CORA KELLY WATER SAMPLING AUGUST 2023



CORA KELLY SCHOOL FOR MATH

3600 COMMONWEALTH AVENUE ALEXANDRIA, VIRGINIA 22305

ECS PROJECT NO. 47:11652-E

FOR: ALEXANDRIA CITY PUBLIC SCHOOLS

OCTOBER 2, 2023





Geotechnical • Construction Materials • Environmental • Facilities

October 2, 2023

Mr. John Contreras
Alexandria City Public Schools
1340 Braddock Place
Alexandria, Virginia 22314
john.contreras@acps.k12.va.us

ECS Project No. 47:11652-E

Reference: Cora Kelly Water Sampling August 2023, Cora Kelly School for Math, 3600 Commonwealth Avenue, Alexandria, Virginia

Dear Mr. Contreras:

ECS Mid-Atlantic, LLC (ECS) is pleased to provide Alexandria City Public Schools with the results of the water sampling performed at Cora Kelly School for Math located at 3600 Commonwealth Avenue in Alexandria, Virginia. This report summarizes our observations, analytical results, findings, and recommendations related to the work performed. The work described in this report was performed by ECS in general accordance with the Scope of Services described in ECS Proposal Number 47:16189-EP and the terms and conditions of the agreement authorizing those services.

ECS appreciates this opportunity to provide Alexandria City Public Schools with our services. If we can be of further assistance to you, please do not hesitate to contact us.

Sincerely,

ECS Mid-Atlantic, LLC

Lauren E. Kesslak, CIH, CSP Environmental Senior Project Manager LKesslak@ecslimited.com

703-471-8400

Christopher J. Chapman, CIH Director of Industrial Hygiene cchapman@ecslimited.com 703-471-8400

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October 2, 2023

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1.0 PROJECT DESCRIPTION

The Cora Kelly School for Math is a one-story school building located at 3600 Commonwealth Avenue in Alexandria, Virginia. The building is currently occupied, and is used by the Alexandria City Public Schools (ACPS) as a school and office facility. The site is located within the City of Alexandria and is under the jurisdiction of the federal Environmental Protection Agency (EPA) and Commonwealth of Virginia Code of Regulations for drinking water in schools.

The site receives water from Virginia American Water, which is classified as a public drinking water system by the EPA under the Safe Drinking Water Act (SDWA). Because the site is connected to a public water system, the site is not independently regulated as a water supplier by the EPA.

2.0 PURPOSE

The purpose of this water sampling event was provide proactive - periodic re-testing of select drinking water sources within the school. This was not a comprehensive retesting of all drinking water sources in the school.

The EPA created the Lead and Copper Rule under the SDWA. US EPA established a lead action level of 15 ppb (parts per billion) or 15 micrograms per liter (ug/L), and a copper action level of 1300 parts per billion (1300 ug/L).

The Code of Virginia § 22.1-135.1 currently requires Virginia school boards to develop and implement a plan to test, and if necessary, remediate potable water sources identified by the US EPA as a high priority. Each local school board shall submit testing plans and laboratory results to the Department of Health. If potable water sources are detected at or above 10 parts per billion (10 ug/L), the school board shall notify parents of such results.

The US EPA's 3Ts for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance (EPA 815-B-18-007) was created to provide recommendations on how to address lead in drinking water in schools and child care facilities. The procedures and response actions outlined in the EPA's 3Ts document are recommendations not requirements. The EPA's 3Ts guidance document does not set action levels for lead in drinking water but it does reference the action levels created for public water systems in the EPA's LCR. The results of this water sampling event will be compared to the action levels set in the EPA's LCR.

3.0 METHODOLOGY

ECS performed the authorized Scope of Services in general accordance with our proposal, standard industry practice(s) and methods specified by regulation(s) for sampling drinking water.

3.1 Lead and Copper in Drinking Water

Sample protocols were performed following the guidance of the US EPA document, 3Ts for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance (EPA 815-B-18-007). For each facility, water samples were collected from priority drinking water sources that were previously sampled and shown to have elevated levels of lead within the water.



ECS coordinated the water sampling with ACPS officials, and it is ECS's understanding that all of the water sources sampled were not in use at least eight hours prior to sampling. ACPS personnel granted ECS access to the building. ECS attempted to sample 20% of the accessible potable water sources within the building, with a minimum of five samples per building and a minimum of two samples per floor. During sampling, initial draw samples were collected. The samples were collected in 250 mL bottles with a nitric acid preservative. These water bottles were provided to ECS by Maryland Spectral Services, Inc. The water samples were provided with unique identification labels which include the school initials, a sequential number identifier, and sample location identifier.

The collected samples were sealed and transported by courier to Maryland Spectral Services located in Baltimore, Maryland under chain of custody protocol for analysis per EPA Methodology for lead in drinking water.

Please note that efforts were made to collect samples from selected outlets in accordance with the methodology described above. Some areas within the building were locked. ECS was not able to sample outlets in the locked areas.

4.0 RESULTS

The following is a summary of laboratory results, findings and observations.

4.1 Lead in Drinking Water

All but two of the samples collected were under the Commonwealth of Virginia action level of 10 ug/L. The samples collected from the drinking fountains in Classroom 28 and Classroom 36 measured 19.8 ug/L and 11.2 ug/L, respectively. In total, twenty (20) water samples were collected from the building. A table of the collected samples and the associated analytical results can be found in the appendices. A copy of the laboratory analytical results and chain of custody are attached to this report. A sketch identifying the approximate location of each water sample can also be found in the appendices.

ECS performed re-sampling of classroom 28 and 36 on September 13, 2023. The test results for the re-sampling in both classrooms exceeded the Virginia action level.

