



### **CERTIFICATE OF ANALYSIS**

Laura Tallia
West Milford BOE
46 Highlander Drive
West Milford, NJ 07480

Project Name and Number: Maple Road - DOE Lead 1st Draw + Flush / Maple Road Elementary School

Workorder: 25F2119

Purchase Order:

July 09, 2025

This report relates only to the sample(s) as received by the laboratory on June 18, 2025. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your Pace Analytical Services, LLC-Fairfield project coordinator.

Note: This cover page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Victor G. Cervantes, Project Manager





**Lab ID:** 25F2119-01 **Matrix:** Drinking Water **Date Collected:** 06/17/2025 04:57

Sample ID: Field Blank Date Received: 06/18/2025 15:20

**Total Metals - Pace Analytical Services, LLC-Fairfield** 

**Analyte** Results Flag Units MDL **RDL** Method **Prepared Dilution** Analyzed U EPA 200.8 07/08/2025 07:07 07/08/2025 07:07 mg/L 0.000492 0.00200 1 Lead ND





**Lab ID:** 25F2119-02 **Matrix:** Drinking Water **Date Collected:** 06/17/2025 05:00

Sample ID: Kitchen Hand Wash Sink (1) Date Received: 06/18/2025 15:20

**Total Metals - Pace Analytical Services, LLC-Fairfield** 

**Analyte** Results Flag Units MDL **RDL** Method **Dilution Prepared** Analyzed EPA 200.8 07/08/2025 07:12 07/08/2025 07:12 mg/L 0.000492 0.00200 1 Lead 0.00406





**Lab ID:** 25F2119-03 **Matrix:** Drinking Water **Date Collected:** 06/17/2025 05:05

Sample ID: Kitchen 3 Bay Left Sink (2) Date Received: 06/18/2025 15:20

**Total Metals - Pace Analytical Services, LLC-Fairfield** 

**Analyte** Results Flag Units MDL **RDL** Method **Dilution Prepared** Analyzed EPA 200.8 07/08/2025 07:18 07/08/2025 07:18 mg/L 0.000492 0.00200 1 Lead 0.00407





**Lab ID:** 25F2119-04 **Matrix:** Drinking Water **Date Collected:** 06/17/2025 05:09

Sample ID: Kitchen 3 Bay Right Sink (2) Date Received: 06/18/2025 15:20

**Total Metals - Pace Analytical Services, LLC-Fairfield** 

**Analyte** Results Flag Units MDL **RDL** Method **Dilution Prepared** Analyzed EPA 200.8 07/08/2025 07:23 07/08/2025 07:23 mg/L 0.000492 0.00200 1 Lead 0.0147



Sample ID:



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 Lab ID:
 25F2119-05
 Matrix: Drinking Water
 Date Collected:
 06/17/2025 05:20

Faculty Sink (4) **Date Received:** 06/18/2025 15:20

**Total Metals - Pace Analytical Services, LLC-Fairfield** 

**Analyte** Results Flag Units MDL **RDL** Method **Prepared Dilution** Analyzed EPA 200.8 07/08/2025 07:28 07/08/2025 07:28 mg/L 0.000492 0.00200 1 Lead 0.00237





**Lab ID:** 25F2119-06 **Matrix:** Drinking Water **Date Collected:** 06/17/2025 05:25

Sample ID: Front Hall Right Bottle Fill (5)

Date Received: 06/18/2025 15:20

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	07/08/2025 07:33	07/08/2025 07:33	1





**Lab ID:** 25F2119-07 **Matrix:** Drinking Water **Date Collected:** 06/17/2025 05:27

Sample ID: Front Hall Left Bottle Fill (6) Date Received: 06/18/2025 15:20

Analyte	Results	Flag	Units	MDL R	DL Method	Prepared	Analyzed	Dilution
Lead	ND	U	mg/L	0.000492 0.00	0200 EPA 200.8	07/08/2025 07:39	07/08/2025 07:39	1





**Lab ID:** 25F2119-08 **Matrix:** Drinking Water **Date Collected:** 06/17/2025 05:31

Sample ID: Nurse Office Sink (7) Date Received: 06/18/2025 15:20

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	07/08/2025 07:55	07/08/2025 07:55	1





**Lab ID:** 25F2119-09 **Matrix:** Drinking Water **Date Collected:** 06/17/2025 05:40

Sample ID: Back Hallway Bottle Fill (8) Date Received: 06/18/2025 15:20

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	07/08/2025 08:00	07/08/2025 08:00	1



TCLP



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### Qualifiers

U Compound not detected

### **Abbreviations**

	Abbreviations
DET ND	Analyte DETECTED  Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)
NR	Not Reported
dry RPD	Sample results reported on a dry weight basis  Relative Percent Difference
< <u>&lt;</u>	Less than reporting limit Less than or equal to reporting limit
> <u>&gt;</u>	Greater than reporting limit Greater than or equal to reporting limit
MDL	Method Detection Limit
RDL MCL/AL	Reporting Detection Limit Maxium Contaminant Level/Action Level
mg/kg wet TTLC	Results reported as wet weight Total Threshold Limit Concentration
STLC	Soluble Threshold Limit Concentration

