

December 1, 2016

Mr. Timothy Ames Kenmore Tonawanda UFSD 1500 Colvin Boulevard Buffalo, NY 14223

Re: Lead in Water Sampling Report Kenmore Tonawanda UFSD Hoover Elementary School

Dear Mr. Timothy Ames:

At your request, Sienna Environmental Technologies conducted water sampling, screening for lead contaminants at the above referenced property in accordance with 1370-a and 1110, Subpart 67-4 of Title 10 (Health) of the Official Compilation of Codes, Rules and Regulations of the State of New York, and US EPA guidelines.

If you have any questions, or if we can be of assistance in any other way, please do not hesitate to call. Thank you for the opportunity to be of service to Kenmore Tonawanda UFSD.

Sincerely,

Sienna Énvironmental Technologies, LLC

Raymond Cich

Operations Manager

Lead in Water Sampling In Accordance with NYCRR Title 10, Subpart 67-4

OF THE:

Kenmore Tonawanda UFSD Hoover Elementary School

PREPARED BY:



PREPARED FOR:

Kenmore Tonawanda UFSD 1500 Colvin Boulevard Buffalo, NY 14223

CONDITIONS AS OF:

September 29, 2016



Summary Tabulation

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1. Lead in Water Sampling

1.1 Introduction

Sienna Environmental Technologies performed client directed sampling of potable water outlets. The sampling event was conducted on September 29, 2016 prior to the facilities opening in the morning and before any water was used; known as a "first-draw" sample. The outlets tested were reported to be out of service for a minimum of 8 hours, but not more than 18 hours, prior to sample collection. Sampling was conducted at outlets specified by the client at the following school:

Hoover Elementary School

Sienna Environmental Technologies was charged with:

- 1. Collecting a "first-draw" sample volume of 250 milliliters (mL), collected from cold water outlets after not being used for 8-18 hours. Sample locations were client directed.
- 2. Sending samples to an independent laboratory for lead analysis by ICP Method 200.8 in conformance with NYS and US EPA guidelines.
- 3. Providing a report of the sampling and analysis of the potable water for lead contamination to the School District.

1.2 Summary of Non-Compliant Water Analysis

NYCRR Title 10, Subpart 67-4 recommends that any water fountains and/or outlets be taken out of service if analysis indicates lead levels which exceed 15 parts per billion (ppb) based on a 250 mL first-draw sample. 15 ppb is equivalent to 15 micrograms per liter (μ g/L). The following is a list of outlets in excess of 15 ppb. For a comprehensive list of outlets sampled, see appendix B.

' I (IIANT II) Sampla NO		Sample Description	Result	
Date	Client ID Sample No.	Location of Outlet	Type of Outlet	(µg/L)
Hoover Elen	nentary School			
9-29-2016	HES-104-CFC-15	Room 104	Classroom Faucet Cold	22
9-29-2016	HES-102-CFC-17	Room 102	Classroom Faucet Cold	67
9-29-2016	HES-101-CFC-19	Room 101	Classroom Faucet Cold	19
9-29-2016	HES-105-CFC-23	Room 105	Classroom Faucet Cold	110
9-29-2016	HES-108-CFC-27	Room 108	Classroom Faucet Cold	25
9-29-2016	HES-113-CFC-34	Room 113	Classroom Faucet Cold	17
9-29-2016	HES-ExtBath2-BFC-47	Exterior Bathroom Across from	Bathroom Faucet Cold	48
9-29-2010	TIEG-EXIDATIZ-DI C-47	Baseball Field	Datificon i aucet colu	
9-29-2016	HES-219-CFC-48	Room 219	Classroom Faucet Cold	38
9-29-2016	HES-217-CFC-49	Room 217	Classroom Faucet Cold	37
9-29-2016	HES-218-BFC-52	Room 218	Bathroom Faucet Cold	19
9-29-2016	HES-215-CFC-54	room 215	Classroom Faucet Cold	17
9-29-2016	HES-211-CFC-62	Room 211	Classroom Faucet Cold	21
9-29-2016	HES-205-CFC-73	Room 205	Classroom Faucet Cold	26
9-29-2016	HES-207-CFC-74	HRoom 207	Classroom Faucet Cold	18
9-29-2016	HES-201C-BFCE-75	Girl's Room 2 nd Floor	Bathroom Faucet Cold	30



1.3 Discussion and Recommendations

The testing provided is representative of the water that may be consumed at the beginning of the day or after infrequent use. It consists of water that has been in contact with the fixture and the plumbing connecting the faucet or the lateral pipes. Section 67-4.4 "Response" should be followed as your next steps to comply with NYCRR Title 10, Subpart 67-4.

Once section 67-4.4 has been completed, Sienna recommends the following actions for samples that exceed the action limit:

- Collect an additional first draw sample for analysis.
- Collect a follow-up flush sample. This sample is collected after the first draw sample is collected and the faucet is allowed to run for 30 seconds and is representative of the water that is in the plumbing upstream from the faucet.

This testing protocol will aid in identifying the potential source of the elevated lead level. If the lead level in the first draw sample is higher than that in the follow-up flush sample, the source of lead is the water faucet and/or the plumbing upstream from the faucet. If the lead level in follow-up flush sample is very low, i.e. close to 5 ppb, very little lead is coming from the plumbing upstream from the faucet. The majority or all of the lead in the water is from the faucet and/or the plumbing connecting the faucet to the lateral. If the lead level in the follow-up flush sample significantly exceeds 5 ppb (i.e. close to 10 ppb), lead from the plumbing upstream from the faucet may be contributing to these results.

In Addition, NYCRR Title 10, Subpart 67-4 states that you may find the United States Environmental Protection Agency's guidance document helpful, titled "3Ts for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance".

https://www.epa.gov/sites/production/files/2015-09/documents/toolkit leadschools guide 3ts leadschools.pdf

This document includes sample notifications letters, press releases, and provides guidance through the process of reducing lead exposure.



Appendix A General Conditions of Sampling

- 1. Sienna Environmental Technologies, LLC neither accepts nor implies any liability for the implementation of the recommendations found within this report.
- The results of the laboratory analytical reports that may be contained herein are the product of the knowledge, experience and expertise of the laboratory retained to perform such services. Sienna Environmental Technologies neither accepts nor implies any liability for sample analysis reports compiled by others.
- This report is based on the condition and contents present at the site on the day of the inspection. Sienna Environmental Technologies, LLC is not liable for materials, chemicals or other substances of concern that may have been removed or introduced to the site, prior to the inspection date or subsequent to that date.



Appendix B Chains of Custody and Laboratory Reports

November 11, 2016

Greg Brown Environmental Hazards Services, LLC 7469 White Pine Road Richmond, VA 23237

Project Location: KenTon CSD-Hoover Elementary School

Client Job Number: Project Number: 2845-F

Laboratory Work Order Number: 16K0091

Meghan S. Kelley

Enclosed are results of analyses for samples received by the laboratory on November 1, 2016. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Meghan E. Kelley Project Manager

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Environmental Hazards Services, LLC 7469 White Pine Road Richmond, VA 23237 ATTN: Greg Brown

REPORT DATE: 11/11/2016

PURCHASE ORDER NUMBER:

PROJECT NUMBER: 2845-F

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 16K0091

 $The \ results \ of \ analyses \ performed \ on \ the \ following \ samples \ submitted \ to \ the \ CON-TEST \ Analytical \ Laboratory \ are \ found \ in \ this \ report.$

PROJECT LOCATION: KenTon CSD-Hoover Elementary School

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
HES-ElmCafe-DW-01	16K0091-01	Drinking Water	Cafeteria	EPA 200.8	
HES-EngSink-CFC-02	16K0091-02	Drinking Water	Engineering Bathroom	EPA 200.8	
HES-106B-BFC-03	16K0091-03	Drinking Water	1st floor boys, 100 Hall	EPA 200.8	
HES-106A-BFC-04	16K0091-04	Drinking Water	1st floor girls, 100 Hall	EPA 200.8	
HES-1E-BFC-05	16K0091-05	Drinking Water	Women's, Auditorium	EPA 200.8	
HES-126-BFC-06	16K0091-06	Drinking Water	Room 126	EPA 200.8	
HES-123-BFC-07	16K0091-07	Drinking Water	Room 123 Bathroom	EPA 200.8	
HES-123-CFC-08	16K0091-08	Drinking Water	Room 123	EPA 200.8	
HES-122-BFC-09	16K0091-09	Drinking Water	Room 122, Bathroom	EPA 200.8	
HES-120-CFC-10	16K0091-10	Drinking Water	Room 120	EPA 200.8	
HES-106-CFC-11	16K0091-11	Drinking Water	Room 106	EPA 200.8	
HES-106N-BFC-12	16K0091-12	Drinking Water	Room 106, N. Bathroom	EPA 200.8	
HES-106S-BFC-13	16K0091-13	Drinking Water	Room 106, S. Bathroom	EPA 200.8	
HES-104-BFC-14	16K0091-14	Drinking Water	Room 104 Bathroom	EPA 200.8	
HES-104-CFC-15	16K0091-15	Drinking Water	Room 104	EPA 200.8	
HES-102-BFC-16	16K0091-16	Drinking Water	Room 102, Bathroom	EPA 200.8	
HES-102-CFC-17	16K0091-17	Drinking Water	Room 102	EPA 200.8	
HES-101-BFC-18	16K0091-18	Drinking Water	Room 101, Bathroom	EPA 200.8	
HES-101-CFC-19	16K0091-19	Drinking Water	Room 101	EPA 200.8	
HES-103-BFC-20	16K0091-20	Drinking Water	Room 103	EPA 200.8	
HES-103-CFC-21	16K0091-21	Drinking Water	Room 103	EPA 200.8	
HES-105-BFC-22	16K0091-22	Drinking Water	Room 105, Bathroom	EPA 200.8	
HES-105-CFC-23	16K0091-23	Drinking Water	Room 105	EPA 200.8	
HES-107-BFC-24	16K0091-24	Drinking Water	Room 107, Bathroom	EPA 200.8	
HES-107-CFC-25	16K0091-25	Drinking Water	Room 107	EPA 200.8	
HES-108-WC-26	16K0091-26	Drinking Water	Room 108	EPA 200.8	
HES-108-CFC-27	16K0091-27	Drinking Water	Room 108, Office	EPA 200.8	
HES-109-BFC-28	16K0091-28	Drinking Water	Room 109, Bathroom	EPA 200.8	
HES-109-CFC-29	16K0091-29	Drinking Water	Room 109	EPA 200.8	
HES-A102-WC-30	16K0091-30	Drinking Water	Water fountain, 110 adjacent	EPA 200.8	
HES-111-BFC-31	16K0091-31	Drinking Water	Room 111, bathroom	EPA 200.8	
HES-113-BFC-33	16K0091-33	Drinking Water	Room 113, bathroom	EPA 200.8	
HES-113-CFC-34	16K0091-34	Drinking Water	Room 113	EPA 200.8	
HES-115-BFC-35	16K0091-35	Drinking Water	Room 115, bathroom	EPA 200.8	
HES-115-CFC-36	16K0091-36	Drinking Water	Room 115	EPA 200.8	
HES-114-CFC-37	16K0091-37	Drinking Water	Room 114	EPA 200.8	
HES-114-WC-38	16K0091-38	Drinking Water	Room 114	EPA 200.8	
HES-114O-CFC-39	16K0091-39	Drinking Water	Room 114, office	EPA 200.8	
HES-116-BFCS-40	16K0091-40	Drinking Water	Room 116, bathroom	EPA 200.8	
HES-116-BFCS-41	16K0091-41	Drinking Water	Room 116, bathroom	EPA 200.8	
HES-117-CFC-42	16K0091-42	Drinking Water	Room 117	EPA 200.8	