4.2 Copper in Drinking Water

None of the water samples collected were reported to have concentrations above the EPA action level of 1300 ug/L. In total, twenty (20) water samples were collected from the building. A table of the collected samples and the associated analytical results can be found in the appendices. A copy of the laboratory analytical results and chain of custody are attached to this report. A sketch identifying the approximate location of each water sample can also be found in the appendices.

5.0 RECOMMENDATIONS AND REGULATORY REQUIREMENTS

Based on our understanding of the purpose of the Cora Kelly Water Sampling August 2023, the results of laboratory analysis, and our findings and observations, ECS presents the following recommendations.



5.1 Lead in Drinking Water

The water samples collected from the bubblers of classrooms 28 and 36 were reported to be above the lead action level. The other water samples collected were reported below the action level and Virginia's notifiable level. The EPA's 3Ts document recommends choosing one of several short-term or permanent control measures. The following are the recommended short-term and permanent control measure options:

Short-Term Control Options:

- Mark the sink as hand wash only
- Provide Filters at Problem Taps Point-of-use (POU) units are commercial available, can
 be relatively inexpensive, and quickly installed. The effectiveness of POUs can vary. POUs
 should be tested and certified against the NSF/ANSI Standard 53 (for lead removal) prior to
 installation. If POUs are installed, they should be incorporated into a routine maintenance
 plan;
- Flush Taps Prior to Use Flushing individual outlets or all outlets may be used as a short term option; and,
- Provide Bottled Water This control option is expensive and ECS does not recommend its use because of the relatively small number of elevated outlets.

Permanent Control Measures:

- Replacement of Problem Outlets This option is recommended as a cost effective permanent control measure if there are only a few elevated outlets;
- · Pipe Replacement;
- Provide Filters at Problem Taps: and,
- Reconfigure Plumbing.

After the implementation of a control option, ECS recommends follow-up sampling of the elevated outlets to evaluate effectiveness of the control option.

In addition to the remediation efforts for the elevated outlets, ECS recommends period follow-up screening be performed for the building. The EPA does not specify a specific time frame for which follow-up testing for schools needs to be performed. The EPA suggest that schools and child care facilities make testing a part of their routine building operations and states that annual monitoring provides information on changing concentrations and the effectiveness of remediation or treatment options.

No specific time frame is given in which follow-up testing for the schools needs to be performed. As good practice, ECS recommends performing follow-up periodic testing every three years. If additional guidelines or regulations are enacted at a state or federal level, the frequency of testing should be modified to reflect these changes.

In the US EPA 3Ts document, routine control measures are recommended as general good practice for over-all drinking water safety. The routine control measures that should be conducted to prevent exposure to elevated levels of lead, include the following:



- Clean debris from all accessible screens frequently. If you discovered sediments in faucet screens, have the sediments tested for lead and continue to clean your screens frequently, even if the analysis finds no lead.
- Use only cold water for food and beverage preparation. Hot water will dissolve lead more quickly than cold water and is likely to contain increased lead levels. If hot water is needed, it should be taken from the cold water tap and heated on a stove or in a microwave oven.
- Instruct the users (students and staff) to run the water before drinking or staff could run the water before students arrive, so they are drinking water that has not been in contact with the faucet interior since faucets are often a major source of lead in drinking water.
- Placard bathroom sinks with notices that water should not be consumed. You should use pictures if there are small children using bathrooms.
- US EPA recommends public notification of the findings of this sample event to the public and school staff. EPA has described different procedures for dissemination of this information which are described in Section III.6 of the 3 Ts document. The school should review the different methods described and choose the most appropriate method for the school.

5.2 Copper in Drinking Water

The sample results were below the action level, and no further testing or remediation is indicated at this time.

No specific time frame is given in which follow-up testing for the schools needs to be performed. As good practice, ECS recommends performing follow-up periodic testing every three years. If additional guidelines or regulations are enacted at a state or federal level, the frequency of testing should be modified to reflect these changes.

In the US EPA 3Ts document, routine control measures are recommended as general good practice for over-all drinking water safety. The routine control measures that should be conducted to prevent exposure to elevated levels of lead, include the following:

- Clean debris from all accessible screens frequently. If you discovered sediments in faucet screens, have the sediments tested for lead and continue to clean your screens frequently, even if the analysis finds no lead.
- Use only cold water for food and beverage preparation. Hot water will dissolve lead more quickly than cold water and is likely to contain increased lead levels. If hot water is needed, it should be taken from the cold water tap and heated on a stove or in a microwave oven.
- Instruct the users (students and staff) to run the water before drinking or staff could run the
 water before students arrive, so they are drinking water that has not been in contact with
 the faucet interior since faucets are often a major source of lead in drinking water.
- Placard bathroom sinks with notices that water should not be consumed. You should use
 pictures if there are small children using bathrooms.
- US EPA recommends public notification of the findings of this sample event to the public and school staff. EPA has described different procedures for dissemination of this information which are described in Section III.6 of the 3 Ts document. The school should review the different methods described and choose the most appropriate method for the school.



