

**2023-2025 COMPLIANCE**

**LEAD IN DRINKING WATER SAMPLING  
AND REMEDIATION PLAN**

**DISTRICTWIDE**

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**PROJECT NO. 82249**

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## 1. Introduction and Regulatory Overview

North Shore Central School District's district-wide Lead in Drinking Water Remediation Plan for the 2023-2025 compliance period adheres to New York State Department of Health (NYSDOH) regulations under 10 NYCRR Subpart 67-4 (Lead Testing in School Drinking Water). This plan ensures the identification, testing, and remediation of applicable water outlets—such as drinking fountains, kitchen sinks, and other sources used or potentially used for drinking or cooking—to protect students and staff from lead exposure, with an action level of 5 parts per billion (ppb). It also addresses the management of non-potable outlets to prevent consumption, complies with reporting and recordkeeping requirements, and ensures free potable water is provided when outlets are taken out of service. Testing is conducted every 3 years, with records retained for 10 years.

Objectives:

1. Identify and test applicable outlets used or potentially used for drinking or cooking.
2. Mitigate outlets exceeding 5 ppb through remediation or removal.
3. Designate and manage non-potable outlets to prevent consumption.
4. Comply with reporting and recordkeeping requirements.

## 2. Outlet Inventory and Sampling Process

All water outlets in North Shore Central School District facilities were inventoried, assigned unique identification numbers, and evaluated for applicability under Subpart 67-4.

Applicable Outlets (used or potentially used for drinking/cooking):

- Drinking fountains and bottle fillers
- Kitchen Pot fillers used for food preparation
- Other sinks/outlets potentially used for consumption (e.g., for coffee)

Non-Applicable Outlets (not intended for consumption):

- Science laboratory sinks
- Art room sinks
- Technical/home economics sinks (not used for cooking)
- Classroom sinks (for handwashing only)
- Bathroom sinks
- Outside spigots
- Custodial closet sinks
- Mixed valve or hot-only sinks
- Nurse's office sinks (not used for consumption)

**Sampling Process:**

First-draw samples (250 mL, cold water, stagnant for 8-18 hours) were collected from applicable outlets during normal school operation (e.g., Tuesday-Saturday mornings, not after weekends/vacations). Samples were logged into a chain of custody and analyzed by an NYSDOH ELAP-certified laboratory. Optional flush samples (e.g., 30-second) may be collected to identify lead sources but are not required for compliance.

**Fixture Types:**

Bubblers

Bottle Filler

Hose Bib

Pot Filler

Sink

SP: Spigot

SS: Slop Sink

WF: Water Fountain

**Designations:**

- App: Applicable (tested)
- N/A: Non-Applicable (signed)

**3. Lead Testing Results and Action Level**

The action level for lead is 5 ppb (micrograms per liter). Results  $\leq$  5 ppb require no further action until the next compliance cycle. Results  $>$  5 ppb (e.g., 5.1 ppb or higher) require immediate removal from service and implementation of a remediation plan. Historical data suggests lead exceedances are typically due to individual fixtures or adjoining plumbing, not building-wide systems.

#### 4. Remediation Action Plan

For outlets exceeding 5 ppb, the following steps are implemented:

##### Step 1: Immediate Action

- Potable Outlets: Remove from service within 1 day. Provide free potable water (e.g., bottled water) for drinking/cooking. If the outlet is seldom used, consider permanent removal and capping the supply line.
- Non-Potable Outlets: Remove from service or placard with “Hand Washing Only, Do Not Drink” signage ([https://www.health.ny.gov/environmental/water/drinking/lead/docs/donotdrink\\_signs\\_lead.pdf](https://www.health.ny.gov/environmental/water/drinking/lead/docs/donotdrink_signs_lead.pdf)). Signs must be clear, visible, and near the outlet.

##### Step 2: Service, Repair, or Replacement

- A licensed plumber evaluates the outlet for service/repair needs.
- Options include:
- Repairing components (e.g., aerators, valves).
- Replacing the outlet with certified lead-free materials (NSF/ANSI 61, NSF/ANSI-372).
- Installing point-of-use filters certified for lead reduction (NSF/ANSI 53).
- Replacing adjoining cold water piping (if not impacting hazardous materials).
- Follow manufacturer’s instructions for installations. Outlets remain out of service until retested.

##### Step 3: Retesting and Return to Service

- Conduct first-draw retesting post-remediation.
- Restrictions remain until results  $\leq 5$  ppb are received.
- Upon satisfactory results, return to service. Retain “Do Not Drink” signage for non-potable outlets.

#### Additional Remediation Options:

- Systematic flushing after long periods of stagnation.
- Engineering controls (e.g., restricted access).
- Permanent outlet removal.
- Education programs to prevent consumption.

### **5. Non-Potable Outlet Management**

Non-applicable outlets must be clearly signed to prevent consumption and monitored as follows:

- Signage: Install “Do Not Drink – Handwashing Only” signs with pictorial instructions. Outlets without signs are taken offline until posted.
- Science Labs/Art Rooms: Include non-consumption notices in course materials; teachers monitor compliance.
- Classroom/Bathroom Sinks: Integrate hygiene education (especially in elementary schools) to teach signage meaning; staff monitor.
- Outside Spigots: Use all-weather signs and restrict access with custodial keys.
- Custodial Sinks: Lock when not in use; limit to custodial access.
- Mixed Valve/Hot-Only Sinks: Post signage; educate students/staff.
- Nurse’s Office Sinks: Provide bottled water if needed for consumption/medication; monitor with signage.

## APPENDICES

**APPENDIX A**  
**OUTLET INVENTORY AND TESTING RESULTS**  
**(LOCATION, FIXTURE TYPE, ID, RESULTS).**

**LEAD IN DRINKING WATER TEST RESULTS  
(2023-2025 COMPLIANCE)**

**NORTH SHORE HIGH SCHOOL**

ID	Location / Fixture Type	Potable or N/A	1 <sup>st</sup> Draw Result (ppb)	Date	Post Remediation Result (ppb)	Post Remediation Sample Date	Status
BSWRIN01B	Basement Weight Room / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
BSWRIN01D	Basement Weight Room / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01KIIN01F	Kitchen Sink A East Wall By Door / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN01F	Kitchen Sink B Behind Deli Wall / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN01F	Kitchen Stove Area C / Pot Filler	Potable	0.001	11/27/2024	N/A	N/A	
01KIIN01F	Kitchen Yogurt Machine / Faucet	Potable	0.002	11/27/2024	N/A	N/A	
01KIIN01F	Kitchen Sink In Counter By Stove D / Sink Faucet	N/A	0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN01F	Kitchen Sink Behind Servery F1 F / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN01F	Kitchen Sink Behind Servery F2 / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN01F	Kitchen Steam Table Servery G / Filler	N/A	0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN0F	Kitchen Hand Wash Sink By Snack Room H / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard



01CFIN01B	Cafeteria / Bubblers	Potable	<0.001	11/27/2024	N/A	N/A	
01CFIN01D	Cafeteria / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01GYBY HALL 01D	Hallway By Gym / Bubblers	Potable	<0.001	11/27/2024	N/A	N/A	
01GYBY HALL 1B	Hallway By Gym / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01GYIN01B	Gym / Bubblers	Potable	<0.001	11/27/2024	N/A	N/A	
01GYIN01D	Gym / Bottler Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01GYIN01B	Gym / Bubblers	Potable	<0.001	11/27/2024	N/A	N/A	
01GYIN01D	Gym / Bottler Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01LRIN01D	Locker Room / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01LRIN BOYS 01B	Men's Locker Room / Bubblers	Potable	<0.001	11/27/2024	N/A	N/A	
01LRIN BOYS 01D	Men's Locker Room / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01BRIN TRAINER'S OFFICE 01F	Trainers Room Bathroom/ Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01HABY S14 01D	Hallway By S14 / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01HABY SCIENCE RESEARCH 01D	Hallway By Science Research / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01RMIN H3 01F	Home & Careers H-3 Left Island/ Left Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN H3 01F	Home & Careers H-3 Left Island/ Right Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN H3 01F	Home & Careers H-3 Right Island/ Left Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard



01RMIN H3 01F	Home & Careers H-3 Right Island/ Right Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01LIIN OFFICE 01F	Library Office / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01HAIN01D	Hallway Top Of Ramp / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01HABY J-13A 01D	Hallway By J-13a / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01RMIN ART A 01F	N1 New Art Room - Sink Moved From Art Room A Sink 1 F1 / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN ART A 01F	N1 New Art Room -Sink Moved From Art Room A Sink 1 F2 / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN ART A 01F	N2 New Art Room - Sink Moved From Art Room A Sink 2 F1 / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN ART A 01F	N2 New Art Room - Sink Moved From Art Room A Sink 2 F2 / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN ART B 01F	Art Room B Sink 1 F1 / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN ART B 01F	Art Room B Sink 2 F1 / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN ART B 01F	Art Room B Sink 2 F2 / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN PHOTO LAB 01F	Photo Lab Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN DARK ROOM 01F	Dark Room Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01HABY PERF ARTS 01D	Hallway By Perf. Arts / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01RMIN A2 FACULTY RM 01F	A-2 Faculty Room / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard



01RMIN NURSE OFFICE 01F	Nurse's Office Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01HABY MAIN OFFICE 01B	Hallway By Main Office / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
01HABY MAIN OFFICE 01D	Hallway By Main Office / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01HAIN VICTORIAN HOUSE 01B	Victorian House / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
EXTENNISCT	Tennis Ct. SW Corner / Exterior Water Fountain	N/A	N/A	N/A	N/A	N/A	Permanently Out of Service
01LRIN FIELD HOUSE 01F	Field House Kitchen Hand Wash Sink /Sink Faucet	N/A	0.004	11/27/2024	N/A	N/A	Hand Wash Only Placard
01LRIN FIELD HOUSE 01F	Field House / Sink	Potable	<0.001	11/27/2024	N/A	N/A	
01KIBY 01B	Field House Exterior / Bubbler	Potable	<0.001	3/27/2025	N/A	N/A	
01KIBY 01D	Field House Exterior / Bottle Filler	Potable	<0.001	3/27/2025	N/A	N/A	
---	Science Classrooms / Labs Throughout Building – All Sink Faucets	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard
---	Bathrooms Throughout Building – Thermostatic Mixing Faucets	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard
---	Exterior Spigots	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard



**LEAD IN DRINKING WATER TEST RESULTS  
(2023-2025 COMPLIANCE)**

**NORTH SHORE MIDDLE SCHOOL**

ID	Location / Fixture Type	Potable or N/A	1 <sup>st</sup> Draw Result (ppb)	Date	Post Remediation Result (ppb)	Post Remediation Sample Date	Status
BSGYIN 01B	Gym East Wall / Bubblers	Potable	<0.001	11/27/2024	N/A	N/A	
BSLRIN 01D	Men's Locker Room / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
BSLRIN 01D	Women's Locker Room / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
BSMOIN 01F	W016 Nurse's Examination Area / west side sink faucet	N/A	0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSBRIN 01F	Nurse Bathroom	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSMOIN 01F	W016 Nurse's Examination Area /East Side Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSGYBY 01B	Gym Lobby / Bubblers	Potable	<0.001	11/27/2024	N/A	N/A	
BSGYBY 01D	Gym Lobby / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01BRIN 01F	Custodian Office Bathroom	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 01F	Band Practice Room Sink	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN 01F	W132 Kitchen Servery Hand Wash Sink A / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN 01F	W132 Kitchen Servery Sink B / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard



01KIIN 01D	W132 Kitchen Servery Steam Table Filler C / Filler	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN 01D	W132 Kitchen Servery Steam Table Filler D / Filler	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN 01D	W119 Kitchen Pot Filler A / Filler Faucet	Potable	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN A01F	W119 Kitchen Sink B / Left Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN 01F	W119 Kitchen Sink B / Middle Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN 01F	W119 Kitchen Sink B / Right Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN 01F	W119 Small Kitchen Sink South Wall C / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01KIIN 01F	W119 Kitchen Sink NE Corner D / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01CFIN 01B	Cafeteria / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
01CFIN 01D	Cafeteria / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01RMIN 01F	W128 Snack Room Left Sink / Sink Faucet	N/A	0.007	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 01F	Snack Room Handwash	N/A	0.009	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 01F	W114 Teacher Work Rm Sink NE Corner / Sink Faucet	N/A	0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01CFIN 01B	Cafeteria Lobby / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
01CFIN 01D	Cafeteria Lobby / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01OFBY 11F	W140 Office Kitchenette / Sink	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01TCIN W152 01F	W152 Faculty Room Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard



01RMIN S106 1F	S106 Room 200B / Sink Faucet	N/A	0.002	11/27/2024	N/A	N/A	Hand Wash Only Placard
01HAIN 01D	Across From Conf Room / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01RMIN S119 01F	S119 Room 204 Art Room Sink 1 / Sink Faucet	N/A	0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S119 1F	S119 Room 204 Art Room Sink 2 Left Faucet / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S119 1F	S119 Room 204 Art Room Sink 2 Middle Faucet / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S119 1F	S119 Room 204 Art Room Sink 2 Right Faucet / Sink Faucet	N/A	0.002	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S123 01F	S123 Prep Rm. Between 204 & 205 Left Faucet/ Sink Faucet	N/A	0.004	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S123 01F	S123 Prep Rm. Between 204 & 205 Middle Faucet/ Sink Faucet	N/A	0.004	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S123 01F	S123 Prep Rm. Between 204 & 205 Right Faucet/ Sink Faucet	N/A	0.007	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S123 01F	S124 Room 205 Art Room Sink 1 Left Faucet / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S123 01F	S124 Room 205 Art Room Sink 1 Middle Faucet / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S123 01F	S124 Room 205 Art Room Sink 1 Right Faucet / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S124 01F	S124 Room 205 Art Room Sink 2 Left Faucet / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN S124 01F	S124 Room 205 Art Room Sink 2 Middle Faucet / Sink Faucet	N/A	0.005	11/27/2024	N/A	N/A	Hand Wash Only Placard



01RMIN S124 01F	S124 Room 205 Art Room Sink 2 Right Faucet / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN S208 01F	S208 Room 101 Classroom Sink / Sink Faucet	N/A	0.002	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F S210	S210 Room 102 Classroom Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02HAIN 01B	Hallway / Bubblers	Potable	<0.001	11/27/2024	N/A	N/A	
02HAIN 01D	Hallway / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
02RMIN 01F S209	S209 Room 103 Classroom Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F S212	S212 Room 104 Classroom Sink / Sink Faucet	N/A	0.002	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN S211 01F	S211 Room 105 Classroom Sink / Sink Faucet	N/A	0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN S214 01F	S214 Room 106 Classroom Sink / Sink Faucet	N/A	0.009	11/27/2024	N/A	N/A	Hand Wash Only Placard
02HABY S233 01B	Upper Hallway By Office / Bubblers	Potable	<0.001	11/27/2024	N/A	N/A	
02HABY S233 01D	Upper Hallway By Office / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
02RMIN S234 01F	S234 Room 118 Classroom Sink / Sink Faucet	N/A	0.002	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN S236 01F	S236 Room 120 Classroom Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN S239 01F	S239 Room 121 Classroom Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard



02RMIN S238 01F	S238 Room 122 Classroom Sink / Sink Faucet	N/A	0.003	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E202 01F	E202 FACS Room / Station By Window / East Sink	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E202 01F	E202 FACS Room / Station By Window / West Sink	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E202 01F	E202 FACS Room / Station By Hallway Wall / East Sink	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E202 01F	E202 FACS Room / Station By Hallway Wall / West Sink	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E204 01F	E204 Room 110 Sink North Wall Left / Sink Faucet	N/A	0.004	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E204 01F	E204 Room 110 Sink North Wall Right / Sink Faucet	N/A	0.012	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E205 01F	E205 Room 111 Sink North Wall Left / Sink Faucet	N/A	0.019	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E205 01F	E205 Room 111 Sink North Wall Right / Sink Faucet	N/A	0.007	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E207 01F	E207 Room 112 Sink North Wall Left / Sink Faucet	N/A	0.011	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E207 01F	E207 Room 112 Sink North Wall Right / Sink Faucet	N/A	0.002	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E208 01F	E208 Room 114 Sink West Wall Left / Sink Faucet	N/A	0.010	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E208 01F	E208 Room 114 Sink West Wall Right / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN E210 01F	E210 Conf Room A Sink / Sink Faucet	N/A	0.003	11/27/2024	N/A	N/A	Hand Wash Only Placard



02RMIN E211 01F	E211 Classroom Sink	N/A	0.003	11/27/2024	N/A	N/A	Hand Wash Only Placard
02HABY Library 01B	Library / Bubblers	Potable	<0.001	11/27/2024	N/A	N/A	
02HABY Library 01D	Library / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
02RMIN E 222 01F	E222 Lactation Room / Sink Faucet	N/A	0.020	11/27/2024	N/A	N/A	Hand Wash Only Placard
EXFIELD	Bottom Of Stairs To Field / Exterior Water Fountain	N/A	N/A	N/A	N/A	N/A	Permanently Out of Service
---	Science Classrooms / Labs Throughout Building – All Sink Faucets	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard
---	Bathrooms Throughout Building – Thermostatic Mixing Faucets	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard
---	Exterior Spigots	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard



## LEAD IN DRINKING WATER TEST RESULTS

(2023-2025 COMPLIANCE)

### SEA CLIFF ELEMENTARY SCHOOL

ID	Location / Fixture Type	Potable or N/A	1 <sup>st</sup> Draw Result (ppb)	Date	Post Remediation Result (ppb)	Post Remediation Sample Date	Status
01RMIN 117 01F	Room 117 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 118 01F	Room 118 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 120 01F	Room 120 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 124 01F	Room 124 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
01HABY 126 01B	Hallway By Room 126 / Bubbler	Potable	<0.001	12/18/2024	N/A	N/A	
01HABY 126 01D	Hallway By Room 126 / Bottle Filler	Potable	<0.001	12/18/2024	N/A	N/A	
01RMIN 127 01F	Room 127 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 130 01F	Room 130 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 132 01F	Room 132 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 133 01	Room 133 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 137 01F	Room 137 Fac. Rm. East Kitchenette Sink / Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
01HABY 138 01B	Hallway By Room 138 / Bubbler	Potable	<0.001	12/18/2024	N/A	N/A	
01HABY 138 01D	Hallway By Room 138 / Bottle Filler	Potable	<0.001	12/18/2024	N/A	N/A	
01MOIN 140 01F	Rm. 140 Nurse / Sink In The Room Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard



01HABY GYM 01B	Hallway By Gym / Bubbler	Potable	<0.001	12/18/2024	N/A	N/A	
01HABY GYM 01D	Hallway By Gym / Bottle Filler	Potable	<0.001	12/18/2024	N/A	N/A	
01GYBY GYM 01B	Gym Lobby / Bubbler	Potable	<0.001	12/18/2024	N/A	N/A	
01GYBY GYM 01D	Gym Lobby / Bottle Filler	Potable	<0.001	12/18/2024	N/A	N/A	
BSRMIN LL17 01F	Room LL17 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSRMIN LL18 01F	Room LL18 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSRMIN LL20 01F	Room LL20 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSRMIN LL24 01F	Room LL24 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSHABY LL24 01B	Hallway By LL24 / Bubbler	Potable	<0.001	12/18/2024	N/A	N/A	
BSHABY LL24 01D	Hallway By LL24 / Bottle Filler	Potable	<0.001	12/18/2024	N/A	N/A	
BSRMIN LL27 01F	Room LL27 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSHABY Kitchen 01F	Hall By Kitchen / Gang Sink / Left Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSHABY Kitchen 01F	Hall By Kitchen / Gang Sink / Middle Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSHABY Kitchen 01F	Hall By Kitchen/ Gang Sink / Right Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard



BSKIIN 01F	Kitchen Hand Wash Sink A / Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSKIIN 01F	Kitchen East Wall Sink B / Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSKIIN 01B	Kitchen Stove C / Pot Filler	Potable	<0.001	12/18/2024	N/A	N/A	
BSKIIN 01F	Kitchen South Wall Sink D / Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSKIIN 01F	Kitchen South Wall Sink E / Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
BSCFIN 01B	Cafeteria / Bubbler	Potable	<0.001	12/18/2024	N/A	N/A	
BSCFIN 01D	Cafeteria / Bottle Filler	Potable	<0.001	12/18/2024	N/A	N/A	
02RMIN 217 01F	Room 217 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 218 01F	Room 218 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 220 01F	Room 220 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 224 01F	Room 224 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 225 01F	Room 225 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02HABY 226 01B	Hallway By Room 226 / Bubbler	Potable	<0.001	12/18/2024	N/A	N/A	
02HABY 226 01D	Hallway By Room 226 / Bottle Filler	Potable	<0.001	12/18/2024	N/A	N/A	
02RMIN 230 01F	Room 230 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 232 01F	Room 232 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 233 01F	Room 233 / Classroom Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02HABY 205 01B	Hallway By Room 205 / Bubbler	Potable	<0.001	12/18/2024	N/A	N/A	
02HABY 205 01D	Hallway By Room 205 / Bottle Filler	Potable	<0.001	12/18/2024	N/A	N/A	
02RMIN 204 01F	Room 204 Art Room, North Gang Sink/ Left Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard



02RMIN 204 01F	Room 204 Art Room North Gang Sink/ Center Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 204 01F	Room 204 Art Room North Gang Sink/ Right Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 204 01F	Room 204 Art Room South Gang Sink/ Right Sink Faucet	N/A	0.005	12/18/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 204 01F	Room 204 Art Room, South Gang Sink/ Left Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 204 01F	Room 204 Art Room, South Gang Sink/ Middle Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
02LIIN 246	Room 246 Library Office / Sink Faucet	N/A	<0.001	12/18/2024	N/A	N/A	Hand Wash Only Placard
Exterior 01B	Hard Surface Play Area By Aud. / Exterior Water Fountain	Potable	<0.001	5/7/2025	N/A	N/A	
Exterior 01B	Big Toy Play Area / Exterior Lower Water Fountain	Potable	<0.001	5/7/2025	N/A	N/A	
Exterior 01B	Big Toy Play Area / Exterior Upper Water Fountain	Potable	<0.001	5/7/2025	N/A	N/A	
Exterior 01B	Kindergarten Play Area / Exterior Water Fountain	Potable	<0.001	5/7/2025	N/A	N/A	
Exterior 01B	Baseball Field Lower Water Fountain	Potable	<0.001	5/7/2025	N/A	N/A	
Exterior 01B	Baseball Field Upper Water Fountain	Potable	<0.001	5/7/2025	N/A	N/A	
---	Bathrooms Throughout Building – Thermostatic Mixing Faucets	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard
---	Exterior Spigots	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard



**LEAD IN DRINKING WATERTEST RESULTS  
(2023-2025 COMPLIANCE)**

**GLEN HEAD ELEMENTARY SCHOOL**

ID	Location / Fixture Type	Potable or N/A	1 <sup>st</sup> Draw Result (ppb)	Date	Post Remediation Result (ppb)	Post Remediation Sample Date	Status
01LIIN 01F	Library Office 104A / Sink Faucet	N/A	0.042	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 01F	Room 103f / Lactation Room	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01MOIN 01F	Room 103a / Nurses Office Sink	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01HAIN 01B	Hallway By Gym / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
01HAIN 01D	Hallway By Gym / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01RMIN 107 01F	Classroom 107 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 108 01F	Classroom 108 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 109 01F	Classroom 109 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01HAIN 01B	Hallway By Room 109 / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
01HAIN 01D	Hallway By Room 109 / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01RMIN 111 01F	Classroom 111 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 112 01F	Classroom 112 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard



01HAIN 01B	Hallway By Room 116 / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
01HAIN 01D	Hallway By Room 116 / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
01HAIN 117 01F	Classroom 117 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 118 01F	Classroom 118 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 119 01F	Classroom 119 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 121 01F	Classroom 121 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 122 01F	Classroom 122 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 123 01F	Classroom 123 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSOFIN 01F	Custodian's Room / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSBRIN 01F	Custodian's Room / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSRMIN 12	Room 12 / Classroom Sink Faucet	N/A	0.004	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSCFIN 01F	Cafeteria / Gang Sink / Left Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSCFIN 01F	Cafeteria / Gang Sink / Right Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSCFIN 01B	Cafeteria / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
BSCFIN 01D	Cafeteria / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
BSRMIN 14 01F	Rm 14 Faculty Lounge / Kitchenette Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSHAIN 01B	Hallway Outside Faculty Lounge / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
BSHAIN 01D	Hallway Outside Faculty Lounge / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
BSKIIN 01F	Kitchen Hand Wash Sink A / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard



BSKIIN 01F	Kitchen Single Sink North Wall B / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSKIIN 01D	Kitchen Stove Pot Filler C/ Pot Filler	Potable	0.002	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSKIIN 01F	Kitchen Large Sink North Wall D F1 / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSKIIN 01F	Kitchen Large Sink North Wall D F2 / Sink Faucet	N/A	0.006	11/27/2024	N/A	N/A	Hand Wash Only Placard
BSRMIN 08 01F	Room 18 /Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F	Room 200 /Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F	Room 201 Art F1 /Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F	Room 201 Art F2 /Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F	Room 203 /Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02HAIN 01B	Hallway Outside Room 203 / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	
02HAIN 01D	Hallway Outside Room 203 / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
02RMIN 01F	Room 205 /Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F	Room 202 /Classroom Sink Faucet	N/A	0.002	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F	Room 207 /Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F	Room 204 /Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F	Room 208 /Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F	Room 209 /Classroom Sink Faucet	N/A	0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01F	Room 210 /Classroom Sink Faucet	N/A	0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02HAIN 01B	Hallway By Room 210 / Bubbler	Potable	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard



02HAIN 01D	Hallway By Room 210 / Bottle Filler	Potable	<0.001	11/27/2024	N/A	N/A	
02RMIN 01	Classroom 211 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01	Classroom 213 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 01	Classroom 214 / Classroom Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
EX IN Playground 1B	Playground Area / Exterior Water Fountain	Potable	0.012	5/15/2025	N/A	N/A	Permanently Out of Service
---	Bathrooms Throughout Building -- Thermostatic Mixing Faucets	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard
---	Exterior Spigots	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard

**LEAD IN DRINKING WATER TEST RESULTS  
(2023-2025 COMPLIANCE)**

**GLENWOOD LANDING ELEMENTARY SCHOOL**

<b>ID</b>	<b>Location / Fixture Type</b>	<b>Potable or N/A</b>	<b>1<sup>st</sup> Draw Result (ppb)</b>	<b>Date</b>	<b>Post Remediation Result (ppb)</b>	<b>Post Remediation Sample Date</b>	<b>Status</b>
01MOIN 104A 01F	Room 104A Nurse / Office Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 107 01F	Room 107 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01HABY 108 01B	Outside Room 108 / Bubbler	Potable	<0.001	12/20/2024	N/A	N/A	
01HABY 108 01D	Outside Room 108 / Bottle Filler	Potable	<0.001	12/20/2024	N/A	N/A	
01HABY GYM 01D	Gym / Bottle Filler	Potable	<0.001	12/20/2024	N/A	N/A	
01OFIN GYM 01F	Gym Office Sink	Potable	<0.001	12/20/2024	N/A	N/A	
01LIIN OFFICE 01F	Library Office /Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 132 11F	Room 132 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 136 11F	Room 136 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 137 11F	Room 137 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 139 11F	Room 139 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01HABY 139 11B	Hallway By Room 139 / Water Fountain Bubbler	Potable	<0.001	12/20/2024	N/A	N/A	



01HABY 139 11D	Hallway By Room 139 / Water Fountain Bottle Filler	Potable	<0.001	12/20/2024	N/A	N/A	
01RMIN 141 11F	Room 141 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 142 11F	Room 142 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 143 11F	Room 143 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01RMIN 144 11F	Room 144 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
01HABY 144 11B	Hallway By Room 144 / Bubbler	Potable	<0.001	12/20/2024	N/A	N/A	
01HABY 144 11D	Hallway By Room 144 / Bottle Filler	Potable	<0.001	12/20/2024	N/A	N/A	
BSRMIN G28 11F	G28 Gang Sink / Left Sink Faucet	N/A	0.003	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSRMIN G28 11F	G28 Gang Sink / Center Sink Faucet	N/A	0.002	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSRMIN G28 11F	G28 Gang Sink / Right Sink Faucet	N/A	0.003	12/20/2024	N/A	N/A	Hand Wash Only Placard
02HABY 202 11D	Hallway By Room 202 / Bubbler	Potable	<0.001	12/20/2024	N/A	N/A	
02HABY 202 01B	Hallway By Room 202 / Bottle Filler	Potable	<0.001	12/20/2024	N/A	N/A	
02TCIN FACULTY LOUNGE 01F	Faculty Lounge / Lounge Sink Faucet	N/A	0.092	12/20/2024	<0.001	1/8/2025	Hand Wash Only Placard
02RMIN 227 11F	Room 227 / Classroom Sink Faucet	N/A	0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 231 11F	Room 231 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 232 11F	Room 232 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 233 11F	Room 233 Art Room / Counter Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 233 11F	Room 233 Art Room / Gang Sink Left Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard



02RMIN 233 11F	Room 233 Art Room / Gang Sink Right Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 235 11F	Room 235 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02HABY 235 11D	Hallway By Room 235 / Bubbler	Potable	<0.001	12/20/2024	N/A	N/A	
02HABY 235 11B	Hallway By Room 235 / Bottle Filler	Potable	<0.001	12/20/2024	N/A	N/A	
02RMIN 236 11F	Room 236 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 237 11F	Room 237 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 239 11F	Room 239 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 240 11F	Room 240 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 241 11F	Room 241 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
02RMIN 242 11F	Room 242 / Classroom Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSCFBI KITCHEN 01F	Cafeteria Hand Wash Sink By Kitchen / Left Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSCFBI KITCHEN 01F	Cafeteria Hand Wash Sink By Kitchen / Right Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSCFIN CAFETERIA 01B	Cafeteria / Bubbler	Potable	<0.001	12/20/2024	N/A	N/A	
BSCFIN CAFETERIA 01D	Cafeteria / Bottle Filler	Potable	<0.001	12/20/2024	N/A	N/A	
BSCFIN 01F	Cafeteria Hand Wash Sink (West) / Left Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSCFIN 01F	Cafeteria Hand Wash Sink (West) / Center Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard



BSCFIN 01F	Cafeteria Hand Wash Sink (West) / Right Sink Faucet	N/A	0.002	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSKIIN 01F	Kitchen Hand Wash Sink A / Sink Faucet	N/A	0.002	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSKIIN 01F	Kitchen Center Table Sink D / Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSKIIN 01F	Kitchen Large Sink Left Faucet E / Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSKIIN 01F	Kitchen Large Sink Right Faucet E / Sink Faucet	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSRMIN G02 01F	Room G02 / Sink	N/A	<0.001	12/20/2024	N/A	N/A	Hand Wash Only Placard
BSHABY G02 01B	Hallway By Room G02 / Bubbler	Potable	<0.001	12/20/2024	N/A	N/A	
BSHABY G02 01D	Hallway By Room G02 / Bottle Filler	Potable	<0.001	12/20/2024	N/A	N/A	
EXBYBUSGARAGE	Outside Old Bus Garage / Exterior Water Fountain	N/A	N/A	N/A	N/A	N/A	Permanently Out of Service
EXBYRM144 01B	Outside Room 144 / Exterior Lower Water Fountain	Potable	<0.001	5/7/2025	N/A	N/A	
EXBYRM144 01B	Outside Room 144 / Exterior Upper Water Fountain	Potable	<0.001	5/7/2025	N/A	N/A	
EXBY 01B	Upper Field Water Fountain	Potable	<0.001	5/7/2025	N/A	N/A	
---	Bathrooms Throughout Building – Thermostatic Mixing Faucets	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard
---	Exterior Spigots	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard



**LEAD IN DRINKING WATER TEST RESULTS  
(2023-2025 COMPLIANCE)**

**CENTRAL OFFICE**

ID	Location / Fixture Type	Potable or N/A	1 <sup>st</sup> Draw Result (ppb)	Date	Post Remediation Result (ppb)	Post Remediation Sample Date	Status
01KIIN 01F	First Floor Kitchen / Sink faucet	Potable	<0.001	12/18/2024	N/A	N/A	
02KIIN 01F	Second Floor Kitchen / Sink faucet	Potable	<0.001	12/18/2024	N/A	N/A	
---	Bathrooms Throughout Building – Faucets	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard
---	Exterior Spigots	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard



**LEAD IN DRINKING WATER TEST RESULTS  
(2023-2025 COMPLIANCE)**

**TRANSPORTATION BUILDING**

<b>ID</b>	<b>Location / Fixture Type</b>	<b>Potable or N/A</b>	<b>1<sup>st</sup> Draw Result (ppb)</b>	<b>Date</b>	<b>Post Remediation Result (ppb)</b>	<b>Post Remediation Sample Date</b>	<b>Status</b>
01KIIN 01F	Drivers room Kitchenette sink / Sink Faucet	Potable	<0.001	12/18/2024	N/A	N/A	
01IN 01F	Mechanic's Garage Bay Handwash Sink / Sink Faucet	N/A	<0.001	11/27/2024	N/A	N/A	Hand Wash Only Placard
---	Bathrooms Throughout Building – Faucets	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard
---	Exterior Spigots	N/A	N/A	N/A	N/A	N/A	Hand Wash Only Placard



**APPENDIX B**  
**LABORATORY ANALYTICAL REPORTS.**

## Laboratory Report

NYE Report #: 2407268-31783

December 3, 2024

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: North Shore High School; 450 Glen Cove Avenue Glen Head, NY

Dear Project Manager,

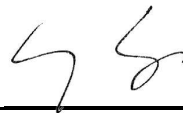
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on December 02, 2024. New York Environmental analyzed the samples on December 03, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	27 Nov 2024
Date Received:	02 Dec 2024
Date Analyzed:	03 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241202O001	1	BSWRIN01B	0.001	<0.001	mg/L	
241202O002	2	BSWRIN01D	0.001	<0.001	mg/L	
241202O003	3	01KIIN01F	0.001	<0.001	mg/L	
241202O004	4	01KIIN01F	0.001	<0.001	mg/L	
241202O005	5	01KIIN01F	0.001	0.001	mg/L	
241202O006	7	01KIIN01F	0.001	0.002	mg/L	
241202O007	9	01KIIN01F	0.001	0.001	mg/L	
241202O008	10	01KIIN01F	0.001	<0.001	mg/L	
241202O009	11	01KIIN01F	0.001	<0.001	mg/L	
241202O010	12	01KIIN01F	0.001	0.001	mg/L	
241202O011	13	01KIIN0F	0.001	<0.001	mg/L	
241202O012	16	01CFIN01D	0.001	<0.001	mg/L	
241202O013	17	01CFIN01B	0.001	<0.001	mg/L	
241202O014	21	01GYBY Hall 01B	0.001	<0.001	mg/L	
241202O015	22	01GYBY Hall 1D	0.001	<0.001	mg/L	
241202O016	23	01GYIN01D	0.001	<0.001	mg/L	
241202O017	25	01GYIN01B	0.001	<0.001	mg/L	
241202O018	24	01GYIN01D	0.001	<0.001	mg/L	
241202O019	26	01GYIN01B	0.001	<0.001	mg/L	
241202O020	27	01LRIN01D	0.001	<0.001	mg/L	
241202O021	34	01LRIN Boys 01D	0.001	<0.001	mg/L	
241202O022	35	01LRIN Boys 01B	0.001	<0.001	mg/L	
241202O023	40	01BRIN Trainer's Office 01F	0.001	<0.001	mg/L	
241202O024	83	01HABY S14 01D	0.001	<0.001	mg/L	
241202O025	114	01HABY Science Research 01D	0.001	<0.001	mg/L	
241202O026	129	01RMIN H3 01F, Left Island, Left Sink	0.001	<0.001	mg/L	



Date Collected:	27 Nov 2024
Date Received:	02 Dec 2024
Date Analyzed:	03 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241202O027	130	01RMIN H3 01F, Left Island, Right Sink	0.001	<0.001	mg/L	
241202O028	131	01RMIN H3 01F, Right Island, Left Sink	0.001	<0.001	mg/L	
241202O029	132	01RMIN H3 01F, Right Island, Right Sink	0.001	<0.001	mg/L	
241202O030	133	01LIIN Office 01F	0.001	<0.001	mg/L	
241202O031	137	01HAIN01D, Top of Ramp	0.001	<0.001	mg/L	
241202O032	145	01HABY J-13A 01D	0.001	<0.001	mg/L	
241202O033	147	01RMIN ART A 01F, Art A Left Sink, Left Faucet	0.001	<0.001	mg/L	
241202O034	148	01RMIN ART A 01F, Art A Left Sink, Right Faucet	0.001	<0.001	mg/L	
241202O035	150	01RMIN ART A 01F, Art A Right Sink, Left Faucet	0.001	<0.001	mg/L	
241202O036	151	01RMIN ART A 01F, Art A Right Sink, Right Faucet	0.001	<0.001	mg/L	
241202O037	152	01RMIN ART B 01F, Art B Single Left Faucet	0.001	<0.001	mg/L	
241202O038	153	01RMIN ART B 01F, Art B Right Sink, Right Faucet	0.001	<0.001	mg/L	
241202O039	154	01RMIN ART B 01F, Art B Right Sink, Left Faucet	0.001	<0.001	mg/L	
241202O040	156	01RMIN Photo Lab 01F	0.001	<0.001	mg/L	
241202O041	157	01RMIN Dark Room 01F	0.001	<0.001	mg/L	
241202O042	163	01HABY Perf Arts 01D	0.001	<0.001	mg/L	
241202O043	164	01RMIN A2 Faculty Rm 01F	0.001	<0.001	mg/L	
241202O044	167	01RMIN Nurse Office 01F	0.001	<0.001	mg/L	
241202O045	176	01HABY Main Office 01B	0.001	<0.001	mg/L	
241202O046	177	01HABY Main Office 01D	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation



## Laboratory Report

NYE Report #: 2407269-31784

December 3, 2024

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: North Shore High School; 450 Glen Cove Avenue Glen Head, NY

