

FAIR HAVEN BOARD OF EDUCATION

224 Hance Road Fair Haven, New Jersey 07704-3198 FAX (732) 747-7441

VALERY PETRONE
BUSINESS ADMINISTRATOR
(732) 747-0324
petronev@fairhaven.edu

May 26, 2017

SEANMONEIL
SUPERINTENDENT
(732) 747-2294
moneils@fairhaven.edu

Dear Fair Haven Families,

The state of New Jersey recently adopted regulations mandating testing for lead levels in drinking water in all public schools throughout New Jersey. This mandate also requires school districts to publicly report the findings of that testing, as well as to take any remedial actions necessary as a result. This new mandate is in addition to the general municipal water testing that is completed regularly by our public water service providers.

Our district complied with this mandate by conducting our lead testing over this year's Spring Break. We received the results of our testing after student dismissal on Thursday, May 25th. While the full results and reports may be found on our district website for your review, I wish to offer a brief synopsis of the findings:

All drinking/food preparation water sites at Sickles School were found to be below the limit set by the EPA of 15 parts per billion (ppb) and have been deemed safe requiring no further action by the district.

Three drinking/food preparation water sites at Knollwood School were found to have levels above the limit set by the EPA of 15 parts per billion (ppb) and do require further action to remediate the sites for safety. The sites, levels, and actions are as follows:

Knollwood School

Site	Levels	Action
Room #107 Mr. Vasquez	49.51 ppb	 Fixtures decommissioned (water access shut off) Fixtures and necessary piping will be replaced and filter will be added Site will be retested after these actions to confirm safety
Room #109 Mrs. Campanella	35.09 ppb	 Fixtures decommissioned (water access shut off) Fixtures and necessary piping will be replaced and filter will be added Site will be retested after these actions to confirm safety
Room #311 Mrs. Florio	18.24 ppb	 Fixtures decommissioned (water access shut off) Fixtures and necessary piping will be replaced and filter will be added Site will be retested after these actions to confirm safety

As you will see should you choose to review the full reports, there were a number of suggested combined remedial actions the District could have taken as a result of the levels found. We have opted for the most conservative option of totally shutting off water access to these sites until they are appropriately rectified.

We are committed to the health and well being of our students, staff, and school community as a whole. Please know that while these numbers may be manageable through a flushing program and filters, we will be taking the steps necessary to totally remediate the issue at these sites for future use.

Thank you for your support and please feel free to contact my office should you have further questions regarding this matter.

Sincerely

Sean McNeil Superintendent



20-10 Maple Ave, Bldg. 35E Fair Lawn, NJ 07410

Tele: (973) 949-3525 Fax: (973) 949-3526

Email: ermnj@aol.com

CLIENT: Fair Haven Board of Education Pr. No.: 1046-018

PROJECT: Viola L. Sickles School Lead (Pb) in water sampling

FIELD TECHNICIANS: Anastasia Leverence

REPORT DATE: May 25, 2017 REVISED DATE: May 25, 2017

Environmental Remediation & Management, Inc. was contacted by Fair Haven Board of Education to conduct a Lead (Pb) in water sampling at Viola L. Sickles School.

Anastasia Leverence, an environmental field technician with ER&M, arrived at the project site at approximately 11:20 am on April 13, 2017 and proceeded to collect water samples from all drinking fountains and cooking sinks. Water sources to have any chance of being used for drinkling, cooking etc... All collected samples are First Draw Samples – first 250 ml of cold water collected from the drinking water outlet. The water in the school facility must remain motionless in the plumbing for a minimum 8 hours but no more than 48 hours.

Samples were analyzed at Brick Utilities in Brick, New Jersey (NJ-NELAP No.: 03036). Analytical method was by Lead in Water by inductively coupled plasma mass spectrometry ICP-MS (EPA 200.8 or SM3113B).

None of the samples within the Viola L. Sickles School came back at or above the recommended 'action level' as established by The United States Environmental Protection Agency (USEPA) of 15 parts per billion (ppb). At this time no additional preventive steps need to be taken for those sampled outlets.

If you have any questions, or if we could be of any further assistance, please feel free to contact our office. EnviroVision / ER&M looks forward to providing your home with the service and attention to detail you have come to expect from us.

