Environmental Logic, LLC

11 Princess Road, Suite B Lawrenceville, NJ 08648 (609) 910-0720 www.env-logic.com



July 18, 2023

Beatriz M. Figueroa Regional Director of Facilities Uncommon Schools 826 Broadway, 9th Floor New York, NY 10003

For distribution

RE: Lead in Drinking Water Sampling

Camden Prep-Mt. Ephraim 1575 Mt. Ephraim Avenue Camden, NJ 08103

To Whom it May Concern:

Uncommon Schools is committed to protecting student, teacher, and staff health. To protect the students and staff of the Camden Prep Copewood Middle and High School and be in compliance with the Department of Education regulations, Uncommon Schools retained Environmental Logic, LLC (EL) to test the school's drinking water for lead.

Results of our Testing

Following instructions given in technical guidance developed by the New Jersey Department of Environmental Protection, a plumbing profile for the Camden Prep Copewood Middle and High School building was prepared. Through this effort, we identified and tested all drinking water and food preparation outlets. The US Environmental Protection Agency has established a lead in drinking water action level of 15 μ g/l [ppb].

On June 28, 2023, EL collected drinking water samples throughout the school.

No lead concentrations exceeding 15 μ g/l [ppb] were identified in drinking water outlets or food preparation sinks.

Health Effects of Lead

High levels of lead in drinking water can cause health problems. Lead is most dangerous for pregnant women, infants, and children under 6 years of age. It can cause damage to the brain and kidneys and can interfere with the production of red blood cells that carry oxygen to all parts of your body. Exposure to high levels of lead during pregnancy contributes to low birth weight and developmental delays in infants. In young children, lead exposure can lower IQ levels, affect hearing, reduce attention span, and hurt school performance. At *very* high levels, lead can even



Lead in Drinking Water Sampling Camden Prep – Mt. Ephraim July 18, 2023 Page 2

cause brain damage. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults.

How Lead Enters our Water

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like groundwater, rivers, and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and in building plumbing. These materials include lead-based solder used to join copper pipe, brass, and chrome-plated brass faucets. In 1986, Congress banned the use of lead solder containing greater than 0.2% lead, and restricted the lead content of faucets, pipes and other plumbing materials. However, even the lead in plumbing materials meeting these new requirements is subject to corrosion. When water stands in lead pipes or plumbing systems containing lead for several hours or more, the lead may dissolve into the drinking water. This means the first water drawn from the tap in the morning *may* contain fairly high levels of lead.

Lead in Drinking Water

Lead in drinking water, although rarely the sole cause of lead poisoning can significantly increase a person's total lead exposure, particularly the exposure of children under the age of 6. EPA estimates that drinking water can make up 20% or more of a person's total exposure to lead.

For More Information

A copy of the test results is available at the Camden Prep – Mt. Ephraim Main Office for inspection by the public, including students, teachers, other school personnel, and parents. The results are also available on the Uncommon Schools website at https://www.uncommonschools.org. For more information about water quality at the Camden Prep Mt. Ephraim, contact Kamal Johnson, Regional Facilities Manager for Uncommon Schools at Kamal.Johnson@uncommonschools.org.

For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at **www.epa.gov/lead**, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

If you are concerned about lead exposure at this facility or in your home, you may want to ask your health care providers about testing children to determine levels of lead in their blood.

Sincerely,

Michael B. Adams Senior Project Manager

Enclosures: Full Analytical Data Table



Table 1

Camden Prep Copewood Middle and High School- Mt Ephraim 1575 Mt. Ephraim Ave Camden, NJ 08103

Sample ID: Lab ID: Date Sampled: Analyte	NJ Drinking Water Quality Standards (NJAC 7:10 9/18) (μg/L)	3F-WFN331-H 70261670001 6/28/2023	3F-WFN331-L 70261670002 6/28/2023	3F-WFN331-B 70261670003 6/28/2023	3F-TEACH314-S 70261670004 6/28/2023	3F-WFN305-H 70261670005 6/28/2023	3F-WFN-305-L 70261670006 6/28/2023	3F-WFN-305-B 70261670007 6/28/2023	2F-TEACH204-S 70261670008 6/28/2023	2F-WF205-H 70261670009 6/28/2023	2F-WFN205-L 70261670010 6/28/2023	2F-WFN205-B 70261670011 6/28/2023
Lead	15	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0

 Reporting Limit
 Microgram Per Liter
 Indicates no detection above the RL μg/L <1.0