6.0 LIMITATIONS

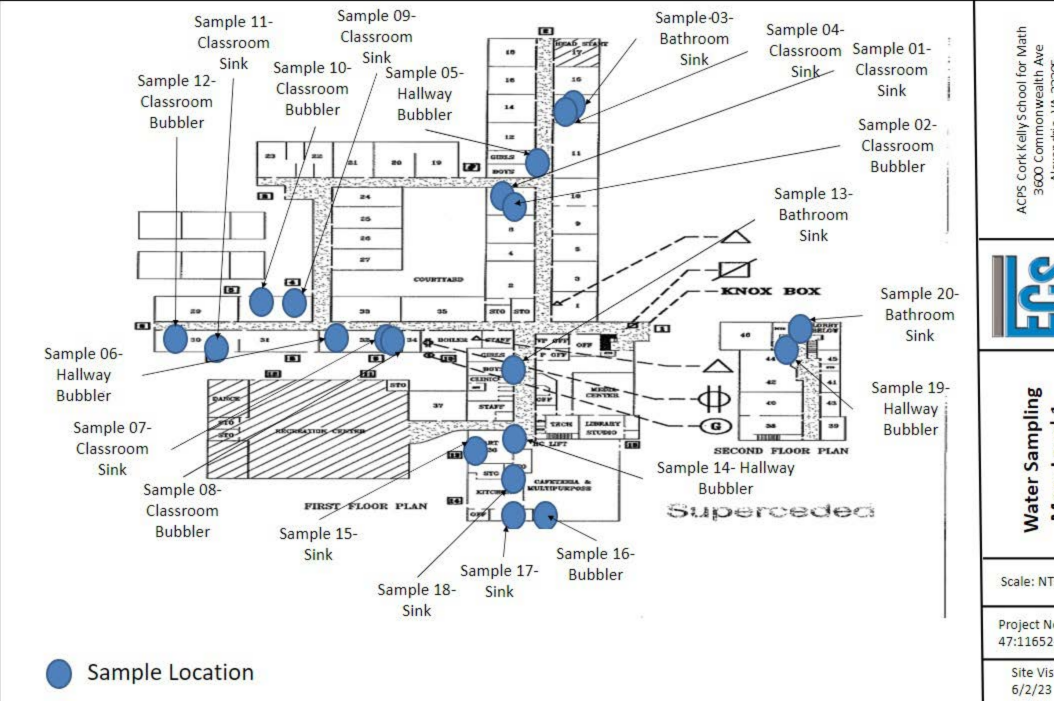
The conclusions and recommendations presented within this report are based upon a reasonable level of assessment within normal bounds and standards of professional practice for a site in this particular geographic setting. ECS is not responsible or liable for the discovery and elimination of hazards that may potentially cause damage, accidents, or injuries.

The observations, conclusions, and recommendations pertaining to environmental conditions at the subject site are necessarily limited to conditions observed, and/or materials reviewed at the time this study was undertaken. No warranty, expressed or implied, is made with regard to the conclusions and recommendations presented within this report. This report is provided for the exclusive use of the client. This report is not intended to be used or relied upon in connection with other projects or by other unidentified third parties without the written consent of ECS and the client.

Our recommendations are in part based on federal, state, and local regulations and guidelines. ECS does not assume the responsibility of the person(s) in charge of the site, or otherwise undertake responsibility for reporting to any local, state, or federal public agencies, any conditions at the site that may present a potential danger to public health, safety, or the environment. Under this scope of services, ECS assumes no responsibility regarding any response actions initiated as a result of these findings. General compliance with regulations and response actions are the sole responsibility of the Client and should be conducted in accordance with local, state, and/or federal requirements.



Appendix I: Drawings



ACPS Cork Kelly School for Math 3600 Commonwealth Ave Alexandria, VA 22305



Scale: NTS

Project No. 47:11652-E

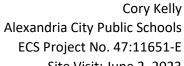
Site Visit:

Appendix II: Sample Table



Copper and Lead Drinking Water Results Table Sample Number Copper Result (ug/L) Lead Result (ug/L) 1 236.000 ND 2 432.000 ND 3 446.000 4.820 496.000 1.880 4 5 ND 183.000 6 379.000 ND 7 249.000 3.210 8 295.000 1.370 9 154.000 2.580 10 193.000 19.800 235.000 4.400 11 12 207.000 1.260 13 289.000 1.100 14 243.000 ND 15 458.000 11.200 16 83.500 ND 17 226.000 ND 18 402.000 ND 19 294.000 ND

Table Notes:





Site Visit: June 2, 2023

Number Copper Result (ug/l) Lead Result (ug/l)

Sample Number	Copper Result (ug/L)	Lead Result (ug/L)
20	212.000	ND

The EPA's Lead and Copper Rule set an action level of 0.015 mg/L for lead and an action level of 1.3 mg/L for copper. Note these levels are related to public water systems (PWSs). The Code of Virginia requires school boards notify parents if testing results exceed 0.01 mg/L of Lead (Pb).









Appendix III: Laboratory Report(s)



04 August 2023

Lauren Kesslak ECS-Chantilly 14026 Thunderbolt Place, Suite 100 Chantilly, VA 20151

RE: ACPS-CK

Enclosed are the results of analyses for samples received by the laboratory on 07/28/23 15:50.

Please visit our website at www.mdspectral.com for a complete listing of our accreditations.