Guillermo M. Morales

Enviro Vision Consultants, Inc.

Environmental Remediation & Management, Inc.



1551 Highway 88 West * Brick, New Jersey 08724-2399 (732) 458-7000 * FAX (732) 836-9170 www.brickmua.com

COMMISSIONERS

CHRIS A. THEODOS, PE, PP, CME, CPWM, CFM
Executive Director

GREGORY M. FLYNN Chairman

May 10, 2017

JAMES FOZMAN Vice Chairman

Environmental Remediation & Management, Inc. 20-10 Maple Avenue Building 35E

THOMAS C. CURTIS Secretary

Fair Lawn, NJ 07410

SUSAN LYDECKER
Treasurer

MARIA E. FOSTER
Asst. Secretary/Treasurer

ALTERNATES
WILLIAM NEAFSEY

Dear Mr. Morales:

Attached are the results of the analyses performed on the sample submitted to Brick Utilities on April 20, 2017, lab #17042017. Analyses were performed in accordance with EPA 200.8. All QC criteria were met for the sample.

Thank you for choosing Brick Utilities Laboratory. If you have any questions, please don't hesitate to contact me.

Respectfully.

Stephen Naglich

Water Quality Supervisor

c: J. Maggio, Director of Water Quality

C. Rouse, Laboratory Supervisor



Certificate of Analysis

For: Environmental Remediation and Management

20-10 Maple Avenue Fairlawn, NJ 07410

Attn: Guillermo Morales

Sickles

Water Quality Supervisor: Stephen Maffield

10-May-17

Client Sample ID:	FHVSFB		Lab Sample	ID:	170420	17-01	
Site:			Collection D	ate:	4/13/20	17	11:38 AM
<u>Analyte</u>		Method	Sample Result	Rep	ort Limit	Analyst	Anal. Date
Lead		EPA 200.8	< 0.50 ppb		0.5	JenB	5/4/2017
Client Sample ID:	FHVSWC1 Ou	tside Rm 107	Lab Sample	ID:	170420	17-02	
Site:			Collection D	ate:	4/13/20	17	11:42 AM
Analyte		Method	Sample Result	Rep	ort Limit	Analyst	Anal, Date
Lead		EPA 200.8	< 0.50 ppb		0.5	JenB	5/4/2017
Client Sample ID:	FHVSSB1 Rm	107	Lab Sample	ID:	170420	17-03	
Site:			Collection D	ate:	4/13/20	17	11:47 AM
<u>Analyte</u>		Method	Sample Result	Rep	ort Limit	Analyst	Anal. Date
Lead		EPA 200.8	0.86 ppb		0.5	JenB	5/4/2017
Client Sample ID:	ent Sample ID: FHVSSB2 Rm 142		Lab Sample	ID:	170420	17-04	
Site:			Collection D	ate:	4/13/20	117	11:52 AM
<u>Analyte</u>		Method	Sample Result	Rep	ort Limit	Analyst	Anal. Date
Lead		EPA 200.8	2.61 ppb		0.5	JenB	5/4/2017
Client Sample ID:	FHVSSB3 Rm	144	Lab Sample	ID:	170420	17-05	
Site:			Collection D	ate:	4/13/20	117	11:56 AM
Analyte		Method	Sample Result	Rep	ort Limit	Analyst	Anal. Date
Lead		EPA 200.8	0.69 ppb		0.5	JenB	5/4/2017
Client Sample ID:	FHVS-WC2 Ou	ıtside Rm 144	Lab Sample	ID:	170420	17-06	
Site:			Collection D	ate:	4/13/20)17	12:00 PM
Analyte		Method	Sample Result	Rep	ort Limit	Analyst	Anal. Date
Lead		EPA 200.8	< 0.50 ppb		0.5	JenB	5/4/2017

Client Sample ID: FHVS-WC3 Outside Rm 144 Lab Sample ID: 17042017-07

Site: Collection Date: 4/13/2017 12:02 PM

Site:		Collection Da	ite: 4/13/20	17	12:02 PM
Analyte	<u>Method</u>	Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	< 0.50 ppb	0.5	JenB	5/4/2017
Client Sample ID:	FHVS-WC4 Outside Rm 144	Lab Sample I	D: 170420	17042017-08	
Site:		Collection Da	ate: 4/13/20	17	12:04 PM
<u>Analyte</u>	Method	Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	< 0.50 ppb	0.5	JenB	5/4/2017
Client Sample ID:	FHVSSB4 Rm 103	Lab Sample I	D: 170420	17-09	
Site:		Collection Da	ate: 4/13/20	17	12:07 PM
<u>Analyte</u>	Method	Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	0.64 ppb	0.5	JenB	5/4/2017
Client Sample ID:	FHVSSB5 Rm 101	Lab Sample i	D: 170420	17-10	
Site:		Collection Da	ate: 4/13/20	17	12:09 PM
<u>Analyte</u>	Method	Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	3.55 ppb	0.5	JenB	5/4/2017
Client Sample ID:	FHVSSB7 Rm 136	Lab Sample I	ID: 170420	117-11	
Site:		Collection Date: 4/13/2017		12:14 PM	
Analyte	Method	Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	1.42 ppb	0.5	JenB	5/4/2017
Client Sample ID:	FHVSS1 Rm 134	Lab Sample l	ID: 170420	17-12	
Site:		Collection Da	ate: 4/13/20	17	12:20 PM
<u>Analyte</u>	Method	Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	0.74 ppb	0.5	JenB	5/4/2017
Client Sample ID:	FHVSSB8 Rm 132	Lab Sample	ID: 170420	17-13	
Site:		Collection Da	ate: 4/13/20	17	12:25 PM
Analyte	Method	Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	1.82 ppb	0.5	JenB	5/4/2017
Client Sample ID:	FHVSS2 Rm 111 Nurse	Lab Sample	ID: 170420)17-14	
Site:		Collection Da	ate: 4/13/20)17	12:29 PM
				1 1 7 1	

Sample Result

1.59 ppb

Report Limit Analyst Anal. Date

5/4/2017

0.5 JenB

Method

EPA 200.8

Analyte Lead Client Sample ID: FHVSWC5 Outside Rm 111 Lab Sample ID: 17042017-15
Site: Collection Date: 4/13/2017

Analyte Method Sample Result Report Limit Analyst Anal. Date

12:31 PM

Lead EPA 200.8 < 0.50 ppb 0.5 JenB 5/4/2017

Client Sample ID: FHVS2WC1 Rm 207 Lab Sample ID: 17042017-16

Site: Collection Date: 4/13/2017 12:36 PM

 Analyte
 Method
 Sample Result
 Report Limit
 Analyst
 Analyst
 Anal Date

 Lead
 EPA 200.8
 < 0.50 ppb</td>
 0.5
 JenB
 5/4/2017

Client Sample ID: FHVS2SB1 Library Lab Sample ID: 17042017-17

Site: Collection Date: 4/13/2017 12:48 PM

 Analyte
 Method
 Sample Result
 Report Limit
 Analyst
 Anal Date

 Lead
 EPA 200.8
 6.71 ppb
 0.5
 JenB
 5/4/2017

Client Sample ID: FHVS2WC2 Outside Rm 244 Lab Sample ID: 17042017-18

Site: Collection Date: 4/13/2017 12:43 PM

 Analyte
 Method
 Sample Result
 Report Limit
 Analyst
 Analyst
 Anal. Date

 Lead
 EPA 200.8
 < 0.50 ppb</td>
 0.5
 JenB
 5/4/2017

Client Sample ID: FHVS2WC3 Outside Rm 244 Lab Sample ID: 17042017-19

Site; Collection Date: 4/13/2017 12:45 PM

 Analyte
 Method
 Sample Result
 Report Limit
 Analyst
 Analyst
 Anal. Date

 Lead
 EPA 200.8
 < 0.50 ppb</td>
 0.5
 JenB
 5/4/2017

Client Sample ID: FHVS2WC4 Ouside Rm 244 Lab Sample ID: 17042017-20

Site: Collection Date: 4/13/2017 12:47 PM

 Analyte
 Method
 Sample Result
 Report Limit
 Analyst
 Anal Date

 Lead
 EPA 200.8
 0.75 ppb
 0.5
 JenB
 5/4/2017

Client Sample ID: FHVS2WC5 Outside Rm 213 Lab Sample ID: 17042017-21

Site: Collection Date: 4/13/2017 12:49 PM

 Analyte
 Method
 Sample Result
 Report Limit
 Analyst
 Analyst
 Anal, Date

 Lead
 EPA 200.8
 < 0.50 ppb</td>
 0.5
 JenB
 5/4/2017

Client Sample ID: FHVS2S1 Kindergarten Hallway Lab Sample ID: 17042017-22

Site: Collection Date: 4/13/2017 12:52 PM

 Analyte
 Method
 Sample Result
 Report Limit
 Analyst
 Anal. Date

 Lead
 EPA 200.8
 0.91 ppb
 0.5
 JenB
 5/4/2017

Client Sample ID: FHVS2SB2 Kindergarten Hallway

Lab Sample ID: 17042017-23

Site:

Collection Date:

4/13/2017

12:55 PM

Analyte	Method	Sample Result	Report Limit	Analyst	Anal, Date
Lead	EPA 200.8	1.61 ppb	0.5	JenB	5/4/2017

NA = not analyzed



20-10 Maple Ave, Bldg. 35E

Fair Lawn, NJ 07410 Tele: (973) 949-3525 Fax: (973) 949-3526

Email: ermnj@aol.com

CLIENT: Fair Haven Board of Education Pr. No.: 1046-018

PROJECT: Knollwood School Lead (Pb) in water sampling

FIELD TECHNICIANS: Anastasia Leverence

REPORT DATE: May 25, 2017 REVISED DATE: May 25, 2017

Environmental Remediation & Management, Inc. was contacted by Fair Haven of Education to conduct a Lead (Pb) in water sampling at Knollwood School.

Anastasia Leverence, an environmental field technician with ER&M, arrived at the project site at approximately 08:30 am on April 14, 2017 and proceeded to collect water samples from allo drinking fountains and cooking sinks. Water sources to have any chance of being used for drinkling, cooking etc... All collected samples are First Draw Samples – first 250 ml of cold water collected from the drinking water outlet. The water in the school facility must remain motionless in the plumbing for a minimum 8 hours but no more than 48 hours.

Samples were analyzed at Brick Utilities in Brick, New Jersey (NJ-NELAP No.: 03036). Analytical method was by Lead in Water by inductively coupled plasma mass spectrometry ICP-MS (EPA 200.8 or SM3113B).

Three samples within the Knollwood School came back at or above the recommended 'action level' as established by The United States Environmental Protection Agency (USEPA) of 15 parts per billion (ppb).

KNOLLWOOD SCHOOL LEAD (PB) IN WATER RESULTS OF CONCERN

Sample No.	Location	Results
FHK-SB3	Room #107	49.51ppb
FHK-SB4	Room #109	35.09 ppb
FHK-S5	Room #311	18.24 ppb

^{*}Highlighted results are at or exceed the USEPA allowable limit of 15 Parts Per Billion (ppb).

At this moment we recommend that some or all of the following steps be taken

- Closure of certain water taps until the system can be further evaluated and proper remedial action is achieved.
- > Removal and replacement with non-lead containing fixtures.
- > Installation of filtration systems (including post installation performance monitoring)
- > Contact the water utility to obtain information about their corrosion control procedures and how it might affect the Districts control plans.
- > Development of a Flushing Program for those taps high in lead and turbidity. This may include automatic flushing systems.

If you have any questions, or if we could be of any further assistance, please feel free to contact our office. EnviroVision / ER&M looks forward to providing your home with the service and attention to detail you have come to expect from us.

XWW

Guillermo M. Morales EnviroVision Consultants, Inc.

Environmental Remediation & Management, Inc.



1551 Highway 88 West * Brick, New Jersey 08724-2399 (732) 458-7000 * FAX (732) 836-9170 www.brickmua.com

COMMISSIONERS

GREGORY M. FLYNN Chairman

> JAMES FOZMAN Vice Chairman

THOMAS C. CURTIS Secretary

SUSAN LYDECKER
Treasurer

MARIA E. FOSTER
Asst. Secretary/Treasurer

ALTERNATES
WILLIAM NEAFSEY

CHRIS A. THEODOS, PE, PP, CME, CPWM, CFM
Executive Director

May 9, 2017

Environmental Remediation & Management, Inc. 20-10 Maple Avenue Building 35E Fair Lawn, NJ 07410

Dear Mr. Morales:

Attached are the results of the analyses performed on the sample submitted to Brick Utilities on April 20, 2017, lab #17042018. Analyses were performed in accordance with EPA 200.8. All QC criteria were met for the sample.

Thank you for choosing Brick Utilities Laboratory. If you have any questions, please don't hesitate to contact me.

Respectfully,

C:

Stephen Naglich

Water Quality Supervisor

J. Maggio, Director of Water Quality

C. Rouse, Laboratory Supervisor



Certificate of Analysis

For: Environmental Remediation and Management

20-10 Maple Avenue Fairlawn, NJ 07410

Attn: Guillermo Morales

Knollwood

Water Quality Supervisor: Stephen Maglail

09-May-17

	•	valer Quality Superv			(19-May-17
Client Sample ID:	FHKFB Field Blank	(Lab Sample ([D: 170420	18-01	-
Site:			Collection Da	te: 4/14/20	17	8:45 AM
Analyte	M	ethod	Sample Result	Report Limit	Analyst	Anal. Date
Lead	E	PA 200.8	< 0.50 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKWC1 Hall by S	Storage B	Lab Sample II	D: 170420	18-02	
Site:			Collection Da	te: 4/14/20	17	8:50 AM
Analyte	M	ethod	Sample Result	Report Limit	Analyst	Anal, Date
Lead	El	PA 200.8	< 0.50 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKWC2 Hall by S	Storage	Lab Sample II	D: 170420	18-03	
Site:			Collection Da	te: 4/14/20	17	8:51 AM
Analyte	<u>M</u>	ethod	Sample Result	Report Limit	Analyst	Anal Date
Lead	E	PA 200.8	< 0.50 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKSB1 Rm 100		Lab Sample II	D: 170420	18-04	
Site:			Collection Da	te: 4/14/20)17	8:56 AM
<u>Analyte</u>	<u>M</u> .	ethod	Sample Result	Report Limit	Analyst	Anal. Date
Lead	E	PA 200.8	0.96 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKSB2 Rm 1018		Lab Sample II	D: 170420	18-05	
Site:			Collection Da	te: 4/14/20)17	8:58 AM
<u>Analyte</u>	M	ethod	Sample Result	Report Limit	Analyst	Anal. Date
Lead	El	PA 200.8	0.80 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKS1 Main Office	3	Lab Sample II	D: 170420	18-06	
Site:			Collection Da	te: 4/14/20	17	9:07 AM
<u>Analyte</u>	<u>M</u>	ethod	Sample Result	Report Limit	Analyst	Anal. Date
Lead	E	PA 200.8	< 0.50 ppb	0.5	JenB	5/2/2017

Client Sample ID: FHKWC3 Hall Across Main Office Lab Sample ID: 17042018-07

Site: Collection Date: 4/14/2017 9:10 AM

Oite,			00110011011			
<u>Analyte</u>	Method		Sample Result	Report Limit	Analyst	Anal, Date
Lead	EPA 200.8	3	< 0.50 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKWC4 Hall Across Mair	Office	Lab Sample ID: 17042018-08		018-08	
Site:			Collection Da	ate: 4/14/2	017	9:12 AM
Analyte	<u>Method</u>		Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	3	0.54 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKSB3 Rm 107		Lab Sample	ID: 17042	018-09	
Site:		Collection D	ate: 4/14/2	017	9:16 AM	
Analyte	Method		Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	3	49.51 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKSB4 Rm 109		Lab Sample	ID: 17042	018-10	
Site:			Collection D	ate: 4/14/2	017	9:18 AM
<u>Analyte</u>	<u>Method</u>		Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.	3	35.09 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHK\$2 Nurse		Lab Sample	ID: 17042	018-11	
Site:			Collection D	ate: 4/14/2	017	9:20 AM
Analyte	Method		Sample Result	Report Limi	<u>Analyst</u>	Anal, Date
Lead	EPA 200.8	3	1.07 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKWC5 Hall Outside Rm	108	Lab Sample	ID: 17042	018-12	
Site:			Collection D	ate: 4/14/2	017	9:22 AM
<u>Analyte</u>	Method		Sample Result	Report Limi	t <u>Analyst</u>	Anal. Date
Lead	EPA 200.8	3	< 0.50 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKWC6 Hall Outside Rm	108	Lab Sample	ID: 17042	018-13	
Site:			Collection D	ate: 4/14/2	017	9:24 AM
Analyte	Method		Sample Result	Report Limi	t Analyst	Anal, Date
Lead	EPA 200.	3	1.12 ppb	0.5	JenB	5/2/2017
Client Sample ID:	FHKWC7 Hall Outside Rm	108	Lab Sample	ID: 17042	018-14	
Client Sample ID: Site:	FHKWC7 Hall Outside Rm	108	Lab Sample Collection D			9:27 AM