Sample ID:	NJ Drinking Water Quality Standards	1F-COMMONS-H	1F-COMMONS-L	1F-COMMONS-B	1F-GYM-H	1F-GYM-L	1F-GYM-B	1F-SERV-RS	1F-SERV-CS	1F-SERV-LS	1F-WFN103-H	1F-WFN103-L
Lab ID:	(NJAC 7:10 9/18)	70261670012	70261670013	70261670014	70261670015	70261670016	70261670017	70261670018	70261670019	70261670020	70261670021	70261670022
Date Sampled:	(µg/L)	6/28/2023	6/28/2023	6/28/2023	6/28/2023	6/28/2023	6/28/2023	6/28/2023	6/28/2023	6/28/2023	6/28/2023	6/28/2023
Analyte												
Lead	15	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0

- Reporting Limit - Microgram Per Liter μg/L <1.0

- Indicates no detection above the RL

Sample ID: Lab ID: Date Sampled: Analyte	NJ Drinking Water Quality Standards (NJAC 7:10 9/18) (µg/L)	1F-WFN103-B 70261670023 6/28/2023	1F-WFN106-H 70261670024 6/28/2023	1F-WFN106-L 70261670025 6/28/2023	1F-WFN106-B 70261670026 6/28/2023	1F-NURSE106-S 70261670027 6/28/2023	1F-NURSE111-S 70261670028 6/28/2023
Lead	15	<1.0	<1.0	<1.0	<1.0	<1.0	4.2

- Reporting Limit

- Microgram Per Liter

μg/L <1.0 - Indicates no detection above the RL





July 06, 2023

Chris Esposito Environmental Logic 11 Princess Road Lawrence Township, NJ 08648

RE: Project: 23-0014

Pace Project No.: 70261670

Dear Chris Esposito:

Enclosed are the analytical results for sample(s) received by the laboratory on June 29, 2023. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Wayne Bryce wayne.bryce@pacelabs.com (631)694-3040 Project Manager

Enclosures

cc: Quinn Ciesielski, Environmental Logic Nicole Maksymiw, Environmental Logic Paul Simms, Alpha







CERTIFICATIONS

Project: 23-0014
Pace Project No.: 70261670

Pace Analytical Services Long Island

New Hampshire Certification #: 2987

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208 Massachusetts Certification #: M-NY026 New Jersey Certification #: NY158 New York Certification #: 10478 Primary Accrediting Body Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340 Virginia Certification # 460302



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: 3F-WFN331-H	Lab ID: 702	261670001	Collected: 06/28/2	23 08:20	Received: 06	6/29/23 09:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	hod: EPA 20 al Services -							
Lead	<1.0	ug/L	1.0	1		07/05/23 18:14	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: 3F-WFN331-L	Lab ID: 702	261670002	Collected: 06/28/2	23 08:21	Received: 06	6/29/23 09:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		07/05/23 18:16	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: 3F-WFN331-B	Lab ID: 702	261670003	Collected: 06/28/2	23 08:22	Received: 06	6/29/23 09:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		07/05/23 18:20	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: 3F-TEACH314-S	Lab ID: 702	261670004	Collected: 06/28/2	23 08:28	Received: 06	6/29/23 09:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		07/05/23 18:22	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: 3F-WFN305-H	Lab ID: 702	261670005	Collected: 06/28/2	23 08:30	Received: (06/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		07/05/23 18:23	3 7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Sample: 3F-WFN-305-L	Lab ID: 70	261670006	Collected: 06/28/2	23 08:31	Received: 06	6/29/23 09:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville									
Lead	<1.0	ug/L	1.0	1		07/05/23 18:2	5 7439-92-1		



