

20-21 Wagaraw Road - Bldg. 35E, Fair Lawn, NJ 07410 (973) 636-9145/Email: info@envirovisionconsultants.com NJ DOH IEHA Lic. # 1097

CLIENT: Scotch Plains – Fanwood School District

Project No. 24-130

PROJECT: Lead (Pb) in Water Sampling

School 1 Elementary School

ADDRESS: 16 Kevin Road, Scotch Plains, NJ 07076

FIELD TECHNICIAN(S) Jordan Prysko

REPORT DATE: August 27, 2024

As per your request, EnviroVision Consultants, Inc. was contracted by Scotch Plains – Fanwood School District to conduct Lead (Pb) in water sampling at School Number One Elementary School on August 6, 2024. The sample locations, in addition to a unique sample location code was determined/assigned by school district personnel. The school district was to perform the proper flushing of outlets prior to sampling and EnviroVision was instructed to collect only first draw samples for this sampling event. The school district's corresponding flushing logs should be attached to this report.

The facility was closed at the time of sampling in order to prevent occupants from utilizing any water outlets. After flushing, the water in the facility must remain motionless in the plumbing fixtures for a minimum of 8 hours, but no more than 48 hours. Cold water samples were collected in pre-cleaned high-density polyethylene (HDPE) 250mL wide mouth bottles.

Samples were analyzed at EMSL Analytical Inc. in Cinnaminson, New Jersey *(NJDEP# 03036), accredited in accordance with NELAC (National Environmental Laboratory Accreditation Conference). The analytical method utilized was inductively coupled plasma mass spectrometry ICP-MS (EPA 200.8).

Twenty-Eight samples were collected from School Number One Elementary School. A blank sample was also collected and analyzed as required.

Results: Twenty-six of the twenty-eight samples analyzed were either "None Detected" or less than the EPA established threshold for lead in drinking water of 15 parts per billion (ppb). The action level has been further defined for compliance by the New Jersey Department of Environmental Protection Agency as an amount greater than or equal to 15.5 ug/L (1ug/L = 1ppb). When a water outlet/faucet meets or exceeds the USEPA/NJDEP threshold, EnviroVision recommends that the outlet/faucet be immediately put out of service until the system can be further evaluated and proper remedial action is achieved.



Page 2 (School Number One)

Project Number 24-130

SCHOOL NUMBER ONE ELEMENTARY SCHOOL – LEAD (Pb) in Water Results of Concern

Outlet ID/Sample Number	Location	Results
SO.DW.FL-2-204	Classroom 204	45.2 ug/L (ppb)
SO.DW.FL-2-205	Classroom 205	34.4ug/L (ppb)

Due to the elevated levels in the above outlets, we recommend some or all of the following steps be taken at this time;

- ➤ Closure of the affected water outlet until the system can be further evaluated and proper remedial action is achieved.
- > Removal and replacement with non-containing lead fixtures
- > Installation of filtration systems.
- ➤ Development of a Flushing Program for those taps high in lead and turbidity (this may include automatic flushing systems).
- ➤ Contact the local water utility company to obtain information about their corrosion control procedures and how it might affect the District's control plans.
- > Permanent closure of outlet(s).

Once the remedial action(s) are complete, follow up testing is required to ensure alterations/replacement to plumbing fixtures has lowered the amount of lead to acceptable levels.

I have also enclosed documents with detailed steps from the New Jersey Department of Environmental Protection regarding notifications that must be made, posting of results, and initial and long-term remedial requirements.



Page 3 (School Number One)

Project Number 24-130

Any water outlet used for drinking, food preparation, etc. that has not been tested, must be sampled prior to being utilized and/or put back into service. If you have any questions, or if we could be of any further assistance, please feel free to contact our office. EnviroVision looks forward to providing you with the service and attention to detail you have come to expect from us.

Sincerely, EnviroVision Consultants, Inc.

Cathy DiNardo

Cathy DiNardo, Project Manager

Attached: Lab results, Associated data sheets, DEP Overview of Lead in Drinking Water at School Facilities, DEP Guidance for Selecting a Remedial Measure for Lead Removal

EMS 200 Ro Teleph

EMSL Analytical, Inc.

200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01 EMSL Order ID: 012425953 LIMS Reference ID: AC25953 EMSL Customer ID: RAMA51

Attention: Info

EnviroVision Consultants, Inc [RAMA51] 20-21 Wagaraw Rd, Bldg 35E Fair Lawn, NJ 07410

(973) 636-9145

info@envirovisionconsultants.com

Project Name:

Scotch Plains Board of Education / School 1

Elementary School

Customer PO:

EMSL Sales Rep:

Gary Perlmutter

Received: Reported: 08/07/2024 09:00 08/21/2024 15:20

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method			
Sample: SO.WC.FL-1-128-BF/Hall by 128		Lims I	Referenc	e ID:	AC25953-01	Matrix: Drinking Water		Sampled: 08/06/24 10:40:00				
Metals Lead	ND		1	1.00	μg/L	08/15/24 11:20	08/19/24 14:49	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.WC.FL-1-102/Room 102	Lims Reference ID:				AC25953-02 Matrix: Drinking Water			Sar	npled: 08/06/24 10:43:00			
Metals Lead	6.74		1	1.00	μg/L	08/15/24 11:20	08/19/24 14:55	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.WC.FL-1-103/Room 103	Room 103 Lims Reference ID: AC25953-03 Matrix: Drinking Water						y Water	San	npled: 08/06/24 10:45:00			
Metals Lead	6.46		1	1.00	μg/L	08/15/24 11:20	08/19/24 14:58	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.WC.FL-1-112/Room 112	Lims Reference ID: AC25953-04 Matrix: Drinking Water						y Water	San	npled: 08/06/24 10:47:00			
Metals Lead	1.66		1	1.00	μg/L	08/15/24 11:20	08/19/24 15:04	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.WC.FL-1-111/Room 111	Lims Reference ID:				AC25953-05	Matrix: Drinking	y Water	Sampled: 08/06/24 10:49:00				
Metals Lead	1.72		1	1.00	μg/L	08/15/24 11:20	08/19/24 15:06	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.WC.FL-1-104/Room 104		Lims F	Referenc	e ID:	AC25953-06	Matrix: Drinking	y Water	Sampled: 08/06/24 10:52:00				
Metais Lead	ND		1	1.00	μg/L	08/15/24 11:20	08/19/24 15:08	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-1-105/Room 105		Lims F	Referenc	e ID:	AC25953-07	Matrix: Drinkinç	San	npled: 08/06/24 10:55:00				
Metals Lead	2.64	·	1	1.00	μg/L	08/15/24 11:20	08/19/24 15:10	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-1-106/Room 106	n 106 Lims Reference ID:				AC25953-08	Matrix: Drinking	y Water	San	npled: 08/06/24 10:57:00			
Metals Lead	3.74		1	1.00	μg/L	08/15/24 11:20	08/19/24 15:12	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-1-109/Room 109		Lims F	Referenc	e ID:	AC25953-09	Matrix: Drinking	y Water	Sampled: 08/06/24 10:59:00				
Metals Lead	5.77		1	1.00	μg/L	08/15/24 11:20	08/19/24 15:14	LXK	EPA 200.8 (DA)/EPA 200.8			

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Gary Perlmutter 08/07/2024 09:00

