

# Envivo Vision 20-21 Wagaraw Road - Bldg. 35E, Fair Lawn, NJ 07410 PH (973) 636-9145 FAX (973) 636-9144 Email: Envirovision@optonline.net

Saddle Brook School District CLIENT:

Project Number 22-213

PROJECT: Lead in Drinking Water

Helen I. Smith E.S

ADDRESS: 30 Cambridge Ave, Saddle Brook, NJ 07663

Report Date: June 1, 2022

Field Technician: Robert Vandenbree

As per your request, EnviroVision Consultants, Inc. was contracted by the Saddle Brook School District to conduct Lead (Pb) in drinking water sampling at the Helen I. Smith Elementary School on May 14, 2022. The sample locations, in addition to unique sample location codes were determined / assigned by school district personnel. The school district performed the proper flushing of the 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 After flushing, the water in the facility must remain utilizing any water outlets. 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.

The sample was 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).

Results: Eleven drinking water samples were collected from the Helen I. Smith Elementary School. All of the samples analyzed were either "none detected" or less than the US EPA threshold of 15 parts per billion (ppb), or ug/L, for Lead in drinking water. In addition, a required blank was collected for Quality Assurance purposes.

Should 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



#### **EMSL Analytical, Inc.**

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 303-2500

Fax: (856) 858-4571 Email: EnvChemistry2@emsl.com

Attn:

Frederick Larson **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E Fair Lawn, NJ 07410

Phone: (973) 636-9145

Fax:

(973) 636-9144

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/17/2022. The results are tabulated on the attached data pages for the following client designated project:

#### Saddle Brook School District - Helen I Smith School 22-213

The reference number for these samples is EMSL Order #012207726. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

Approved By:

Owen McKenna, Chemistry Laboratory Director



The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted. NELAP Certifications: NJ 03036, NY 10872, PA 68-00367, CA ELAP 1877

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

6/1/2022



Client Sample Description

Client Sample Description

Method

Method

**METALS** 

**METALS** 200.8

### EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

1st Floor Hallway by Room 8

1st Floor Hallway by Room 8

Project: Saddle Brook School District - Helen I Smith School 22-213

SESF2

Parameter

SESF2WB

Parameter

Lead

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order:

012207726

CustomerID:

Lab ID:

RAMA51

012207726-0001

CustomerPO:

ProjectID:

Attn: Frederick Larson **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E Fair Lawn, NJ 07410

Phone:

(973) 636-9145

Fax:

(973) 636-9144

Received:

Collected:

5/17/2022 09:00 AM

5/14/2022

10:04:00 AM

**Analytical Results** 

Result	RL Ún	ils	Prep Date & An	alyst	Analysi Date & Ana	
ND	1.00 µg/		5/26/2022	VD	5/26/2022 20:21	VD
	Collected:	5/14/2022 10:05:00 AM		ID:	012207726-0	002
Result	RL Uni	its — January	Prep Date & An	alyst	Analysi: Date & Ana	
ND ND	1.00 µg/	La estado de la composição	5/26/2022	VD	5/26/2022 20:23	VD
	Collected:	5/14/2022 10:09:00 AM		ID:	012207726-0	003
in the part of the same of the behavior					HANGSANDA PAREERI GAARAKTADE	

200.8	Lead	ND Colonia Colonia	1.00 µg/L		5/26/2022 VD	5/26/2022 VD 20:23
Client Sample Description	SESS1 Nurse's Office Sink		Collected:	5/14/2022 10:09:00 AM	Lab ID:	012207726-0003
Method	Parameter	Result	RL Units	es de eller <mark>1</mark> Propies	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	ND	1.00 µg/L		5/26/2022 VD	5/26/2022 VD 20:25
Client Sample Description	SESF3 1st Floor Hallway by Room 14		Collected:	5/14/2022 10:11:00 AM	Lab ID:	012207726-0004
Method T	Parameter Parameter	Result	RL Units	omeiren i.n. Distriction	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	ND ND	1.00 µg/L		5/26/2022 VD	5/26/2022 VD 20:31
Client Sample Description	SESF3WB 1st Floor Hallway by Room 14		Collected:	5/14/2022 10:12:00 AM	Lab ID:	012207726-0005
Method	Parameter Company Comp	Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	ND	1.00 µg/L		5/26/2022 VD	5/26/2022 VD 20:33



# EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order:

012207726

CustomerID:

RAMA51

CustomerPO:

ProjectID:

Attn: Frederick Larson **EnviroVision Consultants, Inc** 20-21 Wagaraw Rd Bldg 35E

Fair Lawn, NJ 07410

Phone:

(973) 636-9145

Fax:

(973) 636-9144

Received:

5/17/2022 09:00 AM

Project: Saddle Brook School District - Helen I Smith School 22-213

Anal	vtica	l Res	ults
------	-------	-------	------

Client Sample Description	SESF4 1st Floor Hallway by Room 4		Collected:	5/14/2022 10:14:00 AM	Lab ID:	012207726-0006
Method P	arameter	Result	RL Uni	<b>ts</b>	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8 L	ead	ND	1.00 µg/l		5/26/2022 VD	5/26/2022 VD 20:35
Client Sample Description	SESF5 1st Floor Hallway by Bathrooms		Collected:	5/14/2022 10:15:00 AM	Lab ID:	012207726-0007
Method P	arameter	Result	RL Uni	ls	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8 L	ead	ND	1,00 µg/l		5/26/2022 VD	5/26/2022 VD 20:41
Client Sample Description	SESF6 1st Floor Hallway by Bathrooms		Collected:	5/14/2022 10:16:00 AM	Lab ID:	012207726-0008
Method P	arameter	Result	RL Uni		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8 L	ead Talkaran and	ND	1.00 µg/l		5/26/2022 VD	5/26/2022 VD 20:43
Client Sample Description	SESS2 Kitchen Sink		Collected:	5/14/2022 10:18:00 AM	Lab ID:	012207726-0009
Method	arameter	Result	RL Uni	(S: III	Prep Date & Analyst	Analysis  Date & Analyst
METALS						
200.8 L	ead	ND	1.00 µg/l		5/26/2022 VD	5/26/2022 VD 20:45
Client Sample Description	SESF7 Multipurpose Room		Collected:	5/14/2022 10:19:00 AM	Lab ID:	012207726-0010
Method P	Parameter 1997	Result	RL Uni	ts	Prep Date & Analyst	Analysis Date & Analyst
METALS			n and The S			
200.8	ead	ND	1,00 µg/l		5/26/2022 VD	5/26/2022 VD 20:47



## EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com EnvChemistry2@emsl.com

EMSL Order:

012207726

CustomerID:

RAMA51

CustomerPO:

ProjectID:

Attn: Frederick Larson
EnviroVision Consultants, Inc
20-21 Wagaraw Rd
Bldg 35E

Diug JJL Egir Lawn N I 07/110

Fair Lawn, NJ 07410

Project: Saddle Brook School District - Helen I Smith School 22-213

Phone:

(973) 636-9145

Fax:

(973) 636-9144

Received:

5/17/2022 09:00 AM

Analytical Results	Ana	lytic	cal R	esu	ilts
--------------------	-----	-------	-------	-----	------

illected: 5/14/2022 Lab ID: 012207726-0011
Illected: 5/14/2022 Lab ID: 012207726-0011 10:20:00 AM
Prep Analysis RL Units Date & Analyst Date & Analyst
1.00 μg/L 5/26/2022 VD 5/26/2022 VD 20:49
llected: 5/14/2022 Lab ID: 012207726-0012 10:21:00 AM
Prep Analysis RL Units Date & Analyst Date & Analyst
1.00 μg/L 5/26/2022 VD 5/26/2022 VD 20:52

#### **Definitions:**

MDL - method detection limit

J - Result was below the reporting limit, but at or above the MDL

ND - indicates that the analyte was not detected at the reporting limit

RL - Reporting Limit (Analytical)

D - Dilution Sample required a dilution which was used to calculate final results