Toxicity Characteristic Leachate Procedure





### **Laboratory Certification List for this report.**

### Certification

Laboratory	NJ	NY	PA	CT	
Pace Analytical Services,LLC Ewing 812 Silvia Street Ewing, NJ 08628	11005	12046	68-05417		
Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D Fairfield, NJ 07004	07010	11634	68-02903		

### **CHAIN OF CUSTODY**



Pace Analytical Services, LLC Fairfield NJ 1275 Bloomfield Avenue, Fairfield, NJ 07004 (973) 227-0422 West Milford BOE Maple Road - DOE Lead 1st Draw + Flush /

Project: Project Mgr:	Maple Road Elementary School	(p) 973-697-1700, (c)	,	Rush 24 48 Ot Date:	tandard 2 Weeks  (Choose One Below) ** Hr. 72 Hr. Hr. 1 Week her (provide Date/Time) Time:	Report / Electronic Results Only/Lvl 2 NJ DEP Reduced NJ DEP Full State Forms/E2 PWSID # 1615324	E Format  Email Delivery  Hazsite EDD  EQUIS EDD  Excel  SRP #
Lab IE	Sample Source: Field ID	Sampled Date Time	SampleType	Matrix	Analysis Requested	i d Analysis Time	Measurement
L.	Field Blank	6/17 4:57AM	Field Blank	DW	ICP-MS Lead		
		,				Container 250mL Plastic HNO3	Qty 1
5	Kitchen Hand Wash Sink	6/17 5:00 Am	Grab	DW	ICP-MS Lead		
	(1)					Container 250mL Plastic HNO3	Qty   1
	Kitchen 3 Bay Left Sink (2)	6/17 5:05 M	Grab	DW	ICP-MS Lead		
						Container 250mL Plastic HN03	Qty   1   1
	Kitchen 3 bay right Sink	6/17 5:09	Grab	DW	ICP-MS Lead		
	(3)					Container 250mL Plastic HN03	Qty   1
Released By		Date / Time		Received By	Dond	Pace Date / Time 6/	18/25 1330
Released By	Dan D Pace	Date / Time 6/18	125 1520	Received By	P. Dafg	Date / Time 6/	Page 1 of 4

### **CHAIN OF CUSTODY**

**Pace**Pace Analytical Services, LLC Fairfield NJ

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Lab ID	Sample Source: Field ID	Sampled Date Time	SampleType	Matrix	Analysis Reques	sted Field Analysis	Time	Measurement	
	Faculty Sink (4)	6+17 5-20pm	Grab	DW	ICP-MS Lead				
						250mL Plast	Container ic HNO3	Qty 1	
Front Hall Right Bottle Fill (5)	6/17 5125An	Grab	DW	ICP-MS Lead					
						250mL Plast	Container c HNO3	Qty	
	Front Hall Left Bottle Fill (6)	6/17 5:27Am	Grab	DW	ICP-MS Lead				
						250mL Plast	Container c HNO3	Qty 1	
	Nurse Office Sink (7)	6/17 5:31 AM	Grab	DW	ICP-MS Lead				
		,				250mL Plast	Container c HNO3	Qty	
	Back Hallway Bottle Fill (8)	6/17 5:40 pm	Grab	DW	ICP-MS Lead				
	.,					250mL Plast	Container c HNO3	Qty 1	
	Room 15 Fountain (9)		Grab	DW	ICP-MS Lead				
	$\times$	o fount	3.0			250mL Plast	Container c HNO3	Qty 1	



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### **CHAIN OF CUSTODY**

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Released By

Released By

Lab ID	Sample Source: Field ID	Sampled Date Time	SampleType	Matrix	Analysis Requested Field Analysis Time Measurement
	Room 16 Fountain (10)		Grab	DW	ICP-MS Lead
		no fou	ntain		Container Qty 1 250mL Plastic HNO3 1
	Kitchen Hand Wash Sink - FLUSH	6/17 5:01 m	Grab	DW	ICP-MS Lead
	rtosn				Container Qty 1 250mL Plastic HNO3
	Kitchen 3 Bay Left Sink -	6/17 5:06 AM	Grab	DW	ICP-MS Lead
	FLUSH				Container Qty 1 250mL Plastic HNO3 1
	Kitchen 3 Bay Right Sink -	6/17 5:11 AM	Grab	DW	ICP-MS Lead
	FLUSH				Container Qty 1 250mL Plastic HNO3
	Faculty Sink - FLUSH	6/17 5:22 Am	Grab	DW	ICP-MS Lead
					Container Qty 1 250mL Plastic HNO3 1
	Front Hall Right Bottle Fill - FLUSH	6/17 6:12 pm	Grab	DW	ICP-MS Lead
					Container Qty 1 250mL Plastic HNO3