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

Sincerely,

Will Brewington

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President



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

Client Sample ID	Alternate Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
01		3072833-01	Drinking Water	06/02/23 05:01	07/28/23 15:50
02		3072833-02	Drinking Water	06/02/23 05:02	07/28/23 15:50
03		3072833-03	Drinking Water	06/02/23 05:05	07/28/23 15:50
04		3072833-04	Drinking Water	06/02/23 05:06	07/28/23 15:50
05		3072833-05	Drinking Water	06/02/23 05:08	07/28/23 15:50
06		3072833-06	Drinking Water	06/02/23 05:11	07/28/23 15:50
07		3072833-07	Drinking Water	06/02/23 05:14	07/28/23 15:50
08		3072833-08	Drinking Water	06/02/23 05:15	07/28/23 15:50
09		3072833-09	Drinking Water	06/02/23 05:22	07/28/23 15:50
10		3072833-10	Drinking Water	06/02/23 05:23	07/28/23 15:50
11		3072833-11	Drinking Water	06/02/23 05:25	07/28/23 15:50
12		3072833-12	Drinking Water	06/02/23 05:26	07/28/23 15:50
13		3072833-13	Drinking Water	06/02/23 05:28	07/28/23 15:50
14		3072833-14	Drinking Water	06/02/23 05:29	07/28/23 15:50
15		3072833-15	Drinking Water	06/02/23 05:35	07/28/23 15:50
16		3072833-16	Drinking Water	06/02/23 05:36	07/28/23 15:50
17		3072833-17	Drinking Water	06/02/23 05:41	07/28/23 15:50
18		3072833-18	Drinking Water	06/02/23 05:42	07/28/23 15:50
19		3072833-19	Drinking Water	06/02/23 05:54	07/28/23 15:50
20		3072833-20	Drinking Water	06/02/23 05:55	07/28/23 15:50

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Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

01

3072833-01 (Drinking Water) Sampled on: 06/02/23 05:01

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst			
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals												
Copper	236		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:39	VVD			
Lead	ND		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:39	VVD			

Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

02

3072833-02 (Drinking Water) Sampled on: 06/02/23 05:02

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst			
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals												
Copper	432		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:41	VVD			
Lead	ND		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:41	VVD			

Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

03

3072833-03 (Drinking Water) Sampled on: 06/02/23 05:05

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst			
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals												
Copper	446		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:42	VVD			
Lead	4.82		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:42	VVD			

Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

04

3072833-04 (Drinking Water) Sampled on: 06/02/23 05:06

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst			
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals												
Copper	496		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:44	VVD			
Lead	1.88		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:44	VVD			

Will Buile



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

05

3072833-05 (Drinking Water) Sampled on: 06/02/23 05:08

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst			
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals												
Copper	183		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:55	VVD			
Lead	ND		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:55	VVD			

Will Buile



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

06

3072833-06 (Drinking Water) Sampled on: 06/02/23 05:11

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst			
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals												
Copper	379		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:57	VVD			
Lead	ND		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:57	VVD			

Will Buyle



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

07

3072833-07 (Drinking Water) Sampled on: 06/02/23 05:14

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst			
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals												
Copper	249		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:59	VVD			
Lead	3.21		ug/L	1.00	1.00	1	08/03/23	08/03/23 23:59	VVD			

Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

08

3072833-08 (Drinking Water) Sampled on: 06/02/23 05:15

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst			
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals												
Copper	295		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:00	VVD			
Lead	1.37		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:00	VVD			

Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

09

3072833-09 (Drinking Water) Sampled on: 06/02/23 05:22

				Reporting	Detection							
Analyte	Result	Notes	Units	Limit (MRL)	Limit (LOD)	Dilution	Prepared	Analyzed	Analyst			
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals												
Copper 154 ug/L 1.00 1.00 1 08/03/23 08/04/23 00:02 VVD												
Lead	2.58		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:02	VVD			

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Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

10

3072833-10 (Drinking Water)

Sampled on: 06/02/23 05:23

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Allalyte	Result	Notes	Ollits	LIIIIt (MKL)	Lilliit (LOD)	Dilution	rrepared	Allaryzeu	Allalyst
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals									
Copper	193		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:03	VVD
Lead	19.8		ug/L	(1.00)	1.00	1	08/03/23	08/04/23 00:03	VVD

Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

11

3072833-11 (Drinking Water) Sampled on: 06/02/23 05:25

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst	
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals										
Copper	235		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:08	VVD	
Lead	4.40		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:08	VVD	

Will Buile



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

12

3072833-12 (Drinking Water) Sampled on: 06/02/23 05:26

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst	
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals										
Copper	207		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:10	VVD	
Lead	1.26		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:10	VVD	

Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

13

3072833-13 (Drinking Water) Sampled on: 06/02/23 05:28

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst	
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals										
Copper	289		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:12	VVD	
Lead	1.10		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:12	VVD	

Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

14

3072833-14 (Drinking Water) Sampled on: 06/02/23 05:29

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 200.81	DW Prepared	by 200.8-	No Digestio	n Metals					
Copper	243		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:13	VVD
Lead	ND		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:13	VVD

Will Buile



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

15

3072833-15 (Drinking Water) Sampled on: 06/02/23 05:35

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst	
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals										
Copper	458		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:21	VVD	
Lead	11.2		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:21	VVD	

Will Buile



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

16

3072833-16 (Drinking Water) Sampled on: 06/02/23 05:36

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst	
Total Metals Analysis by EPA 200.8DW Prepared by 200.8-No Digestion Metals										
Copper	83.5		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:23	VVD	
Lead	ND		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:23	VVD	

Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

17

3072833-17 (Drinking Water) Sampled on: 06/02/23 05:41

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 200.8D	W Prepared	by 200.8-	No Digestio	n Metals					
Copper	226		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:28	VVD
Lead	ND		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:28	VVD

Will Buile



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

18

3072833-18 (Drinking Water) Sampled on: 06/02/23 05:42

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 200.8DV	W Prepared	by 200.8-	No Digestion	n Metals					
Copper	402		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:30	VVD
Lead	ND		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:30	VVD

Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

19

3072833-19 (Drinking Water) Sampled on: 06/02/23 05:54

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 200.8D	W Prepared	by 200.8-	No Digestio	n Metals					
Copper	294		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:31	VVD
Lead	ND		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:31	VVD

