

Monmouth Ocean  
Educational Services Commission  
100 Tornillo Way  
Tinton Falls, NJ 07712

Analytical Results for Lead

JR Henderson Labs, Inc.  
123 Seaman Ave.  
Beachwood, NJ 08722  
732-341-1211  
Lab #15083

# J.R. HENDERSON LABS, INC.

123 Seaman Ave.  
Beachwood, New Jersey 08722

Potable Water & Wastewater Analysis  
Atomic Absorption  
Gas Chromatography

(732) 341-1211  
FAX (732) 505-1658  
ID # 15083

State Certified  
Drinking Water Laboratory  
Consulting Service

Monmouth Ocean Educational Services Commission  
100 Tornillo Way  
Tinton Falls, NJ 07712

SAMPLE #	SAMPLE LOCATION	SAMPLE DATE	SAMPLE TIME	LEAD RESULTS UG/L	ANALYSIS DATE	ANALYSIS TIME	ACTION LEVEL UG/L
25-2750.1	Field Blank	5-26-25	09:31	<2.00	5-28-25	10:04	15
25-2750.2	TW-BF-10-125 125 Restroom	5-26-25	09:33	5.51	5-28-25	10:22	15
25-2750.3	TW-BF-10-125-Flush 125 Restroom	5-26-25	09:36	<2.00	5-28-25	10:28	15

All samples were run undiluted (dilution factor 1) unless otherwise noted here.  
UG/L=micrograms of contaminant per liter of water, equivalent to ppb (parts per billion).  
< = Less Than  
MRL = Minimum Reporting Limit  
Lead Method 200.9-MRL 2.00

Examined By: *Margaret Ellis*  
Lab Manager

Date: 5-30-25

Monmouth Ocean Educational Services Commission  
 100 Tornillo Way, Tinton Falls

Lead Results

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Field ID	Flushed Y/N	Laboratory sample ID	Laboratory Name	Lab Certification ID	Date Sampled	Time Sampled	Analytical Method	Date of Analysis	Time of Analysis	Concentration in ug/L	Reporting Limit (ug/L)	Dilution Factor	Digested (Y/N)	Qualifier
1	N	25-2750.1	JRH Labs	15083	5/26/2025	09:31	200.9	5/28/2025	10:04	<2.00	2.00	1	N	
2	N	25-2750.2	JRH Labs	15083	5/26/2025	09:33	200.9	5/28/2025	10:22	5.51	2.00	1	N	
3	N	25-2750.3	JRH Labs	15083	5/26/2025	09:36	200.9	5/28/2025	10:28	<2.00	2.00	1	N	
4	N													

# :Chain of Custody

## POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

**School Project Manager & Contact Information**

**Laboratory Information**

NAME: Kenneth Shine
PHONE: 908-565-3997
NAME: J.R. Henderson Labs
ADDRESS & PHONE: 123 Seaman Ave, Beachwood, NJ
LAB MGR:
LAB QA DIRECTOR:

**School Facility Information**

SCHOOL FACILITY NAME: Monmouth Ocean Educational Services Commission
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MATRIX: <u>DRINKING WATER</u> Y/N <u>Y</u>
SAMPLE TYPE: <u>GRAB</u> Y/N <u>Y</u>

BLDG ID: MOESC
BLDG ADDRESS: 100 Tornillo Way, Tinton Falls, NJ, 07712
CONTACT NAME & PHONE: Ken Shine 908-565-3997

SAMPLER NAME: Ken Shine \_\_\_\_\_ AFFILIATION: Supervisor of Buildings & Grounds \_\_\_\_\_ DATE OF SAMPLING: 5/26/25 \_\_\_\_\_

**SAMPLE DATA FOR LEAD ANALYSIS**

Sample Location ID	Sample Outlet Location	Initial	Flush	Time of Collection
Field Blank	Field Blank	X		9:31pm
TW-BF-10-125	125 Restroom	X		9:33pm
TW-BF-10-125-Flush	125 Restroom		X	9:36pm

€ All containers are pre-cleaned 250 ml wide mouth plastic bottles.

Date and Time Range of initial preservation of sample(s) (conc. HNO<sub>3</sub>): \_\_\_\_\_

	Print Name	Sign Name	Affiliation	Date and Time
Relinquished:	<i>Ken Shine</i>	<i>[Signature]</i>	<i>SB+G</i>	<i>5/27/25 11:58 AM</i>
Received By:	<i>Vanessa</i>	<i>Vanessa Manna</i>	<i>JRHL</i>	<i>5-27-25 11:58</i>
Relinquished:				
Received By:				
Relinquished:				
Received By:				

Method of shipment/delivery:    Fed-Ex X Hand Delivery    US Mail    UPS    Courier    Other:   

To be completed by School Facility:

**INSTRUCTIONS TO THE LABORATORY**

<p>Follow signed QAPP.                  If initial first draw and follow up flush samples were collected on the same day: <u>Yes</u>                  • Analyze initial first draw and follow up flush samples together: Y/N <u>Y</u>                  • Analyze initial first draw samples only and analyze follow up flush samples upon instruction from School Project Manager: Y/N <u>  </u>                  • Analyze follow up flush samples when the corresponding initial first draw results exceed 15µg/L without contacting the School Project Manager: Y/N <u>  </u></p>
<p>Comments: Provide Laboratory Data Report (LDR) Package, Excel Spreadsheet, and Chain of Custody</p>