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08/21/2024 15:20

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method			
Sample: SO.DW.FL-1-110/Room 110		Lims Reference ID:		ence ID:	AC25953-10 Matrix: Drinki		g Water	Sar	npled: 08/06/24 11:02:00			
Metals Lead	7.09		1	1.00	μg/L	08/15/24 11:20	08/19/24 15:16	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-1-Gym-BF/Hall by Gym 122		Lims	s Refere	ence ID:	AC25953-11	Matrix: Drinkin	g Water	Sar	Sampled: 08/06/24 11:04:00			
Metals Lead	ND		1	1,00	μg/L	08/15/24 11:32	08/19/24 21:47	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-1-107/Room 107		Lims	s Refere	ence ID:	AC25953-12	Matrix: Drinkin	g Water	Sar	npled: 08/06/24 11:06:00			
Metals Lead	2.65		1	1.00	μg/L	08/15/24 11:32	08/19/24 21:53	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-1-130/Room 130	Lims Reference ID:			ence ID:	AC25953-13	Matrix: Drinkin	g Water	Sar	npled: 08/06/24 11:08:00			
Metals Lead	1.71		1	1.00	μg/L	08/15/24 11:32	08/19/24 21:55	LXK	EPA 200,8 (DA)/EPA 200,8			
Sample: SO.DW.FL-1-131-BF/Room 131	Lims Reference ID:			ence ID:	AC25953-14	Matrix: Drinkin	g Water	Sampled: 08/06/24 11:10:00				
Metals Lead	ND		1	1.00	μg/L	08/15/24 11:32	08/19/24 21:57	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-2-200-BF/Hall by 200		Lims	s Refere	ence ID:	AC25953-15	Matrix: Drinkin	g Water	Sampled: 08/06/24 11:13:00				
Metals Lead	ND		1	1.00	μg/L	08/15/24 11:32	08/19/24 21:59	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-2-201/Room 201		Lims	s Refere	ence ID:	AC25953-16	Matrix: Drinkin	g Water	Sar	npled: 08/06/24 11:21:00			
Metals Lead	2.46		1	1.00	μg/L	08/15/24 11:32	08/19/24 22:05	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-2-202/Room 202		Lims	s Refere	ence ID:	AC25953-17	Matrix: Drinkin	g Water	Sar	npled: 08/06/24 11:24:00			
Metals Lead	8.28		1 1.0		μg/L	08/15/24 11:32	08/19/24 22:07	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-2-203/Room 203		Lims	s Refere	ence ID:	AC25953-18	Matrix: Drinkin	g Water	Sar	npled: 08/06/24 11:26:00			
Metals Lead	6.19		1	1.00	μg/L	08/15/24 11:32	08/19/24 22:09	LXK	EPA 200.8 (DA)/EPA 200.8			

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Analytical Results

(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Analyzed Date/Time Date/Time		Analyst Initials	Prep /Analytical Method			
Sample: SO.DW.FL-2-213/Room 213		Lims	Reference ID:		AC25953-19	Matrix: Drinkin	g Water	Si	ampled: 08/06/24 11:28:00			
Metals Lead	9.90	9.90 1 1.00 μg/L 08/15/24 11:32		08/19/24 22:11	LXK	EPA 200.8 (DA)/EPA 200.8						
Sample: SO.DW.FL-2-212/Room 212		Lims Reference ID:			AC25953-20	Matrix: Drinkin	g Water	Sampled: 08/06/24 11:30:				
Metals Lead	3.34		1	1.00	μg/L	08/15/24 11:32	08/19/24 22:13	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-2-211/Room 211		Lims	Refere	nce ID:	AC25953-21	Matrix: Drinkin	g Water	Sa	ampled: 08/06/24 11:32:00			
Metals Lead	4.96		1	1.00	μg/L	08/15/24 11:32	08/19/24 22:15	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-2-204/Room 204		Lims	Refere	nce ID:	AC25953-22	Matrix: Drinking	g Water	Sa	ampled: 08/06/24 11:35:00			
Metals Lead	45.2		1	1,00	μg/L	08/15/24 11:32	08/19/24 22:21	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-2-205/Room 205		Lims Reference ID:		nce ID:	AC25953-23 Matrix: Drinking Water			Sampled: 08/06/24 11:38:				
Metals Lead	34.4		1	1.00	µg/L	08/15/24 11:32	08/19/24 22:23	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-2-206/Room 206		Lims	Refere	nce ID:	AC25953-24	Matrix: Drinking	g Water	Sampled: 08/06/24 11:40:00				
Metals Lead	12,2		1	1.00	µg/L	08/15/24 11:32	08/19/24 22:29	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-207/Room 207		Lims	Refere	nce ID:	AC25953-25	Matrix: Drinking	g Water	Sa	ampled: 08/06/24 11:42:00			
Metals Lead	4.97		1	1.00	μg/L	08/15/24 11:32	08/19/24 22:31	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-2-208/Room 207		Lims	Refere	nce ID:	AC25953-26	Matrix: Drinking	g Water	Sa	umpled: 08/06/24 11:44:00			
Metals Lead	2.75		1	1.00	μg/L	08/15/24 11:32	08/19/24 22:33	LXK	EPA 200.8 (DA)/EPA 200.8			
Sample: SO.DW.FL-2-209/Room 209		Lims	Refere	nce ID:	AC25953-27	Matrix: Drinking	g Water	Sa	impled: 08/06/24 11:45:00			
Metals Lead	2.35		1	1.00	μg/L	08/15/24 11:32	08/19/24 22:35	LXK	EPA 200.8 (DA)/EPA 200.8			