Environmental Hazards Services, LLC 7469 White Pine Road Richmond, VA 23237 ATTN: Greg Brown

REPORT DATE: 11/11/2016

PURCHASE ORDER NUMBER:

PROJECT NUMBER: 2845-F

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 16K0091

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: KenTon CSD-Hoover Elementary School

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
HES-118N-BFCN-45	16K0091-45	Drinking Water	Room 118, bathroom	EPA 200.8	SOD LAD
HES-ExtBath1-BFC-46	16K0091-45	Drinking Water Drinking Water	Exterior bathroom across from tennis	EPA 200.8	
TIES-EXIBAUIT-BFC-40	10K0091-40	Dilliking water	courts	L171 200.0	
HES-ExtBath2-BFC-47	16K0091-47	Drinking Water	Exterior bathroom across from baseball field	EPA 200.8	
HES-219-CFC-48	16K0091-48	Drinking Water	Room 219	EPA 200.8	
HES-217-CFC-49	16K0091-49	Drinking Water	Room 217/214	EPA 200.8	
HES-216-CFC-50	16K0091-50	Drinking Water	Room 216	EPA 200.8	
HES-218A-BFC-51	16K0091-51	Drinking Water	2nd floor girls room, 218 adjacent	EPA 200.8	
HES-218-BFC-52	16K0091-52	Drinking Water	Room 218	EPA 200.8	
HES-A205-WC-53	16K0091-53	Drinking Water	Drinking fountain, corridor split	EPA 200.8	
HES-215-CFC-54	16K0091-54	Drinking Water	room 215	EPA 200.8	
HES-A202-WCC-55	16K0091-55	Drinking Water	drinking fountain	EPA 200.8	
HES-208-CFC-56	16K0091-56	Drinking Water	Room 208	EPA 200.8	
HES-213-CFC-58	16K0091-58	Drinking Water	Room 213	EPA 200.8	
HES-202B-BFCW-59	16K0091-59	Drinking Water	Boys bathroom, 2nd floor	EPA 200.8	
HES-202B-BFCE-60	16K0091-60	Drinking Water	Boys bathroom, 2nd floor	EPA 200.8	
HES-A202-WCS-61	16K0091-61	Drinking Water	Water fountain, 211 adjacent	EPA 200.8	
HES-211-CFC-62	16K0091-62	Drinking Water	Room 211	EPA 200.8	
HES-210-CFC-63	16K0091-63	Drinking Water	Room 210	EPA 200.8	
HES-202A-BFCE-64	16K0091-64	Drinking Water	Boys Bathroom, 2nd floor	EPA 200.8	
HES-202A-BFCW-65	16K0091-65	Drinking Water	Boys bathroom, 2nd Floor	EPA 200.8	
HES-209-CFC-66	16K0091-66	Drinking Water	Room 209	EPA 200.8	
HES-204-CFC-67	16K0091-67	Drinking Water	Room 204	EPA 200.8	
HES-202-CFC-68	16K0091-68	Drinking Water	Room 202	EPA 200.8	
HES-201-CFC-69	16K0091-69	Drinking Water	Room 201	EPA 200.8	
HES-203-CFC-70	16K0091-70	Drinking Water	Room 203	EPA 200.8	
HES-202A-WCN-71	16K0091-71	Drinking Water	drinking fountain opposite 202	EPA 200.8	
HES-201A-BFCW-72	16K0091-72	Drinking Water	boys room, 2nd floor	EPA 200.8	
HES-205-CFC-73	16K0091-73	Drinking Water	Room 205	EPA 200.8	
HES-207-CFC-74	16K0091-74	Drinking Water	Room 207	EPA 200.8	
HES-201C-BFCE-75	16K0091-75	Drinking Water	girls room, 2nd floor	EPA 200.8	
HES-201C-BFCW-76	16K0091-76	Drinking Water	girls room, 2nd floor	EPA 200.8	
HES-Basement-WC-77	16K0091-77	Drinking Water	Basement,	EPA 200.8	



CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

The results of analyses reported only relate to samples submitted to the Con-Test Analytical Laboratory for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed

in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

Lisa A. Worthington
Project Manager



Project Location: KenTon CSD-Hoover Elementary Sample Description: Cafeteria Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-ElmCafe-DW-01 Sampled: 9/29/2016 03:00

Sample ID: 16K0091-01
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		0.92	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 16:39	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Engineering Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-EngSink-CFC-02 Sampled: 9/29/2016 03:03

Sample ID: 16K0091-02
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		2.8	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:01	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: 1st floor boys, 100 Hall Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-106B-BFC-03 Sampled: 9/29/2016 03:05

Sample ID: 16K0091-03

Sample Matrix: Drinking Water

Metals	Analyse	es (Total)

			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead	2.5	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:05	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: 1st floor girls, 100 Hall Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-106A-BFC-04 Sampled: 9/29/2016 03:07

Sample ID: 16K0091-04

Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:09	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Women's, Auditorium Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-1E-BFC-05 Sampled: 9/29/2016 03:10

Sample ID: 16K0091-05

Sample Matrix: Drinking Water

Metals An	ialvses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead	_	5.6	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:14	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 126 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-126-BFC-06 Sampled: 9/29/2016 03:15

Sample ID: 16K0091-06
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		3.8	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:18	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 123 Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-123-BFC-07 Sampled: 9/29/2016 03:17

Sample ID: 16K0091-07
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		3.5	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:22	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 123 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-123-CFC-08 Sampled: 9/29/2016 03:17

Sample ID: 16K0091-08
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		6.1	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:26	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 122, Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-122-BFC-09 Sampled: 9/29/2016 03:18

Sample ID: 16K0091-09
Sample Matrix: Drinking Water

Metals	Analyses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		12	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:31	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 120 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-120-CFC-10 Sampled: 9/29/2016 03:19

Sample ID: 16K0091-10
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		9.8	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:35	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 106 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-106-CFC-11 Sampled: 9/29/2016 03:21

Sample ID: 16K0091-11
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		10	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:47	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 106, N. Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-106N-BFC-12 Sampled: 9/29/2016 03:22

Sample ID: 16K0091-12
Sample Matrix: Drinking Water

			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead	12	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:52	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 106, S. Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-106S-BFC-13 Sampled: 9/29/2016 03:24

Sample ID: 16K0091-13

Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		0.71	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 17:56	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 104 Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-104-BFC-14 Sampled: 9/29/2016 03:26

Sample ID: 16K0091-14

Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		0.88	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 18:00	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 104 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-104-CFC-15 Sampled: 9/29/2016 03:27

Sample ID: 16K0091-15

Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		22	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 18:04	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 102, Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-102-BFC-16 Sampled: 9/29/2016 03:28

Sample ID: 16K0091-16
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		0.56	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 18:09	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 102 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-102-CFC-17 Sampled: 9/29/2016 03:29

Sample ID: 16K0091-17
Sample Matrix: Drinking Water

MCL/SMCL									Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		67	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 18:13	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 101, Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-101-BFC-18 Sampled: 9/29/2016 03:31

Sample ID: 16K0091-18
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		2.0	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 18:17	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 101 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-101-CFC-19 Sampled: 9/29/2016 03:32

Sample ID: 16K0091-19
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead	_	19	0.50	15	μg/L	1	_	EPA 200.8	11/4/16	11/7/16 18:21	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 103 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-103-BFC-20 Sampled: 9/29/2016 03:33

Sample ID: 16K0091-20
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		1.9	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 18:26	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 103 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-103-CFC-21 Sampled: 9/29/2016 03:34

Sample ID: 16K0091-21
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		7.8	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 6:56	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 105, Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-105-BFC-22 Sampled: 9/29/2016 03:34

Sample ID: 16K0091-22
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		2.3	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 7:09	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 105 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-105-CFC-23 Sampled: 9/29/2016 03:35

Sample ID: 16K0091-23
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead	_	110	0.50	15	μg/L	1	_	EPA 200.8	11/4/16	11/8/16 7:13	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 107, Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-107-BFC-24 Sampled: 9/29/2016 03:37

Sample ID: 16K0091-24

Sample Matrix: Drinking Water

3.6 . 1			(TC (1)
vietais	S Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		0.74	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 7:17	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 107 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-107-CFC-25 Sampled: 9/29/2016 03:38

Sample ID: 16K0091-25

Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		11	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 7:21	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 108 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-108-WC-26 Sampled: 9/29/2016 03:41

Sample ID: 16K0091-26
Sample Matrix: Drinking Water

3.6 . 1			(TC (1)
vietais	S Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		3.5	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 7:34	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 108, Office Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-108-CFC-27 Sampled: 9/29/2016 03:42

Sample ID: 16K0091-27
Sample Matrix: Drinking Water

3.6 . 1			(TC (1)
vietais	S Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		25	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 7:38	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 109, Bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-109-BFC-28 Sampled: 9/29/2016 03:43

Sample ID: 16K0091-28
Sample Matrix: Drinking Water

Matal	le An	alveae	(Total)
vieta	IS A N	aivses	CIOTAL

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		3.1	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 7:43	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 109 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-109-CFC-29 Sampled: 9/29/2016 03:43

Sample ID: 16K0091-29
Sample Matrix: Drinking Water

3.6 . 1			(TC (1)
vietais	S Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		6.8	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 7:47	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Water fountain, 110 adjacent Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-A102-WC-30 Sampled: 9/29/2016 03:46

Sample ID: 16K0091-30
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 7:51	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 111, bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-111-BFC-31 Sampled: 9/29/2016 03:48

Sample ID: 16K0091-31
Sample Matrix: Drinking Water

Metals	Anal	VEOC !	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		5.8	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 7:55	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 113, bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-113-BFC-33 Sampled: 9/29/2016 03:51

Sample ID: 16K0091-33

Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		2.3	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 8:00	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 113 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-113-CFC-34 Sampled: 9/29/2016 03:52

Sample ID: 16K0091-34

Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		17	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 8:05	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 115, bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-115-BFC-35 Sampled: 9/29/2016 03:53

Sample ID: 16K0091-35

Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		2.3	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 8:09	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 115 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-115-CFC-36 Sampled: 9/29/2016 03:54

Sample ID: 16K0091-36
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		6.0	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 8:14	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 114 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-114-CFC-37 Sampled: 9/29/2016 03:55

Sample ID: 16K0091-37
Sample Matrix: Drinking Water

3.6 . 1			(TC (1)
vietais	S Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		1.2	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 8:26	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 114 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-114-WC-38 Sampled: 9/29/2016 03:57

Sample ID: 16K0091-38

Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

	MCL/SMCL									Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		3.3	0.50	15	ug/L	1		EPA 200.8	11/4/16	11/8/16 8:31	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 114, office Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-114O-CFC-39 Sampled: 9/29/2016 03:56

Sample ID: 16K0091-39
Sample Matrix: Drinking Water

Metals	Analyses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		14	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 8:35	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 116, bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-116-BFCS-40 Sampled: 9/29/2016 03:59

Sample ID: 16K0091-40
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		4.9	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 8:39	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 116, bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-116-BFCS-41 Sampled: 9/29/2016 04:00

Sample ID: 16K0091-41
Sample Matrix: Drinking Water

Metal	e Ana	lvses (Totall

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		2.4	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/8/16 8:43	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 117 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-117-CFC-42 Sampled: 9/29/2016 04:02

Sample ID: 16K0091-42
Sample Matrix: Drinking Water

Metals Analyses (Total	alyses (Total)
------------------------	----------------

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		7.9	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 8:41	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 118, bathroom Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-118N-BFCN-45 Sampled: 9/29/2016 04:05

Sample ID: 16K0091-45
Sample Matrix: Drinking Water

Metals	Analyse	e (Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		4.1	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 8:46	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Exterior bathroom across from tennis c Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-ExtBath1-BFC-46 Sampled: 9/29/2016 04:08

Sample ID: 16K0091-46
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		12	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 8:48	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Exterior bathroom across from basebal Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-ExtBath2-BFC-47 Sampled: 9/29/2016 04:12

Sample ID: 16K0091-47
Sample Matrix: Drinking Water

Meta	Is A	nal	vses	(Tot	al)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		48	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 8:50	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 219 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-219-CFC-48 Sampled: 9/29/2016 04:21

Sample ID: 16K0091-48

Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		38	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 8:51	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 217/214 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-217-CFC-49 Sampled: 9/29/2016 04:24

Sample ID: 16K0091-49
Sample Matrix: Drinking Water

N f - 4 - 1 -	A 1		(T-4-1)	
Metals	Anai	vses	(10tai)	

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		37	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 8:56	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 216 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-216-CFC-50 Sampled: 9/29/2016 04:26

Sample ID: 16K0091-50
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		13	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 8:58	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: 2nd floor girls room, 218 adjacent Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-218A-BFC-51 Sampled: 9/29/2016 04:28

Sample ID: 16K0091-51
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		11	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:00	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 218 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-218-BFC-52 Sampled: 9/29/2016 04:29

Sample ID: 16K0091-52
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead	_	19	0.50	15	μg/L	1	_	EPA 200.8	11/4/16	11/7/16 9:01	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Drinking fountain, corridor split Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-A205-WC-53 Sampled: 9/29/2016 04:32

Sample ID: 16K0091-53

Sample Matrix: Drinking Water

Metals An	ialvses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		2.6	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:03	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: room 215 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-215-CFC-54 Sampled: 9/29/2016 04:32

Sample ID: 16K0091-54
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		17	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:05	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: drinking fountain Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-A202-WCC-55 Sampled: 9/29/2016 04:34

Sample ID: 16K0091-55

Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		0.80	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:06	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 208 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-208-CFC-56 Sampled: 9/29/2016 04:34

Sample ID: 16K0091-56

Sample Matrix: Drinking Water

Matal	le Ar	alvea	(Total)	

			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead	8.7	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:08	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 213 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-213-CFC-58 Sampled: 9/29/2016 04:39

Sample ID: 16K0091-58

Sample Matrix: Drinking Water

Metals	Analyses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		9.0	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:10	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Boys bathroom, 2nd floor Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-202B-BFCW-59 Sampled: 9/29/2016 04:41

Sample ID: 16K0091-59
Sample Matrix: Drinking Water

M-4-1-	A 1		(T-4-1)
Metals.	Anai	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		8.5	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:12	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Boys bathroom, 2nd floor Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-202B-BFCE-60 Sampled: 9/29/2016 04:42

Sample ID: 16K0091-60
Sample Matrix: Drinking Water

3.6 . 1	. 1		(TC (1)
Metals	Ana	vses	i iotai)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		5.6	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:17	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Water fountain, 211 adjacent Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-A202-WCS-61 Sampled: 9/29/2016 04:43

Sample ID: 16K0091-61
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		1.7	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:18	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 211 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-211-CFC-62 Sampled: 9/29/2016 04:44

Sample ID: 16K0091-62
Sample Matrix: Drinking Water

Metals	Analyse	es (Total)

	MCL/SMCL							Date	Date/Time		
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		21	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:20	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 210 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-210-CFC-63 Sampled: 9/29/2016 04:45

Sample ID: 16K0091-63
Sample Matrix: Drinking Water

	MCL/SMCL							Date	Date/Time		
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		11	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:22	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Boys Bathroom, 2nd floor Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-202A-BFCE-64 Sampled: 9/29/2016 04:47

Sample ID: 16K0091-64
Sample Matrix: Drinking Water

	MCL/SMCL							Date	Date/Time		
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		4.0	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:23	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Boys bathroom, 2nd Floor Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-202A-BFCW-65 Sampled: 9/29/2016 04:48

Sample ID: 16K0091-65

Sample Matrix: Drinking Water

3.6 . 1			(TC (1)
vietais	S Ana	vses	(Total)

	MCL/SMCL							Date	Date/Time		
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		7.3	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:32	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 209 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-209-CFC-66 Sampled: 9/29/2016 04:51

Sample ID: 16K0091-66

Sample Matrix: Drinking Water

	MCL/SMCL								Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead	·	7.2	0.50	15	ug/L	1	_	EPA 200.8	11/4/16	11/7/16 9:40	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 204 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-204-CFC-67 Sampled: 9/29/2016 04:52

Sample ID: 16K0091-67
Sample Matrix: Drinking Water

	MCL/SMCL							Date	Date/Time		
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		5.9	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:42	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 202 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-202-CFC-68 Sampled: 9/29/2016 04:54

Sample ID: 16K0091-68
Sample Matrix: Drinking Water

	MCL/SMCL							Date	Date/Time		
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		6.3	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:44	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 201 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-201-CFC-69 Sampled: 9/29/2016 04:55

Sample ID: 16K0091-69
Sample Matrix: Drinking Water

Metals Analyses (Total	alyses (Total)
------------------------	----------------

	MCL/SMCL							Date	Date/Time		
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		9.7	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:45	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 203 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-203-CFC-70 Sampled: 9/29/2016 04:56

Sample ID: 16K0091-70
Sample Matrix: Drinking Water

Matal	le An	alveae	(Total)
vieta	IS A N	aivses	CIOTAL

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		3.7	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:47	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: drinking fountain opposite 202 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-202A-WCN-71 Sampled: 9/29/2016 04:57

Sample ID: 16K0091-71
Sample Matrix: Drinking Water

Metals	Analyse	es (Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		3.0	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:49	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: boys room, 2nd floor Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-201A-BFCW-72 Sampled: 9/29/2016 04:58

Sample ID: 16K0091-72
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		5.6	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:50	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 205 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-205-CFC-73 Sampled: 9/29/2016 05:00

Sample ID: 16K0091-73

Sample Matrix: Drinking Water

Meta	Is A	nal	vses	(Tot	al)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		26	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:52	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Room 207 Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-207-CFC-74 Sampled: 9/29/2016 05:04

Sample ID: 16K0091-74
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		18	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:57	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: girls room, 2nd floor Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-201C-BFCE-75 Sampled: 9/29/2016 05:05

Sample ID: 16K0091-75
Sample Matrix: Drinking Water

3.6 . 1			(TC (1)
vietais	S Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
# Lead		30	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 9:59	MJH



Project Location: KenTon CSD-Hoover Elementary Sample Description: girls room, 2nd floor Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-201C-BFCW-76 Sampled: 9/29/2016 05:06

Sample ID: 16K0091-76
Sample Matrix: Drinking Water

M-4-1-	A1		(T-4-1)
Metals.	Ana	vses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		3.1	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 10:01	МЈН



Project Location: KenTon CSD-Hoover Elementary Sample Description: Basement, Work Order: 16K0091

Date Received: 11/1/2016

Field Sample #: HES-Basement-WC-77 Sampled: 9/29/2016 05:11

Sample ID: 16K0091-77
Sample Matrix: Drinking Water

Metals	Analyses	(Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL	MA ORSG	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		1.7	0.50	15	μg/L	1		EPA 200.8	11/4/16	11/7/16 10:02	МЈН



Sample Extraction Data

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16K0091-01 [HES-ElmCafe-DW-01]	B162547	10.0	10.0	11/04/16
16K0091-02 [HES-EngSink-CFC-02]	B162547	10.0	10.0	11/04/16
16K0091-03 [HES-106B-BFC-03]	B162547	10.0	10.0	11/04/16
16K0091-04 [HES-106A-BFC-04]	B162547	10.0	10.0	11/04/16
16K0091-05 [HES-1E-BFC-05]	B162547	10.0	10.0	11/04/16
16K0091-06 [HES-126-BFC-06]	B162547	10.0	10.0	11/04/16
16K0091-07 [HES-123-BFC-07]	B162547	10.0	10.0	11/04/16
16K0091-08 [HES-123-CFC-08]	B162547	10.0	10.0	11/04/16
16K0091-09 [HES-122-BFC-09]	B162547	10.0	10.0	11/04/16
16K0091-10 [HES-120-CFC-10]	B162547	10.0	10.0	11/04/16
16K0091-11 [HES-106-CFC-11]	B162547	10.0	10.0	11/04/16
16K0091-12 [HES-106N-BFC-12]	B162547	10.0	10.0	11/04/16
16K0091-13 [HES-106S-BFC-13]	B162547	10.0	10.0	11/04/16
16K0091-14 [HES-104-BFC-14]	B162547	10.0	10.0	11/04/16
16K0091-15 [HES-104-CFC-15]	B162547	10.0	10.0	11/04/16
16K0091-16 [HES-102-BFC-16]	B162547	10.0	10.0	11/04/16
16K0091-17 [HES-102-CFC-17]	B162547	10.0	10.0	11/04/16
16K0091-18 [HES-101-BFC-18]	B162547	10.0	10.0	11/04/16
16K0091-19 [HES-101-CFC-19]	B162547	10.0	10.0	11/04/16
16K0091-20 [HES-103-BFC-20]	B162547	10.0	10.0	11/04/16

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date	
16K0091-21 [HES-103-CFC-21]	B162548	10.0	10.0	11/04/16	
16K0091-22 [HES-105-BFC-22]	B162548	10.0	10.0	11/04/16	
16K0091-23 [HES-105-CFC-23]	B162548	10.0	10.0	11/04/16	
16K0091-24 [HES-107-BFC-24]	B162548	10.0	10.0	11/04/16	
16K0091-25 [HES-107-CFC-25]	B162548	10.0	10.0	11/04/16	
16K0091-26 [HES-108-WC-26]	B162548	10.0	10.0	11/04/16	
16K0091-27 [HES-108-CFC-27]	B162548	10.0	10.0	11/04/16	
16K0091-28 [HES-109-BFC-28]	B162548	10.0	10.0	11/04/16	
16K0091-29 [HES-109-CFC-29]	B162548	10.0	10.0	11/04/16	
16K0091-30 [HES-A102-WC-30]	B162548	10.0	10.0	11/04/16	
16K0091-31 [HES-111-BFC-31]	B162548	10.0	10.0	11/04/16	
16K0091-33 [HES-113-BFC-33]	B162548	10.0	10.0	11/04/16	
16K0091-34 [HES-113-CFC-34]	B162548	10.0	10.0	11/04/16	
16K0091-35 [HES-115-BFC-35]	B162548	10.0	10.0	11/04/16	
16K0091-36 [HES-115-CFC-36]	B162548	10.0	10.0	11/04/16	
16K0091-37 [HES-114-CFC-37]	B162548	10.0	10.0	11/04/16	
16K0091-38 [HES-114-WC-38]	B162548	10.0	10.0	11/04/16	
16K0091-39 [HES-114O-CFC-39]	B162548	10.0	10.0	11/04/16	
16K0091-40 [HES-116-BFCS-40]	B162548	10.0	10.0	11/04/16	
16K0091-41 [HES-116-BFCS-41]	B162548	10.0	10.0	11/04/16	

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date	
16K0091-42 [HES-117-CFC-42]	B162549	10.0	10.0	11/04/16	
16K0091-45 [HES-118N-BFCN-45]	B162549	10.0	10.0	11/04/16	
16K0091-46 [HES-ExtBath1-BFC-46]	B162549	10.0	10.0	11/04/16	
16K0091-47 [HES-ExtBath2-BFC-47]	B162549	10.0	10.0	11/04/16	
16K0091-48 [HES-219-CFC-48]	B162549	10.0	10.0	11/04/16	

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Sample Extraction Data

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date	
16K0091-49 [HES-217-CFC-49]	B162549	10.0	10.0	11/04/16	
16K0091-50 [HES-216-CFC-50]	B162549	10.0	10.0	11/04/16	
16K0091-51 [HES-218A-BFC-51]	B162549	10.0	10.0	11/04/16	
16K0091-52 [HES-218-BFC-52]	B162549	10.0	10.0	11/04/16	
16K0091-53 [HES-A205-WC-53]	B162549	10.0	10.0	11/04/16	
16K0091-54 [HES-215-CFC-54]	B162549	10.0	10.0	11/04/16	
16K0091-55 [HES-A202-WCC-55]	B162549	10.0	10.0	11/04/16	
16K0091-56 [HES-208-CFC-56]	B162549	10.0	10.0	11/04/16	
16K0091-58 [HES-213-CFC-58]	B162549	10.0	10.0	11/04/16	
16K0091-59 [HES-202B-BFCW-59]	B162549	10.0	10.0	11/04/16	
16K0091-60 [HES-202B-BFCE-60]	B162549	10.0	10.0	11/04/16	
16K0091-61 [HES-A202-WCS-61]	B162549	10.0	10.0	11/04/16	
16K0091-62 [HES-211-CFC-62]	B162549	10.0	10.0	11/04/16	
16K0091-63 [HES-210-CFC-63]	B162549	10.0	10.0	11/04/16	
16K0091-64 [HES-202A-BFCE-64]	B162549	10.0	10.0	11/04/16	

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date	
16K0091-65 [HES-202A-BFCW-65]	B162550	10.0	10.0	11/04/16	
16K0091-66 [HES-209-CFC-66]	B162550	10.0	10.0	11/04/16	
16K0091-67 [HES-204-CFC-67]	B162550	10.0	10.0	11/04/16	
16K0091-68 [HES-202-CFC-68]	B162550	10.0	10.0	11/04/16	
16K0091-69 [HES-201-CFC-69]	B162550	10.0	10.0	11/04/16	
16K0091-70 [HES-203-CFC-70]	B162550	10.0	10.0	11/04/16	
16K0091-71 [HES-202A-WCN-71]	B162550	10.0	10.0	11/04/16	
16K0091-72 [HES-201A-BFCW-72]	B162550	10.0	10.0	11/04/16	
16K0091-73 [HES-205-CFC-73]	B162550	10.0	10.0	11/04/16	
16K0091-74 [HES-207-CFC-74]	B162550	10.0	10.0	11/04/16	
16K0091-75 [HES-201C-BFCE-75]	B162550	10.0	10.0	11/04/16	
16K0091-76 [HES-201C-BFCW-76]	B162550	10.0	10.0	11/04/16	
16K0091-77 [HES-Basement-WC-77]	B162550	10.0	10.0	11/04/16	



QUALITY CONTROL

Metals Analyses (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Znaryte	Resuit	LIIIII	UIIIIS	Level	Kesuit	/0KEC	Lillits	KLD	LIIIII	ivotes
Batch B162547 - EPA 200.8										
Blank (B162547-BLK1)				Prepared: 11	1/04/16 Analy	zed: 11/07/1	16			
Lead	ND	0.50	μg/L							
LCS (B162547-BS1)				Prepared: 11	1/04/16 Analy	zed: 11/07/1	16			
Lead	39.0	0.50	μg/L	40.0		97.6	85-115			
Duplicate (B162547-DUP1)	Sour	ce: 16K0091-	-01	Prepared: 11	1/04/16 Analy	zed: 11/07/1	16			
Lead	0.931	0.50	μg/L	•	0.922			0.946	20	
Duplicate (B162547-DUP2)	Sour	ce: 16K0091-	.02	Prepared: 11	1/04/16 Analy	zed: 11/07/1	16			
Lead	2.79	0.50	μg/L		2.77			0.834	20	
Matrix Spike (B162547-MS1)	Sour	ce: 16K0091-	Ω1	Prepared: 11	1/04/16 Analy	zed: 11/07/1	16			
Lead	25.0	0.62	- 01 μg/L	25.0		96.2	70-130			
Matrix Spike (B162547-MS2)		aa. 161/0001		Drangrad: 11	1/04/16 Analy					
Lead	27.1	ce: 16K0091- 0.62	- 02 μg/L	25.0		97.3	70-130			
	27.1		1.0		2.77		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Batch B162548 - EPA 200.8										
Blank (B162548-BLK1)				Prepared: 11	1/04/16 Analy	zed: 11/08/	16			
Lead	ND	0.50	μg/L							
LCS (B162548-BS1)				Prepared: 11	1/04/16 Analy	zed: 11/08/1	16			
Lead	37.5	0.50	$\mu \text{g/L}$	40.0		93.6	85-115			
Duplicate (B162548-DUP1)	Sour	ce: 16K0091-	-21	Prepared: 1	1/04/16 Analy	zed: 11/08/	16			
Lead	7.89	0.50	μg/L		7.84			0.628	20	
Duplicate (B162548-DUP2)	Sour	ce: 16K0091-	-22	Prepared: 11	1/04/16 Analy	zed: 11/08/	16			
Lead	2.25	0.50	μg/L		2.26			0.596	20	
Matrix Spike (B162548-MS1)	Sour	ce: 16K0091-	-21	Prepared: 11	1/04/16 Analy	zed: 11/08/1	16			
Lead	31.3	0.62	μg/L	25.0		93.9	70-130			
Matrix Spike (B162548-MS2)	Sour	ce: 16K0091-	-22	Prepared: 11	1/04/16 Analy	zed: 11/08/1	16			
Lead	26.3	0.62	μg/L	25.0		96.0	70-130			
D-4-1 D1/2540 ED4 200 0										
Batch B162549 - EPA 200.8										
Blank (B162549-BLK1)				Prepared: 1	1/04/16 Analy	zed: 11/07/	16			
Lead	ND	0.50	μg/L							



QUALITY CONTROL

Metals Analyses (Total) - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B162549 - EPA 200.8										
LCS (B162549-BS1)				Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	41.9	0.50	μg/L	40.0		105	85-115			
Duplicate (B162549-DUP1)	Source	e: 16K0091-	-42	Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	7.83	0.50	μg/L		7.90			0.813	20	
Duplicate (B162549-DUP2)	Source	e: 16K0091-	-45	Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	4.06	0.50	μg/L		4.10			0.929	20	
Matrix Spike (B162549-MS1)	Source	e: 16K0091-	-42	Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	33.9	0.62	μg/L	25.0	7.90	104	70-130			
Matrix Spike (B162549-MS2)	Sourc	e: 16K0091-	-45	Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	30.4	0.62	μg/L	25.0	4.10	105	70-130			
Batch B162550 - EPA 200.8										
Blank (B162550-BLK1)				Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	ND	0.50	μg/L							
LCS (B162550-BS1)				Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	41.9	0.50	μg/L	40.0		105	85-115			
Duplicate (B162550-DUP1)	Sourc	e: 16K0091-	-65	Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	7.31	0.50	μg/L		7.34			0.316	20	
Duplicate (B162550-DUP2)	Sourc	e: 16K0091-	-66	Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	7.23	0.50	μg/L		7.21			0.282	20	
Matrix Spike (B162550-MS1)	Sourc	e: 16K0091-	-65	Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	33.5	0.62	μg/L	25.0	7.34	105	70-130			
Matrix Spike (B162550-MS2)	Sourc	e: 16K0091-	-66	Prepared: 11	1/04/16 Analy	zed: 11/07/	16			
Lead	33.5	0.62	μg/L	25.0	7.21	105	70-130			



FLAG/QUALIFIER SUMMARY

OC result is outside of established fifth	*	OC result is outside of esta	ıblished	limits
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† Wide recovery limits established for difficult compound.

‡ Wide RPD limits established for difficult compound.

Data exceeded client recommended or regulatory level

ND Not Detected

RL Reporting Limit

DL Method Detection Limit

MCL Maximum Contaminant Level

Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the

calculation which have not been rounded.

No results have been blank subtracted unless specified in the case narrative section.



CERTIFICATIONS

Certified Analyses included in this Report

Analyte Certifications

EPA 200.8 in Drinking Water

Lead NH,NY,MA,CT,RI,ME,VA

 $The \ CON\text{-}TEST \ Environmental \ Laboratory \ operates \ under \ the \ following \ certifications \ and \ accreditations:$

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC - ISO17025:2005	100033	02/1/2018
MA	Massachusetts DEP	M-MA100	06/30/2017
CT	Connecticut Department of Publilc Health	PH-0567	09/30/2017
NY	New York State Department of Health	10899 NELAP	04/1/2017
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2017
RI	Rhode Island Department of Health	LAO00112	12/30/2016
NC	North Carolina Div. of Water Quality	652	12/31/2016
NJ	New Jersey DEP	MA007 NELAP	06/30/2017
FL	Florida Department of Health	E871027 NELAP	06/30/2017
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2017
ME	State of Maine	2011028	06/9/2017
VA	Commonwealth of Virginia	460217	12/14/2016
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2017



EHS &	ENVIRONMENTAL HAZARDS SERVICES, LLC Lead in Water Chain-of-Custody Form ENIAILED (For Multi-Sample Projects) Richmond, VA - Phone: (800) 347-4010 FAX: (804) 275-4907 OUT 1 () 2016 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com	AOS3862 Analysis By: **CM National Testing Laboratories, Ltd. Cauchay, Water Analysis.
Company Name: Sienna Environmental Technologies	nmental Technologies Account #: 33-5983	~ For Lab Use Only ~
Address: 350 Elmwood Ave.	City/State/Zip: Buffalo, NY 14222	-0/92/2011
Phone: 716-332-3134	Email: labresults@siennaet.com Fax: 716-332-3136	
Project Name / Collection Address:	Project Name / Collection Address: KenTon CSD- Hoover Elementary School city/State: Tonawanda, NY	Zip. 14150
roperty:	Well Tag # (if Applicable): Collected by: $Ma-k$ $RY \in C$	Certification #:
SET #: 2845-F Relin	Relinquished by: Mark Beyel	Date: 9 /29 / 2016

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S O	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time		Metals	Field P?	Field Parameters	LAB
					pea1 8.002	Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
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03 3	1 HES- (0613-8FC-C3	1 HES- 10618-BEC-C3 In Plan Boys, 100 Hall	09/29/2016	1030s	>				188
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2	MHES-120-CFC-19 Room 120	Rom 120	09/29/2016	7 9160	>			AC	かりあったつ
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Dago	∞		Samples Except for Lead /	All Samples Except for Lead /Metals Must Be Shipped On Ice Via Overnight Shipping	re Via Ove	rnight Shipping		NTL Lab ID Number	Number

Shipping Tracking #: 125F60079043946949
Page | of 8

NTL Lab ID Number



Company Name: Sienna Environmental Technologies

Address: 350 Elmwood Ave.

Phone: 716-332-3134

ENVIRONMENTAL HAZARDS SERVICES, LLC Lead in Water Chain-of-Custody Form

(For Multi-Sample Projects)

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Richmond, VA - Phone: (800) 347-4010 FAX: (804) 275-4907

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~ For Lab Use Only Il Testing Quality Water Analysis ories, Ltd.

Account #: 33-5983 City/State/Zip: Buffalo, NY 14222

Certification #: City/State: Tonawanda, NY Fax: 716-332-3136 Beyer (Required) Nach Email: labresults@siennaet.com Project Name / Collection Address: KenTon CSD- Hoover Elementary School

,29, 2016 Date:

Zip:_ 14150

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	N O	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals	Field Parameters	rs LAB USE
						bead 8.002	Field pH at Temp, at time time of Collection:	it time Temp at ction: Time of Receipt:
=	-	*HES- 106-CFC-11	Room 106	09/29/2016	10321 V	>		7 12867
Ø	7	HES-(06N-BFC-13	Room lob, N. Cathroom	09/29/2016	2 389	>		3000
$\bar{\omega}$	3	THES-1065-BFC-13	Room 106, S. Bathroom	09/29/2016	10321 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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5	ş	*HES-104-CPC-15	Room 104	09/29/2016	· 0387	_		800
9	9	*HES-103- BK-16	Ram 102 , Baturan	09/29/2016	V 0398			2000
_	7	MES- 109-CFC-17	Roon 103	09/29/2016	1 0389	`		2000
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7	6	MES- 101 - CFC-19	Rasm 101	09/29/2016	V 8550	>		965
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Date: 16/3/16 Time: 09/2emp. Received: -1 Received By:

PLEASE SEND WATER KIT SAMPLES TO THE FOLLOWING ADDRESS: 556 S. Mansfield St.

All Samples Except for Lead /Metals Must Be Shipped On Ice Via Overnight Shipping Ypsilanti, MI 48197

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ENVIRONMENTAL HAZARDS SERVICES, LLC Lead in Water Chain-of-Custody Form

(For Multi-Sample Projects)

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City/State: Tonawanda, NY

Fax: 716-332-3136

City/State/Zip: Buffalo, NY 14222

Address: 350 Elmwood Ave.

Phone: 716-332-3134

Email: labresults@siennaet.com

Project Name / Collection Address: KenTon CSD- Hoover Elementary School

Certification #:

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com Account #, 33-5983 Richmond, VA - Phone: (800) 347-4010 FAX: (804) 275-4907 Company Name: Sienna Environmental Technologies

2016 Date: TURNAROUND TIMES: 4 – 5 Days Every effort will be made to meet specified turnaround Signature: Relinquished by: MAKA SET #: 2845-F

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Collected by:

Well Tag # (If Applicable):

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	Roon 103	Room 105 Bathoon	5 Room 105	Room 107, balknoom	Ran 107	(Lam 103 '	Roan los, Office	Room 109, Butwoon	Basulog	Wake Pandon, 100 adjacent	
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Page 90 of 97

Ypsilanti, MI 48197

PLEASE SEND WATER KIT SAMPLES TO THE FOLLOWING ADDRESS:

556 S. Mansfield St.

All Samples Except for Lead /Metals Must Be Shipped On Ice Via Overnight Shipping

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Company Name: Sienna Environmental Technologies

Address: 350 Elmwood Ave.

Phone: 716-332-3134

ENVIRONMENTAL HAZARDS SERVICES, LLC Lead in Water Chain-of-Custody Form

For Multi-Sample Projects)

Richmond, VA - Phone: (800) 347-4010 FAX: (804) 275-4907

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Laboratories, Ltd.
Quality Water Analysis X'A National Testing

~ For Lab Use Only ~

Zip: 14150

Richmond, VA - Phone: 10-w, 3-r, 1-c, ...,, ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com $OCT = \emptyset$

Account #; 33-5983 City/State/Zip: Buffalo, NY 14222

City/State: Tonawanda, NY Fax: 716-332-3136 Beyer

Email: labresults@siennaet.com

Project Name / Collection Address: KenTon CSD- Hoover Elementary School

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TURNAROUND TIMES: 4 - 5 Days Every effort will be made to meet specified turnaround

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However due to increased w	Client Sample ID		MES-111-BFC-31 ROOM 11 Lothroom	MES-111 - CFC-32 Ran 111	HES-113 - BFC-33
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Shipping Tracking #:] 25 660 460 439 469 49 Date: 10/3/16 Time: 091.4 mp. Received:_ Received By:

Page 91 of 97

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PLEASE SEND WATER KIT SAMPLES TO THE FOLLOWING ADDRESS: 556 S. Mansfield St.

All Samples Except for Lead /Metals Must Be Shipped On Ice Via Overnight Shipping Ypsilanti, MI 48197

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PLEASE SEND WATER KIT SAMPLES TO THE FOLLOWING ADDRESS:

556 S. Mansfield St. Ypsilanti, MI 48197

Shipping Tracking #125F60079043946949

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Date: 10/3/16 Time: 09/4mp. Received:

Page 92 of 97

All Samples Except for Lead /Metals Must Be Shipped On Ice Via Overnight Shipping $\mathcal{H}_{LL}(\mathcal{H}_{LL}(\mathcal{H}_{LL}))$. In [15] 135.1

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EHS		SPANS.	00
Laboratories	15" ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com	LTS AT: www.leadlab.com	Quality Water Analysis
Company Name: Sienna E	Company Name: Sienna Environmental Technologies	Account #: 33-5983	~ For Lab Use Only ~
Address: 350 Elmwood Ave.	City/State/Zip: Buffalo, I	4222	
Phone: 716-332-3134	Email: labresults@siennaet.com	Fax: 716-332-3136	
Project Name / Collection Add	Project Name / Collection Address: KenTon CSD- Hoover Elementary School	city/state: Tonawanda, NY	Zip: 14150
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Š.	Client o. Sample ID	Collection Location	Collection Date	e Collection Time	ne Te	2	Metals	Field Parameters	ters	LAB USE
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vr.	HES- 118N-BFCN-45	5 Roon 118, Galham	09/29/2016	SOHO?	> NA	-				928
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æ	MES- 219- CEC-418 Rom 219	3 Rom 219	09/29/2016	€ 043:	> AM / PM					278
6	MES- 314-CIC-49	Room Jan 217/44	09/29/2016	,0488	AM / PM					626
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PLEASE SEND WATER KIT SAMPLES TO THE FOLLOWING ADDRESS:

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Page 93 of 97

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ENVIRONMENTAL HAZARDS SERVICES, LLC Lead in Water Chain-of-Custody Form

(For Multi-Sample Projects)

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ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com 1 () 2() Richmond, VA - Phone: (800) 347-4010 FAX: (804) 275-4907

Certification #: City/State: Tonawanda, NY Fax: 716-332-3136 Account #: 33-5983 City/State/Zip: Buffalo, NY 14222 (Required) Mark Beyer Email: labresults@siennaet.com Project Name / Collection Address: KenTon CSD- Hoover Elementary School Collected by: Company Name: Sienna Environmental Technologies Well Tag # (If Applicable): Address: 350 Elmwood Ave. Phone: 716-332-3134 Age of Property:

2016 Date:

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SET #; 2845-F

	No.	Client Sample ID	Collection Location	Collection Date	Collection Time	J e		Metals	Field Pa	Field Parameters	LAB
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53	3	HES-100-508/-S3H	MES-ADOS-102-53 driving foundain, Corridor split	09/29/2016	*O433	, May but					933
TS	+	MES- SIS-CEC-SH	foom als	09/29/2016	€5HO}	brd / brd	_				785 007
55	5	MES- ADOR-WCG-S down former	druking foundern	09/29/2016	→ 0134	> Nd / Wd					925
_ ঐ	\$	MES-308-CFC-54 Rom 2003	Rom 2018	09/29/2016	<u>₩640</u>	, Md / Mg	_				326
21	-	MES-212-CFC-57	Can Did	09/29/2016	,0438	, waj wa	-	Ser.	Price Frages	70 30	3
35	*	HES-A13-CFC-58	Ram 313	09/29/2016	D439	NA PANA	-			,	937
B	6	HES-2008-BROKS	HES- 203B-BREASH Boys bothorem, 2nd Plan	09/29/2016	125Q	AM / PM	+				988
	01	HES-202B-BFCK-6	*HES-203B-BFCK-69 Boys bethroom, 3m flor	09/29/2016	70 448) Md / Md	-				9290W

NTL Lab ID Number



ENVIRONMENTAL HAZARDS SERVICES, LLC Lead in Water Chain-of-Custody Form

(For Multi-Sample Projects)

Richmond, VA - Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Account #, 33-5983 Company Name: Sienna Environmental Technologies

29, 2016 Date: Certification #: City/State: Tonawanda, NY Fax: 716-332-3136 City/State/Zip: Buffalo, NY 14222 (Required) Signature:_ Collected by: Mark Beyer Email: labresults@siennaet.com Project Name / Collection Address: KenTon CSD- Hoover Elementary School Relinquished by: MALL Well Tag # (If Applicable): Address: 350 Elmwood Ave. Phone: 716-332-3134 SET #: 2845-F Age of Property: _

AII	LAB USE	Temp at Time of Receint			
⊙	Field Parameters	Temp. at time of Collection:			
Individual	Field Pa	Field pH at time of Collection:			
0		Other			
	Metals				
at:	2	Copper			
<u>#</u>		be9.1 8.005			
nd Reporting Format:	Collection Time				
to meet specified turnaround round times will vary.	Collection Date				
TURNAROUND TIMES: 4 – 5 Days Every effort will be made to me time. However due to increased water sampling across the nation, turnaround	Collection Location				
AROUND TIMES: 4 towever due to increased v	Client Sample ID				
TURN time. H	No.				

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	Na la	Va/Pa	> ad/ma	a/wa	Jan / PM	Maxima	> AMY/B	AMI/PM	> AM / PM) MY	
	* 0443	+	Shho	* 044F	8hHO1	15401	√ 0458	H5h0 →	ssho+	95hO	
	09/29/2016	09/29/2016	09/29/2016	09/29/2016	09/29/2016	09/29/2016	09/29/2016	09/29/2016	09/29/2016	09/29/2016	
	MES-ASOR-WCS-61 Web fampen, 211 adjacent	Raph 211	s Rom 200	MES-203A-BUE-44 Boys Bothorn, 2nd flor-	THES-202A-BFLN-65 Bays Baltoon, 200 Floor	p Rom 209	7 Roon 204	18 Ran 203	4 Room 20!	6 Roam 203	
	MES-A309-WCS-0	MES-211-CFC-69 ROOM 211	MES- 210-CFC-63 Room 210	MES-203A - ØCF-1	14ES-3034 -BFCV-6	HES- 209-CFC-60 Roon 209	MES-204-CFC-64 ROOM 204	MES-202-CFC-68 ROW DOZ	MES-BOI-CFC-69 Room 201	HES-203-CEC-70 Roam 203	
	-	13	E)	+	s.	9	7	*	6	01	
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Date: 10/ 3/16 Time: 69/13mp. Received: Received By:

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Page

PLEASE SEND WATER KIT SAMPLES TO THE FOLLOWING ADDRESS: 556 S. Mansfield St.

All Samples Except for Lead /Metals Must Be Shipped On Ice Via Overnight Shipping Ypsilanti, MI 48197 Shipping Tracking #: 125F6 00 190 439469 49

Mu not : | 11 051 30.1.

NTL Lab ID Number



ENVIRONMENTAL HAZARDS SERVICES, LLC Lead in Water Chain-of-Custody Form

(For Multi-Sample Projects)
Richmond, VA - Phone: {800} 347-4010 FAX: {804} 275-4907

2083865	Analysis By:	CA National Testing Laboratories, Ltd.	Quality Water Analysis	~ For Lab Use Only ~	101470
			S.		

Laboratories	ONLINE CLI	ENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com I (2016	RESULTS AT: W	ww.leadlab.com I @ 2016		Laboratories, Ltd. Quality Water Analysis	
Company Name: Sienna E	Company Name: Sienna Environmental Technologies		Account #; 33-5983	5983	~ For La	~ For Lab Use Only ~	
Address: 350 Elmwood Ave.	Ave.	City/State/Zip: Buffalo, NY 14222	IY 14222	THE THE PROPERTY OF THE PROPER		7	
Phone: 716-332-3134	Email: 18	Email: labresults@siennaet.com	Fax:	Fax: 716-332-3136			
Project Name / Collection Ad	Project Name / Collection Address: KenTon CSD- Hoover Elementary School	er Elementary School	City/State:	City/State: Tonawanda, NY		_{Zip:} 14150	ì
(Required) Age of Property:	Well Tag # (If Applicable):	Collected by: Mark Beyer	(Required)	- Lance	Certification #:		
SET #; 2845-F	Relinquished by: MINU BUYCK		Signature:	70	Date:	1 139, 2016	(O .
				•			

	TURN time.	IAROUND TIMES: 4 -	TURNAROUND TIMES: 4 – 5 Days Every effort will be made to meet specified turnaround time. However due to increased water sampling across the nation, turnaround times will vary.	neet specified turnarou d times will vary.	" Reporting Format:	rmat:		0	Individual		All
<u> </u>	No.	Client Sample ID	Collection Location	Collection Date	Collection Time		Metals	u.	Field Parameters		LAB USE
			(EA. Nicoleil 3111A)			beaJ 8.00S	Соррег	Field Other tir Coll	Field pH at Temp. at time time of collection:		Temp at Time of Receipt:
		HES-2024- WCN-7	HES-2021-UCN-71 drawing foundary ogresit 202	09/29/2016	tsho,	>				2295V	0
7	2	MES- 2014 - BECK-7	MES-2014-BECK-12 Gods room, 2nd floor	09/29/2016	STO STO	>			And	5	156
73	P.	HES-30B-CK-73 Row 205	s Room 2005	09/29/2016	1 accompany	>	-			2	252
7	4	HES-BOZ-CFC-TH Room 207	4 Rown 207	09/29/2016	1050 L	>			**************************************	O	952
75	vo	HES- DOIC-BECE-15	5 girls room, and floor	09/29/2016	10505 X	>					454
9	9	MES- SOIC-BFORM!	MES- 2010-BFCEN 76 girls room, and floor	09/29/2016	> 90501	>					955
_	7 *	HES-Barent - WC-77	7 Scornt,	09/29/2016	1150x	>				742 95	956
	æ	HES-		09/29/2016	AM / PM	>					
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PLEASE SEND WATER KIT SAMPLES TO THE FOLLOWING ADDRESS: 556 S. Mansfield St.

09/29/2016

All Samples Except for Lead /Metals Must Be Shipped On Ice Via Overnight Shipping Ypsilanti, MI 48197

1-1-12 - 126- 21-1-1 Shipping Jacking #.] 25F60019043946949

Page 95 of 97

5

Page_

Date: 16 / 3 / 16 Time: 09/12 mp. Received:_

HES

Received By:

39 Spruce St.
East Longmeadow, MA. 01028
P: 413-525-2332
F: 413-525-6405
www.contestlabs.com



Page 1 of 2

Sample Receipt Checklist

CLIENT NAME: 8HS	Ri	ECEIVED BY:	<u>EB</u>	DATE: Ho	4110 11/11/0
1) Was the chain(s) of custody re	elinquished and signed	d? Yes	No	No	COC incl.
2) Does the chain agree with the If not, explain:			No		
3) Are all the samples in good coulf not, explain:	ondition?	Yes	✓ No	aranitania arantania dalehi salah i	
4) How were the samples receive	∍d:				
On Ice Direct from Sa	ampling Ar	mbient	In Cooler(s)		
Were the samples received in Ter		· · · · · · · · · · · · · · · · · · ·			N/A
Temperature °C by Temp blank	Тє	emperature °C b	y Temp gun	20.1	
5) Are there Dissolved samples f	or the lab to filter?	Yes	No		
Who was notified					
6) Are there any RUSH or SHORT				√	
Who was notified					
				ontract samples	? Yes No
7) Location where samples are store	ed:	 (Walk	-in clients only) if not already	approved
T, Location Wileson Gampine and Store	Log Ic		-		· · ·
8) Do all samples have the prope	er Acid pH: Yes				
9) Do all samples have the prope			_		
10) Was the PC notified of any dis				 N/Δ	. /
				- IVA	
	ontainers recei	ived at Co	n-Test		
	# of containers			# of	containers
1 Liter Amber		16	oz amber		
500 mL Amber		8 oz a	mber/clear jar	•	
250 mL Amber (8oz amber)			mber/clear jar		
1 Liter Plastic			ımber/clear jar		
500 mL Plastic	——————————————————————————————————————		c Bag / Ziploc		
250 mL plastic	77		SOC Kit		
40 mL Vial - type listed below			chlorate Kit		
Colisure / bacteria bottle			hpoint bottle		
Dissolved Oxygen bottle		Otr	ner glass jar Other		**************************************
Encore Samples 19,36,52	ha laited	Un Chara	Other		
12 AIV 931036			Time a	nd Date Frozen:	
40 mL vials: # HCI					
Doc# 277 # Bisulfate	# DI Wate	er			
Rev. 4 August 2013 # Thiosulfate	Unpreser	ve <u>d</u>			
					Page 96 of 97

Page 2 of 2 **Login Sample Receipt Checklist**

(Rejection Criteria Listing - Using Sample Acceptance Policy) Any False statement will be brought to the attention of Client

Question	Answer (True/Fais	se) Comment
	T/F/NA	
1) The cooler's custody seal, if present, is intact.	NA	
The cooler or samples do not appear to have been compromised or tampered with.	T	
3) Samples were received on ice.	F	
4) Cooler Temperature is acceptable.	<u> </u>	Metals Analysis
5) Cooler Temperature is recorded.	T	20.1
6) COC is filled out in ink and legible.	<u> </u>	
7) COC is filled out with all pertinent information.		
8) Field Sampler's name present on COC.	T	
9) There are no discrepancies between the sample IDs on the container and the COC.	LT.	
10) Samples are received within Holding Time.		
11) Sample containers have legible labels.	T	
12) Containers are not broken or leaking.		
13) Air Cassettes are not broken/open.	NA	
14) Sample collection date/times are provided.	1	
15) Appropriate sample containers are used.	T	
16) Proper collection media used.		
17) No headspace sample bottles are completely filled.	F	limited volume samples 19,34,5,
18) There is sufficient volume for all requsted analyses, including any requested MS/MSDs.	T	
19) Trip blanks provided if applicable.	NA	
20) VOA sample vials do not have head space or bubble is <6mm (1/4") in diameter.	NA	
21) Samples do not require splitting or compositing.	Y	DataTimo

Who notified of False statements? Doc #277 Rev. 4 August 2013

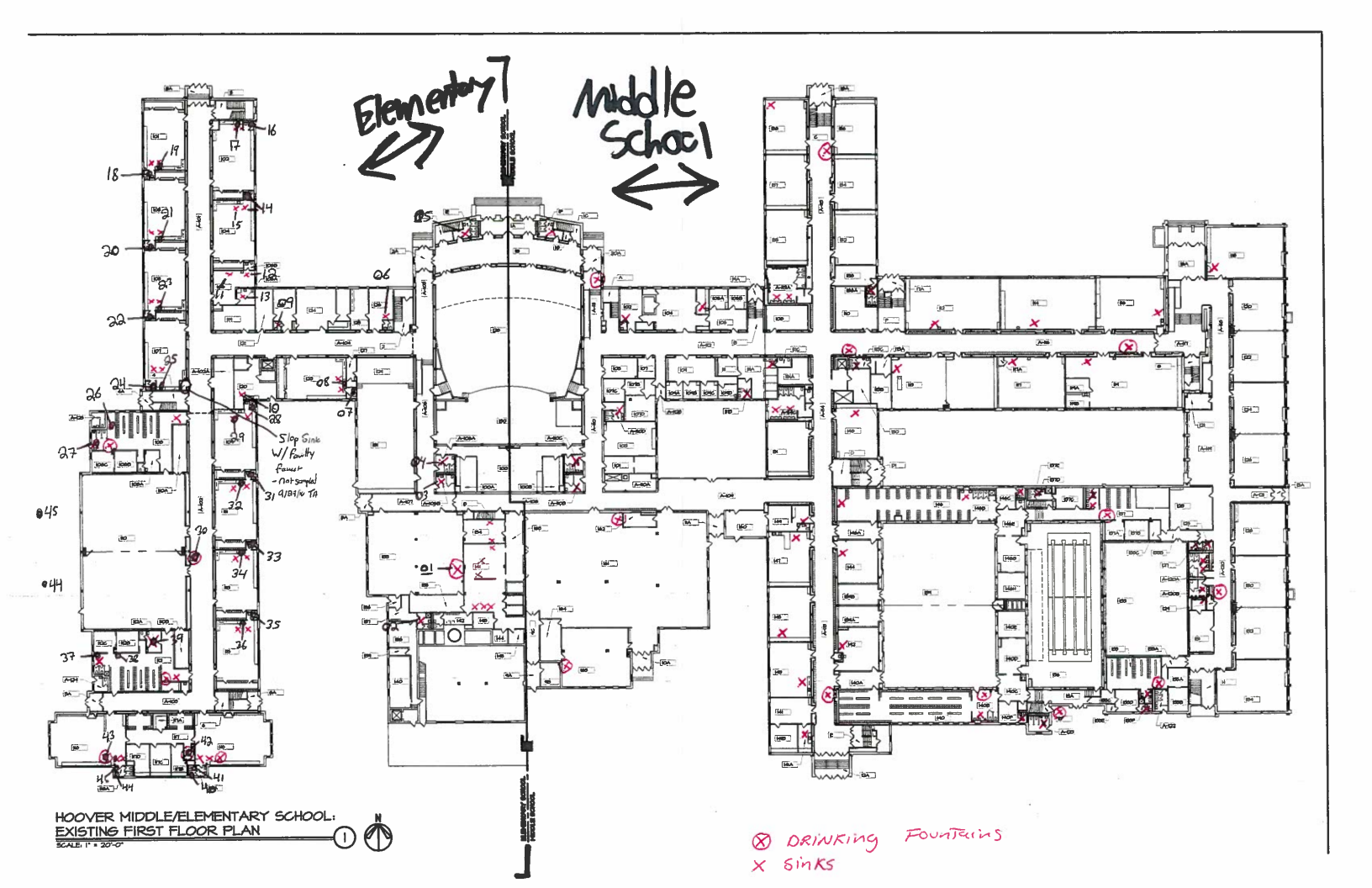
Log-In Technician Initials:

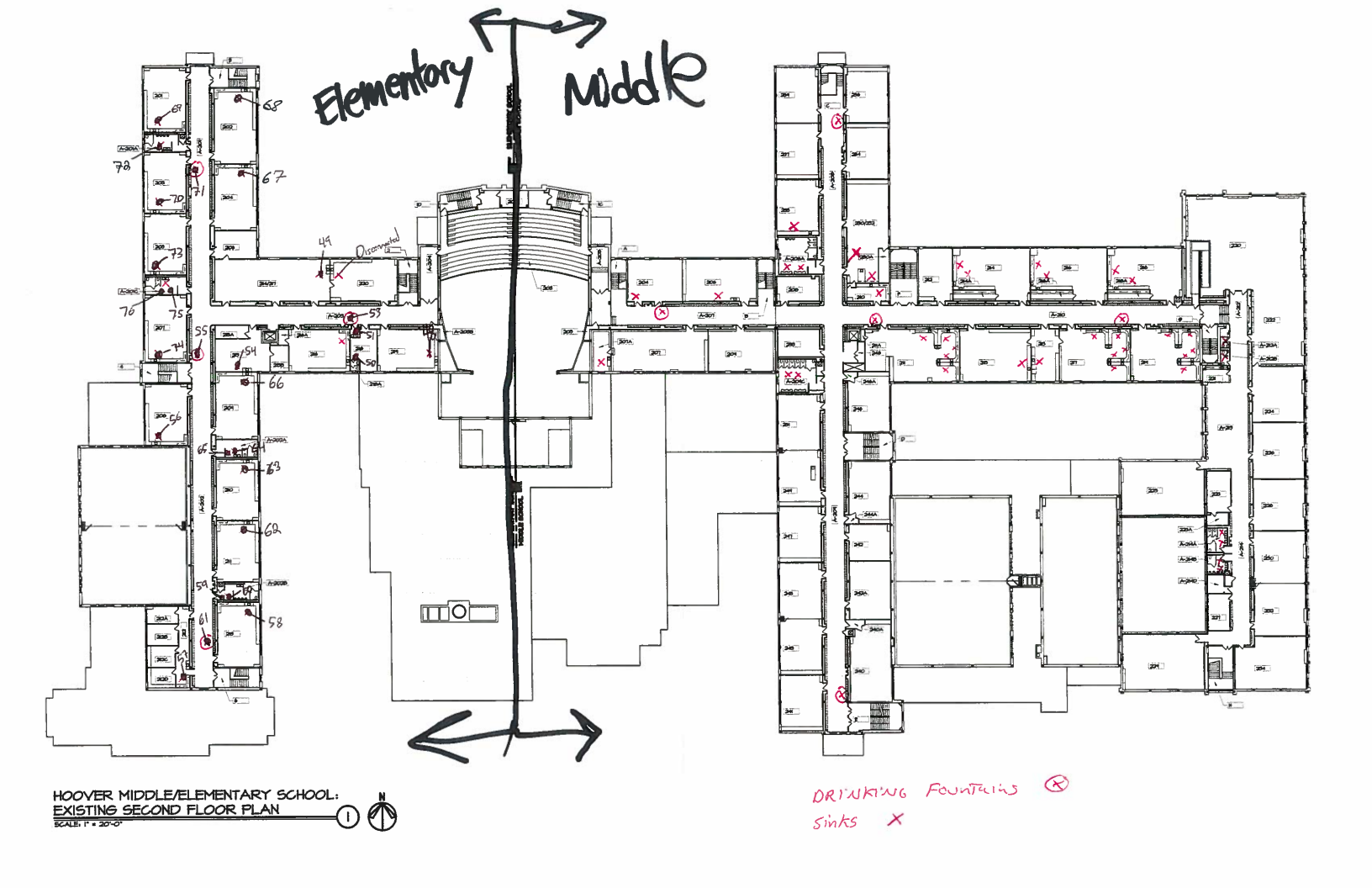
Date/Time:

Date/Time: 11/9/16 11/11/4 1251



Appendix C Sample Location Maps







Appendix D NYCRR Title 10, Subpart 67-4

Pursuant to the authority vested in the Commissioner of Health by Public Health Law sections 1370-a and 1110, Subpart 67-4 of Title 10 (Health) of the Official Compilation of Codes, Rules and Regulations of the State of New York is added, to be effective upon filing with the Secretary of State, to read as follows:

SUBPART 67-4: Lead Testing in School Drinking Water

Section 67-4.1 Purpose.

This Subpart requires all school districts and boards of cooperative educational services, including those already classified as a public water system under 10 NYCRR Subpart 5-1, to test potable water for lead contamination and to develop and implement a lead remediation plan, where applicable.

Section 67-4.2 Definitions.

As used in this Subpart, the following terms shall have the stated meanings:

(a) Action level means 15 micrograms per liter (μ g/L) or parts per billion (ppb). Exceedance of the action level requires a response, as set forth in this Subpart.

- (b) *Building* means any structure, facility, addition, or wing of a school that may be occupied by children or students. The terms shall not include any structure, facility, addition, or wing of a school that is lead-free, as defined in section 1417 of the Federal Safe Drinking Water Act.
- (c) Commissioner means the State Commissioner of Health.
- (d) Department means the New York State Department of Health.
- (e) *Outlet* means a potable water fixture currently or potentially used for drinking or cooking purposes, including but not limited to a bubbler, drinking fountain, or faucets.
- (f) Potable water means water that meets the requirements of 10 NYCRR Subpart 5-1.
- (g) School means any school district or board of cooperative educational services (BOCES).

Section 67-4.3 Monitoring.

- (a) All schools shall test potable water for lead contamination as required in this Subpart.
- (b) First-draw samples shall be collected from all outlets, as defined in this Subpart. A first-draw sample volume shall be 250 milliliters (mL), collected from a cold water outlet before any water is used. The water shall be motionless in the pipes for a minimum of 8 hours, but not more than

18 hours, before sample collection. First-draw samples shall be collected pursuant to such other specifications as the Department may determine appropriate.

(c) Initial first-draw samples.

- (1) For existing buildings in service as of the effective date of this regulation, schools shall complete collection of initial first-draw samples according to the following schedule:
 - (i) for any school serving children in any of the levels prekindergarten through grade five, collection of samples is to be completed by September 30, 2016;
 - (ii) for any school serving children in any of the levels grades six through twelve that are not also serving students in any of the levels prekindergarten through grade five, and all other applicable buildings, collection of samples is to be completed by October 31, 2016.
- (2) For buildings put into service after the effective date of this regulation, initial first-draw samples shall be performed prior to occupancy; provided that if the building is put into service between the effective date of this regulation but before October 31, 2016, the school shall have 30 days to perform first-draw sampling.
- (3) Any first-draw sampling conducted consistent with this Subpart that occurred after January 1, 2015 shall satisfy the initial first-draw sampling requirement.

- (d) Continued monitoring. Schools shall collect first-draw samples in accordance with subdivision (b) of this section again in 2020 or at an earlier time as determined by the commissioner. Schools shall continue to collect first-draw samples at least every 5 years thereafter or at an earlier time as determined by the commissioner.
- (e) All first-draw samples shall be analyzed by a laboratory approved to perform such analyses by the Department's Environmental Laboratory Approval Program (ELAP).

Section 67-4.4 Response.

If the lead concentration of water at an outlet exceeds the action level, the school shall:

- (a) prohibit use of the outlet until:
 - (1) a lead remediation plan is implemented to mitigate the lead level of such outlet; and
 - (2) test results indicate that the lead levels are at or below the action level;
- (b) provide building occupants with an adequate supply of potable water for drinking and cooking until remediation is performed;

- (c) report the test results to the local health department as soon as practicable, but no more than 1 business day after the school received the laboratory report; and
- (d) notify all staff and all persons in parental relation to students of the test results, in writing, as soon as practicable but no more than 10 business days after the school received the laboratory report; and, for results of tests performed prior to the effective date of this Subpart, within 10 business days of this regulation's effective date, unless such written notification has already occurred.

Section 67-4.5 Public Notification.

- (a) List of lead-free buildings. By October 31, 2016, the school shall make available on its website a list of all buildings that are determined to be lead-free, as defined in section 1417 of the Federal Safe Drinking Water Act.
- (b) Public notification of testing results and remediation plans.
 - (1) The school shall make available, on the school's website, the results of all lead testing performed and lead remediation plans implemented pursuant to this Subpart, as soon as practicable, but no more than 6 weeks after the school received the laboratory reports.

(2) For schools that received lead testing results and implemented lead remediation plans in a manner consistent with this Subpart, but prior to the effective date of this Subpart, the school shall make available such information, on the school's website, as soon as practicable, but no more than 6 weeks after the effective date of this Subpart.

Section 67-4.6 Reporting.

- (a) As soon as practicable but no later than November 11, 2016, the school shall report to the Department, local health department, and State Education Department, through the Department's designated statewide electronic reporting system:
 - (1) completion of all required first-draw sampling;
 - (2) for any outlets that were tested prior to the effective date of this regulation, and for which the school wishes to assert that such testing was in substantial compliance with this Subpart, an attestation that:
 - (i) the school conducted testing that substantially complied with the testing requirements of this Subpart, consistent with guidance issued by the Department;
 - (2) any needed remediation, including re-testing, has been performed;
 - (3) the lead level in the potable water of the applicable building(s) is currently below the action level; and
 - (4) the school has submitted a waiver request to the local health department, in accordance with Section 67-4.8 of this Subpart; and

- (3) a list of all buildings that are determined to be lead-free, as defined in section 1417 of the Federal Safe Drinking Water Act.
- (b) As soon as practicable, but no more than 10 business days after the school received the laboratory reports, the school shall report data relating to test results to the Department, local health department, and State Education Department, through the Department's designated statewide electronic reporting system.

Section 67-4.7 Recordkeeping.

The school shall retain all records of test results, lead remediation plans, determinations that a building is lead-free, and waiver requests, for ten years following the creation of such documentation. Copies of such documentation shall be immediately provided to the Department, local health department, or State Education Department, upon request.

Section 67-4.8 Waivers.

(a) A school may apply to the local health department for a waiver from the testing requirements of this Subpart, for a specific school, building, or buildings, by demonstrating in a manner and pursuant to standards determined by the Department, that:

- (1) prior to the publication date of these regulations, the school conducted testing that substantially complied with the testing requirements of this Subpart;
- (2) any needed remediation, including re-testing, has been performed; and
- (3) the lead level in the potable water of the applicable building(s) is currently below the action level.
- (b) Local health departments shall review applications for waivers for compliance with the standards determined by the Department. If the local health department recommends approval of the waiver, the local health department shall send its recommendation to the Department, and the Department shall determine whether the waiver shall be issued.

Section 67-4.9 Enforcement.

- (a) Upon reasonable notice to the school, an officer or employee of the Department or local health department may enter any building for the purposes of determining compliance with this Subpart.
- (b) Where a school does not comply with the requirements of this Subpart, the Department or local health department may take any action authorized by law, including but not limited to assessment of civil penalties as provided by law.

REGULATORY IMPACT STATEMENT

Statutory Authority:

The statutory authorities for the proposed regulation are set forth in Public Health Law §§ 1110 and 1370-a. Section 1110 of the PHL directs the Department of Health (Department) to promulgate regulations regarding the testing of potable water provided by school districts and boards of cooperative education services (BOCES) (collectively, "schools") for lead contamination. Section 1370-a of the PHL authorizes the Department to establish programs and coordinate activities to prevent lead poisoning and to minimize the risk of exposure to lead.

Legislative Objective:

The legislative objective of PHL § 1110 is to protect children by requiring schools to test their potable water systems for lead contamination. Similarly, PHL § 1370-a authorizes the Department to establish programs and coordinate activities to prevent lead poisoning and to minimize the risk of exposure to lead. Consistent with these objectives, this regulation adds a new Subpart 67-4 to title 10 of the New York Codes, Rules, and Regulations, establishing requirements for schools to test their potable water outlets for lead contamination.

Needs and Benefits:

Lead is a toxic material that is harmful to human health if ingested or inhaled.

Children and pregnant women are at the greatest risk from lead exposure. Scientists have linked lead exposure with lowered IQ and behavior problems in children. It is also possible for lead to

be stored in bones and it can be released into the bloodstream later in life, including during pregnancy. Further, during pregnancy, lead in the mother's bloodstream can cross the placenta, which can result in premature birth and low birth weight, as well as problems with brain, kidney, or nervous system development, and learning and behavior problems. Studies have also shown that low levels of lead can negatively affect adults, leading to heart and kidney problems, as well as high blood pressure and nervous system disorders.

Lead is a common metal found in the environment. The primary source of lead exposure for most children is lead-based paint. However, drinking water is another source of lead exposure due to the lead content of certain plumbing materials and source water.

Laws now limit the amount of lead in new plumbing materials. However, plumbing materials installed prior to 1986 may contain significant amounts of lead. In 1986, the federal government required that only "lead-free" materials be used in new plumbing and plumbing fixtures.

Although this was a vast improvement, the law still allowed certain fixtures with up to 8 percent lead to be labeled as "lead free." In 2011, amendments to the Safe Drinking Water Act appropriately re-defined the definition of "lead-free." Although federal law now appropriately defines "lead-free," some older fixtures can still leach lead into drinking water.

Elevated lead levels are commonly found in the drinking water of school buildings, due to older plumbing and fixtures and intermittent water use patterns. Currently, only schools that have their own public water systems are required to test for lead contamination in drinking water.

In the absence of federal regulations governing all schools, the Department's regulations require all schools to monitor their potable drinking water for lead. The new regulations: establish an action level of 15 micrograms per liter (equivalent to parts per billion, or ppb) for lead in the drinking water of school buildings; establish initial and future monitoring requirements; require schools to develop remedial action plans if the action level is exceeded at any potable water outlet; conduct public notification of results to the school community; and report results to the Department. The Environmental Protection Agency's "3Ts for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance" will be used as a technical reference for implementation of the regulation.

Compliance Costs:

Costs to Private Regulated Parties:

These regulations only applies to public schools. No private schools are affected.

Costs to State Government and Local Government

These regulations applies to schools, which are a form of local government. There are approximately 733 school districts and 37 BOCES in New York State, which include over 5,000 school buildings that will be subject to this regulation.

The regulations require schools to test each potable water outlet for lead, in each school building occupied by children, unless the building is determined to be lead-free pursuant to federal standards. The cost for a single lead analysis ranges from \$20 - \$75 per sample. Initial monitoring requires one sample per outlet. The number of outlets will vary from building to building.

If lead is detected above 15 ppb at any potable water outlet, the outlet must be taken out of service and a remedial action plan must be developed to mitigate the lead contamination, at the school's initial expense. Remediation costs can vary significantly depending on the plumbing configuration and source of lead. The school will also incur minor costs for notification of the school community and local health department, posting the information on their website, and reporting electronically to the Department. Recently enacted legislation authorizes schools to receive State Aid through the State Education Department ("SED") to defray these costs.

Local health departments will also incur some administrative costs related to tracking local implementation, reviewing waiver applications, and compliance oversight. These activities will be eligible for State Aid through the Department's General Public Health Work program.

Local Government Mandates:

Schools, as a form of local government, are required to comply with the regulations, as detailed above.

Paperwork:

The regulation imposes recordkeeping requirements related to: monitoring of potable water outlets; notifications to the public and local health department; and electronic reporting to the Department.

Duplication:

There will be no duplication of existing State or Federal regulations.

Alternatives:

There are no significant alternatives to these regulations, which are being promulgated pursuant to recent legislation.

Federal Standards:

There are no federal statutes or regulations pertaining to this matter. However, the Department's regulations are consistent with the Unites States Environmental Protection Agency's guidance document titled 3Ts for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance (available at: https://www.epa.gov/sites/production/files/2015-
09/documents/toolkit leadschools guide 3ts leadschools.pdf). EPA's document will serve as guidance to schools for implementing the program.

Compliance Schedule:

For existing buildings put into service as of October 31, 2016, all sampling shall be performed by October 31, 2016. The Department will publish guidance for conducting a phased approach to testing across different grade levels. For buildings put into service after October 31, 2016, sampling shall be performed prior to occupancy.

Contact Person: Katherine Ceroalo

New York State Department of Health

Bureau of House Counsel, Regulatory Affairs Unit

Corning Tower Building, Rm. 2438

Empire State Plaza

Albany, New York 12237

(518) 473-7488

(518) 473-2019 (FAX) REGSQNA@health.ny.gov

REGULATORY FLEXIBILITY ANALYSIS FOR SMALL BUSINESS AND LOCAL GOVERNMENTS

Effect on Small Business and Local Governments:

This regulation applies to schools, which are a form of local government. As explained in the Regulatory Impact Statement, the new regulations: establish an action level of 15 micrograms per liter (equivalent to parts per billion, or ppb) for lead in the drinking water of school buildings; establish initial and future monitoring requirements; require schools to develop remedial action plans if the action level is exceeded at any potable water outlet; conduct public notification of results to the school community; and report results to the Department. The Environmental Protection Agency's 3Ts for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance will be used as a technical reference for implementation of the regulation. Local health departments will also incur some administrative costs related to tracking local implementation and oversight of the regulation.

Additionally, the regulations require the services of a laboratory certified by the Department under its Environmental Laboratory Approval Program (ELAP). Some schools may also wish to hire environmental consultants to assist with compliance. Some labs and environmental consultants qualify as small businesses and, at least initially, their services will be in greater demand due to the new regulation.

Compliance Requirements:

As noted above, the new regulations: establish an action level of 15 micrograms per liter (equivalent to parts per billion, or ppb) for lead in the drinking water in school buildings; establish initial and future monitoring requirements; require schools to develop remedial action plans if the action level is exceeded at any potable water outlet; conduct public notification of results to the school community; and requiring reporting of results to the Department.

Reporting and Recordkeeping:

The regulation will impose new monitoring, reporting, and public notification requirements for schools.

Professional Services:

As noted above, the regulations require the services of a laboratory certified by the Department under its Environmental Laboratory Approval Program (ELAP). Some schools may also wish to hire environmental consultants to assist with compliance.

Compliance Costs:

The regulation will require schools to test each potable water outlet for lead, in each school building occupied by children. The cost for a single lead analysis ranges from \$20 - \$75 per sample. Initial monitoring requires one sample per outlet. The number of outlets will vary from building to building.

If lead is detected above 15 ppb at any potable water outlet, the outlet must be taken out of service and a remedial action plan must be developed to mitigate the lead contamination, at the

school's expense. Remediation costs can vary significantly depending on the plumbing configuration and source of lead. The school will also incur minor costs for notification of the school community and local health department, posting the information on their website, and reporting electronically to the Department. Recently enacted legislation authorizes schools to receive State Aid through the State Education Department ("SED") to defray these costs.

Local health departments will also incur some administrative costs related to tracking local implementation, reviewing waiver applications, and compliance oversight. These activities will be eligible for State Aid through the Department's General Public Health Work program.

Cost to Private Parties:

There are no costs to private parties.

Economic and Technological Feasibility:

The technology for lead testing of drinking water is well-established. With respect to schools' costs of compliance, State Aid will be available through the State Education Department to ensure that compliance is feasible. Local health department activities will be eligible for State Aid through the Department's General Public Health Work program.

Minimizing Adverse Impact:

Any school that has already performed testing in compliance with these regulations, as far back as January 1, 2015, does not need to perform sampling again. Further, consistent with the requirements of PHL § 1110, if a school has performed testing that substantially complies with

the regulations, the school may apply to the Department for a waiver, so that additional testing is not required. In either case, the requirement to report sample results, and other requirements, remain in place.

School buildings that are determined to be "lead-free," as defined in section 1417 of the Federal Safe Drinking Water Act, do not need to test their outlets. School will be required to make available on their website a list of all buildings that are determined to be lead-free.

Small Business and Local Government Participation:

Although small businesses were not consulted on these specific regulations, the dangers of lead in school drinking water has garnered significant local, state, and national attention. The New York State School Board Association (NYSSBA) requested a meeting with the Department to discuss the impacts of the enabling legislation. NYSSBA provided feedback on testing, prior monitoring, and other matters. The Department took this feedback into consideration when drafting the regulation. The Department will also conduct public outreach, and there will be an opportunity to comment on the proposed permanent regulations. The Department will review all public comments received.

RURAL AREA FLEXIBILITY ANALYSIS

Pursuant to Section 202-bb of the State Administrative Procedure Act (SAPA), a rural area flexibility analysis is not required. These provisions apply uniformly throughout New York State, including all rural areas. The proposed rule will not impose an adverse economic impact on rural areas, nor will it impose any disproportionate reporting, recordkeeping or other compliance requirements on the regulated entities in rural areas.

JOB IMPACT STATEMENT

The Department expects there to be a positive impact on jobs or employment opportunities.

Some school districts will likely hire firms or individuals to assist with regulatory compliance.

Schools impacted by this amendment will require the professional services of a certified laboratory to perform the analyses for lead, which will create a need for additional laboratory capacity.

Categories and Numbers Affected:

The Department anticipates no negative impact on jobs or employment opportunities as a result of the proposed regulations.

Regions of Adverse Impact:

The Department anticipates no negative impact on jobs or employment opportunities in any particular region of the state.

Minimizing Adverse Impact:

Not applicable.

EMERGENCY JUSTIFICATION

Lead exposure is associated with impaired cognitive development in children. The known adverse health effects for children from lead exposure include reduced IQ and attention span, learning disabilities, poor classroom performance, hyperactivity, behavioral problems, and impaired growth. Although measures can be taken to help children overcome any potential impairments on cognition, the effects are considered irreversible.

Lead can enter drinking water from the corrosion of plumbing materials. Facilities such as schools, which have intermittent water use patterns, may have elevated lead concentration due to prolonged water contact with plumbing material. This source is increasingly being recognized as an important relative contribution to a child's overall lead exposure. Recent voluntary testing by school districts in New York State and other jurisdictions demonstrate the need to provide clear direction to schools on the requirements and procedures to sample drinking water for lead.

Every school should supply drinking water to students that meets or exceeds federal and state standards and guidelines. Although the federal Environmental Protection Agency ("EPA") has established a voluntary testing program—known as the "3Ts for Reducing Lead in Drinking Water in Schools"—there is no federal law that requires schools to test their drinking water for lead or that requires an appropriate response, if lead is determined to be present in school drinking water.

To help ensure that children are protected from lead exposure while in school, the Commissioner of Health has determined it necessary to file these regulations on an emergency basis. State Administrative Procedure Act § 202(6) empowers the Commissioner to adopt emergency regulations when necessary for the preservation of the public health, safety or general welfare and that compliance with routine administrative procedures would be contrary to the public interest.