# Attachment L - Results Summary Lead in Water Sample School Name: Warnsdorfer Elementary School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
1	44-0522-W01	Kitchen - Food prep sink (left)	6.33	No
2	44-0522-W02	Kitchen - Food prep sink (right)	12.00	No
3	44-0522-W03	Kitchen - Dishwasher sink (right)	3.43	No
4	44-0522-W04	Kitchen - Dishwasher sink (left)	2.16	No
5	44-0522-W05	Nurse's Office sink	5.91	No
6	44-0522-W06	Principal's Office sink	3.18	No
7	44-0522-W07	WF/ Filler station - Hallway across from Nurse's Office (filler)	ND	No
8	44-0522-W08	Faculty Room sink	6.00	No
9	44-0522-W09	WF/ Filler station - Outside of restrooms at corner of Grade 5 and Kindergarten (filler)	ND	No
0	44-0522-W10	Deionized Blank	ND	No

## Environmental Design Inc.





### Lead (Pb) in Water Sampling Chain of Custody

EMSL Order ID (Lab Use Only):

Company:	Environmental Design Inc. (EDI-50)	EMSL Bill To:	EDI-50
Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
			tp@editesting.com/
Send Report To:	Tom Pruno	Send Results To:	mh@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix		Method	Instrument	Reporting Limit		Preservative	
Drinking Water (Preserved w/HNO₃ pH <2)		EPA 200.8	ICP-MS	0.001 mg/L (ppm)		Nitric acid	
<i>€DI</i> Client/Site:	East Br	unswick SD – Warnsdo	<i>€DI</i> Project	#:	PR-210315-1662		
Special Instructions: ** Please provide Excel Data File as well as Standard Report **							
Email Results to: <a href="mailto:tp@editesting.com/">tp@editesting.com/</a> <a href="mailto:mh@editesting.com/">mh@editesting.com/</a>							

Sample #	Sample Description	/Location	Vol	ume	Date/Time Sampled
44-0522-W01	Kitchen - Food prep sink (left)			) mL	5/22/2022 10:00 AM
44-0522-W02	Kitchen - Food prep sink (right)			) mL	5/22/2022 10:01 AM
44-0522-W03	Kitchen - Dishwasher sink (right)			) mL	5/22/2022 10:02 AM
44-0522-W04	Kitchen - Dishwasher sink (left)			) mL	5/22/2022 10:03 AM
44-0522-W05	Nurse's Office sink			) mL	5/22/2022 10:07 AM
44-0522-W06	Principal's Office sink			) mL	5/22/2022 10:11 AM
44-0522-W07	WF/ Filler station - Hallway across from Nurse's Office (filler)			) mL	5/22/2022 10:12 AM
44-0522-W08	-0522-W08 Faculty Room sink			) mL	5/22/2022 10:14 AM
WF/ Filler station - Outside of restrooms at corner of Grade 5 and Kindergarten (filler)			250	) mL	5/22/2022 10:17 AM
44-0522-W10	Deionized Blank			) mL	
Relinquished By:		Received By:			
Date: 5/23/22 Time:		Date:		Time:	
Sampler: Melanie Hughes		Total Samples:		Page:	1 of 1









200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemistry2@emsl.com

Attn: Tom Pruno

6/3/2022

Environmental Design, Inc. 5434 King Avenue Suite 101 Pennsauken, NJ 08109

Phone: (856) 616-9516 Fax: (586) 616-9517

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/23/2022. The results are tabulated on the attached data pages for the following client designated project:

#### East Brunswick SD-Warnsdorfer Elementary School

The reference number for these samples is EMSL Order #012208100. 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.