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Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Prep /Analytical Initials Method				
Sample: SO.DW.FL-2-210/210		Lims	s Referer	nce ID:	y Water	Sampled: 08/06/24 11:46:00						
Metals Lead	2,97		1 1.00 μg/L 08/15/24 11:32		08/19/24 22:37	2:37 LXK EPA 200.8 (DA)/EPA						
Sample: SO.Blank/Blank		Lims	Lims Reference ID:		AC25953-29	Matrix: Drinking Water		Sampled: 08/06/24 11:50:00				
Metals Lead	ND		1	1.00	µg/L	08/15/24 11:32	08/19/24 22:39	LXK	EPA 200.8 (DA)/EPA 200.8			



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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	68-00367	11/30/2024
NYSDOH	New York State Department of Health	10872	04/01/2025
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2024
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2024
CTDPH	Connecticut Department of Public Health	PH-0270	06/23/2024
California ELAP	California Water Boards	1877	06/30/2024
AIHA LAP	EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC-ELLAP Accredited	100194	01/01/2025
A2LA	A2LA Environmental Certificate	2845.01	07/31/2024

Please see the specific Field of Testing (FOT) on $\underline{www.emsl.com} < \underline{http://www.emsl.com} > for a complete listing of parameters for which EMSL is certified.$



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ed: 08/21/2024 15:20

Notes and Definitions

Item	<u>Definition</u>
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column 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
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.



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.

ENVINOVISION 20-21 Wagaraw Road – Bldg. 35E, Fair Lawn, NJ 07410 (973) 636-9145 / info@envirovisionconsultants.com Consultants, luc. ACSGS NJDOH IHEA Lic #: 1097

ucation ADDRESS 512 Cedar Street, Scotch Plains, NJ 07076	lementary School ADDRESS 563 Willow Ave, Scotch Plains, NJ 07076	SAMPLING DATE 8/6/ TECH Jordan Prysko
Scotch Plains Board of Education	Scotch Plains - School 1 Elemen	Jordan Prysko
CLIENT	PROJECT	TECH

LEAD IN DRINKING WATER DATA SHEET

Sample ID # Dat	Date/Time Collected	Sample Location	Observations
SIMC. PL-1-138-8F 8/6/24, 1340	612L, 15US	Hall by 128	Bothe Filler (Fourteurs Out & Envise)
So. Ow PL-1, 100 6/6/04, 1043	16 (or) (343	Pm 102	Bussey
So Dut 1.103 916	916124 1345	Rm 103	Bussley
5000 FL-1-112 816/24	1961 1941	Rm 113	Rabbus
18 111 -1-14 mg.cs	816121 1549	2m 111	B.3361
15. Dw. PL-1, 124 8/6/24	6/201 hc/2		Bushe
So Dw R-10 (05 8/6/24)	6/24 1355	em los	Pubbled
So. A. FL-1106 8/6/24	4501 nost	Pm 106	Busher
50.0281-1-10C 8/6/24	6/24 135A	Pm 120 109	Busse
50.00 FL-1.110 8/6/24	6011 4670	Pm 110	Battle
	•	CHAIN OF CUSTODY	USTODY

ANALYSIS:	_
Unpreserved, via EPA 200.8 ICP-MS (0.001 mg/L	
() (mdd	
Preserved with HNO ₃ , via EPA 200.8 ICP-MS (0.001	
ng/L (ppm))	_

Matrix: Drinking Water, Sample Type: Grab

Sample(s) Temperature Upon Receipt (Lab Only): Bottle Size: 250 mL, wide mouth

2 DAYS TURNAROUND TIME **EMAIL RESULTS TO**

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8.6.2400 Stayy B. 8107134 gam SUBMITTED TO: LAB ORDER # LABORATORY

Date & Time

Received By:

Relinquished By:

EnviroNsion 20-21 Wagaraw Road – Bldg. 35E, Fair Lawn, NJ 07410
(973) 636-9145 / info@envirovisionconsultants.com
NJDOH IHEA Lic #: 1097

512 Cedar Street Scotch Plains NI 07076	Willow Ave, Scotch Plains, NJ 07076	8/ 6/ コレ TECH Jordan Prysko	A SHEET	Observations	Bottle Filler July (New)	Rusper	Buttle	Bottle Files Only (New)	Bottle Filer Irly (Frankars Out of Entre)	Bubbles	Bubbles	Bushes	Bussied	Bubble	Bubbles	Bushley	Bubles	Bubber	Butsler	Bubbles	Bubbas	But Shlar
		G DATE	LEAD IN DRINKING WATER DATA SHEET		(661) mpg 120)	2m 107	Vm 130	Pm 131	Lall hy 200	000	Km Dos	, वेऽउ	213	610	in su	201	205	206	450	308	, 00A	010
)	Scotch Plains - School 1 Elementary School		LEAD IN DRI	Sample Location	Hall	2m	Rm	J.	120	7 7	Z Z	22	Pm	Cm	Ž	Pm	Rm	Pm	Rm	Ras	3	Pm
hoard of Edu	School 1 E	Company of the Compan		Collected	1104	1106	108	9111	1113	1611	1101	1126	11.28	1130	130	1135	1138	1/40	ehll	75	2711	1/1/6
Scotch Plains Board of Education	otch Plains –	Jordan Prysko		Date/Time Collected	116/9/8	8/6/24	416134	46/9/8	F 8/6/24	161918	We) 9/3	8/6/24	8/6/24	17019/8	116/9/2	8/6/an	8/6(24)	8/6/24	ne)9/8	120/9/8	8/6/24	Sleldy
S Sc	 -	1		Sample ID #	50.wc. FL-1-6ym.BF 8/6/04	50.Dw FL-1-107 8/6/24	50. Dw. 12-1.130 8/6/34	50.0w. FL-1.131-BF 8/6/34	S. W. FL-2.300-1 8/6/24	50. Din FL-2, 201	Sv. au. Pl- 2, 200	50.0w R-2.23	50,000 PL-2-313	So. Dw FL-2.010	50 Dw. PL- 2. 211	So. Dw. Pr - 2, 2011	50.0w. FL-2, 2005	50.Dw. PL-2.20	50. Bu. FL-2. 207	So. Dw. 9-2. 208 8/6/24	So. O. A. D. 209	50.00 PL-3.210 86/24

ENVIOVISION 20-21 Wagaraw Road – BIdg. 35E, Fair Lawn, NJ 07410 (973) 636-9145 / info@envirovisionconsultants.com NJDOH IHEA Lic #: 1097 512 Cedar Street, Scotch Plains, NJ 07076 563 Willow Ave, Scotch Plains, NJ 07076 ADDRESS Scotch Plains Board of Education CLIENT

PROJECT Scotter Tech Jor	Scotch Plains – School I Elementary School Jordan Prysko	smentary School AUDRESS SAMPLING DATE	S / G / G / TECH	TECH	Jordan Prysko	1
		LEAD IN DRINKING WATER DATA SHEET	⊢			Г
Sample ID #	Date/Time Collected	Sample Location	sqO	Observations		1
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