Will Buile



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

20

3072833-20 (Drinking Water) Sampled on: 06/02/23 05:55

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 200.8D	W Prepared	by 200.8-	No Digestion	n Metals					
Copper	212		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:33	VVD
Lead	ND		ug/L	1.00	1.00	1	08/03/23	08/04/23 00:33	VVD

Will Buile



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

Total Metals Analysis by EPA 200.8DW - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Notes Limit	Units	Level	Result	%REC	Limits	RPD	Limit	
Batch B308091 - 200.8-No Digest	ion Metals									
Blank (B308091-BLK1)				Prepared &	& Analyzed	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLK2)				Prepared &	& Analyzed	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLK3)				Prepared &	& Analyzed	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLK4)				Prepared &	& Analyzed	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLK5)				Prepared &	& Analyzed	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLK6)				Prepared &	& Analyzed	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLK7)				Prepared &	& Analyzed	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLK8)				Prepared &	& Analyzed	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							

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Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E

Project Manager: Lauren Kesslak

Total Metals Analysis by EPA 200.8DW - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result Notes	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	
Batch B308091 - 200.8-No Digesti	ion Metals									
Blank (B308091-BLK9)]	Prepared &	k Analyzed:	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLKA)]	Prepared &	k Analyzed:	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLKB)]	Prepared &	k Analyzed:	: 08/03/23				
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLKC)]	Prepared: (08/03/23 A	nalyzed: 08	/04/23			
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLKD)]	Prepared: (08/03/23 A	nalyzed: 08	/04/23			
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLKE)]	Prepared: (08/03/23 A	nalyzed: 08	/04/23			
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
Blank (B308091-BLKF)]	Prepared: (08/03/23 A	nalyzed: 08	/04/23			
Copper	ND	1.00	ug/L							
Lead	ND	1.00	ug/L							
LCS (B308091-BS1)]	Prepared &	k Analyzed:	: 08/03/23				
Copper	10.4	1.00	ug/L	10.00		104	85-115			
Lead	9.73	1.00	ug/L	10.00		97	85-115			

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Reported: 08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

Total Metals Analysis by EPA 200.8DW - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result Notes	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	
Batch B308091 - 200.8-No Dig	estion Metals									
LCS (B308091-BS2)			I	Prepared &	Analyzed:	08/03/23				
Copper	10.5	1.00	ug/L	10.00		105	85-115			
Lead	10.1	1.00	ug/L	10.00		101	85-115			
LCS (B308091-BS3)			I	Prepared &	Analyzed:	08/03/23				
Copper	11.2	1.00	ug/L	10.00		112	85-115			
Lead	10.6	1.00	ug/L	10.00		106	85-115			
LCS (B308091-BS4)			I	Prepared &	Analyzed:	08/03/23				
Copper	10.5	1.00	ug/L	10.00		105	85-115			
Lead	9.93	1.00	ug/L	10.00		99	85-115			
LCS (B308091-BS5)			I	Prepared &	Analyzed:	08/03/23				
Copper	10.6	1.00	ug/L	10.00		106	85-115			
Lead	10.8	1.00	ug/L	10.00		108	85-115			
LCS (B308091-BS6)			I	Prepared &	Analyzed:	08/03/23				
Copper	10.5	1.00	ug/L	10.00		105	85-115			
Lead	9.90	1.00	ug/L	10.00		99	85-115			
LCS (B308091-BS7)			I	Prepared &	Analyzed:	08/03/23				
Copper	10.7	1.00	ug/L	10.00		107	85-115			
Lead	10.0	1.00	ug/L	10.00		100	85-115			
LCS (B308091-BS8)			I	Prepared &	Analyzed:	08/03/23				
Copper	10.4	1.00	ug/L	10.00		104	85-115			
Lead	9.76	1.00	ug/L	10.00		98	85-115			
LCS (B308091-BS9)			I	Prepared &	Analyzed:	08/03/23				
Copper	10.7	1.00	ug/L	10.00		107	85-115			
Lead	10.1	1.00	ug/L	10.00		101	85-115			

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Milleburgher



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

Total Metals Analysis by EPA 200.8DW - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Notes Limit	Units	Level	Result	%REC	Limits	RPD	Limit	
Batch B308091 - 200.8-No Digestion	Metals									
LCS (B308091-BSA)				Prepared &	Analyzed:	08/03/23				
Copper	10.7	1.00	ug/L	10.00		107	85-115			
Lead	9.90	1.00	ug/L	10.00		99	85-115			
LCS (B308091-BSB)				Prepared &	Analyzed:	08/03/23				
Copper	11.0	1.00	ug/L	10.00		110	85-115			
Lead	10.2	1.00	ug/L	10.00		102	85-115			
LCS (B308091-BSC)				Prepared: (08/03/23 Ar	nalyzed: 08	/04/23			
Copper	10.5	1.00	ug/L	10.00		105	85-115			
Lead	9.85	1.00	ug/L	10.00		98	85-115			
LCS (B308091-BSD)				Prepared: (08/03/23 Ar	nalyzed: 08	/04/23			
Copper	10.6	1.00	ug/L	10.00		106	85-115			
Lead	9.95	1.00	ug/L	10.00		100	85-115			
LCS (B308091-BSE)				Prepared: (08/03/23 Ar	nalyzed: 08	/04/23			
Copper	10.6	1.00	ug/L	10.00		106	85-115			
Lead	9.93	1.00	ug/L	10.00		99	85-115			
LCS (B308091-BSF)				Prepared: (08/03/23 Ar	nalyzed: 08	/04/23			
Copper	10.9	1.00	ug/L	10.00		109	85-115			
Lead	10.1	1.00	ug/L	10.00		101	85-115			
Duplicate (B308091-DUP1)		Source: 3072617-01		Prepared &	z Analyzed:	08/03/23				
Copper	35.5	1.00	ug/L		35.7			0.4	20	
Lead	ND	1.00	ug/L		ND				20	
Duplicate (B308091-DUP2)		Source: 3072831-11		Prepared &	Analyzed:	08/03/23				
Copper	104	1.00	ug/L		104			0.2	20	
Lead	ND	1.00	ug/L		ND				20	



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

Total Metals Analysis by EPA 200.8DW - Quality Control

Analys			Reporting	T I :4	Spike	Source	0/DEC	%REC	DDD	RPD	
Analyte	Result	Notes	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	
Batch B308091 - 200.8-No Digestion Me	etals										
Duplicate (B308091-DUP3)		Sourc	e: 3072831-20		Prepared &	Analyzed:	08/03/23				
Copper	179		1.00	ug/L		181			0.9	20	
Lead	ND		1.00	ug/L		ND				20	
Duplicate (B308091-DUP4)		Sourc	e: 3072832-10		Prepared &	Analyzed:	08/03/23				
Copper	554		1.00	ug/L		554			0.0001	20	
Lead	2.23		1.00	ug/L		2.01			10	20	
Duplicate (B308091-DUP5)		Sourc	e: 3072832-20		Prepared &	Analyzed:	08/03/23				
Copper	379		1.00	ug/L		383			0.9	20	
Lead	ND		1.00	ug/L		ND				20	
Duplicate (B308091-DUP6)		Sourc	e: 3072833-10		Prepared &	Analyzed:	08/03/23				
Copper	190		1.00	ug/L		193			2	20	
Lead	19.8		1.00	ug/L		19.8			0.4	20	
Duplicate (B308091-DUP7)		Sourc	e: 3072833-20		Prepared &	Analyzed:	08/03/23				
Copper	214		1.00	ug/L		212			1	20	
Lead	ND		1.00	ug/L		ND				20	
Duplicate (B308091-DUP8)		Sourc	e: 3072834-10		Prepared &	Analyzed:	08/03/23				
Copper	235		1.00	ug/L		233			1	20	
Lead	ND		1.00	ug/L		ND				20	
Duplicate (B308091-DUP9)		Sourc	e: 3072834-20		Prepared &	Analyzed:	08/03/23				
Copper	242		1.00	ug/L		240			0.9	20	
Lead	3.04		1.00	ug/L		3.01			1	20	
Duplicate (B308091-DUPA)		Sourc	e: 3072835-10		Prepared &	Analyzed:	08/03/23				
Copper	157		1.00	ug/L		156			0.4	20	
11											

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Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E

Project Manager: Lauren Kesslak

Total Metals Analysis by EPA 200.8DW - Quality Control

			Reporting		Spike	Source		%REC		RPD
Analyte	Result	Notes	Limit	Units	Level	Result	%REC	Limits	RPD	Limit
Batch B308091 - 200.8-No Digestion	Metals									
Duplicate (B308091-DUPB)		Source:	3072835-20	I	Prepared &	Analyzed:	08/03/23			
Copper	366		1.00	ug/L		370			0.9	20
Lead	ND		1.00	ug/L		ND				20
Duplicate (B308091-DUPC)		Source:	3072836-10	I	Prepared: (08/03/23 Ar	nalyzed: 08/	/04/23		
Copper	323		1.00	ug/L		319			1	20
Lead	ND		1.00	ug/L		ND				20
Duplicate (B308091-DUPD)		Source:	3072836-20	I	Prepared: (08/03/23 Ar	nalyzed: 08/	/04/23		
Copper	247		1.00	ug/L		246			0.6	20
Lead	ND		1.00	ug/L		ND				20
Duplicate (B308091-DUPE)		Source:	3080108-01	I	Prepared: (08/03/23 Ar	nalyzed: 08/	/04/23		
Copper	451		1.00	ug/L		451			0.05	20
Lead	ND		1.00	ug/L		ND				20
Duplicate (B308091-DUPF)		Source:	3080108-05	I	Prepared: (08/03/23 Ar	nalyzed: 08/	/04/23		
Copper	5.50		1.00	ug/L		5.52			0.4	20
Lead	ND		1.00	ug/L		ND				20
Matrix Spike (B308091-MS1)		Source:	3072617-01	I	Prepared &	Analyzed:	08/03/23			
Copper	44.7		1.00	ug/L	10.00	35.7	90	70-130		
Lead	11.3		1.00	ug/L	10.00	ND	113	70-130		
Matrix Spike (B308091-MS2)		Source:	3072831-11	I	Prepared &	Analyzed:	08/03/23			
Copper	113		1.00	ug/L	10.00	104	87	70-130		
Lead	10.4		1.00	ug/L	10.00	ND	104	70-130		
Matrix Spike (B308091-MS3)		Source: 3072831-20			Prepared &	Analyzed:	08/03/23			
Copper	200	QM-4X	1.00	ug/L	10.00	181	189	70-130		
Lead	10.4		1.00	ug/L	10.00	ND	104	70-130		