Dear Project Manager,

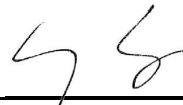
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on December 02, 2024. New York Environmental analyzed the samples on December 03, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

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We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	27 Nov 2024
Date Received:	02 Dec 2024
Date Analyzed:	03 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
2412020047	182	01HAIN Victorian House 01B, Victorian	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

## Laboratory Report

NYE Report #: 2407270-31785

December 3, 2024

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: North Shore High School; 450 Glen Cove Avenue Glen Head, NY

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on December 02, 2024. New York Environmental analyzed the samples on December 03, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

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We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	27 Nov 2024
Date Received:	02 Dec 2024
Date Analyzed:	03 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
2412020048	184	01LRIN Field House 01F, Handwash	0.001	0.004	mg/L	
2412020049	185	01LRIN Field House 01F, Gang	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

## Laboratory Report

NYE Report #: 2501224-32778

March 28, 2025

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: 450 Glen Cove Avenue Glen Head, NY

Dear Project Manager,

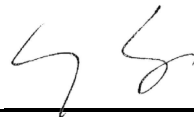
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on March 27, 2025. New York Environmental analyzed the samples on March 28, 2025 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

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We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	27 Mar 2025
Date Received:	27 Mar 2025
Date Analyzed:	28 Mar 2025

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
250327L003	3	01KIBY 01B, Feildhouse Exterior	0.001	<0.001	mg/L	
250327L004	4	01KIBY 01D, Feildhouse Exterior	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

## Laboratory Report

NYE Report #: 2407485-31921

December 20, 2024

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: North Shore Middle School; 505 Glen Cove Avenue Glen Head, NY

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on December 17, 2024. New York Environmental analyzed the samples on December 18, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	27 Nov 2024
Date Received:	17 Dec 2024
Date Analyzed:	18 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241217P004	1	BSGYIN 01B Gym East Wall, Initial	0.001	<0.001	mg/L	
241217P005	5	BSLRIN 01D Mens Locker Room, Initial	0.001	<0.001	mg/L	
241217P006	9	BSLRIN 01D Womens Locker Room, Initial	0.001	<0.001	mg/L	
241217P007	15	BSMOIN 01F Nurse Examination Area West Side Sink, Initial	0.001	0.001	mg/L	
241217P008	14	BSBRIN 01F Nurse Bathroom, Initial	0.001	<0.001	mg/L	
241217P009	16	BSMOIN 01F Nurse Examination Area East Side Sink, Initial	0.001	<0.001	mg/L	
241217P010	17	BSGYBY 01B Gym Lobby Water Fountain, Initial	0.001	<0.001	mg/L	
241217P011	17A	BSGYBY 01D Gym Lobby Water Fountain, Initial	0.001	<0.001	mg/L	
241217P012	18	01BRIN 01F Custodian Office Bathroom, Initial	0.001	<0.001	mg/L	
241217P013	19	01RMIN 01F Band Practice Room Sink, Initial	0.001	<0.001	mg/L	
241217P014	21	01KIIN 01F Kitchen Servery Handwash, Initial	0.001	<0.001	mg/L	
241217P015	22	01KIIN 01F Kitchen Servery Sink B Faucet, Initial	0.001	<0.001	mg/L	
241217P016	23	01KIIN 01D Kitchen Servery Steam Table Filler C, Initial	0.001	<0.001	mg/L	
241217P017	24	01KIIN 01D Kitchen Servery Steam Table Filler D, Initial	0.001	<0.001	mg/L	
241217P018	25	01KIIN 01D Kitchen Pot Filler A, Initial	0.001	<0.001	mg/L	
241217P019	26	01KIIN A01F Kitchen Sink B Left Faucet, Initial	0.001	<0.001	mg/L	
241217P020	27	01KIIN 01F Kitchen Sink B Middle Faucet, Initial	0.001	<0.001	mg/L	
241217P021	28	01KIIN 01F Kitchen Sink B Right Faucet, Initial	0.001	<0.001	mg/L	
241217P022	29	01KIIN 01F Kitchen Small Sink South Wall "C", Initial	0.001	<0.001	mg/L	
241217P023	30	01KIIN 01F Kitchen Sink Northeast Corner "D", Initial	0.001	<0.001	mg/L	
241217P024	31	01CFIN 01B Cafeteria Water Fountain, Initial	0.001	<0.001	mg/L	
241217P025	31A	01CFIN 01D Cafeteria Water Fountain, Initial	0.001	<0.001	mg/L	
241217P026	33	01RMIN 01F Snack Room Left Sink, Initial	0.001	0.007	mg/L	H
241217P027	34	01RMIN 01F Snack Room Handwash, Initial	0.001	0.009	mg/L	H
241217P028	35	01RMIN 01F Teacher Work Room NE Corner Sink, Initial	0.001	0.001	mg/L	
241217P029	40	01CFIN 01B Cafeteria Lobby Water Fountain, Initial	0.001	<0.001	mg/L	



Date Collected:	27 Nov 2024
Date Received:	17 Dec 2024
Date Analyzed:	18 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241217P030	40A	01CFIN 01D Cafeteria Lobby Water Fountain, Initial	0.001	<0.001	mg/L	
241217P031	41	01OFBY 11F Principal's Office Kitchenette Sink, Initial	0.001	<0.001	mg/L	
241217P032	46	01TCIN W152 01F Faculty Room Sink, Initial	0.001	<0.001	mg/L	
241217P033	66	01RMIN S106 1F Slop Sink, Initial	0.001	0.002	mg/L	
241217P034	87	01HAIN 01D Fountain Across from Conf Room Bottle Filler Only, Initial	0.001	<0.001	mg/L	
241217P035	91	01RMIN S119 01F Art Room Sink 1 Faucet, Initial	0.001	0.001	mg/L	
241217P036	92	01RMIN S119 1F Art Room Sink 2 Left Faucet, Initial	0.001	<0.001	mg/L	
241217P037	93	01RMIN S119 1F Art Room Sink 2 Middle Faucet, Initial	0.001	<0.001	mg/L	
241217P038	94	01RMIN S119 1F Art Room Sink 2 Right Faucet, Initial	0.001	0.002	mg/L	
241217P039	95	01RMIN S123 01F Prep Room Sink Left Faucet, Initial	0.001	0.004	mg/L	
241217P040	96	01RMIN S123 01F Prep Room Sink Middle Faucet, Initial	0.001	0.004	mg/L	
241217P041	97	01RMIN S123 01F Prep Room Sink Right Faucet, Initial	0.001	0.007	mg/L	H
241217P042	98	01RMIN S123 01F Art Room Sink 1 Left Faucet, Initial	0.001	<0.001	mg/L	
241217P043	99	01RMIN S123 01F Art Room Sink 1 Middle Faucet, Initial	0.001	<0.001	mg/L	
241217P044	100	01RMIN S124 01F Art Room Sink 1 Right Faucet, Initial	0.001	<0.001	mg/L	
241217P045	101	01RMIN S124 01F Art Room Sink 2 Left Faucet, Initial	0.001	<0.001	mg/L	
241217P046	102	01RMIN S124 01F Art Room Sink 2 Middle Faucet, Initial	0.001	0.005	mg/L	
241217P047	103	01RMIN S124 01F Art Room Sink 2 Right Faucet, Initial	0.001	<0.001	mg/L	
241217P048	104	02RMIN S208 01F S208 Sink, Initial	0.001	0.002	mg/L	
241217P049	105	02RMIN 01F S210 Sink, Initial	0.001	<0.001	mg/L	
241217P050	106	02HAIN 01B Hallway Water Fountain Bubbler, Initial	0.001	<0.001	mg/L	
241217P051	106A	02HAIN 01D Hallway Water Fountain Bottle Filler, Initial	0.001	<0.001	mg/L	
241217P052	107	02RMIN 01F S209 Sink Faucet, Initial	0.001	<0.001	mg/L	
241217P053	108	02RMIN 01F S212 Sink Faucet, Initial	0.001	0.002	mg/L	
241217P054	109	02RMIN S211 01F , Initial	0.001	0.001	mg/L	
241217P055	110	02RMIN S214 01F , Initial	0.001	0.009	mg/L	H
241217P056	119	02HABY S233 01B Upper Hallway by Office, Initial	0.001	<0.001	mg/L	



Date Collected:	27 Nov 2024
Date Received:	17 Dec 2024
Date Analyzed:	18 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241217P057	119A	02HABY S233 01D Upper Hallway by Office, Initial	0.001	<0.001	mg/L	
241217P058	120	02RMIN S234 01F , Initial	0.001	0.002	mg/L	
241217P059	122	02RMIN S236 01F Classroom Sink, Initial	0.001	<0.001	mg/L	
241217P060	123	02RMIN S239 01F Classroom Sink, Initial	0.001	<0.001	mg/L	
241217P061	124	02RMIN S238 01F Classroom Sink, Initial	0.001	0.003	mg/L	
241217P062	K1	02RMIN E202 01F Station by Window East Sink, Initial	0.001	<0.001	mg/L	
241217P063	K2	02RMIN E202 01F Station by Window West Sink, Initial	0.001	<0.001	mg/L	
241217P064	K3	02RMIN E202 01F Station by Hwllay Wall East Sink, Initial	0.001	<0.001	mg/L	
241217P065	K4	02RMIN E202 01F Station by Hwllay Wall West Sink, Initial	0.001	<0.001	mg/L	
241217P066	126	02RMIN E204 01F North Wall Left Sink, Initial	0.001	0.004	mg/L	
241217P067	127	02RMIN E204 01F North Wall Right Sink, Initial	0.001	0.012	mg/L	H
241217P068	128	02RMIN E205 01F North Wall Left Sink, Initial	0.001	0.019	mg/L	H
241217P069	129	02RMIN E205 01F North Wall Right Sink, Initial	0.001	0.007	mg/L	H
241217P070	130	02RMIN E207 01F North Wall Left Sink, Initial	0.001	0.011	mg/L	H
241217P071	131	02RMIN E207 01F North Wall Right Sink, Initial	0.001	0.002	mg/L	
241217P072	143	02RMIN E208 01F West Wall Left Faucet, Initial	0.001	0.010	mg/L	H
241217P073	135	02RMIN E208 01F West Wall Right Faucet, Initial	0.001	<0.001	mg/L	
241217P074	132	02RMIN E211 01F Classroom Sink, Initial	0.001	0.003	mg/L	
241217P075	137	02RMIN E210 01F Sink Inside Closet, Initial	0.001	0.003	mg/L	
241217P076	138	02HABY Library 01B Water Fountain Bubbler, Initial	0.001	<0.001	mg/L	
241217P077	138A	02HABY Library 01D Water Fountain Bottle Filler, Initial	0.001	<0.001	mg/L	
241217P078	142	02RMIN E 222 01F Lacion Room Sink, Initial	0.001	0.020	mg/L	H

Comment:

CID: Client ID LOQ: Limit of Quantitation

H: Sample result exceeds applicable regulatory limit.