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

 EMSL Order:
CustomerID:
CustomerPO:
ProjectID:

012208100 FDI50

EDI50

Attn: Tom Pruno
Environmental Design, Inc.
5434 King Avenue
Suite 101

Pennsauken, NJ 08109

Project: East Brunswick SD-Warnsdorfer Elementary School

Phone: (856) 616-9516 Fax: (586) 616-9517 Received: 5/23/2022 12:55 PM

**Analytical Results** 

		Analytical F	Results		
Client Sample Description	44-0522-W01 Kitchen-Food prep sink (left)		<b>Collected:</b> 5/22/10:00:0		012208100-0001
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	6.33	1.00 μg/L	6/1/2022 KG	5/31/2022 KG 17:20
Client Sample Description	44-0522-W02 Kitchen-Food prep sink (right)		<b>Collected:</b> 5/22/ 10:01:0		012208100-0002
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	12.0	1.00 μg/L	6/1/2022 KG	5/31/2022 KG 17:24
Client Sample Description	44-0522-W03 Kitchen-Dishwasher sink (right)		<b>Collected:</b> 5/22/10:02:0		012208100-0003
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	3.43	1.00 μg/L	6/1/2022 KG	5/31/2022 KG 17:26
Client Sample Description	44-0522-W04 Kitchen-Dishwasher sink (left)		<b>Collected:</b> 5/22/10:03:0		012208100-0004
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.16	1.00 μg/L	6/1/2022 KG	5/31/2022 KG 17:27
Client Sample Description	44-0522-W05 Nurse's Office sink		<b>Collected:</b> 5/22/10:07:0		012208100-0005
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	5.91	1.00 μg/L	6/1/2022 KG	5/31/2022 KG 17:29



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: CustomerPO: 012208100

EDI50

ProjectID:

(856) 616-9516

(586) 616-9517

5/23/2022 12:55 PM

Attn: **Tom Pruno Environmental Design, Inc.** 5434 King Avenue Suite 101 Pennsauken, NJ 08109

Project: East Brunswick SD-Warnsdorfer Elementary School

Phone:

Received:

Fax:

**Analytical Results** Client Sample Description 44-0522-W06 Collected: 5/22/2022 Lab ID: 012208100-0006 Principal's Office sinl 10:11:00 AM Prep Analysis Method Parameter Result **RL Units** Date & Analyst Date & Analyst **METALS** 3.18 1.00 µg/L 6/1/2022 KG 5/31/2022 KG 200.8 Lead 17:30 Client Sample Description 44-0522-W07 Collected: 5/22/2022 Lab ID: 012208100-0007 WF/Filler station-Hallway across from Nurse's 10:12:00 AM office (filler) Prep Analysis Date & Analyst Method Parameter Result **RL Units** Date & Analyst **METALS** ND 200.8 1.00 µg/L 6/1/2022 KG 5/31/2022 KG Lead 17:32 Client Sample Description 44-0522-W08 Collected: 5/22/2022 Lab ID: 012208100-0008 Faculty room sink 10:14:00 AM Prep Analysis Date & Analyst Date & Analyst Method Parameter Result **RL Units METALS** 6.00 KG 5/31/2022  $1.00 \mu g/L$ 6/1/2022 KG 200.8 Lead 17:34 Client Sample Description 44-0522-W09 Collected: 5/22/2022 Lab ID: 012208100-0009 WF/Filler station-Outside of restrooms at corner of 10:17:00 AM Grade 5 and Kindergarten (filler) Analysis Prep Parameter **RL Units** Date & Analyst Date & Analyst Method Result **METALS** ND 1.00 µg/L 6/1/2022 KG 5/31/2022 KG 200.8 Lead 17:38 44-0522-W10 012208100-0010 Client Sample Description Collected: 5/22/2022 Lab ID: Deionized Blank Prep Analysis **RL Units** Method Parameter Result Date & Analyst Date & Analyst **METALS** 200.8 Lead ND 1.00 µg/L 6/1/2022 KG 5/31/2022 KG 17:40



200 Route 130 North, Cinnaminson, NJ 08077

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

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

#### **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

EMSL Order: 012208100 CustomerID: EDI50

CustomerPO:

ProjectID: