# LYLES CROUCH LEAD IN DRINKING WATER SAMPLING JUNE 2024



LYLES CROUCH TRADITIONAL ACADEMY

530 S ASAPH STREET ALEXANDRIA, VIRGINIA 22314

ECS PROJECT NO. 47:11652-E

FOR: ALEXANDRIA CITY PUBLIC SCHOOLS (ACPS)

OCTOBER 7, 2024





ECs

Geotechnical • Construction Materials • Environmental • Facilities

October 7, 2024

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

ECS Project No. 47:11652-E

Reference: Lyles Crouch Lead in Drinking Water Sampling June 2024, Lyles Crouch Traditional Academy, 530 S Asaph Street, Alexandria, Virginia

Dear Mr. Contreras:

ECS Mid-Atlantic, LLC (ECS) is pleased to provide Alexandria City Public Schools (ACPS) with the results of the lead in drinking water sampling performed at Lyles Crouch Traditional Academy located at 530 S Asaph Street 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 (ACPS) 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 Senior Project Manager LKesslak@ecslimited.com 703-471-8400

Ohn Chyn

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

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# **1.0 PROJECT DESCRIPTION**

The Lyles Crouch Traditional Academy is a two-story school building located at 530 S Asaph Street in Alexandria, Virginia. The building is currently occupied, and is used by Alexandria City Public Schools as a school. The site is located within the City of Alexandria and is under the jurisdiction of 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 to perform 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 EPA Safe Drinking Water Act (SDWA). US EPA established a lead action level of 15 ppb (parts per billion) or 15 micrograms per liter ( $\mu$ g/L) and an action level of 1300  $\mu$ g/L for copper.

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  $\mu$ g/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 lead and copper rule (LCR). The results of this water sampling event were 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 and were flushed by APS at the time they were taken out of service. For this sampling event, 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.

# 4.0 RESULTS

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

# 4.1 Lead in Drinking Water

All of the samples collected were below both the Commonwealth of Virginia action level with the exception of three (3) samples. The samples collected from the sink in classroom 209, the drinking fountain in classroom 211 and the sink in the library exceeded the Virginia action level of 10  $\mu$ g/L. In total, fourteen (14) water samples were collected from the building. A table of the collected samples and the associated analytical results can be found in the appendices. Please note that the analytical results displayed in the table have been converted to  $\mu$ g/L (PPB) for easy reference. 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.

# 4.2 Copper in Drinking Water

None of the water samples collected were reported to have concentrations above the EPA and VA action level of 1300  $\mu$ g/L. In total, fourteen (14) water samples were collected from the building. A table of the collected samples and the associated analytical results can be found in the appendices. Please note that the analytical results displayed in the table have been converted to  $\mu$ g/L (PPB) for easy reference. 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 Lyles Crouch Lead in Drinking Water Sampling June 2024, 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 sinks in Classrooms 209 and the library and the drinking fountain in Room 211 were reported to be above the lead action level for Virginia. The other water samples collected were reported below the Commonwealth of Virginia's action 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 sinks as hand wash only. The water fountain should be taken out of service.
- 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.

Because of the elevated water sample detected from the fountain in room 211, more targeted water sampling should be considered focusing on water fountains and food preparation areas, and also sinks that could be used for drinking (break rooms) in the near future.

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**

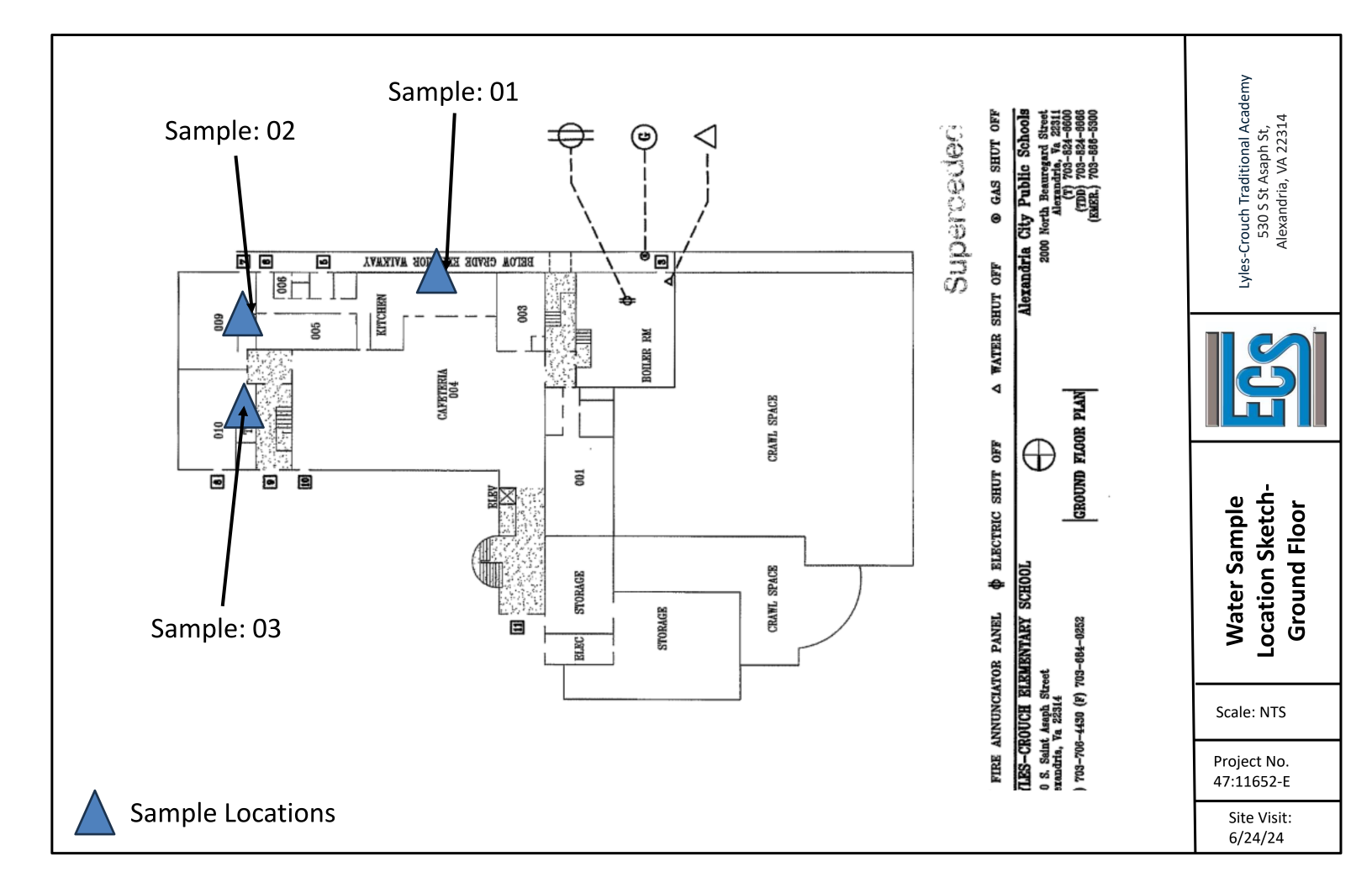
The conclusions and recommendations presented within this report are based upon a reasonable level of assessment within normal bounds and standards of professional practice for a site in this particular geographic setting. ECS is not responsible or liable for the discovery and elimination of hazards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

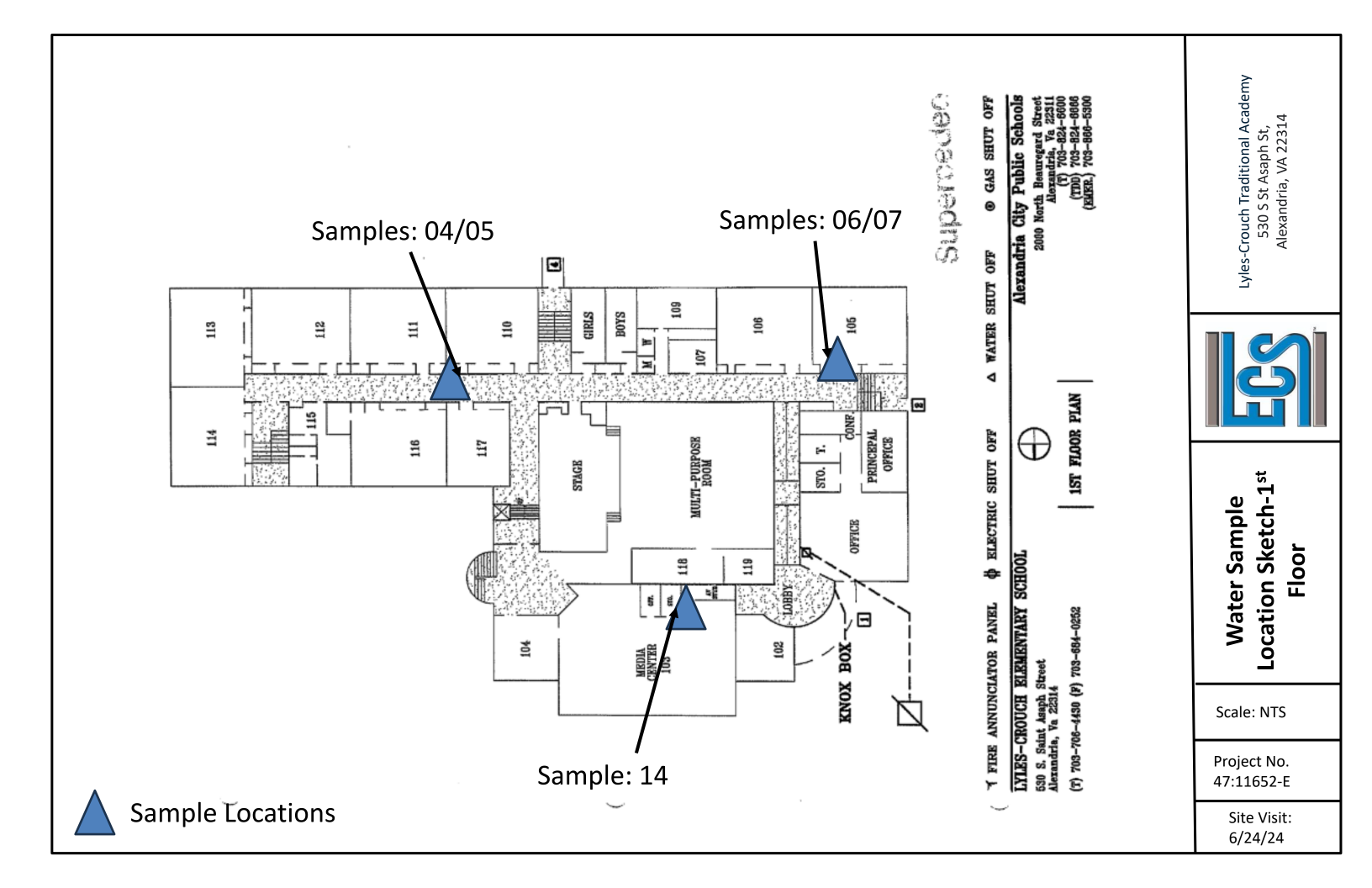
The observations, conclusions, and recommendations pertaining to environmental conditions at the subject site are necessarily limited to conditions observed, and/or materials reviewed at the time this study was undertaken. No warranty, expressed or implied, is made with regard to the conclusions and 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.

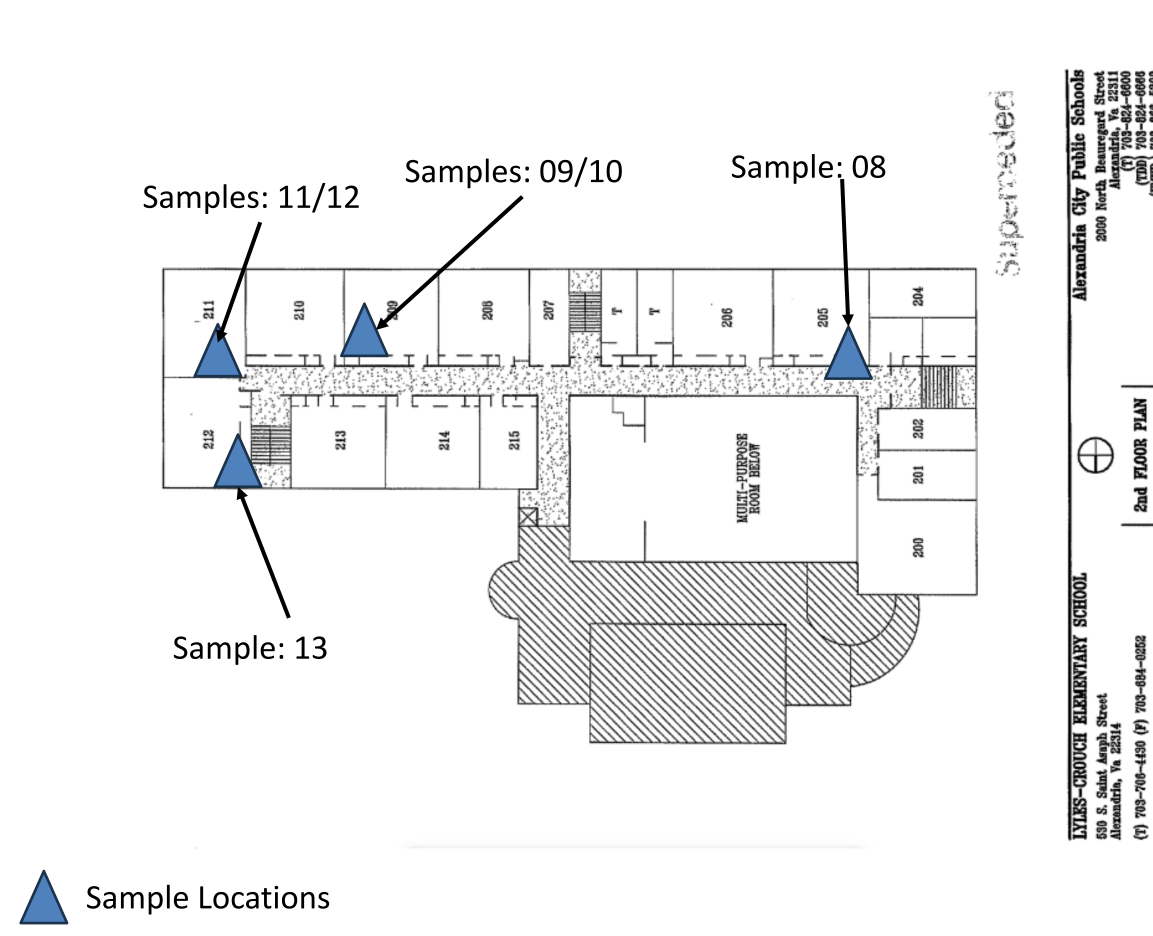
Our recommendations are in part based on federal, state, and local regulations and guidelines. ECS does not assume the responsibility of the person(s) in charge of the site, or otherwise undertake responsibility for reporting to any local, state, or federal public agencies, any conditions at the site 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**