## Laboratory Report

NYE Report #: 2407496-31929

December 19, 2024

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: Sea Cliff Elementary; 280 Carpenter Ave Sea Cliff, NY

Dear Project Manager,

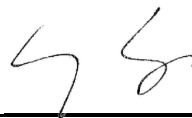
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on December 18, 2024. New York Environmental analyzed the samples on December 19, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	18 Dec 2024
Date Received:	18 Dec 2024
Date Analyzed:	19 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241218K003	1	01RMIN 117 01F , Initial	0.001	<0.001	mg/L	
241218K004	2	01RMIN 118 01F , Initial	0.001	<0.001	mg/L	
241218K005	3	01RMIN 120 01F , Initial	0.001	<0.001	mg/L	
241218K006	4	01RMIN 124 01F , Initial	0.001	<0.001	mg/L	
241218K007	6	01HABY 126 01B , Initial	0.001	<0.001	mg/L	
241218K008	6A	01HABY 126 01D , Initial	0.001	<0.001	mg/L	
241218K009	7	01RMIN 127 01F , Initial	0.001	<0.001	mg/L	
241218K010	9	01RMIN 130 01F , Initial	0.001	<0.001	mg/L	
241218K011	10	01RMIN 132 01F , Initial	0.001	<0.001	mg/L	
241218K012	11	01RMIN 133 01 , Initial	0.001	<0.001	mg/L	
241218K013	12	01RMIN 137 01F Sink, Initial	0.001	0.001	mg/L	
241218K014	21	01HABY 138 01B Water Fountain, Initial	0.001	<0.001	mg/L	
241218K015	21A	01HABY 138 01D Water Fountain, Initial	0.001	<0.001	mg/L	
241218K016	22	01MOIN 140 01F Nurse's Office Sink, Initial	0.001	<0.001	mg/L	
241218K017	29	01HABY GYM 01B Water Fountain, Initial	0.001	<0.001	mg/L	
241218K018	29A	01HABY GYM 01D Water Fountain, Initial	0.001	<0.001	mg/L	
241218K019	33	01GYBY GYM 01B Gym Lobby Fountain, Initial	0.001	<0.001	mg/L	
241218K020	33A	01GYBY GYM 01D Gym Lobby Fountain, Initial	0.001	<0.001	mg/L	
241218K021	34	BSRMIN LL17 01F Sink, Initial	0.001	<0.001	mg/L	
241218K022	35	BSRMIN LL18 01F Sink, Initial	0.001	<0.001	mg/L	
241218K023	36	BSRMIN LL20 01F Sink Faucet, Initial	0.001	<0.001	mg/L	
241218K024	37	BSRMIN LL24 01F Sink Faucet, Initial	0.001	<0.001	mg/L	
241218K025	39	BSHABY LL24 01B Water Fountain, Initial	0.001	<0.001	mg/L	
241218K026	39A	BSHABY LL24 01D Water Fountain, Initial	0.001	<0.001	mg/L	
241218K027	40	BSRMIN LL27 01F Sink Faucet, Initial	0.001	<0.001	mg/L	
241218K028	41	BSHABY Kitchen 01F Gang Sink Left Faucet, Initial	0.001	<0.001	mg/L	



Date Collected:	18 Dec 2024
Date Received:	18 Dec 2024
Date Analyzed:	19 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241218K029	42	BSHABY Kitchen 01F Gang Sink Middle Faucet, Initial	0.001	<0.001	mg/L	
241218K030	43	BSHABY Kitchen 01F Gang Sink Right Faucet, Initial	0.001	<0.001	mg/L	
241218K031	45	BSKIIN 01F Kitchen Handwash, Initial	0.001	0.002	mg/L	
241218K032	46	BSKIIN 01F East Wall Sink B, Initial	0.001	<0.001	mg/L	
241218K033	47	BSKIIN 01B Kitchen Pot Filler, Initial	0.001	0.004	mg/L	
241218K034	48	BSKIIN 01F Kitchen Sink D Left Sink, Initial	0.001	<0.001	mg/L	
241218K035	49	BSKIIN 01F Kitchen South Wall Sink E, Initial	0.001	<0.001	mg/L	
241218K036	51	BSCFIN 01B Cafeteria Water Fountain, Initial	0.001	<0.001	mg/L	
241218K037	51A	BSCFIN 01D Cafeteria Water Fountain, Initial	0.001	<0.001	mg/L	
241218K038	59	02RMIN 217 01F , Initial	0.001	<0.001	mg/L	
241218K039	60	02RMIN 218 01F , Initial	0.001	<0.001	mg/L	
241218K040	61	02RMIN 220 01F , Initial	0.001	0.001	mg/L	
241218K041	62	02RMIN 224 01F , Initial	0.001	0.001	mg/L	
241218K042	63	02RMIN 225 01F , Initial	0.001	<0.001	mg/L	
241218K043	67	02HABY 226 01B Water Fountain, Initial	0.001	<0.001	mg/L	
241218K044	67A	02HABY 226 01D Water Fountain, Initial	0.001	<0.001	mg/L	
241218K045	68	02RMIN 230 01F Sink Faucet, Initial	0.001	<0.001	mg/L	
241218K046	69	02RMIN 232 01F Sink Faucet, Initial	0.001	<0.001	mg/L	
241218K047	70	02RMIN 233 01F Sink Faucet, Initial	0.001	<0.001	mg/L	
241218K048	74	02HABY 205 01B Water Fountain, Initial	0.001	<0.001	mg/L	
241218K049	74A	02HABY 205 01D Water Fountain, Initial	0.001	<0.001	mg/L	
241218K050	75	02RMIN 204 01F Gang Sink Art Room Left Faucet, Initial	0.001	<0.001	mg/L	
241218K051	76	02RMIN 204 01F Gang Sink Art Room Middle Faucet, Initial	0.001	<0.001	mg/L	
241218K052	77	02RMIN 204 01F Gang Sink North Art Room Right Faucet, Initial	0.001	<0.001	mg/L	
241218K053	78	02RMIN 204 01F Art Room South Gang Left Faucet, Initial	0.001	0.004	mg/L	
241218K054	79	02RMIN 204 01F Art Room South Gang Middle Faucet, Initial	0.001	0.001	mg/L	
241218K055	80	02RMIN 204 01F Art Room South Gang Right Faucet, Initial	0.001	0.005	mg/L	H



Date Collected:	18 Dec 2024
Date Received:	18 Dec 2024
Date Analyzed:	19 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
241218K056	94	02LIIN 246 Library Office Sink, Initial	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

## Laboratory Report

NYE Report #: 2502011-33274

May 8, 2025

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: 280 Carpenter Ave Sea Cliff, NY

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on May 07, 2025. New York Environmental analyzed the samples on May 08, 2025 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	07 May 2025
Date Received:	07 May 2025
Date Analyzed:	08 May 2025

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
250507P177	1	EX, Exterior 01B, Big Toy Play Area Lower Water Fountain	0.001	<0.001	mg/L	
250507P178	2	EX, Exterior 01B, Big Toy Play Area Upper Water Fountain	0.001	<0.001	mg/L	
250507P179	3	EX, Exterior 01B, Baseball Field Lower Water Fountain	0.001	<0.001	mg/L	
250507P180	4	EX, Exterior 01B, Baseball Field Upper Water Fountain	0.001	<0.001	mg/L	
250507P181	5	EX, Exterior 01B, Kindergarden Play Area Water Fountain	0.001	<0.001	mg/L	
250507P182	6	EX, Exterior 01B, Blacktop Water Fountain	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

## Laboratory Report

NYE Report #: 2407450-31900

December 20, 2024

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: Glen Head Elementary School; 7 School Street Glen Head, NY