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: 3F-WFN-305-B	Lab ID: 702	261670007	Collected: 06/28/2	23 08:32	Received: 06	6/29/23 09:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		07/05/23 18:26	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: 2F-TEACH204-S	Lab ID: 702	261670008	Collected: 06/28/2	23 08:40	Received: 06	6/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		07/05/23 18:31	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: 2F-WFN205-H	Lab ID: 702	261670009	Collected: 06/28/2	23 08:42	Received: 06	6/29/23 09:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		07/05/23 18:38	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: 2F-WFN205-L	Lab ID: 70261670010		Collected: 06/28/23 08:43		Received: 06	6/29/23 09:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 18:43	3 7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: 2F-WFN205-B	Lab ID: 702	261670011	Collected: 06/28/2	23 08:44	Received: 06	6/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 18:44	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: IF-COMMONS-H	Lab ID: 702	261670012	Collected: 06/28/2	23 08:52	Received: (06/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 18:46	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: IF-COMMONS-L	Lab ID: 702	261670013	Collected: 06/28/2	23 08:53	Received: 06	6/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 18:47	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Sample: IF-COMMONS-B	Lab ID: 70	261670014	Collected: 06/28/2	23 08:54	Received: 0	6/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 18:49	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Sample: IF-GYM-H	Lab ID: 702	61670015	Collected: 06/28/2	23 08:58	Received: 0	06/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 18:51	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Sample: IF-GYM-L	Lab ID: 70261670016		Collected: 06/28/2	Collected: 06/28/23 08:59		6/29/23 09:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 18:52	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Sample: IF-GYM-B	Lab ID: 70261670017		Collected: 06/28/2	Collected: 06/28/23 09:00		6/29/23 09:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 18:57	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: IF-SERV-RS	Lab ID: 702	261670018	Collected: 06/28/2	23 09:02	Received: 06	6/29/23 09:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 18:58	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: IF-SERV-CS	Lab ID: 702	261670019	Collected: 06/28/2	23 09:03	Received: (06/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 19:00	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Sample: IF-SERV-LS	Lab ID: 70261670020		Collected: 06/28/23 09:04		Received: 00	6/29/23 09:45	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8									
	Pace Analytic	Pace Analytical Services - Melville								
	<1.0					07/05/23 19:0	1 7439-92-1			



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: IF-WFN103-H	Lab ID: 70	261670021	Collected: 06/28/2	23 09:10	Received: 06	6/29/23 09:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		07/05/23 19:03	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Sample: IF-WFN103-L	Lab ID: 70	261670022	Collected: 06/28/2	23 09:11	Received: 06	/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		07/05/23 19:04	4 7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Sample: IF-WFN103-B	Lab ID: 702	261670023	Collected: 06/28/2	23 09:12	Received: (06/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	<1.0	ug/L	1.0	1		07/05/23 19:06	6 7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: IF-WFN106-H	Lab ID: 70	261670024	Collected: 06/28/2	23 09:14	Received: 06	6/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		07/05/23 19:07	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: IF-WFN106-L	Lab ID: 702	261670025	Collected: 06/28/2	23 09:15	Received: (06/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	<1.0	ug/L	1.0	1		07/05/23 19:09	7/30-02-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: IF-WFN106-B	Lab ID: 70	261670026	Collected: 06/28/2	23 09:16	Received: 06	6/29/23 09:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		07/05/23 19:10	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: IF-NURSE106-S	Lab ID: 70	261670027	Collected: 06/28/2	23 09:24	Received: 06	6/29/23 09:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		07/05/23 19:15	7439-92-1	



Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

Sample: IF-NURSE 111-S	Lab ID: 702	261670028	Collected: 06/28/2	23 09:26	Received: 06	6/29/23 09:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	4.2	ug/L	1.0	1		07/05/23 19:20	7439-92-1	



QUALITY CONTROL DATA

Project: 23-0014
Pace Project No.: 70261670

QC Batch: 311244 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70261670001, 70261670002, 70261670003, 70261670004, 70261670005, 70261670006, 70261670007

METHOD BLANK: 1579530 Matrix: Water

Associated Lab Samples: 70261670001, 70261670002, 70261670003, 70261670004, 70261670005, 70261670006, 70261670007

Blank Reporting

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 07/05/23 17:39

LABORATORY CONTROL SAMPLE: 1579531

Spike LCS LCS % Rec Conc. Limits Parameter Units Result % Rec Qualifiers Lead 50.2 100 85-115 ug/L

MATRIX SPIKE SAMPLE: 1579533

70261668009 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 50 47.9 96 70-130

MATRIX SPIKE SAMPLE: 1579535

70261668010 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 50 48.2 96 70-130

SAMPLE DUPLICATE: 1579532

 Parameter
 Units
 70261668009 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

SAMPLE DUPLICATE: 1579534

Date: 07/06/2023 10:14 AM

Lead ug/L <1.0 <1.0

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Project: 23-0014
Pace Project No.: 70261670

Date: 07/06/2023 10:14 AM

QC Batch: 311245 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70261670008, 70261670009, 70261670010, 70261670011, 70261670012, 70261670013, 70261670014,

70261670015, 70261670016, 70261670017, 70261670018, 70261670019, 70261670020, 70261670021,

70261670022, 70261670023, 70261670024, 70261670025, 70261670026, 70261670027

METHOD BLANK: 1579537 Matrix: Water

Associated Lab Samples: 70261670008, 70261670009, 70261670010, 70261670011, 70261670012, 70261670013, 70261670014,

70261670015, 70261670016, 70261670017, 70261670018, 70261670019, 70261670020, 70261670021,

70261670022, 70261670023, 70261670024, 70261670025, 70261670026, 70261670027

ParameterUnitsBlank ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.007/05/23 18:28

1579538 LABORATORY CONTROL SAMPLE: LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 49.2 98 85-115 ug/L MATRIX SPIKE SAMPLE: 1579540 70261670008 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 Lead 50 46.7 93 ug/L MATRIX SPIKE SAMPLE: 1579542 70261670009 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers <1.0 Lead ug/L 50 46.9 70-130 SAMPLE DUPLICATE: 1579539 70261670008 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 1579541 70261670009 Dup RPD Result Parameter Units Result Qualifiers Lead <1.0 ug/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Date: 07/06/2023 10:14 AM

QUALITY CONTROL DATA

23-0014 Project: Pace Project No.: 70261670 QC Batch: 311246 Analysis Method: EPA 200.8 QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water Laboratory: Pace Analytical Services - Melville Associated Lab Samples: 70261670028 METHOD BLANK: 1579543 Matrix: Water Associated Lab Samples: 70261670028 Blank Reporting Parameter Units Result Limit Analyzed Qualifiers Lead <1.0 1.0 07/05/23 19:17 ug/L LABORATORY CONTROL SAMPLE: 1579544 Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Lead 49.5 99 85-115 ug/L MATRIX SPIKE SAMPLE: 1579546 MS % Rec 70261670028 Spike MS Parameter Units Result Conc. Result % Rec Limits Qualifiers 4.2 Lead ug/L 50 52.5 97 70-130 MATRIX SPIKE SAMPLE: 1579548 70261845001 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 50 49.5 97 70-130 SAMPLE DUPLICATE: 1579545 70261670028 Dup RPD Parameter Units Result Result Qualifiers 4.2 4.3 2 Lead ug/L SAMPLE DUPLICATE: 1579547 Dup 70261845001 RPD Qualifiers Parameter Units Result Result <1.0 <1.0 Lead ug/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: 23-0014
Pace Project No.: 70261670

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

Date: 07/06/2023 10:14 AM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 23-0014
Pace Project No.: 70261670

ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
0261670001	3F-WFN331-H	EPA 200.8	311244		
0261670002	3F-WFN331-L	EPA 200.8	311244		
0261670003	3F-WFN331-B	EPA 200.8	311244		
0261670004	3F-TEACH314-S	EPA 200.8	311244		
0261670005	3F-WFN305-H	EPA 200.8	311244		
0261670006	3F-WFN-305-L	EPA 200.8	311244		
0261670007	3F-WFN-305-B	EPA 200.8	311244		
0261670008	2F-TEACH204-S	EPA 200.8	311245		
0261670009	2F-WFN205-H	EPA 200.8	311245		
0261670010	2F-WFN205-L	EPA 200.8	311245		
0261670011	2F-WFN205-B	EPA 200.8	311245		
0261670012	IF-COMMONS-H	EPA 200.8	311245		
0261670013	IF-COMMONS-L	EPA 200.8	311245		
0261670014	IF-COMMONS-B	EPA 200.8	311245		
0261670015	IF-GYM-H	EPA 200.8	311245		
0261670016	IF-GYM-L	EPA 200.8	311245		
0261670017	IF-GYM-B	EPA 200.8	311245		
0261670018	IF-SERV-RS	EPA 200.8	311245		
0261670019	IF-SERV-CS	EPA 200.8	311245		
0261670020	IF-SERV-LS	EPA 200.8	311245		
0261670021	IF-WFN103-H	EPA 200.8	311245		
0261670022	IF-WFN103-L	EPA 200.8	311245		
0261670023	IF-WFN103-B	EPA 200.8	311245		
0261670024	IF-WFN106-H	EPA 200.8	311245		
0261670025	IF-WFN106-L	EPA 200.8	311245		
0261670026	IF-WFN106-B	EPA 200.8	311245		
0261670027	IF-NURSE106-S	EPA 200.8	311245		
0261670028	IF-NURSE 111-S	EPA 200.8	311246		

1670		Po#	21200	Site Information	Is this site impacted by		Petroleum Product:		Sample Filtration	Done		Lab to do	(Please Specify below)	Sample Specific Comments								-	modificació a minima A		Please print clearly, legibly and completely. Samples can	not be logged in and	start until any ambiguities are	resolved. BY EXECUTING THIS COC, THE CLIENT	HAS READ AND AGREES TO BE BOUND BY ALPHA'S TEDMS & CONDITIONS	(See reverse side.)
Date Re in Lat	verables	(1 File) EQuIS (4 File)	Other	Ħ	SRS Residential/Non Residential	SRS Impact to Groundwater	NJ Ground Water Quality Standards	Sother Drinking Mafer	ANALYSIS		الأرابغ	10/M		160(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		< >	×			×	×	<u> </u>)	Received By, Date/Time	dew HA apops 43	
Page of 3	Δ.	Camelan		2		dispersion of			4				V	Sample Sampler's (Z	2								→ →	Container Type	-	Preservative	CW SIII	1634 1/20	12 SM.
d, Suite 5 er Ave, Suite 105	THE REAL PROPERTY.	NH. Ephrain		ect #)	hris Esposito			Due Date:		quirements/comments:	o pag Melville			Collection	3 20	000	7 000	600	×2×	050	してお	0,58	843	V 843	: MA935			y: Date/Time	E 486/9 786	11H1 6/29/23
Service Centers Mahwah, NJ 07430: 35 Whitney Rd, Suite 5 Albany, NY 12205: 14 Walker Way Tonawanda, NY 14150: 275 Cooper Ave, Suite	Project Information	Project Name: Campler Project Location: 1575	Project # 23-00(L	(Use Project name as Project #)	Project Manager:	ALPHAQuote #:	Turn-Around Time	Standard Sta	d-by Alpha	For VOC, selection Other project specific requirements/comments:	Diago specific Motals of TAI	riedae apeciiy metala o		Sample ID		,	7 1 1	'		3000 H	1 2 X			1305 - L	Westboro: Certification No: MA935	Mansheld. Certification 140		Relinquished By	Soul flesh	HIM trans
NEW JERSEY CHAIN OF CUSTODY	Mansfield, MA 02048 320 Forbes Blvd	TEL; 508-822-9300 FAX: 508-822-3288		ntes laseic	100	127	000	8	en previously analyze	_	IS KEQUIKED:	1,4-Dioxane 8011		Sa	01.11.00	MAN	SF - W+ N 351		3F - 160ch 314	NTV	- WEN	1	- WFN	- WFN		A = Amber Glass V = Vial	G = Glass B = Bacteria Cup	C = Cube O = Other	E = Encore D = BOD Bottle	10 Sept. 2013)
Дгена	Westborough, MA 01581 8 Walkup Dr.	TEL 508-898-9220 FAX: 508-898-9193	Client Information	Client: そのいでいた。	Address: 15 Princes	JAN JAN	Sigit	Fax:	s have	For EPH, selection is	KEQUIKED:	Category 1		ALPHA Lab ID	(6)										Preservative Code: A = None	B = HCl C = HNO ₃	D = H ₂ SO ₄	F = MeOH G = NaHSO ₄	H Was S ₂ O ₃ K/10 = Zn Ac/NaOH	9 Of 14 In 17 (201. 30 Sout-2013)