(TDD) 703-624-6600 (EMER.) 703-666-5300	Lyles-Crouch Traditional Academy 530 S St Asaph St, Alexandria, VA 22314
2nd FLOOR PIAN	
(T) 703-706-4430 (F) 703-684-0252	Water Sample Location Sketch- 2 <sup>nd</sup> Floor
03-706-443(	Scale: NTS
(I)	Project No. 47:11652-E
	Site Visit: 6/24/24

# **Appendix II: Sample Table**



Copper and	Lead Drinking Water Results Tabl	e
Sample Number	Copper Result (µg/L)	Lead Result (µg/L)
4081520-01	273	1.10
4081520-02	102	2.09
4081520-03	197	ND
4081520-04	478	ND
4081520-05	426	ND
4081520-06	132	1.03
4081520-07	69.5	1.28
4081520-08	265	ND
4081520-09	428	ND
4081520-10	291	19.0
4081520-11	147	79.4
4081520-12	174	2.45
4081520-13	244	ND
4081520-14	468	18.3

The EPA's Lead and Copper Rule set an action level of 15  $\mu$ g/L for lead and an action level of 1300  $\mu$ g/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 10  $\mu$ g/L of Lead (Pb).

# Appendix III: Laboratory Report(s)

Analytical Chemistry Services



1500 Caton Center Dr Suite G Baltimore MD 21227 410-247-7600 www.mdspectral.com MD DW LabID 153

26 August 2024

Lauren Kesslak ECS-Chantilly 14026 Thunderbolt Place, Suite 100 Chantilly, VA 20151 RE: ACPS- Lyles Crouch

Enclosed are the results of analyses for samples received by the laboratory on 08/15/24 14:30.

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,

al the

Samantha Adrian Staff Chemist



**Project: ACPS- Lyles Crouch** 

Project Number: 47:11652-E Project Manager: Lauren Kesslak **Reported:** 08/26/24 14:11

Client Sample ID	Alternate Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
1		4081520-01	Drinking Water	06/24/24 06:01	08/15/24 14:30
2		4081520-02	Drinking Water	06/24/24 06:04	08/15/24 14:30
3		4081520-03	Drinking Water	06/24/24 06:05	08/15/24 14:30
4		4081520-04	Drinking Water	06/24/24 06:07	08/15/24 14:30
5		4081520-05	Drinking Water	06/24/24 06:08	08/15/24 14:30
6		4081520-06	Drinking Water	06/24/24 06:11	08/15/24 14:30
7		4081520-07	Drinking Water	06/24/24 06:12	08/15/24 14:30
8		4081520-08	Drinking Water	06/24/24 06:14	08/15/24 14:30
9		4081520-09	Drinking Water	06/24/24 06:16	08/15/24 14:30
10		4081520-10	Drinking Water	06/24/24 06:17	08/15/24 14:30
11		4081520-11	Drinking Water	06/24/24 06:20	08/15/24 14:30
12		4081520-12	Drinking Water	06/24/24 06:21	08/15/24 14:30
13		4081520-13	Drinking Water	06/24/24 06:25	08/15/24 14:30
14		4081520-14	Drinking Water	06/24/24 06:27	08/15/24 14:30

Sal UL-6

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.



08/26/24 14:11

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

**Project: ACPS- Lyles Crouch** 

1

# 4081520-01 (Drinking Water) Sampled on: 06/24/24 06:01

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	273		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:28	AWH			
Lead	1.10		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:28	AWH			

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**Reported:** 

08/26/24 14:11

# **Project: ACPS- Lyles Crouch**

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

2

# 4081520-02 (Drinking Water) Sampled on: 06/24/24 06:04

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	102		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:30	AWH			
Lead	2.09		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:30	AWH			

Sal W

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08/26/24 14:11

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

3

# 4081520-03 (Drinking Water) Sampled on: 06/24/24 06:05

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	197		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:32	AWH			
Lead	ND		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:32	AWH			

Sal W

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08/26/24 14:11

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

4

# 4081520-04 (Drinking Water) Sampled on: 06/24/24 06:07

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	478		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:37	AWH			
Lead	ND		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:37	AWH			

