

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

Garfield Public Schools CLIENT: PROJECT: Lead in Drinking Water Project Number 22-106 Theodore Roosevelt School

ADDRESS: 225 Lincoln Pl., Garfield, NJ 07026

Report Date: June 15, 2022

Field Technician: Leonardo Bitondo

As per your request, EnviroVision Consultants, Inc. was contracted by Garfield Public School District to conduct Lead (Pb) in drinking water sampling at the Theodore Roosevelt School (School #7) on May 21, 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 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.

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: Three samples were collected from the Theodore Roosevelt School. All of the samples analyzed were either "None Detected" or less than the US EPA threshold for Lead in drinking water of 15 parts per billion (ppb) or ug/L. 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.

Note: 1 ppb = 1 ug/L

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:

EnviroVision Consultants, Inc. 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 5/24/2022. The results are tabulated on the attached data pages for the following client designated project:

22-106 Garfield Public School - Roosevelt School #7

The reference number for these samples is EMSL Order #012208445. 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.

6/8/2022



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: CustomerID: 012208445 RAMA51

CustomerPO: ProjectID:

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

Fair Lawn, NJ 07410

an Earni, ite of the

Project: 22-106 Garfield Public School - Roosevelt School #7

Phone:

(973) 636-9145

Fax:

(973) 636-9144

Received:

5/24/2022 09:00 AM

Analytical Results

Analytical Result

Client Sample Description	1-RS-KS Cafeteria		Collected:	5/21/2022 9:24:00 AM	Lab ID:	012208445-0001
Method F	Parameter	Result and Each	RL Units	10 1000 1000 - 1000 1000 - 1000	Prep Date & Analyst	Analysis Date & Analyst
METALS 200.8 L	ead White Lake	2.96	1:00 µg/L	238	6/6/2022 KG	6/6/2022 20:38 VD
Client Sample Description	2-RS-KS Cafeteria		Collected:	5/21/2022 9:25:00 AM	Lab ID:	012208445-0002
Method + gareer F	arameter	Result	RL Units	Temple Silver Tables	Prep Date & Analyst	Analysis Date & Analyst
METALS 200.8	ead was says (see	2.77	1.00 μg/L	17.70.2 17.75.2	6/6/2022 KG	6/6/2022 20:43 VD
Client Sample Description	3-RS-KS Cafeteria		Collected:	5/21/2022 9:26:00 AM	Lab ID:	012208445-0003
	Caletella					
Method F	arameter	Resulf	se RL Unite	100 (122 (123 (123 (123 (123 (123 (123 (123	Prep Date & Analyst	Analysis Date & Analyst
METALS	Mary Drawn	Result	RL Units	A PRINCE AND A		
METALS	rarameter 25			A PRINCE AND A	Date & Analyst	Date & Analyst
METALS 200.8 L Client Sample Description	ead RS-Blank		1,00 µg/L	5/21/2022 9:27:00 AM	Date & Analyst 6/6/2022 KG	Date & Analyst