ALPHA Job#	Billing Information	EQuIS (4 File) Po#) C C C	1500	Site Information	sidential Is this site impacted by		y Standards Petroleum Product:	Criteria	Sample Filtration	Done		(Please Specify below)		Sample Specific Comments e			N. W.						Transaction of the state of the		Please print clearly, legibly and completely. Samples can	not be logged in and	start until any ambiguities are	Date/Time resolved. BY EXECUTING THIS COC, THE CLIENT	TO BE BOUND BY ALPHA'S TO BE BOUND BY ALPHA'S
Date Rec'd in Lab	Deliverables	NJ Full / Reduced EQuIS (1 File)	Other	Regulatory Requirement	SRS Residential/Non Residential	SRS Impact to Groundwater	☐ NJ Ground Water Quality Standards	□ NJ IGW SPLP Leachate Criteria Other □ ✓	ANALYSIS		M	a - /	00) - 	×	X	7	8	ン	×	×	×.	×	×	<u> </u>		_	Received By:	Leven Attr Ch
Page A		a,m								0()	3		olampion's	Matrix Initials	DM MA									>	Container Type		Preservative	Just Day	1634 Mary
99		p-Mt. Ephraim			osito			Due Date: # of Davs:		nts/comments:			oction	Time	H	X7.2	X73	h5%	858	859	006	902	903	406				Date/Time	6/28/23
Service Centers Mahwah, NJ 07430: 35 Whitney Rd, Suite 5 Albany, NY 12205: 14 Walker Way Tonawanda, NY 14150: 275 Cooper Ave, Sulte 105	Project Information	Amounten	50	(Use Project name as Project #)	ESP	ALPHAQuote #:	Turn-Around Time	Standard 🗙 Rush (only if pre approved) 🗌	hy Alpha	ject specific requireme	Please specify Metals or TAL.			Sample ID Date	SC-196/13	H		8	H	7-	-8	RS	.Cs	45	Westboro: Certification No: MA935	Mansheld, Cettilication no. MACLO		Relinquished By:	Don't (Dead Att
NEW JERSEY CHAIN OF CUSTODY	Mansfield, MA 02048	320 Forbes Blvd TEL: 508-822-9300 FAX: 508-822-3288		S					Last Alamana de Lasta	For VOC, selection is REQUIRED.				San	DE-LAKEN JOS	- C. S.	10	IF- Common	10	IF-Grum		IF-Séry-	IF-Sen-	IF-Serv-		Glass	G = Glass B = Bacteria Cup	C = Cube	D = BOD Bottle
ALPHA	Westborough, MA 01581	8 Walkup Dr. TEL: 508-898-9220 FAX: 508-898-9193	Client Information	Client:	1.52	Sage	Phone:	Fax: Fmail:	Those samples have been praviously analyzed by Alpha	For EPH, selection is 1	2 vaccate	Category 2	And the same of the latest	(Lab Use Only)											eservative Code: = None		= H ₂ SO ₄		HeNa ₂ S ₂ O ₃ K/8 = Zn Ac/NaOH

Mansfield, MA 02048 320 Forbes Blvd TEL: 508-822-3208 FAX: 508-822-3208 FAX: 508-822-3208 FAX: 508-822-3208 FAX: 508-822-3208 FAX: 508-822-3208 FAX: 508-822-3288 FAX: 508-82-3288 FAX: 508-82-388 FAX: 508-82	ALPHA	NEW JERSEY CHAIN OF	Service Centers Mahwah, NJ 07430: 35 Whitney Rd, Suite 5 Albany, NY 12205: 14 Walker Way Tonawanda, NY 14150: 275 Cooper Ave., Suite 105	d, Suite 5	92	Page	na	Date Rec'd in Lab		ALPHA Job#
The control of the	Westborough, MA 01581	Mansfield, MA 02048	Project Information					Deliverables		Billing Information
Continue Code Continue Code Continue Code Continue Code Code Code Code Code Code Code Code Code	8 Walkup Dr. TEL: 508-898-9220 FAX: 508-898-9193	320 Forbes Blvd TEL: 508-822-9300 FAX: 508-822-3288	30	19	D-Mt.	Ephrair	ζ.		5	Same as Client Info
Countries Coun	Client Information	STATE OF THE PERSON NAMED IN	33	-		20	- S. 18-	Other		900cm
Project Manager: Christ Expos.thc SRS replacintal/Non Residential Set			(Use Project name as Proj	ect #)				Regulatory Requirem	ent	Site Information
ALPHAQuote #: ALPHAQuote #: Standard ALPHAQuote #: Standard Stand		& US	U		\pm			SRS Residentia	al/Non Residential	Is this site impacted by
Nu Scound Water Quality Standards Nu Scound Water Quality Stan			ALPHAQuote #:					SRS Impact to (Groundwater	
Rush tony tire approved Boue Date: Boundard Boue Date: Boundard Boue Date: Boundard Boue Date: Boundard	pa	92 1	Turn-Around Time					☐ NJ Ground Wat	ter Quality Standards	Petroleum Product:
Note to previously analyzed by Apha In the Dioxane Please specify Metals or TAL. Sample ID Sampl		0	Standard Rush (only if pre approved)	N _□	Due Date:			□ NJ IGW SPLP I A Other D	Leachate Criteria	
For YOC, selection Other project specific requirements/comments: Is REQUIRED: Sample Sample Samp	aminles have be	en previously analyze	ed by Alpha					ANALYSIS		
14-Dioxane Please specify Metals or TAL. Sample Sampler's Samp	H, selection is	For VOC, selection is REQUIRED:	Other project specific re	quirements	/comments:	0				O
F - WFN 103 - H	ategory 1 ategory 2	1,4-Dioxane	Please specify Metals or		<u> </u>			7 ₍₇ -		
F - WFN 103 - H								pt	=	
	HALabiD	SS	ample ID	ᅙ	ection	Sample	Sampler's	75°		7
F - WFN O3 - H	Use Only)			Date		Matrix	sieniu			7
F - WFW103 - L		- WFN	1	6 D8/33	010	DW	S	×		
F - WF N 10 C - H		- LVFA	23-7		116			<i>x</i>	4	
IF - WENIOC - H		-	13 - B		913			メ		
F - WF N 106 - L		- WENI			10/6			*		
F - Number Oto - S		>			5/6			×		
IF - NUME 106 - S			9		9/6	+		+		
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Container Code Westboro: Certification No: MA935 P = Plastic A = Amber Glass V = Vial G = Glass B = Bacteria Cup C = Cube C = Cube C = Cube D = BOD Bottle D = Plastic C = Container Type D = Bottle D = Bob Bottle D = BOD Bottle			0 111-5	>	3	>	>	×		Tanana Standard
Container Code Westboro: Certification No: MA935 P = Plastic A = Amber Glass Wansfield: Certification No: MA015 V = Vial G = Glass B = Bacteria Cup C = Cube O = Other E = Encore D = BOD Bottle Date/Time Date/Time Date/Time D = BOD Bottle D = BOD Bottle D = BOD Bottle										
Preservative C S Galaxs B = Bacteria Cup C = Cube O = Other E = Encore D = BOD Bottle	live Code:	Container Code P = Plastic	Westboro: Certification No Mansfield: Certification No	o: MA935		Cor	ntainer Type	<u> </u>		Please print clearly, legibly and completely. Samples can
C = Cube Relinquished By: Date/Time Received By: Date/Time 0 = Other 7 LL 183 LL 4 LL 183 LL	3	V = Vial G = Glass B = Bacteria Cun					reservative	J		not be logged in and turnaround time clock will not start until any ambiguities are
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The same of the sa	504 203 Ac/NaOH F	E = Encore D = BOD Bottle	Sel-Line	146	182/2 Ec/86/3	1634	Sal Sal	Color AN	th edpode	HAS READ AND AGREES TO BE BOUND BY ALPHA'S TERMS & CONDITIONS.