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Millestende



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

Total Metals Analysis by EPA 200.8DW - Quality Control

			Leporting		Spike	Source		%REC		RPD
Analyte	Result	Notes	Limit	Units	Level	Result	%REC	Limits	RPD	Limit
Batch B308091 - 200.8-No Digestion Meta	ıls									
Matrix Spike (B308091-MS4)		Source: 3	3072832-10	I	Prepared &	Analyzed:	08/03/23			
Copper	545	QM-4X	1.00	ug/L	10.00	554	NR	70-130		
Lead	12.1		1.00	ug/L	10.00	2.01	101	70-130		
Matrix Spike (B308091-MS5)		Source: 3	3072832-20	I	Prepared &	: Analyzed:	08/03/23			
Copper	382	QM-4X	1.00	ug/L	10.00	383	NR	70-130		
Lead	10.3		1.00	ug/L	10.00	ND	103	70-130		
Matrix Spike (B308091-MS6)		Source: 3	3072833-10	I	Prepared &	: Analyzed:	08/03/23			
Copper	195	QM-4X	1.00	ug/L	10.00	193	23	70-130		
Lead	29.9		1.00	ug/L	10.00	19.8	101	70-130		
Matrix Spike (B308091-MS7)		Source: 3	3072833-20	I	Prepared &	: Analyzed:	08/03/23			
Copper	219	QM-4X	1.00	ug/L	10.00	212	67	70-130		
Lead	10.5		1.00	ug/L	10.00	ND	105	70-130		
Matrix Spike (B308091-MS8)		Source: 3	3072834-10	I	Prepared &	: Analyzed:	08/03/23			
Copper	240		1.00	ug/L	10.00	233	74	70-130		
Lead	10.1		1.00	ug/L	10.00	ND	101	70-130		
Matrix Spike (B308091-MS9)		Source: 3	3072834-20	I	Prepared &	: Analyzed:	08/03/23			
Copper	247		1.00	ug/L	10.00	240	78	70-130		
Lead	13.9		1.00	ug/L	10.00	3.01	109	70-130		
Matrix Spike (B308091-MSA)		Source: 3	3072835-10	I	Prepared &	: Analyzed:	08/03/23			
Copper	164		1.00	ug/L	10.00	156	74	70-130		
Lead	11.2		1.00	ug/L	10.00	ND	112	70-130		
Matrix Spike (B308091-MSB)		Source: 3	3072835-20	I	Prepared &	: Analyzed:	08/03/23			
Copper	370	QM-4X	1.00	ug/L	10.00	370	5	70-130		
Lead	10.9		1.00	ug/L	10.00	ND	109	70-130		

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Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

Total Metals Analysis by EPA 200.8DW - Quality Control

		1	Reporting		Spike	Source		%REC		RPD
Analyte	Result	Notes	Limit	Units	Level	Result	%REC	Limits	RPD	Limit
Batch B308091 - 200.8-No Digestion Meta	ls									
Matrix Spike (B308091-MSC)		Source:	3072836-10	I	Prepared: 0	08/03/23 Ar	nalyzed: 08	/04/23		
Copper	324	QM-4X	1.00	ug/L	10.00	319	51	70-130		
Lead	11.0		1.00	ug/L	10.00	ND	110	70-130		
Matrix Spike (B308091-MSD)		Source:	3072836-20	I	Prepared: 0	08/03/23 Ar	nalyzed: 08	/04/23		
Copper	252	QM-4X	1.00	ug/L	10.00	246	64	70-130		
Lead	10.7		1.00	ug/L	10.00	ND	107	70-130		
Matrix Spike (B308091-MSE)		Source:	3080108-01	I	Prepared: 0	08/03/23 At	nalyzed: 08	/04/23		
Copper	453	QM-4X	1.00	ug/L	10.00	451	25	70-130		
Lead	12.2		1.00	ug/L	10.00	ND	122	70-130		
Matrix Spike (B308091-MSF)		Source:	3080108-05	I	Prepared: 0	08/03/23 Ar	nalyzed: 08	/04/23		
Copper	15.6		1.00	ug/L	10.00	5.52	101	70-130		
Lead	10.5		1.00	ug/L	10.00	ND	105	70-130		

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

MINIONISCE



Reported:

08/04/23 17:18

Project: ACPS-CK

Project Number: 47:11652-E Project Manager: Lauren Kesslak

Notes and Definitions

QM-4X The spike recovery was outside of QC acceptance limits for the MS and/or MSD due to analyte concentration at 4 times or greater the

spike concentration. The QC batch was accepted based on LCS and/or LCSD recoveries within the acceptance limits.

RE Sample reanalyses are done at the laboratory's discretion as a mechanism to improve data quality. Any client requested reanalysis will be identified

with a sample qualifier.

ND Analyte NOT DETECTED at or above the reporting limit

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

%-Solids Percent Solids is a supportive test and as such does not require accredidation

Willebrusten

CHAIN-OF-CUSTODY RECORD	Maryland Spectral Services, Inc. 1500 Caton Center Drive, Suite G Baltimore, MD 21227	410-247-7600 * Fax 410-247-7602 reporting@mdspectral.com	Matrix Codes: NPW - non-potable water DW - drinking water	es		ance - 62	(Com 13 kd/1)	Reject	405 - 105 -	H. W. W. B. 37. +06	10-1 SX (2-25)	3284b - 1B	2851A -109	01- 2390 22	Uirginia VELAP	ons 🗀 Pennsylvania NELAP 🗀 VA Drinking Water	□ West Virginia DEP □ Other	thod:	Courier Temp: 2	<u></u>	☐ UPS ☐ Received Same Day ☐ Fed Ex		□ Other □ Return to Client	□ Disposal by lab	□ Archive for days
Analysis Requested				# of containers **Containers										-16	Please indicate if any of	the following certifications	are required:	⊱		□ 5 day	7 day		□ Next Day	Other:	□ Specific Due Date:
Project Manager:	12 Project 1D: ACPS	P.O. Number:	The state of the s	DW NPW Soil Other Grab Composite	10:987	10:		90:	20:		<u> </u>		77:	4:2	Date /Lime Relinquished by: (Signature)		(Printed)		Date / Time 2 Received by Jan: (Signature)		(Printed) FOS Je	3			
Company Name ILC	Project Name: Voto Pool & Monitor 47:165	Sampler(s): Hyro	State of Origin:	Field Sample ID: Date	10	7.0	63	70	20	B	19	89	60	P	Relinquished by: (Sy hature)	Landy Homen 614	(Priviled)		Relinquished by: (Signature) D	Ò	(Printed)	Special Instructions / QC Requirements & Comments:			