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

OrderID: 012208445



Lead Chain of Custody

EMSL Order Number / Leb Use Only

ENIOL ANALYMEN, MU. 200 Route 130 North Cinnaminson, NJ 08077

012208445

PHONE: (800) 220-3875

ESTING LABS - PRODUCTS - TRAINING	L					لنبنيسببس	EM/	VIL: Cinnamins	onLeadLab@er		
Customer ID:				Biirig ID:				-			
Company Name: EnviroVision Cor Contact Name: EnviroVision Con Street Address: 20.21 Managers V	isultants, Inc	The state of the s	g Company Name: EnviroVision Consultants,						The second secon		
Contact Name: EnviroVision Con					Builing Contact: EnviroVision Consultants, Inc						
Street Address 20-21 Wagaraw F	Street Address: 20-21 Wagaraw Rd Bldg 35E										
City, State, Zip: Fair Lawn, NJ 07	S City, State, Zip: Fair Lawn, NJ 07410 Cour					Country:	US				
Phone: 973-636-9145	Phone: 973-636-9145					administrativos estas A anadas estas administrativos de la companya del companya de la companya del companya de la companya del la companya de la companya d					
Email(s) for Report info@envirovis	sionconsultant	s.com		Email(s) fo		envirovisionconsulta	nts.com				
			Project Inform	ation							
oject amelilo, 22-106 Garfield Pu	blic School	8 - RAASZIK	It e	han 1	#7	Purchase Order:	4000				
ISL LIMS Project ID	US State where St			State of Connecticut (CT) (ct project location: Residential (Non-Taxable)					
explication Edition with mixture (Complete Du P.		Sampled By Signature: /	<u> </u>			Commercial (Tax	L	No. of Semples			
ampled By Name (Collinson)		cellete-					in Shipment				
3 Hour 6 Hour	24 Hour	32 Hour	rn-Around-Tin 48 Hour		72 Hour	96 Hour	لسسا	Week y	2 Week		
MATRUX Please of		s end/or turneround Emiss & Hours ETHOD		IAT systeble NSTRUM		REPORTING LIM		SELECT	non		
MAINA HIPS [] % by wt. [] ppin (og/kg) [] cog/con											
	SW 846-70008		Flame Atomic Absorption			0.008% (80ppm)		The state of the s			
Reporting Limit based on a minimum 25g sample weight	SW 846-6010D*		ICP-OES		0.0004% (4ppm)						
15 (15 (15 (15 (15 (15 (15 (15 (15 (15 (NIOSH 7082		Flame Atomic Absorption		bsorption	4µg/filter		And the comment of the state of			
JR and the same of			Paralle and	- ICP-OE	Š	0,5µg/filter		i i i i i i i i i i i i i i i i i i i	Eligation et		
	NIOSH 7300M / NIOSH 7303M NIOSH 7300M / NIOSH 7303M		ICP-MS			0.05µg/filler					
IPE ASTM NON-ASTM		346-7000B	Flame Atomic Absorption		10µg/wipe		7077 (1) (4) 23				
no box is checked, non-ASTM Wipe is		上上 上上				/ State of Laboratory in			Market 1982 Control		
sunied	Selection of the select	46-6010D*		ICP-OE		1.0µg/vipe			·		
LP	SW 846-1311 / 7000B / SM 3111B		Flame Atomic Absorption ICP-OES		0.4 mg/L (ppm) 0.1 mg/L (ppm)						
	SW 846-1311 / SW 846-6010D* SW 846-1312 / 7000B / SM 3111B		Flame Atomic Absorption		0.4 mg/L (ppm)		7 27 3				
	SW 846-1312 / SW 846-60100* 22 GCR App. II, 7000B		ICP.OES		0.1 mg/L (ppm) 40mg/kg (ppm)						
Ľ6			Flame Alomic Absorption								
		II, SW 946-60100*	OD* ICF-OES Flame Atomic Absorption			2mg/kg (ppm) 0.4 mg/L (ppm)					
i.c	22 CCR App. II, 70008 22 CCR App. II, SW 846-8010D*		ICP-OES		0.1 mg/L (ppm) 12						
Marian Carlos		346-70008	Flame	Alomic A		40mg/kg (ppm)		7	gaeta M		
SI		46-6010D* 3,	Class	ICP-OE		2mg/kg (ppm) 0.4 mg/L (ppm)					
astewater poreserved	SM 3111B / SW 646-7000B		Flame Atomic Absorption		0.020 mg/L (ppm)			<u> </u>			
eserved with HNO3 PH<2		A 200.7	ICP-OES ICP-MS		سنعتب فالمناف والمنافقة			Lement			
inking Water preserved D& II	EF.	'A 200.5			0.003 mg/L (ppm)		 7				
noreserved (2) 64-474 eserved with HNO3 (1) PH<2	/. EF	A 200,8			0.001 mg/L (ppm)		- Contract				
P/SPM Filter	40 C	FR Parl 50		ICP-OE	8	12 µg/filler]		
her:						Company of the Compan		C	1		
Sample Number	Sample Location		Vo		stume / Area		Date / Time Sampled				
1-RS-KS	Cafeteria cafeteria Cafeteria		る 250 mL えらり ユ <i>S</i> ひ		\57.		1/22	924			
7-RS-KS								925			
3-25-KS								926			
RS-Blank	cafetecia		Blunk 250		Y			927			
						i ga e goër loog s oti	-				
ethiod of Shipment.	0.0			Sample C	ondaion Upon Rec	Nogaded 5	bub	2 815	ON_		
p. 1700	344	Delettime		Received		Wy was	Dete/Tin	- ·	<i>{</i> }		
elinquistred by		Date/Time:			1	(WI)	Date/Tin		2002		
oinquistied by		Date/Time		Received		. Wile		21/22	Q.,		
personal Department - COC-26 Lead R18 4/19/2021	····	*6010C Available	Unon Recuest	L/\	MI.	1774172	9.	-100			
TE CARROLL CONTRACT CONTRACT CONTRACTOR OF TAXABLE IN	and the second	ON IND MADINGRIA	Mainte sandmang	 1,5,239,9,97. 	WHENTEN A.	ALL YELL COM	建筑工艺的 的形式	CONTRACTOR OF THE			