Pace® Analytical Services, LLC

DOW_Title_ENV-FRAMMELV-0150 v1_Sample Container Count Melville Effective Date_4/10/2023 Client: EMV (09 Work ID:

Due Date: 07/14/23

CLIENT: ENVLOG

PM: WB

200 00 d٨

WO#: 70261670

Add SCLOGFD to first sample for field charge NE SPLC wenn WEKN Use Point Number Spreadsneed UREW Nesn ਬ 1292 8148 NIde SP1Z AEGE 8538 TEGE 353C NZde ВЬЗИ NEGE 8528 SEGE BP2U กะสะ UPPE ALDI HI9\ TIO VG2R TEDA CVE 5693 'C34 /eini resn rean /Cean \$690

1990

V690

4690

COA.

T650

S69/

HGD/

neo/

witer

COC

	100
BP1U	1L unpreserved plastic
BP3N.	250mL HNO3 plastic
BP3C	250mL Sodium Hydroxide
AG2U	500mL unpres amber glass

SP5T 120mL Coliform Na Thio

125mL unpreserved plastic

125mL unpres amber glass BP4U

Glass

40mL unpres clear vial

VG9U

40mL HCl clear vial

VG9H VG9S

500mL unpres amber glass

filter unpres amber glass

250mL unpreserved plastic 500mL unpreserved plastic

1L unpreserved plastic

125mL HNO3 plastic 250mL HNO3 plastic 500mL HNO3 plastic

Ammonium CI 250mL bottle BP4N

AG34

40mL Citrate-Na Thiosulfate AG3S

40mL Na Thiosulfate vial 40mL Sulfuirc clear vial

250mL H2SO4 amber glass

125mL EDA amber glass

AG4E

AG3T AG2R

Ascorbic/Maleic Acid 40mL

Na Thio 60mL Vial

40mL amber vial - TSP

DG9P DG9T

DG94 DG6T

WG2U 2oz Unpreserved Jar WGFU 4oz Unpreserved Jar WGKU Boz Unpreserved Jar

WGDU 16oz Unpreserved Jar

Zipłock Bag

ZPLC BG1H TEDL

> 250mL H2SO4 plastic 500mL H2SO4 plastic

NaOH 250mL boltle

врзс BP35

BP2S

250mL Na Thio amber glass BP3S

Na Sulfite 500mL (blue Cap)