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	7. J 41.4152	1152cc	/ Kaik	2								Baltimore, MD 21227	MD 21227	
Sampler(s):	P.O. Number	mber:	<u>.</u>	_							410-2	47-7600 * 1	410-247-7600 * Fax 410-247-7602	
Zech tworl												porting@mo	reporting@mdspectral.com	
State of Origin:	:							***************************************			Matrix Codes:	NPW - non-potable DW - drinking water	NPW - non-potable water DW - drinking water	
Field Sample ID:	Date Time	MdN	Soil Other	deraD	Composite # of containers	100	-2000			· · · · · · · · · · · · · · · · · · ·	Preservative	Field Notes	s MSS Lab ID	
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မှာ Special Instructions / QC Requirem	nents & Comme	ints:						Rush (2 day)	day)			<u> </u>	Sample Disposal:	
e 3						-		Next Day	^		□ Other _		☐ Return to Client	
3 of								Other: _					<u> </u>	
33								specific	Specific Due Date:				□ Archive for days	2





22 September 2023

Lauren Kesslak ECS-Chantilly 14026 Thunderbolt Place, Suite 100 Chantilly, VA 20151

RE: ACPS LEAD WATER SAMPLING CORA KELLY

Enclosed are the results of analyses for samples received by the laboratory on 09/15/23 14:40.

Maryland Spectral Services, Inc. is a TNI 2009 Standard accredited laboratory and as such, all analyses performed at Maryland Spectral Services included in this report are 2009 TNI certified except as indicated at the end of this report. Please visit our website at www.mdspectral.com for a complete listing of our TNI 2009 Standard accreditations.

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

Sincerely,

Will Brewington

Ulliburghe

President



Services 1500 Caton Center Dr Suite G

Analytical Results

Baltimore MD 21227 410-247-7600 www.mdspectral.com

Reported: 09/22/23 11:02

Project: ACPS LEAD WATER SAMPLING CORA KELLY

Project Number: 47:11652-E Project Manager: Lauren Kesslak

Client Sample ID	Alternate Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
01-28		3091518-01	Drinking Water	09/13/23 05:02	09/15/23 14:40
02-36		3091518-02	Drinking Water	09/13/23 05:02	09/15/23 14:40

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Milleburgher



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Analytical Results

1500 Caton Center Dr Suite G Baltimore MD 21227 410-247-7600 www.mdspectral.com

Reported: 09/22/23 11:02

Project: ACPS LEAD WATER SAMPLING CORA KELLY

Project Number: 47:11652-E Project Manager: Lauren Kesslak

01-28

3091518-01 (Drinking Water) Sampled on: 09/13/23 05:02

				Reporting	Detection				
Analyte	Result	Notes	Units	Limit (MRL)	Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 20	0.8DW Prep	ared by	200.8-No E	Digestion Metals					
Lead	13.5		ug/L	1.00	1.00	1	09/20/23	09/20/23 13:56	AWH

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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Reported: 09/22/23 11:02

Analytical Results

Project: ACPS LEAD WATER SAMPLING CORA KELLY

Project Number: 47:11652-E Project Manager: Lauren Kesslak

02-36

3091518-02 (Drinking Water) Sampled on: 09/13/23 05:02

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 20	0.8DW Prep	ared by	200.8-No Γ	igestion Metals					
Lead	53.4		ug/L	1.00	1.00	1	09/20/23	09/20/23 13:58	AWH

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Milleburgher



Analytical Results

1500 Caton Center Dr Suite G Baltimore MD 21227 410-247-7600 www.mdspectral.com

Reported: 09/22/23 11:02

Project: ACPS LEAD WATER SAMPLING CORA KELLY

Project Number: 47:11652-E Project Manager: Lauren Kesslak

Notes and Definitions

RE Sample reanalyses are done at the laboratory's discretion as a mechanism to improve data quality. Any client requested reanalysis will be identified

with a sample qualifier.

ND Analyte NOT DETECTED at or above the reporting limit

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

%-Solids Percent Solids is a supportive test and as such does not require accredidation

If this report contains any samples analyzed for gasoline range organics (GRO) by EPA Method 8015C and no trip blank was shipped, stored, and received with the sample(s) as required by Section 3.1 of the EPA Method, the sample analysis contained in this report cannot exclude the possibility that any reportable GRO measurement was due to environmental contamination of the sample during shipping or storage.

Willestenden

Company Name:	Project	Manage ² √ Kø	r: -<1a	に					Ar	naly	sis R	eque	sted					CHAIN-	OF-CL	STODY	RECO	RD		
Project Name: ACPS LEGAL Waters ampling Cora telly Sampler(s):	<u> </u>																	1500 (Caton Co Baltimor 17–7600	ectral Servicenter Drive, e, MD 212 • Fax 410–2	Suite G 27 247–7602	2		
William Sargent	P.O. NO	ımber:			:	Containers											i .	ix Codes: NW potable wate	(nonpo	table water				
Field Sample ID	Date	Time AM	Water PU	Soil	Other	ج ا	Lend										H≀ Na₂S	ervative: 1+1 CL, H ₂ SO ₄ , Methanol, I ₂ O ₃ , NaHCO ₃	Chlo Requ	rine, QC ıest, Trip		S Lab I	D	
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