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

5

#### 4081520-05 (Drinking Water) Sampled on: 06/24/24 06:08

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	426		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:38	AWH			
Lead	ND		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:38	AWH			

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# **Project: ACPS- Lyles Crouch**

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

6

# 4081520-06 (Drinking Water) Sampled on: 06/24/24 06:11

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	132		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:40	AWH			
Lead	1.03		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:40	AWH			

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# **Project: ACPS- Lyles Crouch**

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

7

# 4081520-07 (Drinking Water) Sampled on: 06/24/24 06:12

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	69.5		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:42	AWH			
Lead	1.28		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:42	AWH			

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

8

# 4081520-08 (Drinking Water) Sampled on: 06/24/24 06:14

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	265		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:43	AWH			
Lead	ND		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:43	AWH			

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# **Project: ACPS- Lyles Crouch**

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

9

# 4081520-09 (Drinking Water) Sampled on: 06/24/24 06:16

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 200.81	<b>OW Prepared</b>	by 200.8-	No Digestio	n Metals					
Copper	428		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:45	AWH
Lead	24.0		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:45	AWH

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10

#### 4081520-10 (Drinking Water) Sampled on: 06/24/24 06:17

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 200	.8DW Prepared	by 200.2-l	Digested M	etals					
Copper	291		ug/L	1.00	1.00	1	08/22/24	08/23/24 14:22	AWH
Lead	19.0		ug/L	1.00	1.00	1	08/22/24	08/23/24 14:22	AWH

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

**Project: ACPS- Lyles Crouch** 

11

# 4081520-11 (Drinking Water) Sampled on: 06/24/24 06:20

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	147		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:47	AWH
Lead	79.4		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:47	AWH

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# **Project: ACPS- Lyles Crouch**

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

12

# 4081520-12 (Drinking Water) Sampled on: 06/24/24 06:21

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 200.8	<b>DW Prepared</b>	by 200.8-	No Digestio	n Metals					
Copper	174		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:48	AWH
Lead	2.45		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:48	AWH

Sal H

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**Reported:** 

08/26/24 14:11

# Project: ACPS- Lyles Crouch

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

13

# 4081520-13 (Drinking Water) Sampled on: 06/24/24 06:25

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 200.8D	W Prepared	by 200.8-1	No Digestio	n Metals					
Copper	244		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:50	AWH
Lead	ND		ug/L	1.00	1.00	1	08/19/24	08/19/24 21:50	AWH

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**Reported:** 

08/26/24 14:11

# Project: ACPS- Lyles Crouch

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

14

# 4081520-14 (Drinking Water) Sampled on: 06/24/24 06:27

Analyte	Result	Notes	Units	Reporting Limit (MRL)	Detection Limit (LOD)	Dilution	Prepared	Analyzed	Analyst
Total Metals Analysis by EPA 200.8D	<b>OW Prepared</b>	by 200.2-l	Digested M	etals					
Copper	468		ug/L	1.00	1.00	1	08/22/24	08/23/24 14:25	AWH
Lead	18.3		ug/L	1.00	1.00	1	08/22/24	08/23/24 14:25	AWH

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**Project: ACPS- Lyles Crouch** 

Project Number: 47:11652-E Project Manager: Lauren Kesslak **Reported:** 08/26/24 14:11