Na Thiosulfate 1L bottle

Ammonium CI/CuSO4 40mL | AG1T

1L HCI amber glass

AG1A

AG1H

1L Unpres Jar (Con Ed)

WG90 8oz clear soil jar 4oz clear soil jar

WG40

250mL Trizma

1L HCL Clear Glass

Matrix	Waler	Solid	NAL Non-agu	OIL	WP Wipe	DW Drinking
			Non-aqueous Liquid			Drinking Water

40mL Ascorbic acid/ maleic Acid vials DG6M | MonoClActetic/Na Thio 60ml AG3T Na Thiosulfate 250ml, bottle BP18 Na Thiosulfate Amber bottle DG9Y Citrate/Na Thiosulfate 40ml
DG6T Na Thiosulfate 60mL vial AG3U 250mL unpres amber glass Na Thiosultate 1L Amber 525,3 Chemical Blend 40mL Na Thio amber vial VG9T AG17 DG9A

BP1B Na Thiosulfate Amber Bottle

1L HNO3 plastic

1L NaOH, Zn Acetate

BP3R

250mL Ammonium Acetate 250mL NH4SO4-NH4OH Sender Initials

USS Sough are in 13731

Page 39 of 40

Additional Comments

DC#_Title: ENV-FRM-MELV-0024 v4_SCUR	
Effective Date: 5/23/2023	HOU ESSE
	WO#:70261670
Client Name: Env Logic	Project # PM: WB Due Date: 07/14/23
Courier: Fed Ex DUPS DUSPS Client Commercial	Pace Other
Tracking #:	
Custody Seal on Cooler/Box Present: ☐Yes ☐ No Seals in Packing Material: ☐ Bubble Wrap ☐ Bubble Bags ☐ Ziploc	ntact: Yes No Temperature Blank Present: Yes No None Deterror Type of Ice: Wet Blue None
Thermometer Used: TYYY Correction Factor: Cooler Temperature Co. L. Cooler Temperature Co. Temp should be above freezing to 6.0°C	Samples on ice, cooling process has begun prected(°C): / 3 Date/Time 5035A kits placed in freezer
USDA Regulated Soil (N/A, water sample)	
	ates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, k map)? □ Yes □ No
Did samples orignate from a foreign source	e including Hawaii and Puerto Rico)? Yes No
If Yes to either question, fill out a Regulated Soil Check!	ist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
	Date and Initials of person examining contents: 6 (30(236)
	COMMENTS:
Chain of Custody Present:	1,
Chain of Custody Filled Out: ■Yes □No	2.
Chain of Custody Relinquished: TYes DNo	3.
Sampler Name & Signature on COC: PYes DNO DN/A	4.
Samples Arrived within Hold Time: erYes DNo	5.
Short Hold Time Analysis (<72hr): □Yes 🔊	6.
Rush Turn Around Time Requested a Yes Mo	7.
Sufficient Volume: (Triple volume of a no provided for MS/MSD)	8,
Correct Containers Used:	9.
-Pace Containers Used: DYes DNo	
Containers Intact:	10.
Filtered volume received for PYes aNo N/A	11. Note: if sediment is visible in the dissolved container.
Dissolved tests	12.
Sample Labels match COC: The sample Labels ma	12.
-moudes date/time/D/Analysic Matrix. Of W1-912 Office.	Date and Initials of person checking preservation: (33/23
All containers needing preservation Wes also all All containers needing preservation	13. □ HNO ₃ □ H ₂ SO ₄ □ NaOH □ HCl
have been	
pH paper Lot # HCZ((59)	Sample #
All containers needing preservation are found to be in compliance with method recommendation?	"
(HNQ, H₂SO4, HCl, NaOH>9 Sulfide, eves □No □N/A	
NAOH>12 Cyanide)	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,	€
DRO/8015 (water).	Initial when completed: Lot # of added Date/Time preservative added:
Per Method, VOA pH is checked after analysis	preservative:
Samples checked for dechlorination: DYes DNo DN/A	14.
KI starch test strips Lot #	
Residual chlorine strips Lot #	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul DYes DNo DNA	15.
Lead Acetate Strips Lot #	Positive for Sulfide? Y N
Headspace in VOA Vials (>6mm): GYPS GNO GN/A	16.
Trip Blank Present:	17.
Trip Blank Custody Seals Present _Yes _No 6N/A	
Client Notification/ Resolution:	Field Data Required? Y / N
Person Contacted:	Date/Time:
Comments/ Resolution:	

^{*} PM (Project Manager) review is documented electronically in LIMS.