Received By

125 152 Received By P. Desley

Date / Time

Date / Time /

Date / Time

Date / Time 6/19/25

8:46 5.3

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### **CHAIN OF CUSTODY**

Pace
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Lab ID	Sample Source: Field ID	Sampled Date Time	SampleType	Matrix	Analysis Requested Field Analysis Time Measurement
	Front Hall Left Bottle Fill - FLUSH	6/17 6:31Am	Grab	DW	ICP-MS Lead
					Container Qty 1 250mL Plastic HNO3 1
	Nurse Office Sink - FLUSH	6/17 533 pm	Grab	DW	ICP-MS Lead
					Container   Qty   1   250mL Plastic HNO3   1
	Back Hallway Bottle Fill - FLUSH	6/17-6:50 pm	Grab	DW	ICP-MS Lead
	120311				Container Qty 1 250mL Plastic HN03 1
-	Room 15 Sink - FLUSH		Grab	DW	ICP-MS Lead
	× no	founta	~in		Container   Qty   1   250mL Plastic HNO3   1
	Room 16 Fountain -		Grab	DW	ICP-MS Lead
	FLUSH	Founta	.\		Container   Qty 1 250mL Plastic HNO3

Released By	Date / Time	Received By Don D	Pace Date/Time 6/18/2	5 1330
Released By Dand Pace	Date / Time 6/18/25 (T.	Received By P.D.	Date / Time 6/19/25	- 8:46 5.3

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# Instructions for Drinking Water Lead and Copper Testing

Dear Water Customer:

appreciate your cooperation in this. A pickup date for the sample along with the bottom of this sheet should be arranged at the time of instruction and bottle drop off. samples drawn first thing in the morning, before any general water use in the water system. We sample your system for lead and/or copper contamination, we need to have you collect water Thank you for contacting us regarding Lead and/or Copper testing for your water. In order to

use during this time period within the interior piping. carefully. A sample is to be collected after an extended period of time (6-12 hours) with no water With this sheet, bottles were dropped off for sampling use. Please read the following instructions

The following is the proper sampling protocol:

- water being used during this time. (Example: Go to bed at 11 p.m., wake up at Wait a minimum of eight (8) hours, but not more than eighteen (18) hours with no 7 a.m. and collect before any water usage).
- 2 You have been provided a one (1) liter bottle specially prepared for this analysis by PACE, use this bottle only for this purpose. DO NOT RINSE BOTTLE!
- w A kitchen or bathroom COLD water faucet is to be used for sampling. Place the bottle under the tap and slowly fill the bottle to the shoulder and turn water off.
- 4 please fill out the information provided below. Tightly cap the bottle and fill out the label to the best of your ability. In addition,
- 5 Laboratory for analysis. Leave the bottle outside on the arranged date for pick up to be brought back to the
- Mark each bottle with the sample location, date and time of sampling

## THANK YOU FOR YOUR COOPERATION!

Signature: And Colored	I have read the above dir	Water was last used
Schrock	ections and have taken a sample	Time: 8:30 pm
Phone# 973-934-7282	I have read the above directions and have taken a sample in accordance with this sample protocol	Date: 6-16-2025

Address:

10uis

Auc

West milkord



Sample Condition Upon Receipt Form (SCUR)

ANAIVYTICAL SERVICES Affix	Affix Samr 25F2119	25F2	2119	Date and Initials of person:  Examining contents:
				Deliver to location:
Thermometer Used: 717805	Date:_	Date: 6/29/85	185 Time: 9:05	Initials: PAN
State of Origin: NJ  Cooler #1 Temp.°C 5.3 (Visual) O	(Correction Factor)	n Factor)	5.3 (Actual)	Samples on ice. cooling process has become
Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ C Shipping Method: ☐ First Overnight ☐ Priority Overnight ☐ Other	Client	ent [	nt □ Commercial ☑Pace □ Standard Overnight □ Ground	Other
Tracking #				
Custody Seal on Cooler/Box Present: Yes	□ 8	Sea	Seals intact: Yes No	Ice: (Wet) Blue Melted None
Packing Material:   Bubble Wrap   Bubble Bags		None	Other	
Samples were collected by Pace employee	Ž		□ No	
Chain of Custody Present	DYYes [	□ No □ N/A	V/A	*
Chain of Custody Filled Out		□ No □ N/A	N/A	
Relinquished Signature on COC	DY'es [		N/A	in the second
Sampler Name and Signature on COC	Ç¥Yes [	□ No □ N/A	N/A	
Samples Arrived within Hold Time	Arres [	□ No □ N/A	WA	
Rush TAT requested on COC	□Yes [	NO INA	N/A	
Sufficient Volume	DYes [	□ No □ N/A	N/A	60.00
Correct Containers Used	ØYes [	□ No □ N/A	N/A	
Containers Intact	AYes	□ No □ N/A	N/A	
collection	ZYes	□ No □ N/A	N/A	
been checked.	□Yes [	□ No Q N/A	Preservation Information:	
compliance with EPA recommendation:	□Yes [	□ No Ø N/A	Lot #/Trace #: Date:	Time:
Exceptions: Vials, Microbiology, O&G, Metals			Initials:	
Headspace in VOA Vials? ( >6mm):	es	□ No ZN/A	/A	
Trip Blank Present:	□Yes [	□ No ØN/A	/A	
Additional Login Comments:				
Client notification/ Resolution				
Person Contacted:			Date/Time:	
Commonts / Docolution:				

Comments/Resolution: