RE-TEST OF LEAD IN DRINKING WATER SAMPLING

Of

Pittsburgh Public Schools

Sample Dates: April 21 through December 7, 2022

Prepared for:

Pittsburgh Public Schools Facilities 1305 Muriel Street Pittsburgh, Pennsylvania 15203

Prepared By:



TABLE OF CONTENTS

1.	INTRODUCTION	
2.	SAMPLING METHODOLOGY	1
3.	LEAD IN DRINKING WATER RESULTS AND DISCUSSION	2
4.	RECOMENDATIONS	8
	REPORT DISCLAIMER:	<u>9</u>
ΑP	PPENDIX A DRINKING WATER RESULTS TABLES	10
	PPENDIX B LABORATORY RESULTS	
ΔΡ	ΡΡΕΝΠΙΧ Ο ΕΔΟΙΙΙΤΥ ΜΔΡς	12

1. INTRODUCTION

AGX, Inc. was retained by Pittsburgh Public School District to perform follow-up testing of drinking water and cooking use fixtures and faucets for the presence of lead. Re-testing and fixture verification were conducted at twelve (12) facility buildings and field houses from April 21 through December 7, 2022. The objective of the testing was to screen the drinking water and cooking use fixtures and faucets that previously exceeded the recommended action level at or above 15 parts per billion (ppb).

2. SAMPLING METHODOLOGY

Sample collection, delivery, and analysis were conducted according to the EPA's "3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities: A Training, Testing, and Taking Action Approach, October 2018. As per 3Ts, the EPA encourages schools to "prioritize remediation efforts based on lead sample results and to use the steps in the toolkit to pinpoint potential lead sources to reduce lead levels to the lowest possible concentration".

In accordance with the Pennsylvania Public School Code of 1949, as amended June 22, 2018, Section 742, the lead level of drinking water in schools should not exceed the concentrations established by the United States Environmental Protection Agency's (EPA) National Primary Drinking Water Regulations, currently 15 parts per billion (ppb). The testing procedures and recommended lead concentration were designed to pinpoint specific drinking water sources that require remediation. The sampling protocol maximizes the likelihood that the highest concentration of lead is found in the first 250 mL sample.

The action level for lead is not a health based standard and is based upon EPA's evaluation of available data.

Cold water drinking and cooking use fixtures were tested for lead concentrations. Drinking water and cooking fixtures were defined as classroom faucets, home economic faucets, ice machines, kitchen faucets, cafeteria faucets, nurse's office sink faucets, office sink faucets, teacher's lounge sinks, water fountains and miscellaneous sinks found in classrooms and offices. All samples were collected in 250 mL plastic containers that were prepackaged by the analytical laboratory. At each sample location, a first draw sample was taken after it was determined that the water had been standing in the plumbing system for greater than eight (8) hours but less than eighteen (18) hours. A second draw sample was collected after the water in the system was discharged for thirty (30) seconds. All samples were analyzed by RJ Lee, Inc., 350 Hochberg Road, Monroeville, PA 15146, an independent PA certified laboratory.

3. LEAD IN DRINKING WATER RESULTS AND DISCUSSION

Drinking water was re-tested for lead in twelve (12) schools, field houses, and / or facility buildings. A total of thirty-four (34) samples were collected from thirty (30) drinking water and cooking use fixtures and faucets, which exceeded the recommended action level of 15 parts per billion (ppb) during initial sampling. The results of the sampling showed reduced lead concentrations to below 15 parts per billion (ppb) in twenty-one (21) of the thirty (30) retested fixtures.

Analytical results were received by AGX and reviewed in relation to the EPA "3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities: A Training, Testing, and Taking Action Approach, October 2018 and in accordance with the Pennsylvania Public School Code of 1949, as amended June 22, 2018, Section 742 (Act 39). Based on Act 39, which recognizes the United States Environmental Protection Agency's (EPA) National Primary Drinking Water Regulations, any lead concentrations at or above 15 parts per billion (ppb) were considered to be elevated. The low percentage and isolated fixtures with lead concentrations at or above 15 ppb indicated that there were no source water or facility wide lead concerns. Corrective actions, which include shutting off the fixture, posting signage, removing or replacing the aerator, replacing with new sink assembly, and / or removing the sink at any location that exceeded the recommended action level of 15 parts per billion (ppb), were conducted.

Brookline:

At Pittsburgh Brookline PreK-8 a total of ninety-four (94) samples were collected from forty-five (45) drinking water and cooking use fixtures and faucets on June 22 and September 2, 2022. Two (2) fixtures (BRO-01-CF-78 and BRO-02-CF-102) tested were above the recommended action level of 15 ppb.

On September 2, 2022, the elevated fixtures (BRO-01-CF-78 and BRO-02-CF-102) were resampled. The sample collected from fixture (BRO-01-CF-78) was below the recommended action level of 15 ppb. The result for fixture (BRO-02-CF-102) showed an elevated lead level, therefore a "Hand Wash Only – Do Not Drink from Faucet" sign was posted on October 13, 2022.

Carrick:

At Pittsburgh Carrick High School a total of one hundred and sixty-eight (168) samples were collected from eighty-five (85) drinking water and cooking use fixtures and faucets on May 14, September 13, and September 20, 2022. One (1) fixture (CAR-02-NF-171) tested was above the recommended action level of 15 ppb.

On September 13, 2022, the elevated fixture (CAR-02-NF-171) was re-sampled. No samples collected were above the recommended action level of 15 ppb.

Crescent:

At Pittsburgh Crescent Early Childhood Center, a total of eighty (82) samples were collected from forty (40) drinking water and cooking use fixtures and faucets on April 13, 2022. One (1) fixture (CRE-03-CF-58) tested was above the recommended action level of 15 ppb.

On April 22, 2022, the elevated fixture (CRE-03-CF-58) was re-sampled. No samples collected were above the recommended action level of 15 ppb.

Greenfield:

At Pittsburgh Greenfield PreK-8 a total of fifty-six (56) samples were collected from twenty-seven (27) drinking water and cooking use fixtures and faucets on May 5, 2022. One (1) fixture (GRE-01-MS-37) tested was above the recommended action level of 15 ppb.

On August 25 and September 29, 2022, the elevated fixture (GRE-01-MS-37) was resampled. The results for fixture (GRE-01-MS-37) showed an elevated lead level, therefore a "Hand Wash Only – Do Not Drink from Faucet" sign was posted on October 13, 2022.

King:

At Pittsburgh King PreK-8 a total of one hundred and fifty-eight (158) samples were collected from seventy-eight (78) drinking water and cooking use fixtures and faucets on August 27 and December 7, 2022. Seventeen (17) fixtures (KIN-01-CF-07, KIN-01-CF-30, KIN-01-MS-33, KIN-02-CF-80, KIN-02-CF-84, KIN-03-CF-101, KIN-03-CF-105, KIN-03-CF-106, KIN-03-TF-127, KIN-03-CF-135, KIN-03-CF-136, KIN-03-CF-137, KIN-03-CF-138, KIN-03-CF-144, KIN-03-CF-145, KIN-03-CF-161, and KIN-01-MS-171) collected were above the recommended action level of 15 ppb.

Fixture (KIN-02-CF-80) was taken out of service prior to re-testing. On December 7, 2022, the elevated fixtures (KIN-01-CF-07, KIN-01-CF-30, KIN-01-MS-33, KIN-02-CF-84, KIN-03-CF-101, KIN-03-CF-105, KIN-03-CF-106, KIN-03-TF-127, KIN-03-CF-135, KIN-03-CF-136, KIN-03-CF-137, KIN-03-CF-138, KIN-03-CF-144, KIN-03-CF-145, KIN-03-CF-161, and KIN-01-MS-171) were re-sampled. The samples collected from fixtures (KIN-01-MS-33, KIN-02-CF-84, KIN-03-CF-101, KIN-03-CF-105, KIN-03-CF-106, KIN-03-TF-127, KIN-03-CF-135, KIN-03-CF-136, KIN-03-CF-145, and KIN-03-CF-161) were below the recommended action level of 15 ppb. The results for fixtures (KIN-01-CF-07, KIN-01-CF-30, KIN-03-CF-137, KIN-03-CF-144, and KIN-01-MS-171) showed an elevated lead level, therefore a "Hand Wash Only – Do Not Drink from Faucet" sign was posted on January 5, 2023.

Linden:

At Pittsburgh Linden K-5 a total of forty-six (46) samples were collected from twenty-two (22) drinking water and cooking use fixtures and faucets on June 23 and September 8, 2022. One (1) fixture (LND-01-NF-27) tested was above the recommended action level of 15 ppb.

On September 8, 2022, the elevated fixture (LND-01-NF-27) was re-sampled. The result remained above the recommended action level of 15 ppb. Addition remediation efforts were taken (a filter was installed) and the fixture was re-tested on November 4, 2022. No samples collected were above the recommended action level of 15 ppb.

Manchester:

At Pittsburgh Manchester PreK-8 a total of eighty (80) samples were collected from thirtynine (39) drinking water and cooking use fixtures and faucets on August 10 and October 7, 2022. One (1) fixture (MAN-02-CF-49) tested was above the recommended action level of 15 ppb.

The fixture assembly for (MAN-02-CF-49) was replaced on August 18, 2022, prior to sampling on October 7, 2022. No additional samples were collected and a "Hand Wash Only – Do Not Drink from Faucet" sign was posted on October 13, 2023.

Miller:

At Pittsburgh Miller PreK-5 a total of sixty-four (64) samples were collected from thirty-one (31) drinking water and cooking use fixtures and faucets on April 27, 2022. One (1) fixture (MIL-01-CF-36) tested was above the recommended action level of 15 ppb.

On July 27, 2022, the elevated fixture (MIL-01-CF-36) was re-sampled. No samples collected were above the recommended action level of 15 ppb.

Morrow:

At Pittsburgh Morrow PreK-4 a total of seventy-two (72) samples were collected from thirty-five (35) drinking water and cooking use fixtures and faucets on April 26 and May 18, 2022. Two (2) fixtures (MOR-01-CF-29 and MOR-02-CF-47) tested were above the recommended action level of 15 ppb.

On May 18, 2022, the elevated fixtures (MOR-01-CF-29 and MOR-02-CF-47) were resampled. No samples collected were above the recommended action level of 15 ppb.

Online Academy:

At Pittsburgh Online Academy a total of twenty-four (24) samples were collected from eleven (11) drinking water and cooking use fixtures and faucets on July 12, 2022. Two (2) fixtures (SOU-02-WC-46 and SOU-02-CF-47) tested were above recommended action level of 15 ppb.

No additional samples were collected. The fixtures were taken out of service on September 7, 2023.

Schenley Field House:

At Pittsburgh Schenley Field House a total of fifteen (15) samples were collected from seven (7) drinking water and cooking use fixtures and faucets on May 28 and October 14, 2022. One (1) fixture (SFH-GF-FF-13) collected was above the recommended action level of 15 ppb.

On October 14, 2022, the elevated fixture (SFH-GF-FF-13) was re-sampled. No samples collected were above the recommended action level of 15 ppb.

Sterrett:

At Pittsburgh Sterrett 6-8 a total of fifty-seven (57) samples were collected from twenty-eight (28) drinking water and cooking use fixtures and faucets on June August 17, 2022. One (1) fixture (STE-02-CF-85) tested was above the recommended action level of 15 ppb.

On September 30, 2022, the elevated fixture (STE-02-CF-85) was re-sampled. No samples collected were above the recommended action level of 15 ppb.

Weil:

At Pittsburgh Weil PreK-5 a total of sixty-six (66) samples were collected from thirty-two (32) drinking water and cooking use fixtures and faucets on May 4, 2022. Two (2) fixtures (WEI-02-CF-44 and WEI-02-CF-46) tested were above the recommended action level of 15 ppb.

On July 27, 2022, the elevated fixtures (WEI-02-CF-44 and WEI-02-CF-46) were re-sampled. The sample collected from fixture (WEI-02-CF-44) was below the recommended action level of 15 ppb. The result for fixture (WEI-02-CF-46) showed an elevated lead level, therefore a "Hand Wash Only – Do Not Drink from Faucet" sign was posted on October 26, 2022.

Westinghouse Academy:

At Pittsburgh Westinghouse Academy 6-12 a total of one hundred and sixty-four (164) samples were collected from eighty-two (82) drinking water and cooking use fixtures and faucets on April 14, May 11, and November 4, 2022. One (1) fixture (WES-GF-NF-118) tested was above the recommended action level of 15 ppb.

On May 11, 2022, the elevated fixture (WES-GF-NF-118) was re-sampled. The sample collected from fixture (WES-GF-NF-118) remained above the recommended action level of 15 ppb, therefore a "Hand Wash Only – Do Not Drink from Faucet" sign was posted on November 9, 2022.

Table 1: Re-tested facility drinking water and cooking use fixtures and faucets that exceeded the recommended action level of lead in water during initial sampling along with total number of drinking water samples obtained April 21 through December 7, 2022.

School/Building	Date Sampled	Total # of Fixtures Retested	# Samples Collected
Pittsburgh Brookline PreK-8	9/2/2022	2	2
Pittsburgh Carrick High School	9/13/2022	1	1
Pittsburgh Crescent ECC	4/22/2022	1	1
Pittsburgh Greenfield PreK-8	8/25/2022 and 9/29/2022	1	2
Pittsburgh King PreK-8	12/7/2022	16	18
Pittsburgh Linden K-5	9/8/2022 and 11/4/2022	1	2
Pittsburgh Miller PreK-5	7/27/2022	1	1
Pittsburgh Morrow PreK-4	5/18/2022	2	2
Pittsburgh Schenley Field House	10/14/2022	1	1
Pittsburgh Sterrett 6-8	9/30/2022	1	1
Pittsburgh Weil PreK-5	7/27/2022	2	2
Pittsburgh Westinghouse Academy 6-12	5/11/2022	1	1

4. **RECOMMENDATIONS**

- 1. A procedure should be implemented to inform staff of best drinking water practices, which should include but not be limited to:
 - a. Staff and students should refrain from using classroom faucets for drinking water. Instead they should be encouraged to use designated water fountains, kitchen faucets and teachers' lounge sinks.
 - b. Prior to drinking, water should be run for one minute or until the water runs cold.
 - c. Only use cold water for drinking and cooking.
- 2. Following any break longer than five days the water in the facility should be run through drinking water sources to ensure stagnant water has been moved through the plumbing. It is recommended that flushing directions provided by EPA's "Lead in Drinking Water in Schools and Non-Residential Buildings, EPA 812-B-94-002", April 1994 and "3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities: A Training, Testing, and Taking Action Approach, October 2018 be followed.
- 3. A procedure should be implemented to routinely clean drinking water sources and distribution piping. Cleaning should include but not be limited to ensuring fixtures are free from debris, drain properly, aerators (screens) are clean and free from debris, and filters changed in accordance with the manufacture's guidelines.
- 4. Designate specific drinking water sources and differentiate "Hand Wash Only" or "Not for Drinking" using signs posted at designated non-drinking water sources (restrooms, science labs, utility sinks, wash sinks, etc.).

REPORT DISCLAIMER:

This AGX, Inc. report is based on information supplied by the client, occupants and on conditions readily observable or measurable on the date or dates of this study. The results and recommendations presented herein should not be relied upon exclusively for the prevention of all possible illnesses, injuries, or losses. These services are a supplement to, and not a substitute for, the client's responsibility for protecting the health and safety of the occupants of the facility, and others, and for complying with applicable laws and regulations.

This report and the associated attachments and appendices have been produced and developed for, and at the request of, Pittsburgh Public Schools. It conveys the findings of AGX as of the date(s) noted herein. This report is intended for the exclusive use of Pittsburgh Board of Public Education (including its management, officers and the School Board).

APPENDIX A DRINKING WATER RESULTS TABLES

School: Pittsburgh Brookline PreK-8 Address: 500 Woodbourne Avenue, Pittsburgh, PA 15226

Fixture ID	Fixture Symbol	Fixture Type	Plan Room Location	Sample Date	Sample Time		First Draw Lead Concentration (ppb)	Second Draw Pass/Fail (plumbing) (B)	Second Draw Lead Concentration (ppb)	Retest Sample Date	Retest Sample Time	Retest First Draw Pass/Fail (C)	Retest First Draw Lead Concentration (ppb)	Comments
BRO-01-CF-78	CF	Classroom faucets	105A	6/22/2022	0645	F	15.7	P	9.61	9/2/2022	0608	P	5.21	
BRO-02-CF-102	CF	Classroom faucets	203A	6/22/2022	0718	F	33.1	Р	6.68	9/2/2022	0611	F	450	

School: Pittsburgh Carrick High School Address: 125 Parkield Street, Pittsburgh, PA 15210

Fixture ID	Fixture Symbol	Fixture Type	Plan Room Location	Sample Date			Concentration	Second Draw Pass/Fail (plumbing) (B)		Retest Sample Date		Retest First Draw Pass/Fail (C)	Retest First Draw Lead Concentration (ppb)	Comments
CAR-02-NF-171	·		301C	5/14/2022	0904	F	15.2	Р	1.74	9/13/2022	0555	Р	10.5	

Pittsburgh Crescent Early Childhood Center

School: Pittsburgh Crescent Early Childhood Center Address: 8080 Bennett Street, Pittsburgh, PA 15208

Fi	xture ID	Fixture Symbol	Fixture Type	Plan Room Location	Sample Date	Sample Time	First Draw Pass/Fail (fixture assembly) (A)	First Draw Lead Concentration (ppb)	Second Draw Pass/Fail (plumbing) (B)	Second Draw Lead Concentration (ppb)	Re-Test Sample Date	Re-Test Sample Time		Re-Test First Draw Lead Concentration (ppb)	Comments
CRE-03	-CF-58	CF	Classroom faucets	303	4/13/2022	0734	F	15.3	P	2.45	4/22/2022	613	Р	9.18	

School: Pittsburgh Greenfield PreK-8 Address: 1 Alger Street, Pittsburgh, PA 15207

				Plan Room				First Draw Lead Concentration	Second Draw Pass/Fail (plumbing)	Concentration		Retest Sample	Retest First Draw			Retest Sample		Retest First Draw Lead Concentration	
Fixt	ture ID	Fixture Symbol	Fixture Type	Location	Sample Date	Sample Time	assembly) (A)	(ppb)	(B)	(ppb)	Retest Sample Date	Time	Pass/Fail (C)	(ppb)	Retest Sample Date	Time	Pass/Fail (E)	(ppb)	Comments
GRE-01	-MS-37	CF	Classroom faucets	109A	5/5/2022	0636	F	16.8	Р	2.92	8/25/2022	0625	F	30.6	9/29/2022	652	F	16.4	

School: Pittsburgh King PreK-8 Address: 50 Montgomery Place, Pittsburgh, PA 15212

Fixture ID	Fixture Symbol	Fixture Type	Plan Room Location	Sample Date	Cample Time	First Draw Pass/Fail (fixture assembly) (A)	First Draw Lead Concentration (ppb)	Second Draw Pass/Fail (plumbing) (B)	Second Draw Lead Concentration (ppb)	Retest Sample Date	Retest Sample	Retest First Draw Pass/Fail (C)	Retest First Draw Lead Concentration (ppb)	Retest Second Draw Pass/Fail (D)	Retest Second Draw Lead Concentration (ppb)	Comments
IN-01-CF-07		Classroom faucets	119 (G3)	8/27/2022	0714	F	28.9	(B)	1,50	12/7/2022	0558	Fass/Fall (C)	16.0	N/A	N/A	Comments
N-01-CF-30	CF	Classroom faucets	184 (G8)	8/27/2022	0726	F	34.8	Р	2.11	12/7/2022	0603	F	17.7	N/A	N/A	
N-01-MS-33	MS	Miscellaneous sinks	186 (G9)	8/27/2022	0728	F	15.3	P	3.55	12/7/2022	0601	Р	12.1	N/A	N/A	
N-02-CF-80	CF	Classroom faucets	259 (P10)	8/27/2022	0834	F	19.3	P	<1.00							Not in Operation - Taken Out of Service
N-02-CF-84	CF	Classroom faucets	261 (P8)	8/27/2022	0837	F	16.0	Р	4.32	12/7/2022	0615	Р	10.7	N/A	N/A	
N-03-CF-101	CF	Classroom faucets	A7	8/27/2022	0906	F	67.4	Р	8.17	12/7/2022	0625	Р	12.2	N/A	N/A	
N-03-CF-105	CF	Classroom faucets	B5	8/27/2022	0852	F	18.6	Р	1.97	12/7/2022	0622	Р	6.61	N/A	N/A	
N-03-CF-106	CF	Classroom faucets	B6	8/27/2022	0850	F	23.7	Р	1.92	12/7/2022	0621	Р	7.24	N/A	N/A	
N-03-TF-127	TF	Teacher's lounge sinks	F2	8/27/2022	0933	F	20.4	Р	<1.00	12/7/2022	0630	Р	7.05	N/A	N/A	
N-03-CF-135	CF	Classroom faucets	E2	8/27/2022	1003	F	18.8	Р	1.57	12/7/2022	0637	Р	7.43	N/A	N/A	
N-03-CF-136	CF	Classroom faucets	E3	8/27/2022	1005	F	74.0	Р	2.46	12/7/2022	0638	Р	5.99	N/A	N/A	
N-03-CF-137	CF	Classroom faucets	E5	8/27/2022	1007	F	22.9	F	15.3	12/7/2022	0640	F	25.4	Р	10.0	
N-03-CF-138	CF	Classroom faucets	E6	8/27/2022	1010	F	26.1	F	16.7	12/7/2022	0643	Р	13.1	Р	10.4	
N-03-CF-144	CF	Classroom faucets	D6	8/27/2022	0952	F	24.6	Р	3.07	12/7/2022	0633	F	20.8	N/A	N/A	
-03-CF-145	CF	Classroom faucets	D7	8/27/2022	0954	F	24.5	P	2.54	12/7/2022	0635	P	6.55	N/A	N/A	
I-03-CF-161	CF	Classroom faucets	СЗ	8/27/2022	0928	F	20.0	Р	2.47	12/7/2022	0628	Р	11.1	N/A	N/A	
N-01-MS-171	MS	Miscellaneous sinks	181 (G6B)	8/27/2022	0733	F	58.7	P	5.94	12/7/2022	0605	F	43.3	N/A	N/A	

School: Pittsburgh Linden K-5 Address: 725 S. Linden Avenue, Pittsburgh, PA 15208

Fixture ID	Fixture Symbol	Fixture Type	Plan Room Location	Sample Date	Sample Time	First Draw Pass/Fail (fixture assembly) (A)	First Draw Lead Concentration (ppb)	Second Draw Pass/Fail (plumbing) (B)	Second Draw Lead Concentration (ppb)	Retest Sample Date	Retest Sample Time	Retest First Draw Pass/Fail (C)	Retest First Draw Lead Concentration (ppb)	Retest Sample Date	Retest Sample Time	Retest First Draw Pass/Fail (E)	Retest First Draw Lead Concentration (ppb)	Comments
LND-01-NF-27	NF	Nurse's office sink faucets	102A	6/23/2022	0629	F	17.6	P	3.18	9/8/2022	0609	F	22.2	11/4/2022	0633	Р	<1.00	

School: Pittsburgh Miller PreK-5 Address: 2055 Bedford Avenue, Pittsburgh, PA 15219

				Plan Room			First Draw Pass/Fail (fixture	First Draw Lead Concentration	Second Draw Pass/Fail (plumbing)	Second Draw Lead			Retest First Draw	Retest First Draw Lead Concentration	
Fixtu	ire ID	Fixture Symbol	Fixture Type	Location	Sample Date	Sample Time	assembly) (A)	(ppb)	(B)	Concentration (ppb)	Retest Sample Date	Retest Sample Time	Pass/Fail (C)	(ppb)	Comments
MIL-01-CF	-36	CF	Classroom faucets	113A	4/27/2022	0648	F	16.2	P	9.52	7/27/2022	0617	Р	12.0	

School: Pittsburgh Morrow PreK-4 Address: 1611 Davis Avenue, Pittsburgh, PA 15212

							First Draw Lead Concentration	Second Draw Pass/Fail (plumbing)	Second Draw Lead				Retest First Draw Lead Concentration	
Fixture ID	Fixture Symbol	Fixture Type	Plan Room Location	Sample Date	Sample Time	assembly) (A)	(ppb)	(B)	Concentration (ppb)	Retest Sample Date	Retest Sample Time	Pass/Fail (C)	(ppb)	Comments
MOR-01-CF-29	CF	Classroom faucets	101	4/26/2022	0619	F	73.2	P	6.65	5/18/2022	0607	P	8.24	
MOR-02-CF-47	CF	Classroom faucets	202	4/26/2022	0645	F	16.0	P	5.40	5/18/2022	0610	Р	13.2	

School: Pittsburgh Schenley Field House Address: 3031 lowa Street, Pittsburgh, PA 15219

	Fixture ID	Fixture Symbol	Fixture Type	Plan Room Location	Sample Date		First Draw Pass/Fail (fixture assembly) (A)			Second Draw Lead Concentration (ppb)		Retest Sample Time	Retest First Draw	Retest First Draw Lead Concentration (ppb)	Comments
SFF	H-GF-FF-13	FF	Field House sink faucets	Visitors Dressing Room	5/28/2022	0716	F	16.6	P	<1.00	10/14/2022	0718	P	11.4	

School: Pittsburgh Sterrett 6-8 Address: 7100 Reynolds Street, Pittsburgh, PA 15208

Fixture ID	Fixture Symbol	Fixture Type	Plan Room Location	Sample Date				Second Draw Pass/Fail (plumbing) (B)	Second Draw Lead Concentration (ppb)	Retest Sample Date	Retest Sample Time	Retest First Draw Pass/Fail (C)	Retest First Draw Lead Concentration (ppb)	Comments
STE-02-CF-85	CF	Classroom faucets	203	8/17/2022	0649	F	21.7	P	1.93	9/30/2022	0640	P	8.73	

School: Pittsburgh Weil PreK-5 Address: 2250 Centre Avenue, Pittsburgh, PA 15219

			Plan Room				First Draw Lead	Second Draw Pass/Fail (plumbing)	Second Draw Lead Concentration	Retest Sample	Retest Sample	Retest First Draw	Retest First Draw Lead Concentration	
Fixture ID	Fixture Symbol	Fixture Type	Location	Sample Date		assembly) (A)		(B)	(ppb)	Date	Time	Pass/Fail (C)	(ppb)	Comments
WEI-02-CF-44	CF	Classroom faucets	208	5/4/2022	0649	F	19.9	P	<1.00	7/27/2022	0602	P	12.1	
WEI-02-CF-46	CF	Classroom faucets	206	5/4/2022	0653	F	17.1	Р	3.91	7/27/2022	0605	F	21.9	

School: Pittsburgh Westinghouse Academy 6-12 Address: 1101 N. Murtland Street, Pittsburgh, PA 15208

						First Draw								
						Pass/Fail			Second Draw				Retest First Draw	
						(fixture	First Draw Lead	Second Draw	Lead				Lead	
				Sample	Sample	assembly)	Concentration	Pass/Fail	Concentration	Retest Sample	Retest Sample	Retest First Draw	Concentration	
Fixture ID	Fixture Symbol	Fixture Type	Plan Room Location	Date	Time	(A)	(ppb)	(plumbing) (B)	(ppb)	Date	Time	Pass/Fail (C)	(ppb)	Comments
WES-GF-NF-118	NF	Nurse's office sink faucets	52C	4/14/2022	0908	F	19.3	P	<1.00	5/11/2022	0604	F	20.2	