Summary Report for Lead in Water Sampling

at the

Universal Vare Charter School

1901 S. 23rd Street, Philadelphia, Pa



Prepared for

Lawerence Threadgill
Universal Companies
1427 Catharine Street, 4th Floor
Philadelphia, Pennsylvania 19146

Prepared by

FIG Environmental LLC
PO Box 8574, Turnersville, NJ 08012
EPA Lead Safe Certified Firm #NAT-F273209-1
PA Lead Risk Assessor #004799

FIG Project ID: C-25-062 August 2025 Summary Report for Lead in Water Sampling at the Universal Vare Charter School 1901 S. 23rd Street, Philadelphia, Pa August 2025

Introduction

On August 7, 2025, water sampling was performed as part of an ongoing lead-in-drinking-water monitoring program designed to assess, document, and verify compliance with acceptable water quality standards at all accessible potable water outlets within the K–8 charter school facility. The scope of work included the collection and laboratory analysis of water samples for lead concentration.

This report provides a detailed summary of the sampling methodology and sampling results.

Understanding Lead in Drinking Water

Lead is a metal that can be found in natural deposits, but most lead in drinking water comes from plumbing materials — like pipes, faucets, and fixtures — rather than from the water source itself. It can get into drinking water when these materials corrode, especially in older homes or buildings.

Buildings built before 1986 are more likely to have pipes, solder, or fixtures made with lead. But even newer buildings aren't completely safe — plumbing labeled "lead-free" could still have small amounts of lead. Brass faucets or chrome-plated fixtures are common sources, especially when hot water is used.

When lead is found in drinking water, the resolution may involve replacing parts of the plumbing system with lead-free materials.

There is no safe level of lead exposure. Even small amounts can affect your health. Lead is a toxic metal that adversely affects the nervous system in both children and adults. Prolonged exposure may impair cognitive function and other neurological processes. In adults, particularly those who are middle-aged or older, lead exposure has also been associated with elevated blood pressure and may lead to anemia.

At high levels, lead can cause severe damage to the brain and kidneys in both adults and children, and in extreme cases, may be fatal.

Lead is undetectable by taste, or smell, making it difficult to identify in drinking water without proper testing. The health effects of low-level exposure are often not immediately apparent. Symptoms, if present, may be subtle or mistaken for other illnesses, such as the flu.

Many water treatment systems are capable of significantly reducing lead levels in drinking water, though their effectiveness varies by system type and maintenance.

Summary Report for Lead in Water Sampling at the Universal Vare Charter School 1901 S. 23" Street, Philadelphia, Pa August 2025

National Primary Drinking Water Regulations

The National Primary Drinking Water Regulations (NPDWRs) are legally enforceable standards issued by the U.S. Environmental Protection Agency (EPA) to protect public health by limiting contaminants in public drinking water systems. The purpose of the NPDWRs is to ensure safe drinking water by setting limits on contaminants that can adversely affect human health. Maximum Contaminant Levels (MCLs) are the highest amount of a contaminant allowed in drinking water delivered by public water systems, as set by the EPA under the National NPDWRs.

In accordance with the City of Philadelphia Code, the Action Level (AL) for lead (Pb) in drinking water is 10 micrograms per liter (µg/L), or 10 parts per billion (ppb). By comparison, the Environmental Protection Agency (EPA) sets the federal drinking water standard at 15 micrograms per liter (µg/L). The Action Level represents the concentration of lead in water at which certain regulatory responses may be required, including corrosion control treatment, source water treatment, lead service line replacement, and public education.

