1/15/23	1800	×	×	DW	_	o	X	×		ű.	
WMS-29	1/15/23	1805	×	×	DW	_	တ	×	X			
WMS-30	1/15/23	1807	×	×	DW	_	6	X	X			
WMS-31	1/15/23	1809	×	X	DW	_	ნ	X	X			
WMS-32	1/15/2\$	1810	×	×	DW	_	6	X	X			
WMS-33	1/15/2/3	1811	×	×	DW	_	6	X	X			
WMS-34	1/15/23	1813	×	×	DW	_	6	×	X			
CHEMICAL PRESERVATION CODES: I-HCL 2-H2SO4 3	3-HNO3 4-NAOH	OH 5-NA2S2O3	S203	6 - UNPRESERVED	SERVED	7 - OTHER						
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REGULATORY PROGRAM (CIRCLE): NPDES MORBCA RCRA CCDD TACO: RES OR IND/COMM

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED MO

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CCDD	MORBCA	REGULATORY PROGRAM (CIRCLE):
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CHAIN OF CUSTODY RECORD

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