# 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 B408506 - 200.8-No Digestion Meta	ıls									
Blank (B408506-BLK1)				]	Prepared &	k Analyzed:	08/19/24			
Copper	ND		1.00	ug/L						
Lead	ND		1.00	ug/L						
Blank (B408506-BLK2)				]	Prepared &	k Analyzed:	08/19/24			
Copper	ND		1.00	ug/L						
Lead	ND		1.00	ug/L						
Blank (B408506-BLK3)				]	Prepared &	analyzed:	08/19/24			
Copper	ND		1.00	ug/L						
Lead	ND		1.00	ug/L						
Blank (B408506-BLK4)				1	Prepared &	k Analyzed:	08/19/24			
Copper	ND		1.00	ug/L						
Lead	ND		1.00	ug/L						
LCS (B408506-BS1)				]	Prepared &	k Analyzed:	08/19/24			
Copper	11.1		1.00	ug/L	10.00		111	85-115		
Lead	11.2		1.00	ug/L	10.00		112	85-115		
LCS (B408506-BS2)				]	Prepared &	k Analyzed:	08/19/24			
Copper	11.4		1.00	ug/L	10.00		114	85-115		
Lead	11.6	S-98	1.00	ug/L	10.00		116	85-115		
LCS (B408506-BS3)				]	Prepared &	k Analyzed:	08/19/24			
Copper	11.1		1.00	ug/L	10.00	-	111	85-115		
Lead	11.5		1.00	ug/L	10.00		115	85-115		
LCS (B408506-BS4)				]	Prepared &	k Analyzed:	08/19/24			
Copper	11.0		1.00	ug/L	10.00	-	110	85-115		
Lead	11.3		1.00	ug/L	10.00		113	85-115		

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**Reported:** 

08/26/24 14:11

**Project: ACPS- Lyles Crouch** 

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

# Total Metals Analysis by EPA 200.8DW - Quality Control

Analyte	Result	Notes	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
-		Notes	Linit	Olitis	Lever	Result	Juitze	Linits	Iu D	Linit
Batch B408506 - 200.8-No Digestion	n Metals									
Duplicate (B408506-DUP1)		Source	4081519-01	]	Prepared &	Analyzed:	08/19/24			
Copper	186		1.00	ug/L		185			0.6	20
Lead	1.84		1.00	ug/L		2.08			12	20
Duplicate (B408506-DUP2)		Source	4081519-11	1	Prepared &	Analyzed:	08/19/24			
Copper	269		1.00	ug/L		272			1	20
Lead	ND		1.00	ug/L		ND				20
Duplicate (B408506-DUP3)		Source	4081519-21	1	Prepared &	Analyzed:	08/19/24			
Copper	393		1.00	ug/L		399			2	20
Lead	1.60		1.00	ug/L		1.60			0.1	20
Duplicate (B408506-DUP4)		Source	4081520-01	1	Prepared &	Analyzed:	08/19/24			
Copper	273		1.00	ug/L		273			0.05	20
Lead	1.13		1.00	ug/L		1.10			3	20
Matrix Spike (B408506-MS1)		Source	4081519-01	1	Prepared &	Analyzed:	08/19/24			
Copper	198		1.00	ug/L	10.00	185	124	70-130		
Lead	12.6		1.00	ug/L	10.00	2.08	105	70-130		
Matrix Spike (B408506-MS2)		Source	4081519-11	1	Prepared &	Analyzed:	08/19/24			
Copper	282		1.00	ug/L	10.00	272	102	70-130		
Lead	11.2		1.00	ug/L	10.00	ND	112	70-130		
Matrix Spike (B408506-MS3)		Source:	4081519-21	]	Prepared &	Analyzed:	08/19/24			
Copper	407		1.00	ug/L	10.00	399	84	70-130		
Lead	12.6		1.00	ug/L	10.00	1.60	110	70-130		
Matrix Spike (B408506-MS4)		Source:	4081520-01	J	Prepared &	Analyzed:	08/19/24			
Copper	283		1.00	ug/L	10.00	273	104	70-130		
Lead	13.2		1.00	ug/L	10.00	1.10	121	70-130		

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**Project: ACPS- Lyles Crouch** 

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

# Total Metals Analysis by EPA 200.8DW - Quality Control

		Report	ing		Spike	Source		%REC		RPD
Analyte	Result	-	-	Units	Level	Result	%REC	Limits	RPD	Limit
Batch B408603 - 200.2-Digested Metals										
Blank (B408603-BLK1)				F	repared: 0	08/22/24 A	nalyzed: 08	/23/24		
Copper	ND	1	.00	ug/L						
Lead	ND	1	.00	ug/L						
LCS (B408603-BS1)				F	repared: 0	08/22/24 A	nalyzed: 08	/23/24		
Copper	10.2	1	.00	ug/L	10.00		102	85-115		
Lead	9.45	1	.00	ug/L	10.00		94	85-115		
Duplicate (B408603-DUP1)		Source: 4081	904-01	F	repared: 0	08/22/24 A	nalyzed: 08	/23/24		
Copper	29.8	1	.00	ug/L		31.3			5	20
Lead	5.83	1	.00	ug/L		6.40			9	20
Matrix Spike (B408603-MS1)		Source: 4081	904-01	F	repared: 0	)8/22/24 A	nalyzed: 08	/23/24		
Copper	39.0	1	.00	ug/L	10.00	31.3	77	70-130		
Lead	16.2	1	.00	ug/L	10.00	6.40	98	70-130		

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**Reported:** 

08/26/24 14:11



Analytical Chemistry Services

1500 Caton Center Dr Suite G Baltimore MD 21227 410-247-7600 www.mdspectral.com MD DW LabID 153

**Reported:** 

08/26/24 14:11

**Project: ACPS- Lyles Crouch** 

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

**Notes and Definitions** 

S-98	Spike recovery outside of established control 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

Sal UL-6

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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			Project Manager:Lauren Kesslak								Analysis Requested							CHAIN-OF-CUSTODY RECORD				
Project Name:47:1165-E ACPS Schools Testing 2023-2024- Lyl		Project P.O. Nu					es Cr	ouc	h										1500 410-24	yland Spectral I Caton Center Baltimore, MI 47-7600 * Fax porting@mdsp	Drive, Suite G D 21227 x 410-247-7602	
itate of Origin:VA																				n-potable wate king water	er	
Field Sample ID:	Date	Time	DW	NPW	Soil	Other	Grab	Composite	# of containers									eservati	Fiel	d Notes	MSS Lab ID	
1	6/24/2024	6:01																	Kito	chen Sink	4081520-01	
2	6/24/2024	6:04																	009 Le	ft Bathroom	- 02	
3	6/24/2024	6:05																		) Bubbler	-03	
4	6/24/2024	6:07																		tanway bubbler- tside 117	-04	
5	6/24/2024																			Hallway Bottle Outside 117	-05	
6	6/24/2024																			5 Bubbler	-06	
7	6/24/2024																		1	05 Sink	-07	
8	6/24/2024																		zna ribor	Hallway Bottle tween 204-205	-08	
9	6/24/2024									••••••										) Bubbler	- 09	
10	6/24/2024																			09 Sink	-10	
11	6/24/2024	6:20																		L Bubbler	-11	
12	6/24/2024	6:21																	2	11 Sink	-12	
13	6/24/2024	6:25																	212	2 Bubbler	-13	
14	6/24/2024	6:27																		rary Sink	-14	
elinquished by: <i>(Signature)</i>	Date /Ti		Relin (Prin		ied b	y: (Si	gnatu	re)			certi	the ficati	foll ons		ig equii			Virginia Pennsyl West Vi	vania NE rginia DE		MD Drinking Water VA Drinking Water Other	
elinquished by: (Signature)	Date /Ti	me 2 U	Rec	AT I	by ta		fatu	秋			-	l.	ial (	Fime: 7 day				Delivery	ırier	Lab Use: Temp: <u>23</u>	. ϰC I Received on Ice	
Printed)	14:3		(PFIN) R	$(\mathcal{U})$	ħ	Ţ	H	s Srr	Ŵ	🗆 4 day									Received Same Day			
pecial Instructions / QC Requi	rements & Co	mments:										Rush Next Othe	Day					D USF			oosal:   Return to Client   Disposal by lab	
														Due D	)ate:						Archive for Page 21 c	