Codes & Standards

There are currently no state or federal regulations that mandate the testing of drinking water in schools, with the exception of institutions that operate their own water supply systems and are therefore governed by the Safe Drinking Water Act (SDWA). The vast majority of public water suppliers do not incorporate schools into their routine sampling protocols, as existing regulations—specifically the Lead and Copper Rule—primarily require sampling from single-family residential dwellings. Nevertheless, Section A-703.2; B. of The Philadelphia Code establishes that "The Health Department or a testing agency certified by the Pennsylvania Department of Environmental Protection has certified, within the previous five years, that the building is in substantial compliance with applicable water quality requirements of the Board of Health, provided that in no event shall applicable water quality requirements be deemed to permit lead in water at an outlet such as a sink or water fountain that is in service at 10 ppb or more. Any water outlet determined to exceed any such water quality requirements shall be taken out of service within 24 hours of notification of the relevant test. The owner of the educational occupancy shall post the results of the most recent water quality testing at each educational occupancy to a generally available website within ten days of receipt of the results."

Board of Health Requirements for Water Outlet Testing and Reporting

In accordance with Board of Health regulations, your facility is responsible for reporting the testing of all potable water outlets. Test results must be submitted to the Philadelphia Department of Public Health via email at **WflterLeadTesti11g@phila.gov**.

Each submission must include the following:

1. Cover Letter

- Include the name, address, and contact information of your facility.
- Clearly identify the purpose of the submission.

2. Laboratory Report

- Provide the sampling date.
- o Identify the laboratory that conducted the analysis.
- o Report the lead concentration for each potable water outlet tested.

3. Response to Elevated Lead Levels

- If any outlet shows a lead concentration equal to or exceeding 10 parts per billion (μg/L), you are required to discontinue use of that outlet within 24 hours.
- Describe the corrective action(s) taken in response to elevated levels in the cover letter
- An outlet may only be returned to service after corrective measures have been implemented, and a follow-up test confirms that the lead level is below 10 parts per billion (μg/L).

Please ensure all documentation is complete and submitted promptly to ensure compliance with health and safety regulations.

Sampling Compliance

All water samples were collected by a licensed Pennsylvania Lead Risk Assessor in the recommended pre-cleaned, 250 mL sampling container supplied by the laboratory, EMSL Analytical of Cinnaminson, New Jersey (NLLAP accredited laboratory). Sampling included both a "first draw" and a "flush" sample taken from each drinking water outlet, as well as a first draw sample from filtered bottle filler outlets. In accordance with EPA 40 CFR Part 141 Subpart I (Lead and Copper Rule) guidelines, all outlets were ideally left unused for a minimum of 6 hours prior to sample collection. The samples were analyzed via Metals ICP-MS-EPA 200.8

Sampling Results

Table No. 1 outlines the sampling data and analytical results from water samples collected on August 07, 2025 at the Universal Vare Charter School:

			Table No. 1	
Sample #	Outlet Source	Draw Sample	Location	Results
1	S	First	De em 007 Cinte	113 AAL
2	S	Flush	Room 307 Sink	4.78
3	S	First	Room 308 Sink	7.03
4	S	Flush	ROUTH 306 SITIK	1.18
5	F	First	Hall Foutain outside Room 308	ND
6	F	Flush	Hall Foulain outside Room 308	ND
7	BF	First	Bottle Filler outside Room 308	ND
8	F	First	3 rd Floor Hall Fountain (Low)	ND
9	F	Flush	S Floor Hall Fouritain (Low)	ND

August 2025				
10	F	First	3 rd Floor Hall Fountain (High)	ND
11	F	Flush	3 Floor Hall Fountain (High)	ND
12	S	First	Room 309 Sink	2.19
13	S	Flush	1 ROOM 309 SINK	ND
14	S	First	Doom 240 Sink	11.0 AAL
15	S	Flush	Room 310 Sink	1.02
16	S	First	Doom 212 Sink	6.80
17	S	Flush	Room 313 Sink	ND
18	S	First	Doom 200 Sink	3.33
19	S	Flush	Room 206 Sink	ND
20	S	First	Do om 207 Sink	1.82
21	S	Flush	Room 207 Sink	ND
22	S	First	Doors 200 Circle	3.88
23	S	Flush	Room 208 Sink	1.58
24	BF	First	Hell Fountain outside Boom 200 (Bettle Filler)	ND
25	BF	Flush	Hall Fountain outside Room 208 (Bottle Filler)	ND
26	S	First	Room 209 Sink (see sample #46 for Flush)	7.66
27	F	First	4st Floor Holl Formation	ND
28	F	Flush	1 st Floor Hall Fountain	ND
29	BF	First	1 st Floor Hall Bottle Filler outside Lobby	ND
30	S	First	KO Cink	ND
31	S	Flush	K2 Sink	ND
32	S	First	K2 Cink	4.87
33	S	Flush	K3 Sink	ND
34	S	First	I/1 Cink	1.45
35	S	Flush	K1 Sink	ND
36	S	First	K4 Cink	2.65
37	S	Flush	K4 Sink	ND
38	F	First	Auditorium Fountain (Low) outside Girls	ND
39	F	Flush	Bathroom	ND
40	F	First	Auditorium Fountain (High) outside Girls	ND
41	F	Flush	Bathroom	ND
42	S	First	Pagament Kitahan / Dight Cink	1.45
43	S	Flush	Basement Kitchen / Right Sink	ND
44	S	First	Decement Vitaban / Laft Cink	4.67
45	S	Flush	Basement Kitchen / Left Sink	ND
46	S	Flush	Room 209 Sink (see sample #26 for First)	1.07
47	S	First	Dooms 040 Sink	123 AAL
48	S	Flush	Room 213 Sink	2.54
49	S	First	Poom 210 Sink	ND
50	S	Flush	Room 210 Sink	1.12
51	S	First	Nurses Office Sink	ND
52	S	Flush	Nurses Office Sink	1.55
53	F	First	Hall Fountain outside Library	ND
54	F	Flush	Hall Fountain outside Library	ND

Summary Report for Lead in Water Sampling at the Universal Vare Charter School 1901 S. 23rd Street, Philadelphia, Pa August 2025

Table No. 2 definitions:

Table No. 2					
F	Fountain				
S	Sink				
BF	Bottle Filler				
AAL	Above Action Level- Remove from Service Immediately				
ND	Analyte was NOT DETECTED at or above the detection limit				

FIG Environmental LLC is available to address any questions regarding the data provided in this report. Please call our office at 856-553-6162 for further discussions. We appreciate the opportunity given to provide you with our professional services.

John Fiorelli Project Manager PA Lead Risk Assessor #004799 FIG Environmental LLC

Attachments (1)

Summary Report for Lead in Water Sampling at the Universal Vare Charter School 1901 S. 23rd Street, Philadelphia, Pa August 2025

ATTACHEMENT NO. 1 LABORATORY RESULTS & CHAIN OF CUSTODY

EMSL Order ID: 012531842 LIMS Reference ID: AD31842

EMSL Customer ID: FIGE23

Attention: Janae Fiorelli

FIG Environmental LLC [FIGE23]

PO Box 8574

Turnersville, NJ 08012-8574

856-553-6162

Project Name:

Universal Vare School / C-25-062-03

Project ID:

C-25-062-03

Customer PO:

 Sales Rep:
 Justin Monturano

 Received:
 08/14/2025
 11:25

 Reported:
 08/28/2025
 11:49

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: 01/FD - Room 307 Sink		Lims	s Refere	ence ID:	AD31842-01	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	113	D	5	5.00	μg/L	08/26/25 12:01	08/27/25 15:01	SE	EPA 200.8 (Dig)/EPA 200.8
Sample: 02/FL - Room 307 Sink		Lims	s Refere	ence ID:	AD31842-02	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	4.78		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:38	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 03/FD - Room 308 Sink		Lims	s Refere	ence ID:	AD31842-03	Matrix: Drinking	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	7.03		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:40	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 04/FL - Room 308 Sink		Lims	s Refere	ence ID:	AD31842-04	Matrix: Drinking	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	1.18		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:41	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 05/FD - Fountain O/S 308 Hall		Lims	s Refere	ence ID:	AD31842-05	Matrix: Drinking	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:43	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 06/FL - Fountain O/S 308 Hall		Lims	s Refere	ence ID:	AD31842-06	Matrix: Drinking	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:45	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 07/FD - Bottle Fill O/S 308		Lims	s Refere	ence ID:	AD31842-07	Matrix: Drinking	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:47	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 08/FD - Hall 3rd Fountain Low		Lims	s Refere	ence ID:	AD31842-08	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:49	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 09/FL - Hall 3rd Fountain Low		Lims	s Refere	ence ID:	AD31842-09	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00

Metals

EMSL Order ID: 012531842 LIMS Reference ID: AD31842

EMSL Customer ID: FIGE23

Attention: Janae Fiorelli

FIG Environmental LLC [FIGE23]

PO Box 8574

Turnersville, NJ 08012-8574

856-553-6162

Project Name:

Universal Vare School / C-25-062-03

Project ID:

C-25-062-03

Customer PO:

 Sales Rep:
 Justin Monturano

 Received:
 08/14/2025
 11:25

 Reported:
 08/28/2025
 11:49

Analytical Results

(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: 09/FL - Hall 3rd Fountain Low (Continued)		Lims	Refere	ence ID:	AD31842-09	Matrix: Drinkin	g Water	Sar	npled: 08/07/25 00:00:00
Metals (Continued) Lead	ND		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:01	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 10/FD - 3rd Hall Fountain High		Lims	Refere	ence ID:	AD31842-10	Matrix: Drinkin	g Water	Sar	npled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:07	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 11/FL - 3rd Hall Fountain High		Lims	Refere	ence ID:	AD31842-11	Matrix: Drinkin	g Water	Sar	npled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:08	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 12/FD - Room 309 Sink		Lims	Refere	ence ID:	AD31842-12	Matrix: Drinkin	g Water	San	npled: 08/07/25 00:00:00
Metals Lead	2.19		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:10	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 13/FL - Room 309 Sink		Lims	Refere	ence ID:	AD31842-13	Matrix: Drinkin	g Water	San	npled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:12	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 14/FD - Room 310 Sink		Lims	Refere	ence ID:	AD31842-14	Matrix: Drinkin	g Water	San	npled: 08/07/25 00:00:00
Metals Lead	11.0		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:18	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 15/FL - Room 310 Sink		Lims	Refere	ence ID:	AD31842-15	Matrix: Drinkin	g Water	San	npled: 08/07/25 00:00:00
Metals Lead	1.02		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:20	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 16/FD - Room 313 Sink		Lims	Refere	ence ID:	AD31842-16	Matrix: Drinkin	g Water	Sar	npled: 08/07/25 00:00:00
Metals Lead	6.80		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:22	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 17/FL - Room 313 Sink		Lims	Refere	ence ID:	AD31842-17	Matrix: Drinkin	g Water	San	npled: 08/07/25 00:00:00

Metals

EMSL Order ID: 012531842 LIMS Reference ID: AD31842

EMSL Customer ID: FIGE23

Attention: Janae Fiorelli

FIG Environmental LLC [FIGE23]

PO Box 8574

Turnersville, NJ 08012-8574

856-553-6162

Project Name:

Universal Vare School / C-25-062-03

Project ID:

C-25-062-03

Customer PO:

 Sales Rep:
 Justin Monturano

 Received:
 08/14/2025
 11:25

 Reported:
 08/28/2025
 11:49

Analytical Results

(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: 17/FL - Room 313 Sink (Continued)		Lims	s Refere	nce ID:	AD31842-17	Matrix: Drinkin	g Water	Sa	mpled: 08/07/25 00:00:00
Metals (Continued) Lead	ND		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:24	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 18/FD - Room 206 Sink		Lims	s Refere	nce ID:	AD31842-18	Matrix: Drinkin	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	3.33		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:25	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 19/FL - Room 206 Sink		Lims	s Refere	nce ID:	AD31842-19	Matrix: Drinkin	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:27	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 20/FD - Room 207 Sink		Lims	s Refere	nce ID:	AD31842-20	Matrix: Drinking	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	1.82		1	1.00	μg/L	08/22/25 12:44	08/25/25 15:33	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 21/FL - Room 207 Sink		Lims	s Refere	nce ID:	AD31842-21	Matrix: Drinking	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:23	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 22/FD - Room 208 Sink		Lims	s Refere	nce ID:	AD31842-22	Matrix: Drinkin	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	3.88		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:29	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 23/FL - Room 208 Sink		Lims	s Refere	nce ID:	AD31842-23	Matrix: Drinkin	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	1.58		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:31	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 24/FD - Fountain O/S 208 Hall (Bottle Fill)		Lims	s Refere	nce ID:	AD31842-24	Matrix: Drinkin	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:33	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 25/FL - Fountain O/S 208 Hall (Bottle Fill)		Lims	s Refere	nce ID:	AD31842-25	Matrix: Drinkin	g Water	Sa	mpled: 08/07/25 00:00:00

Metals

EMSL Order ID: 012531842 LIMS Reference ID: AD31842

EMSL Customer ID: FIGE23

Attention: Janae Fiorelli

FIG Environmental LLC [FIGE23]

PO Box 8574

Turnersville, NJ 08012-8574

856-553-6162

Project Name:

Universal Vare School / C-25-062-03

Project ID:

C-25-062-03

Customer PO:

 Sales Rep:
 Justin Monturano

 Received:
 08/14/2025
 11:25

 Reported:
 08/28/2025
 11:49

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: 25/FL - Fountain O/S 208 Hall (Bottle Fill) (Continued)		Lims	Refere	nce ID:	AD31842-25	Matrix: Drinkin	g Water	s	ampled: 08/07/25 00:00:00
Metals (Continued) Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:35	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 26/FD - Room 209 Sink		Lims	Refere	nce ID:	AD31842-26	Matrix: Drinkin	g Water	s	ampled: 08/07/25 00:00:00
Metals Lead	7.66		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:40	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 27/FD - 1st FI Hall Fountain		Lims	Refere	nce ID:	AD31842-32	Matrix: Drinkin	g Water	s	ampled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:55	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 28/FL - 1st FI Hall Fountain		Lims	Refere	nce ID:	AD31842-33	Matrix: Drinkin	g Water	s	ampled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:57	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 29/FD - 1st FI Hall Bottle Fill O/S Lobby		Lims	Refere	nce ID:	AD31842-34	Matrix: Drinkin	g Water	s	ampled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 12:03	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 30/FD - K-2 Sink		Lims	Refere	nce ID:	AD31842-35	Matrix: Drinkin	g Water	s	ampled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 12:05	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 31/FL - K-2 Sink		Lims	Refere	nce ID:	AD31842-36	Matrix: Drinkin	g Water	s	ampled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:44	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 32/FD - K-3 Sink		Lims	Refere	nce ID:	AD31842-37	Matrix: Drinkin	g Water	s	ampled: 08/07/25 00:00:00
Metals Lead	4.87		1	1.00	μg/L	08/22/25 12:38	08/25/25 13:58	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 33/FL - K-3 Sink		Lims	Refere	nce ID:	AD31842-38	Matrix: Drinkin	g Water	s	ampled: 08/07/25 00:00:00

EMSL Order ID: 012531842 LIMS Reference ID: AD31842

EMSL Customer ID: FIGE23

Attention: Janae Fiorelli

FIG Environmental LLC [FIGE23]

PO Box 8574

Turnersville, NJ 08012-8574

856-553-6162

Project Name:

Universal Vare School / C-25-062-03

Project ID:

C-25-062-03

Customer PO:

 Sales Rep:
 Justin Monturano

 Received:
 08/14/2025
 11:25

 Reported:
 08/28/2025
 11:49

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: 33/FL - K-3 Sink (Continued)		Lims	Refere	nce ID:	AD31842-38	Matrix: Drinkin	g Water	Sar	npled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:04	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 34/FD - K-1 Sink		Lims	Refere	nce ID:	AD31842-39	Matrix: Drinkin	g Water	Sar	npled: 08/07/25 00:00:00
Metals Lead	1.45		1	1.00	μg/L	08/26/25 12:01	08/27/25 13:46	SE	EPA 200.8 (Dig)/EPA 200.8
Sample: 35/FL - K-1 Sink		Lims	Refere	nce ID:	AD31842-40	Matrix: Drinkin	g Water	San	npled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:06	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 36/FD - K-4 Sink		Lims	Refere	nce ID:	AD31842-41	Matrix: Drinking	g Water	San	npled: 08/07/25 00:00:00
Metals Lead	2.65		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:07	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 37/FL - K-4 Sink		Lims	Refere	nce ID:	AD31842-42	Matrix: Drinking	g Water	San	npled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:09	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 38/FD - Aud. Low Fountain O/S Girl's Bath		Lims	Refere	nce ID:	AD31842-43	Matrix: Drinkin	g Water	San	npled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:15	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 39/FL - Aud. Low Fountain O/S Girl's Bath		Lims	Refere	nce ID:	AD31842-44	Matrix: Drinkin	g Water	San	npled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:17	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 40/FD - Aud. High Fountain O/S Girl's Bath		Lims	Refere	nce ID:	AD31842-45	Matrix: Drinkin	g Water	San	npled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:19	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 41/FL - Aud. High Fountain O/S Girl's Bath		Lims	Refere	nce ID:	AD31842-46	Matrix: Drinkin	g Water	Sar	npled: 08/07/25 00:00:00

EMSL Order ID: 012531842 LIMS Reference ID: AD31842

EMSL Customer ID: FIGE23

Attention: Janae Fiorelli

FIG Environmental LLC [FIGE23]

PO Box 8574

Turnersville, NJ 08012-8574

856-553-6162

Project Name:

Universal Vare School / C-25-062-03

Project ID:

C-25-062-03

Customer PO:

 Sales Rep:
 Justin Monturano

 Received:
 08/14/2025
 11:25

 Reported:
 08/28/2025
 11:49

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: 41/FL - Aud. High Fountain O/S Girl's Bath (Continued)		Lims	s Refere	ence ID:	AD31842-46	Matrix: Drinkin	g Water	Sa	ampled: 08/07/25 00:00:00
Metals (Continued) Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:21	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 42/FD - Basement Kitchen Sink Right		Lims	Refere	ence ID:	AD31842-47	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	1.45		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:23	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 43/FL - Basement Kitchen Sink Right		Lims	Refere	ence ID:	AD31842-48	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:24	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 44/FD - Basement Kitchen Sink Left		Lims	Refere	ence ID:	AD31842-49	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	4.67		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:30	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 45/FL - Basement Kitchen Sink Left		Lims	Refere	ence ID:	AD31842-50	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 12:38	08/25/25 14:32	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 46/FL - Rm. 209		Lims	Refere	ence ID:	AD31842-51	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	1.07		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:42	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 47/FD- Room 213		Lims	Refere	ence ID:	AD31842-52	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	123	D	5	1.00	μg/L	08/25/25 12:30	08/25/25 16:04	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 48/FL- Room 213		Lims	Refere	ence ID:	AD31842-53	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00
Metals Lead	2.54		1	1.00	μg/L	08/26/25 12:01	08/27/25 15:03	SE	EPA 200.8 (Dig)/EPA 200.8
Sample: 49/FD - Room 210 Sink		Lims	Refere	ence ID:	AD31842-54	Matrix: Drinkin	g Water	Sa	impled: 08/07/25 00:00:00

EMSL Order ID: 012531842 LIMS Reference ID: AD31842

EMSL Customer ID: FIGE23

Attention: Janae Fiorelli

FIG Environmental LLC [FIGE23]

PO Box 8574

Turnersville, NJ 08012-8574

856-553-6162

Project Name:

Universal Vare School / C-25-062-03

Project ID:

C-25-062-03

Customer PO:

 Sales Rep:
 Justin Monturano

 Received:
 08/14/2025
 11:25

 Reported:
 08/28/2025
 11:49

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: 49/FD - Room 210 Sink (Continued)		Lims	Refere	nce ID:	AD31842-54	Matrix: Drinking	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:46	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 50/FL - Room 210 Sink		Lims	Refere	nce ID:	AD31842-55	Matrix: Drinking	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	1.12		1	1.00	μg/L	08/25/25 12:30	08/25/25 16:10	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 51/FD- Nurse's Office Sink		Lims	Refere	nce ID:	AD31842-56	Matrix: Drinking	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:48	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 52/FL- Nurse's Office Sink		Lims	Refere	nce ID:	AD31842-57	Matrix: Drinking	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	1.55		1	1.00	μg/L	08/25/25 12:30	08/25/25 16:12	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 53/FD - Hall Fountain o/s Library		Lims	Refere	nce ID:	AD31842-58	Matrix: Drinking	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/22/25 10:43	08/22/25 11:50	PL	EPA 200.8 (DA)/EPA 200.8
Sample: 54/FL - Hall Fountain o/s Library	·	Lims	Refere	nce ID:	AD31842-59	Matrix: Drinking	g Water	Sa	mpled: 08/07/25 00:00:00
Metals Lead	ND		1	1.00	μg/L	08/25/25 12:30	08/25/25 16:14	PL	EPA 200.8 (DA)/EPA 200.8

EMSL Analytical, Inc.

200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:cs@emsl.com EMSL-CIN-01 EMSL Order ID: 012531842 LIMS Reference ID: AD31842 EMSL Customer ID: FIGE23

Attention: Janae Fiorelli

FIG Environmental LLC [FIGE23]

PO Box 8574

Turnersville, NJ 08012-8574

856-553-6162

Project Name:

Universal Vare School / C-25-062-03

Project ID:

C-25-062-03

Customer PO:

 Sales Rep:
 Justin Monturano

 Received:
 08/14/2025
 11:25

 Reported:
 08/28/2025
 11:49

Certified Analyses included in this Report

Analyte Certifications

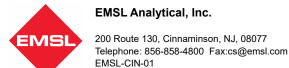
EPA 200.8 in Drinking Water

Lead NJDEP

List of Certifications

Code	Description	Number	Expires
PADEP	Pennsylvania Department of Environmental Protection	2845.25	11/30/2025
NYSDOH	New York State Department of Health ELAP	10872	04/01/2026
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2026
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2026
CTDPH	Connecticut Department of Public Health	PH-0270	06/30/2026
California ELAP	California Water Boards	1877	06/30/2026
AIHA LAP	American Industrial Hygiene Association (AIHA LAP, LLC)	100194	04/01/2027
A2LA	A2LA Environmental Certificate	2845.01	07/31/2026

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.



EMSL Order ID: 012531842 LIMS Reference ID: AD31842

EMSL Customer ID: FIGE23

Attention: Janae Fiorelli Project Name: Universal Vare School / C-25-062-03

FIG Environmental LLC [FIGE23]

PO Box 8574

Turnersville, NJ 08012-8574

856-553-6162

Definition

C-25-062-03

Customer PO:

Project ID:

 Sales Rep:
 Justin Monturano

 Received:
 08/14/2025
 11:25

 Reported:
 08/28/2025
 11:49

Notes and Definitions

<u> item</u>	Definition
D	Analyte was reported from a dilution run.
P3	Sample was preserved by client prior to getting into laboratory.
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RCS	Respirable Crystalline Silica
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Owen McKenna Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.



AD31842

Pb in Water SAMPLE CHAIN OF CUSTODY

TRANSMITTED BY	COLLECTED BY	PROJECT ID	PROJECT NAME
J/6/2	John Folkery	C-25-062-03.	UNIVERSAL UTUR SCHILL

Sample #

Volume

Sample Designation (FD=First Draw, FL=Flush)

7

73

B 3 Z

Fountainals 708

-oralaron

10

トランカアル・・・

S

1 HVALLAND

no

town/ Mm

300

6

600M 308

751X

6 t

4

たっと

Sink

Outlet Location

Note

5 06

TURNAROUN LABOR

Karsh	ALORI
To and	1
10 Mus	TIME
Experso Serion	VALYSIS
05/04/00	DATE

wood 100 3 ハン 6 SINK SINK SINK いった To

5

P,

1100m

S

SINK SINK

Page of H

Page 10 of 13

856-553-6162

Turnersville, New Jersey 08012-8574 www.figenvironmentalllc.com contact@figenvironmentalllc.com

FIG Environmental LLC PO BOX 8574





Pb in Water SAMPLE CHAIN OF CUSTODY

PROJECT ID **PROJECT NAME** university white some John 1. okal

TRANSMITTED BY

TURNAROUND TIME
LABORATORY

ANALYSIS AROUND TIME 10 LABORATORY

Jefons Commission

34	٠,٢	2	2	د ک	م و		200	2	3	2/	23	2	2	ول	19	0	Sample #
																	Volume
A)	(V)	3	8	子	≯	61	\$.	3,	2	3	D.	3	R	है।	UV.	A.	Sample Designation (FD=First Draw, FL=Flush)
K-1 Room S. NE	6	K.3 Pood 521/2	6	12 100 2 5176	HALL BOTH'S FILLER. OLS LOBBY.	4	1	Rug or 208 5,2K.		FOUNTAIN OF RANGE BOSTOF FILER.	6	Roser do8 5,115	4 6	100- 207 Sink.	b	Roser Joh SINK	Outlet Location
20000																	Note

Page of Y

FIG Environmental I.LC
PO BOX 8574
Turnersville, New Jersey 08012-8574
www figenvironmentallic com
contact@figenvironmentallic com
856-553-6162
Pa





Pb in Water SAMPLE CHAIN OF CUSTODY

COLLECTED BY **PROJECT ID** TRANSMITTED BY **PROJECT NAME** UMVICAL VALLE

Sample #

Volume

(FD=First Draw, FL=Flush)

Sample Designation

۲

3

K-4 h-4

> Post سره دو يا

SINK シュケ

Outlet Location

root

Sink

1-1

2

3 かし

3

3

Auditollium

ないまれ

Hible

ds GM'S My

Auditallus fountain 18mg

%

6.64,2 8.49.9

S

35

4 5 40 5 76

Ī,

K. Telefor som

This

6

K. Thin Sink his

6

Flush ンシング

£ 5

3

Z

2

42

D

volso's ornus sink

E Z 3

1000

270

Sink.

3

TURNAROUND TIME LABORATORY ANALYSIS DATE

REF 10 SYET ZO FD のかない + Note

856-553-6162

contact@figenvironmentalllc.com www.figenvironmentalllc.com



AD31842

Pb in Water SAMPLE CHAIN OF CUSTODY

TRANSMITTED BY	COLLECTED BY	PROJECT ID	PROJECT NAME
TPE	John Holida	C-25, 101-01	UNIVERSAL VARY School
LABORATOF	TURNAROUND TIM	ANALYS	DA:

DATE	calledia
ANALYSIS	the Come
UND TIME	100Ar
ORATORY	End L.

									77	53	Sd	Sample #
												Volume
The second secon									pl	B	PL	Sample Designation (FD=First Draw, FL=Flush)
									8	HARALL MARRIAN WAY	NURSE'S OFFICE SINK-	Outlet Location
							5	ï				Note

Page Y of Y

Turnersville, New Jersey 08012-8574

Turnersville, New Jersey 08012-8574

www.figenvironmentallic.com
contact@figenvironmentallic.com
856-553-6162

Pa