## **Lead Chain of Custody**

EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

012007726

PHONE: (800) 220-3675

FMAII CinnaminsonLeadLab@emsi.com

Customer ID: RAMA51		Siling IO:	RAMA	<b>151</b>	
· ·	Company Manage			ks Inc	
Contact Name: Frederick Lar Street Address: 20-21 Wagar		Billing Con		ick Larson	NO. 18 No. p
Street Address: 20-21 Wagar		Street Add		Wagaraw Road, B	MA OCE
		IS B City, State	£U76.1	CONTRACTOR CONTRACTOR OF THE PROPERTY OF THE P	The second secon
			1 CHI Lui	awn NJ 07410	Country: US
				36-9145	
Email(6) for Report info@envir	ovisionconsultants.com	Empik(s) fo	<sup>r invoice:</sup> info@r	envirovisionconsul	tants.com
		Project Information		Provide a co	
Topect Saddle Brook Sc	chool District - Helen I S	mith School 2	22-213	Purchase Order:	
MSL UMS Project IO:		US State where samples collect	LNI	State of Connecticut (CT) mu	- Prince of the second
nvide) ampled By Name:	Sampled By Signature:			Commercial (Taxab	te) Residential (Non-Taxable) No. of Samples
Satisfied by theirs.	Consequence say congression u.				in Shipment
generating generating	Time the second	urn-Around-Time (TAT)			
3 Hour 6 Hour	24 Hour 32 Hour	48 Hour	72 Hour	96 Hour	1 Week 2 Week
	me call alread for large projects seafor terraround imae il Hou				
MATRIX	METHOD	INSTRUM		REPORTING LIMIT	SELECTION
HIPS (I'v. by wt.   Dopm (mg/kg)   Img/ Reporting (Limit based on a minimum 0.25g	SW 846-7000B	Flame Alomic A	description	0.008% (80ppm)	
emple weight. Not appropriate for Ceramic Tites - XRF is	SW 846-6010D*	ICP-OE	S .	0.0004% (4ppm)	
	NIOSH 7082	Flame Atomic A	Usorption	4µg/filler	<u> </u>
<b>建</b>	NIOSH 7300M / NIOSH 7303M	ICP-OE		C.5µg/filter	
CONTROL CONTRO	NIOSH 7300M / NIOSH 7303M	ICP-M	-	0.05µg/filter	
VIPE ☐ ASTM ☐ MON-ASTM  If no box is checked, non-ASTM Wipe is	SW 846-7000B	**************************************	Flame Atomic Absorption 10µg/wipe ICP-OES 1.0µg/wipe		Management of the contract of
ssurred	SW 846-6010D*	ICP-OE	.s	1.0µg/wipe	
	SW 846-1311 / 7000B / SM 3111B	Flame Atomic /	······································	0.4 mg/L (ppm)	
	SW 846-1311 / SW 846-6010D*	ICP-0E	-	0.1 mg/L (ppm)	
PLP	SW 846-1312 / 70006 / SM 31116 SW 846-1312 / SW 846-6010D*	Flame Alomic A	A CONTRACTOR OF THE PROPERTY OF THE PARTY OF	0.4 mg/L (ppm) 0.1 mg/L (ppm)	
\$	22 CCR App. II, 70008	Flame Atomic /	and the second s	40mg/kg (ppm)	
TLC	22 CCR App. II, SW 846-60100*	ICP-OE		2mg/kg (ppm)	
	22 CCR App. II, 70008	Flame Atomic A	Absorption	0.4 mg/L (ppm)	
TLC	22 CCR App. II, SW 846-6010D*	ICP-OE	S	0.1 mg/L (ppm)	
	SW 846-70008	Flame Atomic A	· · · · · · · · · · · · · · · · · · ·	40mg/kg (ppm)	
magical dela del franco de la constitución de la co	SW 846-8010D*	ICP-OE Flame Atomic /	Andrew Commencer	2mg/kg (ppm) 0.4 mg/L (ppm)	
Yastewater	SM 3111B / SW 846-7000B			and the second s	
Impreserved Preserved with HNO3 PH<2	EPA 200.7	ICP-OE	<b>.</b> S	0,020 mg/L (ppm)	Land .
Drinking Water	EPA 200.5	ICP-OE	ES.	0.003 mg/L (ppm)	
2000	EPA 200.8	ICP-M	s (	0.001 mg/L (ppm)	· · · · · · · · · · · · · · · · · · ·
reserved with HNO3PH<2	40 CFR Part 50	ICP-0E	****	12 µg/filter	COLUMN DESCRIPTION OF THE PROPERTY OF THE PROP
SP/SPM Filter	97.77.79.79				
					· · · · · · · · · · · · · · · · · · ·
Sample Number	Sample Location	n į	Vol	lume / Area	Date / Time Sampled
SESF2	1st Floor Hallway by	Room 8	25	o m\	5-14-22 / 10:04Am
SESF 2 WB	183 Floor Hallway by	R∞M 8	25	7m 05	5-14-22 /10:05Am
SESSI	Nurse's office sink		2.5	om)	5-14-22 /10:08 Am
5E5F3	1st Floor Hollway by	Charles to 1 2 2		<u> 5 m)                                  </u>	5-4-22/10:11 Am
SESF3WA	1st Floor Hallman by	Recon 14		50 m)	5-14-22/16:12 Am
The state of the same of the s		Sample C	andition Upon Reces	P.	
No ch	Date Title	Raceved	tor a set of		Data/Time
Relinquished by: RALCH	- S-14-1-7 12:			C PECATALLY	5/14/22 14:36
	2 100 1		Serie &		Date/Tyne .
Reinquished by:	Date/Ime:	Received	$\gamma_{I(I)}$	couries	5/16/27 X:50

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitute

arcentance and acknowledgment of all terms and conditions by Customer.

Allyw 517122 9~ Page 1 of 2 HNO3 added 5/17/22 800 9

#### OrderID: 012207726



### **Lead Chain of Custody**

EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

01207726

PHONE: (800) 220-3675

EMAIL: CinnaminachLeadLab@emsl.com

Helen I Smith Sample Number	Sample Location	Volume / Area	Date / Time Sampled
SESF4	1st Floor Hallway by room 4	250 ml	5-14-22 / 10:14 Am
SESF5	1st Floor Hallway by both rooms	250 m\	5-14-22/10:15 Am
SESF6	1st Floor Hallway by both rooms	250 m)	5-14-32 10:16 Ar
SESS2	Kitchen Sink	250 m\	5-14-22/10:18 Am
SESFN	Multipurpose hoon	250 m\	5-14-22/10:19 An
SESF8	Multipurpose Room	250 m)	5-14-22 /10:20 Am
SESF-FB	Field BLANK	250 ml	5-4-22/10:21 Am
and the content of th			
NAMES AND ADDRESS OF THE PROPERTY OF THE PROPE			
CARROCHES TO SERVICE THE SERVICE STATE OF THE SERVI			ngiyaqqaa aaan qaa qaa qaa qaa qaa qaa qaa q
A delication of the second			
			Annual to the state of the stat
ethod of Shipment: Drog of F	Sample	e Condition Upon Receipt	
stinquished by ULL	Date/Time Receiv 5-16-22 / 12-06	NW coorie	Date/Time 8:50

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.