

**Monmouth Ocean
Educational Services Commission**

900 Green Grove Rd.
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
900 Green Grove Rd.
Tinton Falls, NJ 07712

SAMPLE #	SAMPLE LOCATION	SAMPLE DATE	SAMPLE TIME	ANALYTE NAME	ANALYTICAL METHOD	RESULTS UG/L	ANALYSIS DATE	ANALYSIS TIME	ACTION LEVEL UG/L
25-3027.1	Field Blank	6-8-25	21:15	LEAD	200.8	<0.30	6-10-25	15:22	15
25-3027.2	HR-KC-1-Kitchen	6-8-25	21:16	LEAD	200.8	1.18	6-10-25	15:37	15
25-3027.3	HR-KC-1-Kitchen-Flush	6-8-25	21:18	LEAD	200.8	1.81	6-10-25	15:40	15
25-3027.4	HR-WC-2-Kitchen	6-8-25	21:21	LEAD	200.8	<0.30	6-10-25	15:43	15
25-3027.5	HR-WC-2-Kitchen-Flush	6-8-25	21:36	LEAD	200.8	<0.30	6-10-25	15:46	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

Examined By: *Margaret Ellis*
Lab Manager

Date: 6-12-25

Monmouth Ocean Educational Services Commission
900 Green Grove Rd., Tinton Falls

Lead Results

	A	B	C	D	E Lab Certification ID	F Date Sampled	G Time Sampled	H Analytical Method	I Date of Analysis	J Time of Analysis	K Concentration in ug/L	L Reporting Limit (ug/L)	M Dilution Factor	N Digested (Y/N)	O Qualifier
1	Field ID	Flushed Y/N	Laboratory sample ID	Laboratory Name											
2	Field Blank	N	25-3027.1	JRH Labs	15083	6/8/2025	21:15	200.8	6/10/2025	15:22	<0.30	0.30	1	N	
3	HR-KC-1-Kitchen	N	25-3027.2	JRH Labs	15083	6/8/2025	21:16	200.8	6/10/2025	15:37	1.18	0.30	1	N	
4	HR-KC-1-Kitchen-Flush	N	25-3027.3	JRH Labs	15083	6/8/2025	21:18	200.8	6/10/2025	15:40	1.81	0.30	1	N	
5	HR-WC-2-Kitchen	N	25-3027.4	JRH Labs	15083	6/8/2025	21:21	200.8	6/10/2025	15:43	<0.30	0.30	1	N	
6	HR-WC-2-Kitchen-Flush	N	25-3027.5	JRH Labs	15083	6/8/2025	21:36	200.8	6/10/2025	15:46	<0.30	0.30	1	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

MATRIX: DRINKING WATER Y/N Y

SAMPLE TYPE: GRAB Y/N Y

BLDG ID: MOESC

BLDG ADDRESS: 900 Green Grove Rd, Tinton Falls, NJ, 07712

CONTACT NAME & PHONE: Ken Shine 908-565-3997

SAMPLER NAME: Ken Shine AFFILIATION: Supervisor of Buildings & Grounds DATE OF SAMPLING: 6/8/25

SAMPLE DATA FOR LEAD ANALYSIS

Sample Description ID (ID must match container label)									
Sample Location ID	Sample Outlet Location					Initial	Flush	Time of Collection	
Field Blank	*Field Blank					X		9:15 pm	
HR-KC-1-KITCHEN	*Room 111					X		9:16 pm	
HR-KC-1-KITCHEN-FLUSH	Room 111						X	9:18 pm	
HR-WC-2-KITCHEN	Room 111					X		9:21	
HR-WC-2-KITCHEN-FLUSH	Room 111						X	9:36 pm	

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

Date and Time Range of initial preservation of sample(s) (conc. HNO₃):

	Print Name	Sign Name	Affiliation	Date and Time
Relinquished:	Kenneth Shine	<i>Ken Shine</i>	Supervisor of Buildings & Grounds	
Received By:	<i>S Yuro</i>	<i>S Yuro</i>	JRH LABS	6/9/25 12:05
Relinquished:				
Received By:				
Relinquished:				
Received By:				

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

To be completed by School Facility: INSTRUCTIONS TO THE LABORATORY

Follow signed QAPP.

If initial first draw and follow up flush samples were collected on the same day:

- Analyze initial first draw and follow up flush samples together: Y/N Y
- Analyze initial first draw samples only and analyze follow up flush samples upon instruction from School Project Manager: Y/N Y
- Analyze follow up flush samples when the corresponding initial first draw results exceed 15 µg/L without contacting the School Project Manager: Y/N Y

Comments: Provide Laboratory Data Report (LDR) Package, Excel Spreadsheet, and Chain of Custody