0.70 ppb

0.5 JenB

5/2/2017

EPA 200.8

Lead

Client Sample ID: FHKSB5 Rm 309 Lab Sample ID: 17042018-15

Site: Collection Date: 4/14/2017 9:33 AM

Analyte Method Sample Result Report Limit Analyst Anal. Date Lead EPA 200.8 8.12 ppb 0.5 JenB 5/2/2017 Client Sample ID: FHKSB6 Rm 307 17042018-16 Lab Sample ID: Site: Collection Date: 4/14/2017 9:36 AM Sample Result Method **Analyte** Report Limit Analyst Anal, Date Lead **EPA 200.8** 13.51 ppb 0.5 JenB 5/2/2017 17042018-17 Client Sample ID: FHKSB7 Rm 306 Lab Sample ID: Site: **Collection Date:** 4/14/2017 **Analyte** Method Sample Result Report Limit Analyst Anal. Date Lead EPA 200.8 14.58 ppb 0,5 JenB 5/2/2017 Client Sample ID: FHKSB8 Rm 305 Lab Sample ID: 17042018-18 Site: **Collection Date:** 4/14/2017 **Analyte** Method Sample Result Report Limit Analyst Anal. Date **EPA 200.8** Lead 9.28 ppb 0.5 JenB 5/2/2017 Client Sample ID: FHKSB9 Rm 303 17042018-19 Lab Sample ID: Site: **Collection Date:** 4/14/2017 9:53 AM **Analyte** Method Sample Result Report Limit Analyst Anal, Date Lead **EPA 200.8** 7.71 ppb 0.5 JenB 5/2/2017 Client Sample ID: FHKSB10 Rm 304 Lab Sample ID: 17042018-20 Site: Collection Date: 4/14/2017 9:57 AM **Analyte** Method Sample Result Report Limit Analyst Anal. Date Lead **EPA 200.8** 11.02 ppb 0.5 JenB 5/2/2017 Client Sample ID: FHKSB11 Rm 301 Lab Sample ID: 17042018-21 Site: Collection Date: 4/14/2017 10:01 AM Sample Result Analyte Report Limit Analyst Anal. Date Method Lead **EPA 200.8** 6.72 ppb 0.5 JenB 5/2/2017

Client Sample ID: FHKSB12 Rm 302 Lab Sample ID: 17042018-22

Site: Collection Date: 4/14/2017

10:04 AM

 Analyte
 Method
 Sample Result
 Report Limit
 Analyst
 Anal Date

 Lead
 EPA 200.8
 8.35 ppb
 0.5
 JenB
 5/2/2017

Client Sample ID: FHKWC8 Hall Outside 302 Lab Sample ID: 17042018-23

Site: Collection Date: 4/14/2017 10:07 AM

Report Limit Analyst Anal Date Method Sample Result <u>Analyte</u> Lead **EPA 200.8** < 0.50 ppb JenB 5/2/2017 Lab Sample ID: 17042018-24 Client Sample ID: FHKWC9 Hall Outside 302 Collection Date: 4/14/2017 10:08 AM Site: Sample Result Report Limit Analyst Anal. Date Analyte Method 0.5 5/2/2017 EPA 200.8 0.74 ppb JenB Lead Client Sample ID: FHKS3 Rm 332 Lab Sample ID: 17042018-25 4/14/2017 10:11 AM Site: **Collection Date:** Analyte Method Sample Result Report Limit Analyst Anal. Date Lead EPA 200.8 2.74 ppb 0.5 JenB 5/2/2017 17042018-26 Client Sample ID: FHKS4 Board Office Lab Sample ID: Site: **Collection Date:** 4/14/2017 10:14 AM Analyte Sample Result Report Limit Analyst Anal. Date Method 0.5 JenB 5/2/2017 Lead EPA 200.8 4.36 ppb Client Sample ID: FHKWC10 Board Office Lab Sample ID: 17042018-27 Site: Collection Date: 4/14/2017 10:17 AM Sample Result Report Limit Analyst Anal. Date Analyte Method Lead 10.55 ppb 0.5 JenB 5/2/2017 EPA 200.8 Client Sample ID: FHKS5 Rm 311 Lab Sample ID: 17042018-28 Site: **Collection Date:** 4/14/2017 10:23 AM Report Limit Analyst Anal. Date **Analyte** Method Sample Result Lead EPA 200.8 18.24 ppb 0.5 JenB 5/2/2017 17042018-29 Client Sample ID: FHKWC11 Hall Outside 314 Lab Sample ID: Site: Collection Date: 4/14/2017 10:28 AM Analyte Method Sample Result Report Limit Analyst Anal. Date 0.5 Lead EPA 200.8 2.64 ppb JenB 5/2/2017 Client Sample ID: FHKWC12 Hall Outside 314 Lab Sample ID: 17042018-30 **Collection Date:** 4/14/2017 10:31 AM Site: **Analyte** Method Sample Result Report Limit Analyst Anal. Date

< 0.50 ppb

EPA 200.8

Lead

0.5

JenB

5/2/2017

Client Sample ID: 2FHKWC1 1998 Hallway Lab Sample ID: 17042018-31

Site: Collection Date: 4/14/2017 10:36 AM

Analyte	Method	Sample Result	Report Limit	Analyst	Anal, Date
Lead	EPA 200.8	< 0.50 ppb	0.5	JenB	5/2/2017
Client Sample ID: Site:	2FHKWC2 1998 Hallway	Lab Sample Collection (10:38 AM
Analyte	Method	Sample Result	Report Limit	Analyst	Anal, Date
Lead	EPA 200.8	< 0.50 ppb	0.5	JenB	5/2/2017
Client Sample ID: Site:	2FHKWC3 1998 Hallway	Lab Sample Collection I			10:40 AM
Analyte	Method	Sample Result	Report Limit	Analyst	Anal, Date
Lead	EPA 200.8	< 0.50 ppb	0.5	JenB	5/2/2017
Client Sample ID:	2FHKWC4 1998 Hallway	Lab Sample Collection I			10:42 AM
Analyte	Method	Sample Result	Report Limit	Analyst	Anal, Date
Lead	EPA 200.8	< 0.50 ppb	0,5	JenB	5/2/2017
Client Sample ID: Site:	FHK2WC1 Hall outside 207	Lab Sample Collection I			10:50 AM
Analyte	Method	Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	< 0.50 ppb	0.5	JenB	5/2/2017
Client Sample ID: Site:	FHK2SB1 Rm 200	Lab Sample Collection			10:54 AM
<u>Analyte</u>	Method	Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	0.77 ppb	0.5	JenB	5/2/2017
Client Sample ID: Site:	FHK2SB2 Rm 201	Lab Sample Collection			10:56 AM
<u>Analyte</u>	Method	Sample Result	Report Limit	Analyst	Anal. Date
Lead	EPA 200.8	0.91 ppb	0.5	JenB	5/2/2017
Client Sample ID: Site:	FHK2WC3 Hall outside 204	Lab Sampl Collection			11:03 AM

< 0.50 ppb

0.5 JenB

5/2/2017

EPA 200.8

Lead

Client Sample ID: FHK2WC4 Hall outside 204

Lab Sample ID:

17042018-39

Site:

Collection Date:

4/14/2017

11:05 AM

Analyte	Method	Sample Result	Report Limit	Analyst	Anal, Date
Lead	EPA 200.8	< 0.50 ppb	0.5	JenB	5/2/2017

NA = not analyzed