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on December 13, 2024. New York Environmental analyzed the samples on December 16, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	27 Nov 2024
Date Received:	13 Dec 2024
Date Analyzed:	16 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241213O001	6	01LIIN 01F Library Office	0.001	0.042	mg/L	H
241213O002	7A	01RMIN 01F Lactation Room	0.001	0.001	mg/L	
241213O003	7B	01MOIN 01F Nurses Office	0.001	<0.001	mg/L	
241213O004	11A	01HAIN 01B Hall by Gym	0.001	<0.001	mg/L	
241213O005	11B	01HAIN 01D Hall by Gym	0.001	<0.001	mg/L	
241213O006	12	01RMIN 107 01F	0.001	<0.001	mg/L	
241213O007	14	01RMIN 108 01F	0.001	<0.001	mg/L	
241213O008	15	01RMIN 109 01F	0.001	<0.001	mg/L	
241213O009	17A	01HAIN 01B Hall by 109	0.001	<0.001	mg/L	
241213O010	17B	01HAIN 01D Hall by 109	0.001	<0.001	mg/L	
241213O011	19	01RMIN 111 01F	0.001	<0.001	mg/L	
241213O012	20	01RMIN 112 01F	0.001	<0.001	mg/L	
241213O013	29A	01HAIN 01B Hall by 116	0.001	<0.001	mg/L	
241213O014	29B	01HAIN 01D Hall by 116	0.001	<0.001	mg/L	
241213O015	32	01HAIN 117 01F	0.001	<0.001	mg/L	
241213O016	33	01RMIN 118 01F	0.001	<0.001	mg/L	
241213O017	34	01RMIN 119 01F	0.001	<0.001	mg/L	
241213O018	36	01RMIN 121 01F	0.001	<0.001	mg/L	
241213O019	37	01RMIN 122 01F	0.001	<0.001	mg/L	
241213O020	38	01RMIN 123 01F	0.001	<0.001	mg/L	
241213O021	39	BSOFIN 01F Custodian Office	0.001	<0.001	mg/L	
241213O022	39A	BSBRIN 01F Custodian Bathroom	0.001	<0.001	mg/L	
241213O023	46	BSRMIN 12	0.001	0.004	mg/L	
241213O024	47	BSCFIN 01F Cafeteria Gang Left	0.001	<0.001	mg/L	
241213O025	48	BSCFIN 01F Cafeteria Gang Right	0.001	<0.001	mg/L	
241213O026	49	BSCFIN 01B Cafeteria	0.001	<0.001	mg/L	



Date Collected:	27 Nov 2024
Date Received:	13 Dec 2024
Date Analyzed:	16 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241213O027	49A	BSCFIN 01D Cafeteria	0.001	<0.001	mg/L	
241213O028	50	BSRMIN 14 01F Faculty Lounge	0.001	<0.001	mg/L	
241213O029	51	BSHAIN 01B Hall Outside Faculty Lounge	0.001	<0.001	mg/L	
241213O030	51A	BSHAIN 01D Hall Outside Faculty Lounge	0.001	<0.001	mg/L	
241213O031	52	BSKIIN 01F Kitchen Handwash	0.001	<0.001	mg/L	
241213O032	53	BSKIIN 01F Kitchen North Sink	0.001	<0.001	mg/L	
241213O033	54	BSKIIN 01D Kitchen Pot Filler	0.001	0.002	mg/L	
241213O034	55	BSKIIN 01F Kitchen Large Sink Left	0.001	<0.001	mg/L	
241213O035	56	BSKIIN 01F Kitchen Large Sink Right	0.001	0.006	mg/L	H
241213O036	57	BSRMIN 08 01F Room 18	0.001	<0.001	mg/L	
241213O037	59	02RMIN 01F Room 200	0.001	<0.001	mg/L	
241213O038	60	02RMIN 01F Room 201 Left Faucet	0.001	<0.001	mg/L	
241213O039	61	02RMIN 01F Room 201 Right Faucet	0.001	<0.001	mg/L	
241213O040	62	02RMIN 01F Room 203	0.001	<0.001	mg/L	
241213O041	63	02HAIN 01B Hall by 203	0.001	<0.001	mg/L	
241213O042	63A	02HAIN 01D Hall by 203	0.001	<0.001	mg/L	
241213O043	64	02RMIN 01F Room 205	0.001	<0.001	mg/L	
241213O044	67	02RMIN 01F Room 202	0.001	0.002	mg/L	
241213O045	68	02RMIN 01F Room 207	0.001	<0.001	mg/L	
241213O046	72	02RMIN 01F Room 204	0.001	<0.001	mg/L	
241213O047	73	02RMIN 01F Room 208	0.001	<0.001	mg/L	
241213O048	77	02RMIN 01F Room 209	0.001	0.001	mg/L	
241213O049	78	02RMIN 01F Room 210	0.001	0.001	mg/L	
241213O050	79	02HAIN 01B Hall by 210	0.001	<0.001	mg/L	
241213O051	79A	02HAIN 01D Hall by 210	0.001	<0.001	mg/L	
241213O052	80	02RMIN 01 Room 211	0.001	<0.001	mg/L	
241213O053	81	02RMIN 01 Room 213	0.001	<0.001	mg/L	



Date Collected:	27 Nov 2024
Date Received:	13 Dec 2024
Date Analyzed:	16 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
241213O054	82	02RMIN 01 Room 214	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

H: Sample result exceeds applicable regulatory limit.

## Laboratory Report

NYE Report #: 2502307-33372

May 16, 2025

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: Glen Head Elementary School; 7 School Street Glen Head, NY

Dear Project Manager,

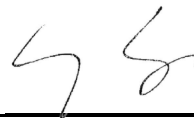
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on May 15, 2025. New York Environmental analyzed the samples on May 16, 2025 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	15 May 2025
Date Received:	15 May 2025
Date Analyzed:	16 May 2025

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
250515L009	1B	EX IN Playground 1B, Exterior Playground Water Fountain	0.001	0.012	mg/L	H

Comment:

CID: Client ID LOQ: Limit of Quantitation

H: Sample result exceeds applicable regulatory limit.

## Laboratory Report

NYE Report #: 2407544-31959

December 24, 2024

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: Glenwood Landing Elementary; 60 Cody Ave Glen Head, NY

Dear Project Manager,

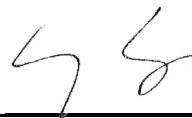
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on December 20, 2024. New York Environmental analyzed the samples on December 23, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	20 Dec 2024
Date Received:	20 Dec 2024
Date Analyzed:	23 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241220N010	11	01MOIN 104A 01F, Nurse Faucet	0.001	<0.001	mg/L	
241220N011	13	01RMIN 107 01F, Faucet	0.001	<0.001	mg/L	
241220N012	15	01HABY 108 01B, Bubbler	0.001	<0.001	mg/L	
241220N013	15A	01HABY 108 01D, Bottle Filler	0.001	<0.001	mg/L	
241220N014	18A	01HABY GYM 01D, Bottle Filler	0.001	<0.001	mg/L	
241220N015	19	01OFIN GYM 01F, Gym Office Sink	0.001	<0.001	mg/L	
241220N016	22	01LIIN OFFICE 01F, Library	0.001	<0.001	mg/L	
241220N017	23	01RMIN 132 11F, Faucet	0.001	<0.001	mg/L	
241220N018	27	01RMIN 136 11F, Faucet	0.001	<0.001	mg/L	
241220N019	28	01RMIN 137 11F, Faucet	0.001	<0.001	mg/L	
241220N020	31	01RMIN 139 11F, Faucet	0.001	<0.001	mg/L	
241220N021	32	01HABY 139 11B, Water Fountain Bubbler	0.001	<0.001	mg/L	
241220N022	32A	01HABY 139 11D, Water Fountain Bottle Filler	0.001	<0.001	mg/L	
241220N023	33	01RMIN 141 11F, Faucet	0.001	<0.001	mg/L	
241220N024	34	01RMIN 142 11F, Faucet	0.001	<0.001	mg/L	
241220N025	37	01RMIN 143 11F, Faucet	0.001	<0.001	mg/L	
241220N026	40	01RMIN 144 11F, Faucet	0.001	<0.001	mg/L	
241220N027	41	01HABY 144 11B, Bubbler	0.001	<0.001	mg/L	
241220N028	41A	01HABY 144 11D, Bottle Filler	0.001	<0.001	mg/L	
241220N029	42	BSRMIN G28 11F, Gang Sink Left Faucet	0.001	0.003	mg/L	
241220N030	43	BSRMIN G28 11F, Gang Sink Center Sink	0.001	0.002	mg/L	
241220N031	44	BSRMIN G28 11F, Gang Sink Right Sink	0.001	0.003	mg/L	
241220N032	47	02HABY 202 11D, Bubbler	0.001	<0.001	mg/L	
241220N033	47A	02HABY 202 01B, Bottle Filler	0.001	<0.001	mg/L	
241220N034	50	02TCIN FACULTY LOUNGE 01F, Faculty Lounge	0.001	0.092	mg/L	E,H
241220N035	61	02RMIN 227 11F, Faucet	0.001	0.001	mg/L	



Date Collected:	20 Dec 2024
Date Received:	20 Dec 2024
Date Analyzed:	23 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
241220N036	62	02RMIN 231 11F, Faucet	0.001	<0.001	mg/L	
241220N037	63	02RMIN 232 11F, Faucet	0.001	<0.001	mg/L	
241220N038	64	02RMIN 233 11F, Art Room Counter Sink	0.001	<0.001	mg/L	
241220N039	65	02RMIN 233 11F, Gang Sink Left Faucet	0.001	<0.001	mg/L	
241220N040	67	02RMIN 233 11F, Gang Sink Right Faucet	0.001	<0.001	mg/L	
241220N041	68	02RMIN 235 11F, Faucet	0.001	<0.001	mg/L	
241220N042	69	02HABY 235 11D, Bubbler	0.001	<0.001	mg/L	
241220N043	69A	02HABY 235 11B, Bottle Filler	0.001	<0.001	mg/L	
241220N044	73	02RMIN 236 11F, Faucet	0.001	<0.001	mg/L	
241220N045	74	02RMIN 237 11F, Faucet	0.001	<0.001	mg/L	
241220N046	75	02RMIN 239 11F, Faucet	0.001	<0.001	mg/L	
241220N047	76	02RMIN 240 11F, Faucet	0.001	<0.001	mg/L	
241220N048	77	02RMIN 241 11F, Faucet	0.001	<0.001	mg/L	
241220N049	78	02RMIN 242 11F, Faucet	0.001	<0.001	mg/L	
241220N050	81	BSCFBY KITCHEN 01F, Handwash Sink Left Faucet	0.001	<0.001	mg/L	
241220N051	82	BSCFBY KITCHEN 01F, Handwash Sink Right Faucet	0.001	<0.001	mg/L	
241220N052	83	BSCFIN CAFETERIA 01B, Bubbler	0.001	<0.001	mg/L	
241220N053	83A	BSCFIN CAFETERIA 01D, Bottle Filler	0.001	<0.001	mg/L	
241220N054	84	BSCFIN 01F, Handwash Sink (West) Left Faucet	0.001	<0.001	mg/L	
241220N055	85	BSCFIN 01F, Handwash Sink (West) Center Faucet	0.001	<0.001	mg/L	
241220N056	86	BSCFIN 01F, Handwash Sink (West) Right Faucet	0.001	0.002	mg/L	
241220N057	88	BSKIIN 01F, Handwash Sink A	0.001	0.002	mg/L	
241220N058	91	BSKIIN 01F, Center Table Sink	0.001	<0.001	mg/L	
241220N059	92	BSKIIN 01F, Large Sink Left Faucet	0.001	<0.001	mg/L	
241220N060	93	BSKIIN 01F, Large sink Right Faucet	0.001	<0.001	mg/L	
241220N061	94	BSRMIN G02 01F, Sink	0.001	<0.001	mg/L	
241220N062	95	BSHABY G02 01B, Bubbler	0.001	<0.001	mg/L	



Date Collected:	20 Dec 2024
Date Received:	20 Dec 2024
Date Analyzed:	23 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
241220N063	95A	BSHABY G02 01D, Bottle Filler	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

E: Sample result exceeds instrument calibration, value is estimated.

H: Sample result exceeds applicable regulatory limit.

## Laboratory Report

NYE Report #: 2500051-32054

January 9, 2025

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: Glenwood Landing Elementary; 60 Cody Ave Glen Head, NY

Dear Project Manager,

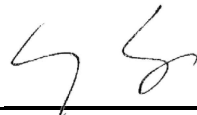
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on January 08, 2025. New York Environmental analyzed the samples on January 09, 2025 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	08 Jan 2025
Date Received:	08 Jan 2025
Date Analyzed:	09 Jan 2025

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
250108L001	1	02RMIN Faculty Lounge 11F, Faculty Lounge, Initial	0.001	0.004	mg/L	
250108L002	2	02RMIN Faculty Lounge 11F, Faculty Lounge, Follow-up	0.001	0.002	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

## Laboratory Report

NYE Report #: 2502010-33273

May 8, 2025

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: 60 Cody Ave Glen Head, NY

Dear Project Manager,

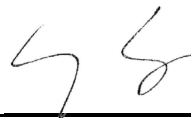
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on May 07, 2025. New York Environmental analyzed the samples on May 08, 2025 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	07 May 2025
Date Received:	07 May 2025
Date Analyzed:	08 May 2025

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
250507P174	1	EXBYRM144 01B, Outside Rm 144 Lower Water Fountain	0.001	<0.001	mg/L	
250507P175	2	EXBYRM144 01B, Outside Rm 144 Upper Water Fountain	0.001	<0.001	mg/L	
250507P176	3	EXBY 01B, Upper Field Water Fountain	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

## Laboratory Report

NYE Report #: 2407495-31928

December 19, 2024

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: Administration Building; 112 Franklin Avenue Sea Cliff, NY

Dear Project Manager,

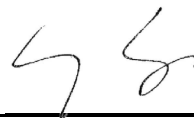
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on December 18, 2024. New York Environmental analyzed the samples on December 19, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	18 Dec 2024
Date Received:	18 Dec 2024
Date Analyzed:	19 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
241218K001	1	01KIIN 01F, Kitchen Faucet, Initial	0.001	<0.001	mg/L	
241218K002	2	02KIIN 01F, Kitchen Faucet, Initial	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

## Laboratory Report

NYE Report #: 2407497-31930

December 19, 2024

John Hall  
North Shore CSD  
112 Franklin Avenue  
Sea Cliff, NY

Project: Transportation Garage; 340 Shore Road Glenwood Landing, NY

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on December 18, 2024. New York Environmental analyzed the samples on December 19, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



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Li Tsang, Laboratory Director

Date Collected:	18 Dec 2024
Date Received:	18 Dec 2024
Date Analyzed:	19 Dec 2024

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

<u>Lab ID</u>	<u>CID</u>	<u>Sample Location/Description</u>	<u>LOQ</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>
241218K057	1	01KIIN 01F, Drivers Room, Initial	0.001	<0.001	mg/L	
241218K058	2	01IN 01F, Garage	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

**APPENDIX C**  
**LABORATORY CERTIFICATIONS.**

NEW YORK STATE DEPARTMENT OF HEALTH  
WADSWORTH CENTER



Expires 12:01 AM April 01, 2025  
Issued April 01, 2024  
Revised November 12, 2024

**CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE**

*Issued in accordance with and pursuant to section 502 Public Health Law of New York State*

**MR. LI TSANG**  
**NY ENVIRONMENTAL AND ANALYTICAL LABS INC**  
**88 HARBOR ROAD**  
**PORT WASHINGTON, NY 11050**

*NY Lab Id No: 11510*

*is hereby APPROVED as an Environmental Laboratory in conformance with the  
National Environmental Laboratory Accreditation Conference Standards (2016) for the category  
ENVIRONMENTAL ANALYSES POTABLE WATER  
All approved analytes are listed below:*

**Bacteriology**

Coliform, Total / E. coli (Qualitative)	SM 20, 21-23 9223B (-04) (Colilert)
Enterococci	SM 23 9230D (Enterolert)
Heterotrophic Plate Count	SimPlate

**Metals I**

Barium, Total	EPA 200.7 Rev. 4.4
Cadmium, Total	EPA 200.7 Rev. 4.4
Chromium, Total	EPA 200.7 Rev. 4.4
Copper, Total	EPA 200.7 Rev. 4.4
Iron, Total	EPA 200.7 Rev. 4.4
Lead, Total	EPA 200.9 Rev. 2.2
Manganese, Total	EPA 200.7 Rev. 4.4
Silver, Total	EPA 200.7 Rev. 4.4
Zinc, Total	EPA 200.7 Rev. 4.4

**Metals II**

Aluminum, Total	EPA 200.7 Rev. 4.4
Beryllium, Total	EPA 200.7 Rev. 4.4
Molybdenum, Total	EPA 200.7 Rev. 4.4
Nickel, Total	EPA 200.7 Rev. 4.4
Vanadium, Total	EPA 200.7 Rev. 4.4

**Metals III**

Boron, Total	EPA 200.7 Rev. 4.4
Calcium, Total	EPA 200.7 Rev. 4.4
Magnesium, Total	EPA 200.7 Rev. 4.4
Potassium, Total	EPA 200.7 Rev. 4.4
Sodium, Total	EPA 200.7 Rev. 4.4

**Serial No.: 69708**

Property of the New York State Department of Health. Certificates are valid only at the address shown and must be conspicuously posted by the laboratory. Continued accreditation depends on the laboratory's successful ongoing participation in the Program. Consumers may verify a laboratory's accreditation status online at <https://apps.health.ny.gov/pubdoh/applinks/wc/elappublicweb/>, by phone (518) 485-5570 or by email to [elap@health.ny.gov](mailto:elap@health.ny.gov).



NEW YORK STATE DEPARTMENT OF HEALTH  
WADSWORTH CENTER



Expires 12:01 AM April 01, 2026  
Issued April 01, 2025

**CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE**

*Issued in accordance with and pursuant to section 502 Public Health Law of New York State*

**MR. LI TSANG**  
**NY ENVIRONMENTAL AND ANALYTICAL LABS INC**  
**88 HARBOR ROAD**  
**PORT WASHINGTON, NY 11050**

*NY Lab Id No: 11510*

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National Environmental Laboratory Accreditation Conference Standards (2016) for the category  
ENVIRONMENTAL ANALYSES POTABLE WATER  
All approved analytes are listed below:*

**Bacteriology**

Coliform, Total / E. coli (Qualitative)	SM 20, 21-23 9223B (-04) (Colilert)
Enterococci	SM 23 9230D (Enterolert)
Heterotrophic Plate Count	SimPlate

**Metals I**

Barium, Total	EPA 200.7 Rev. 4.4
Cadmium, Total	EPA 200.7 Rev. 4.4
Chromium, Total	EPA 200.7 Rev. 4.4
Copper, Total	EPA 200.7 Rev. 4.4
Iron, Total	EPA 200.7 Rev. 4.4
Lead, Total	EPA 200.9 Rev. 2.2
Manganese, Total	EPA 200.7 Rev. 4.4
Silver, Total	EPA 200.7 Rev. 4.4
Zinc, Total	EPA 200.7 Rev. 4.4

**Metals II**

Aluminum, Total	EPA 200.7 Rev. 4.4
Beryllium, Total	EPA 200.7 Rev. 4.4
Molybdenum, Total	EPA 200.7 Rev. 4.4
Nickel, Total	EPA 200.7 Rev. 4.4
Vanadium, Total	EPA 200.7 Rev. 4.4

**Metals III**

Boron, Total	EPA 200.7 Rev. 4.4
Calcium, Total	EPA 200.7 Rev. 4.4
Magnesium, Total	EPA 200.7 Rev. 4.4
Potassium, Total	EPA 200.7 Rev. 4.4
Sodium, Total	EPA 200.7 Rev. 4.4

Serial No.: 70502

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