

Districtwide Lead in Drinking Water Sampling and Remediation Plan for 2023-2025 Compliance

Brewster CSD

March 2025

Enviroscience Project #26020



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DISTRICTWIDE LEAD IN DRINKING WATER SAMPLING AND REMEDIATION PLAN

2023-2025

MARCH 2025

ENVIROSCIENCE PROJECT #26020

Prepared for: BREWSTER CSD
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1.0 EXECUTIVE SUMMARY

The Brewster CSD has developed their Lead in Drinking Water Sampling and Remediation Plan for the 2023-2025 compliance period, as required by the New York State Department of Health (Public Health Law Sections 1370-a and 1110, Subpart 67-4 Lead Testing in School Drinking Water).

In accordance with the regulation, this Lead Remediation Plan is prepared to identify locations deemed as Applicable Drinking Water Sources and report first draw sample results, to mitigate locations where sample results exceed 5 parts per billion, to identify locations deemed as Non-Applicable Water Sources, communicate this designation to building occupants, and to develop strategies for monitoring locations deemed Non-Applicable Water Sources to insure building occupants do not consume water from these locations.

The following locations within the Brewster CSD buildings have been deemed Applicable Drinking Water Sources by the administration:

- 1) Water fountains and bottle filling stations;
- 2) Kitchen water faucets and pot fillers used in food preparation;
- 3) Ice machines
- 4) Home Economics classroom sinks
- 5) Elementary School Classroom and Bathroom sinks
- 6) Nurse's Office and Faculty Room sinks

First draw samples were collected from each of these locations within the district and analyzed by a New York State Department of Health ELAP certified laboratory. The chains of custody are available upon request. For results at or below 5 ppb, no further action is required until 2025. For locations above 5 ppb, options include: second and third draw sample collection to determine source of lead, designation of the location as Non-applicable Water Source, or permanent removal of the fixture from the location. In either case, the result was communicated by Enviroscience Consultants, and the fixture was shut off by the district immediately upon receipt of results.

The following locations within the Brewster CSD buildings were deemed Non-Applicable Water Sources by the administration:

- 1) Science Laboratory sinks
- 2) Art Room sinks
- 3) Technical Classroom sinks
- 4) Intermediate and Secondary Classroom sinks
- 5) Intermediate and Secondary School Bathroom sinks
- 6) Outside spigots
- 7) Custodial Closet sinks
- 8) Mixed Valve sinks (or hot only)

In these cases, the Brewster CSD staff have placed signs adjacent to the fixture to notify occupants that the water is not intended for consumption. To further support this protocol, the following management of the locations is required:

- 1) Science Laboratory sinks - communicate in writing with students that these locations are for science experiments and hand washing only, not for consumption. This is most easily accomplished by including this language in the laboratory safety paperwork distributed to students at the beginning of the school year. This program should be monitored by the respective science teachers, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 2) Art Room sinks - communicate in writing to students that these locations are for cleaning of art supplies and hand washing only, not for consumption. This is most easily accomplished by including this language in the course paperwork distributed to students at the beginning of the school year. This program should be monitored by the respective art teachers, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 3) Technical Classroom sinks - classrooms in this category often include wood shop or auto mechanics classrooms, where students are to hand wash after bathroom usage or activities as part of a regular hygiene program. This program should be monitored by teachers and staff to ensure consumption is not taking place, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.

- 4) Classroom sinks - classrooms in this category often include elementary classrooms, where students are to hand wash after bathroom usage or activities as part of a regular hygiene program. This program should be monitored by teachers and staff to ensure consumption is not taking place, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 5) Bathroom sinks - in intermediate buildings, signage should be sufficient for communicating the concept of hand washing only. In elementary schools, personal hygiene should be integrated into curriculum to ensure students understand bathroom sinks are for hand washing only, and not consumption. Further, show what the signage looks like in bathrooms, so they learn to recognize its meaning. This program should be monitored by teachers and staff to ensure consumption is not taking place, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 6) Outside spigots - all-weather signage will be installed at each location. Further, spigots will have a special key maintained by the custodial staff to ensure that non-authorized persons do not fill sports coolers or use hoses for consumption. This program should be monitored by custodial staff to ensure consumption is not taking place, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 7) Custodial Closet sinks - these locations should be accessed by custodial personnel only and locked when not in use. Access to others should be restricted. This program should be monitored by custodial staff to ensure consumption is not taking place, and any deficiencies reported for assessment and revision, if necessary, by the Facilities Department.
- 8) Mixed Valve sinks (or hot only) – per Public Health Law Sections 1370-a and 1110, Subpart 67-4 Lead Testing in School Drinking Water mixed valve or hot water only sources are not required to be sampled. Signage is required for these sources. Signage should be sufficient for communicating the concept of hand washing only. In elementary schools, personal hygiene should be integrated into curriculum to ensure students understand bathroom sinks are for hand washing only, and not consumption. Further, show what the signage looks like so they learn to recognize its meaning. This program should be monitored by teachers and staff to ensure consumption is not

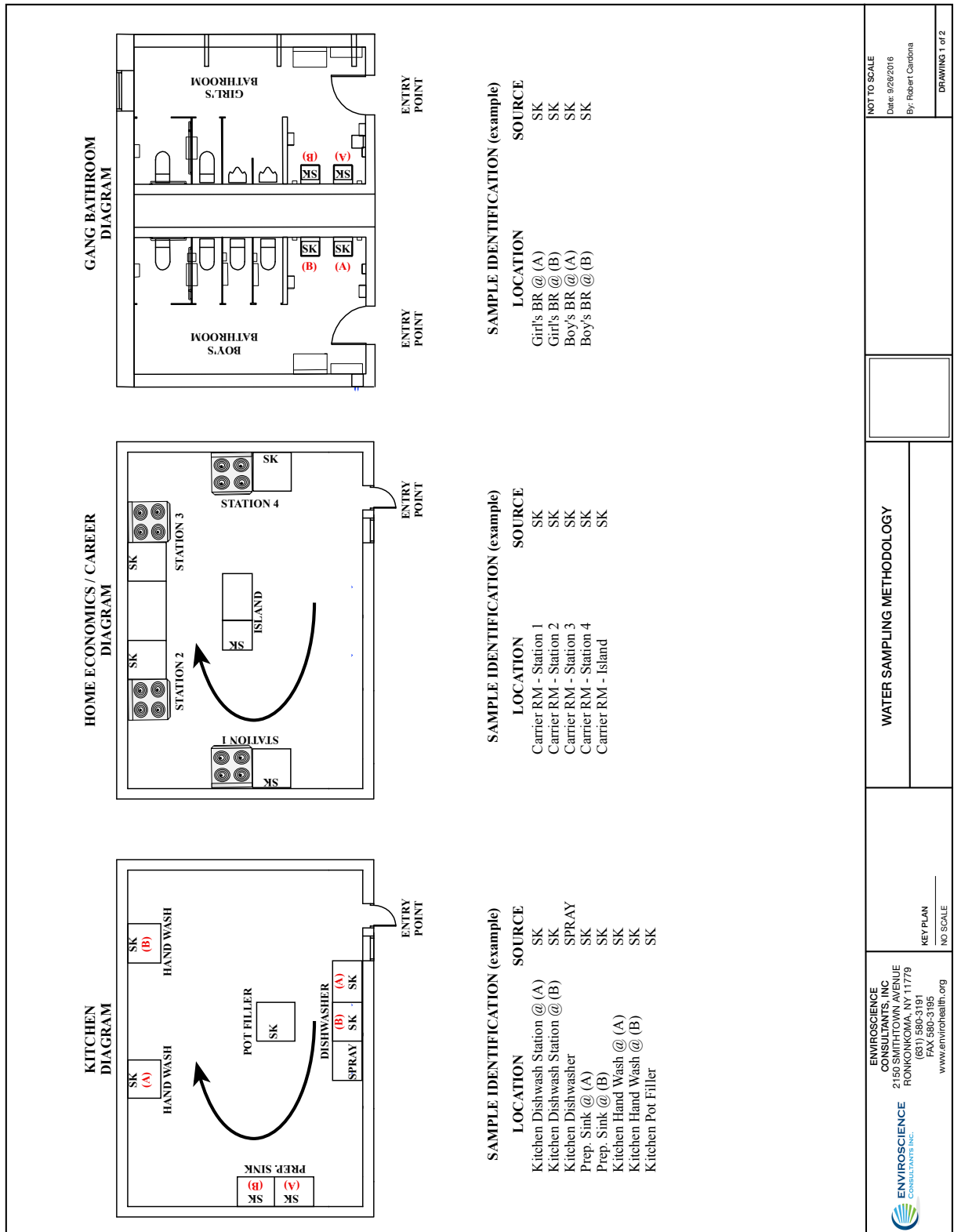
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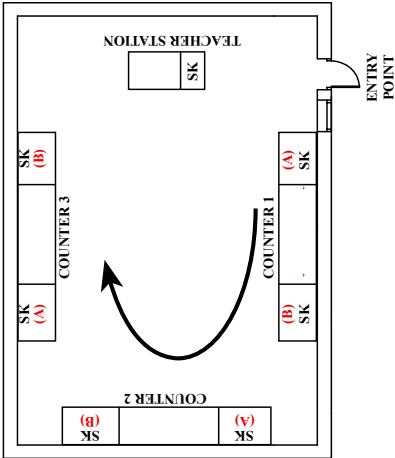
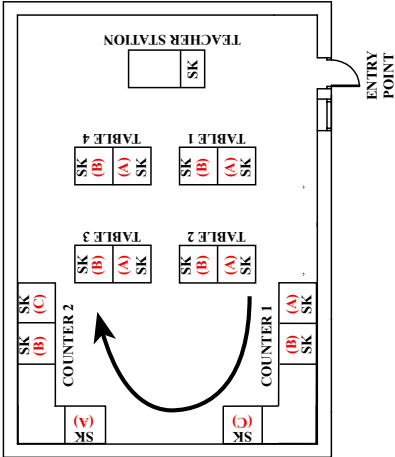
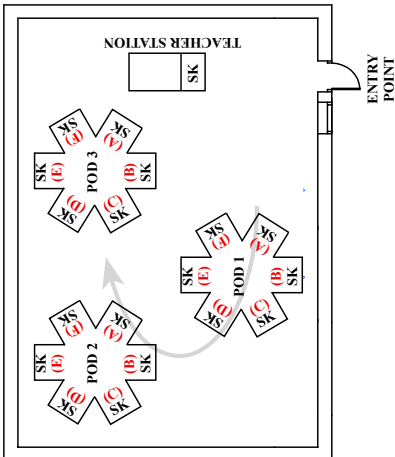
All locations deemed non-applicable, but do not have signs, should be taken offline until signs have been posted. Signs are suggested to have pictures that instruct for handwashing only, do not drink.

2.0 SAMPLING METHODOLOGY

In accordance with the regulation, Enviroscience Consultants, LLC performed initial water sampling at the Brewster CSD buildings on March 4 and 5, 2025. Samples were collected in wide-mouth 250 milliliter containers and were collected in the morning hours before the facilities opened. The water sources were not used for at least 8 hours and not more than 18 hours prior to sampling. Unique source numbers and designations were assigned to each source location. Unique sample identification numbers were assigned to each sample taken. The key to fixture type codes, source designations, and the sampling location schematics are shown below.

Code Key for Lead in Water					
Fixture Type Codes					
BF	Bottle Filler	SK	Sink	SS	Slop Sink
HB	Hose Bib	SL	Supply Line	V	Valve
IM	Ice Machine	SP	Spigot	WC	Water Cooler
OS	Other Source	SPY	Spray	WF	Water Fountain
PF	Pot Filler				
Source Designations					
App	Applicable	N/A	Non-applicable		



<div>SCIENCE ROOM TYPE 1 DIAGRAM</div> 	<div>SCIENCE ROOM TYPE 2 DIAGRAM</div> 	<div>SCIENCE ROOM TYPE 3 DIAGRAM</div> 																																																																												
<div>SAMPLE IDENTIFICATION (example)</div> <table><tr><th>LOCATION</th><th>SOURCE</th></tr><tr><td>Room 200 - Teacher Station</td><td>SK</td></tr><tr><td>Room 200 - Counter 1 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - Counter 1 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - Counter 2 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - Counter 2 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - Counter 3 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - Counter 3 @ (B)</td><td>SK</td></tr></table>	LOCATION	SOURCE	Room 200 - Teacher Station	SK	Room 200 - Counter 1 @ (A)	SK	Room 200 - Counter 1 @ (B)	SK	Room 200 - Counter 2 @ (A)	SK	Room 200 - Counter 2 @ (B)	SK	Room 200 - Counter 3 @ (A)	SK	Room 200 - Counter 3 @ (B)	SK	<div>SAMPLE IDENTIFICATION (example)</div> <table><tr><th>LOCATION</th><th>SOURCE</th></tr><tr><td>Room 200 - Teacher Station</td><td>SK</td></tr><tr><td>Room 200 - Table 1 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - Table 1 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - Table 2 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - Table 2 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - Table 3 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - Table 3 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - Table 4 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - Table 4 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - Counter 1 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - Counter 1 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - Counter 2 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - Counter 2 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - Counter 3 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - Counter 3 @ (B)</td><td>SK</td></tr></table>	LOCATION	SOURCE	Room 200 - Teacher Station	SK	Room 200 - Table 1 @ (A)	SK	Room 200 - Table 1 @ (B)	SK	Room 200 - Table 2 @ (A)	SK	Room 200 - Table 2 @ (B)	SK	Room 200 - Table 3 @ (A)	SK	Room 200 - Table 3 @ (B)	SK	Room 200 - Table 4 @ (A)	SK	Room 200 - Table 4 @ (B)	SK	Room 200 - Counter 1 @ (A)	SK	Room 200 - Counter 1 @ (B)	SK	Room 200 - Counter 2 @ (A)	SK	Room 200 - Counter 2 @ (B)	SK	Room 200 - Counter 3 @ (A)	SK	Room 200 - Counter 3 @ (B)	SK	<div>SAMPLE IDENTIFICATION (example)</div> <table><tr><th>LOCATION</th><th>SOURCE</th></tr><tr><td>Room 200 - Teacher Station</td><td>SK</td></tr><tr><td>Room 200 - POD 1 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - POD 1 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - POD 1 @ (C)</td><td>SK</td></tr><tr><td>Room 200 - POD 2 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - POD 2 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - POD 2 @ (C)</td><td>SK</td></tr><tr><td>Room 200 - POD 3 @ (A)</td><td>SK</td></tr><tr><td>Room 200 - POD 3 @ (B)</td><td>SK</td></tr><tr><td>Room 200 - POD 3 @ (C)</td><td>SK</td></tr><tr><td>Room 200 - POD 3 @ (D)</td><td>SK</td></tr><tr><td>Room 200 - POD 3 @ (E)</td><td>SK</td></tr><tr><td>Room 200 - POD 3 @ (F)</td><td>SK</td></tr></table>	LOCATION	SOURCE	Room 200 - Teacher Station	SK	Room 200 - POD 1 @ (A)	SK	Room 200 - POD 1 @ (B)	SK	Room 200 - POD 1 @ (C)	SK	Room 200 - POD 2 @ (A)	SK	Room 200 - POD 2 @ (B)	SK	Room 200 - POD 2 @ (C)	SK	Room 200 - POD 3 @ (A)	SK	Room 200 - POD 3 @ (B)	SK	Room 200 - POD 3 @ (C)	SK	Room 200 - POD 3 @ (D)	SK	Room 200 - POD 3 @ (E)	SK	Room 200 - POD 3 @ (F)	SK
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3.0 Initial Results

All water source locations in each of the school buildings were assessed. Water source locations identified as drinking water sources were considered Applicable, and first draw samples were collected. Water source locations identified as non-drinking water sources were considered non-applicable and these locations were documented.

The results of the initial sampling and the use of signs warning against water use at non-applicable sources is documented in the School Water Outlet Inventory for each building.

All elevated locations should be taken off line until the remediation is completed. Any other drinking water sources in these buildings that were not functional at the time of initial sampling and have not been tested should be tested before returning to service. All locations deemed non-applicable, but do not have signs, should be taken offline until signs have been posted. Signs are suggested to have pictures that instruct for handwashing only, do not drink.

The following is a summary of results in parts per billion (ppb) of locations in the Brewster CSD where sample results were found above 5 ppb:

JFK Elementary School			
SAMPLE LOCATION	RESULT	SAMPLE DATE	REMARKS
Kitchen Kettle – pot filler	7.0	3/4/2025	Removed from service pending remediation
Room 4 - water fountain	6.0	3/4/2025	Removed from service pending remediation
Room 62 – water fountain	7.0	3/4/2025	Removed from service pending remediation
Room 34 - sink	9.0	3/4/2025	Removed from service pending remediation
Room 31B - sink	15.0	3/4/2025	Removed from service pending remediation

C.V. Starr Intermediate School			
SAMPLE LOCATION	RESULT	SAMPLE DATE	REMARKS
No exceedances			

H.H. Wells Middle School			
SAMPLE LOCATION	RESULT	SAMPLE DATE	REMARKS
Kitchen Left Side Handwash - sink	8.0	3/5/2025	Sign posted
Kitchen Steamer Oven	183.0	3/5/2025	Removed from service pending remediation.
Kitchen Sink by Ovens	14.0	3/5/2025	Sign posted
Boy's Locker Room-porcelain water fountain	7.0	3/5/2025	Removed from service pending remediation.
Girl's Locker Room-porcelain water fountain	10.0	3/5/2025	Removed from service pending remediation.
Nurse's Office Sink	8.0	3/5/2025	Removed from service pending remediation.

Brewster High School			
SAMPLE LOCATION	RESULT	SAMPLE DATE	REMARKS
Knee Sink	6.0	3/4/2025	Sign posted

Appendix A

JFK Elementary School

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
JFKG74	Kitchen Single Sink	SK	App	<1.0	3/4/2025				
JFKG76	Kitchen Left Handwash Sink	SK	App	<1.0	3/4/2025				
	Kitchen Left Handwash Sink	SPY	App	<1.0	3/4/2025				
JFKG77	Kitchen Left Slop Sink	SK	App	2.0	3/4/2025				
JFKG78	Kitchen Middle Slop Sink	SK	App	2.0	3/4/2025				
JFKG79	Kitchen Right Slop Sink	SK	App	4.0	3/4/2025				
JFKG80	Kitchen Prep Sink by Oven	SK	App	1.0	3/4/2025				
JFKG81	Kitchen Kettle	PF	App	7.0	3/4/2025	1.0	<1.0	3/20/2025	Removed from service; pending fixture replacement
JFKG82	Kitchen Steamer	OS	App	<1.0	3/4/2025				
JFKG83	Main Office	SK	App	<1.0	3/4/2025				
JFKG43	Hallway by Main Office	BF	App	<1.0	3/4/2025				
JFKG42	Hallway by Main Office	WF	App	<1.0	3/4/2025				
JFKG3	Room 9	SK	App	4.0	3/4/2025				
JFKG2	Room 9	WF	App	4.0	3/4/2025				
JFKG4	Room 9 Bathroom	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG6	Room 10	SK	App	3.0	3/4/2025				
JFKG5	Room 10	WF	App	4.0	3/4/2025				
JFKG7	Room 10 Bathroom	SK	N/A		3/4/2025				Mixed valve; sign posted

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
JFKG9	Room 8	SK	App	2.0	3/4/2025				
JFKG8	Room 8	WF	App	2.0	3/4/2025				
JFKG10	Room 8 Bathroom	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG11	Room 7	SK	App	3.0	3/4/2025				
JFKG12	Room 7	WF	App	2.0	3/4/2025				
JFKG13	Room 7 Bathroom	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG14	Room 6	SK	App	4.0	3/4/2025				
JFKG15	Room 6	WF	App	4.0	3/4/2025				
JFKG16	Room 6 Bathroom	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG18	Room 5	SK	App	5.0	3/4/2025				
JFKG17	Room 5	WF	App	4.0	3/4/2025				
JFKG19	Room 5 Bathroom	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG20	Room 4	WF	App	6.0	3/4/2025	2.0	2.0	3/20/2025	Removed from service; pending fixture replacement
JFKG22	Room 4 Bathroom	SK	App	1.0	3/4/2025				Mixed valve; sign posted
JFKG23	Room 3	SK	App	3.0	3/4/2025				
JFKG24	Room 3	WF	App	2.0	3/4/2025				
JFKG25	Room 3 Bathroom	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG27	Room 2	SK	App	1.0	3/4/2025				

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
JFKG26	Room 2	WF	App	1.0	3/4/2025				
JFKG28	Room 2 Bathroom	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG29	Room 1	SK	App	1.0	3/4/2025				
JFKG30	Room 1	WF	App	<1.0	3/4/2025				
JFKG31	Room 1 Bathroom	SK	N/A		3/4/2025				Mixed valve; sign posted
	Modular-Left	WF	App	<1.0	3/4/2025				
	Modular-Right	WF	App	<1.0	3/4/2025				
	Modular-Girls Bathroom-Left	SK	App	1.0	3/4/2025				
	Modular-Girls Bathroom-Left Middle	SK	App	2.0	3/4/2025				
	Modular-Girls Bathroom-Right Middle	SK	App	3.0	3/4/2025				
	Modular-Girls Bathroom-Right	SK	App	1.0	3/4/2025				
	Modular-Boys Bathroom-Left Middle	SK	App	1.0	3/4/2025				
	Modular-Boys Bathroom-Left	SK	App	1.0	3/4/2025				
	Modular-Boys Bathroom-Right Middle	SK	App	1.0	3/4/2025				
	Modular-Boys Bathroom-Right	SK	App	<1.0	3/4/2025				
JFKG32	Room 65	SK	App	<1.0	3/4/2025				
JFKG33	Room 65	WF	App	<1.0	3/4/2025				
JFKG34	Room 62	SK	App	<1.0	3/4/2025				

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
JFKG35	Room 62	WF	App	7.0	3/4/2025	<1.0	<1.0	3/20/2025	Removed from service; pending fixture replacement
JFKG36	Room 63	SK	App	2.0	3/4/2025				
JFKG37	Room 63	WF	App	1.0	3/4/2025				
JFKG38	Room 60	SK	App	<1.0	3/4/2025				
JFKG39	Room 60	WF	App	<1.0	3/4/2025				
JFKG40	Room 61	SK	App	<1.0	3/4/2025				
JFKG41	Room 61	WF	App	<1.0	3/4/2025				
JFKG46	Room 58	SK	App	1.0	3/4/2025				
JFKG47	Room 58	WF	App	<1.0	3/4/2025				
JFKG47	Hallway by Room 58	WF	App	<1.0	3/4/2025				
	Hallway by Room 58	BF	App	<1.0	3/4/2025				
JFKG48	Room 50	SK	App	1.0	3/4/2025				
JFKG49	Room 50-Two Sink Unit-Closest to Door	SK	App	<1.0	3/4/2025				
JFKG50	Room 50-Two Sink Unit-Closest to Window	SK	App	<1.0	3/4/2025				
JFKG51	Room 54-Left	SK	App	2.0	3/4/2025				
JFKG52	Room 54-Right	SK	App	1.0	3/4/2025				
JFKG53	Hallway by Room 44	BF	App	<1.0	3/4/2025				
JFKG54	Hallway by Room 44	WF	App	<1.0	3/4/2025				

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
	Room 37	SK	App	3.0	3/4/2025				
	Room 42	SK	App	3.0	3/4/2025				
	Room 35A	SK	App	<1.0	3/4/2025				
	Room 40	SK	App	2.0	3/4/2025				
	Room 38	SK	App	2.0	3/4/2025				
	Room 36	SK	App	3.0	3/4/2025				
	Room 34	SK	App	9.0	3/4/2025	<1.0	<1.0	3/20/2025	Removed from service; pending fixture replacement
	Room 33C	SK	App	<1.0	3/4/2025				
	Room 32	SK	App	3.0	3/4/2025				
	Room 31B	SK	App	15.0	3/4/2025	1.0	1.0	3/20/2025	Removed from service; pending fixture replacement
JFKG58	Faculty Room 29	SK	App	5.0	3/4/2025				
JFKG59	Hallway by Gym	BF	App	<1.0	3/4/2025				
JFKG60	Hallway by Gym	WF	App	<1.0	3/4/2025				
JFKG61	Boys Bathroom-Left	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG62	Boys Bathroom-Middle	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG63	Boys Bathroom-Right	SK	N/A		3/4/2025				Mixed valve; sign posted
	Girls Bathroom-Left	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG65	Girls Bathroom-Middle	SK	N/A		3/4/2025				Mixed valve; sign posted

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
JFKG64	Girls Bathroom-Right	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG66	Exterior-Play Yard-Lower	WF	N/A	2.0	3/20/2025				
	Exterior-Play Yard-Upper	WF	N/A	1.0	3/20/2025				
JFKG67	Room 19	SK	N/A		3/4/2025				Mixed valve; sign posted
JFKG68	Cafeteria-Left	SK	App	<1.0	3/4/2025				
JFKG69	Cafeteria-Middle	SK	App	<1.0	3/4/2025				
JFKG70	Cafeteria-Right	SK	App	<1.0	3/4/2025				
JFKG85	Concession Stand-Left	SK	App	<1.0	3/20/2025				
JFKG86	Concession Stand-Right	SK	App	1.0	3/20/2025				
	Concession Stand	IM	N/A	1.0	3/4/2025				Non-functional; Sampling required before returning to service
JFKG87	District Office Kitchenette	SK	App	1.0	3/4/2025				

Laboratory Report

NYE Report #: 2500856-32573

March 12, 2025

Project Manager
Enviroscience Consultants, Inc.
2150 Smithtown Avenue
Ronkonkoma, NY 11779

Project: Brewster CSD; JFK Elementary School

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on March 10, 2025. New York Environmental analyzed the samples on March 11, 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,



Li Tsang, Laboratory Director

Date Collected:	04 Mar 2025
Date Received:	10 Mar 2025
Date Analyzed:	11 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250310P001	1	Kitchen Single Sink-SK, Initial	0.001	<0.001	mg/L	
250310P002	2	Kitchen Left Handwash Sink-SK, Initial	0.001	<0.001	mg/L	
250310P003	3	Kitchen Left Handwash Sink-SPY, Initial	0.001	<0.001	mg/L	
250310P004	4	Kitchen Left Slop Sink-SK, Initial	0.001	0.002	mg/L	
250310P005	5	Kitchen Middle Slop Sink-SK, Initial	0.001	0.002	mg/L	
250310P006	6	Kitchen Right Slop Sink-SK, Initial	0.001	0.004	mg/L	
250310P007	7	Kitchen Prep Sink by Oven-SK, Initial	0.001	0.001	mg/L	
250310P008	8	Kitchen Kettle-PF, Initial	0.001	0.007	mg/L	H
250310P009	9	Kitchen Steamer-OS, Initial	0.001	<0.001	mg/L	
250310P010	10	Main Office-SK, Initial	0.001	<0.001	mg/L	
250310P011	11	Hallway by Main Office-BF, Initial	0.001	<0.001	mg/L	
250310P012	12	Hallway by Main Office-WF, Initial	0.001	<0.001	mg/L	
250310P013	13	Room 9-SK, Initial	0.001	0.004	mg/L	
250310P014	14	Room 9-WF, Initial	0.001	0.004	mg/L	
250310P015	15	Room 10-SK, Initial	0.001	0.003	mg/L	
250310P016	16	Room 10-WF, Initial	0.001	0.004	mg/L	
250310P017	17	Room 8-SK, Initial	0.001	0.002	mg/L	
250310P018	18	Room 8-WF, Initial	0.001	0.002	mg/L	
250310P019	19	Room 7-SK, Initial	0.001	0.003	mg/L	
250310P020	20	Room 7-WF, Initial	0.001	0.002	mg/L	
250310P021	21	Room 6-SK, Initial	0.001	0.004	mg/L	
250310P022	22	Room 6-WF, Initial	0.001	0.004	mg/L	
250310P023	23	Room 5-SK, Initial	0.001	0.005	mg/L	
250310P024	24	Room 5-WF, Initial	0.001	0.004	mg/L	
250310P025	25	Room 4-SK, Initial	0.001	0.001	mg/L	
250310P026	26	Room 4-WF, Initial	0.001	0.006	mg/L	H

Date Collected:	04 Mar 2025
Date Received:	10 Mar 2025
Date Analyzed:	11 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250310P027	27	Room 3-SK, Initial	0.001	0.003	mg/L	
250310P028	28	Room 3-WF, Initial	0.001	0.002	mg/L	
250310P029	29	Room 2-SK, Initial	0.001	0.001	mg/L	
250310P030	30	Room 2-WF, Initial	0.001	0.001	mg/L	
250310P031	31	Room 1-SK, Initial	0.001	0.001	mg/L	
250310P032	32	Room 1-WF, Initial	0.001	<0.001	mg/L	
250310P033	33	Modular-Left-WF, Initial	0.001	<0.001	mg/L	
250310P034	34	Modular-Right-WF, Initial	0.001	<0.001	mg/L	
250310P035	35	Modular-Girls Bathroom-Left-SK, Initial	0.001	0.001	mg/L	
250310P036	36	Modular-Girls Bathroom-Left Middle-SK, Initial	0.001	0.002	mg/L	
250310P037	37	Modular-Girls Bathroom-Right Middle-SK, Initial	0.001	0.003	mg/L	
250310P038	38	Modular-Girls Bathroom-Right -SK, Initial	0.001	0.001	mg/L	
250310P039	39	Modular-Boys Bathroom-Left-SK, Initial	0.001	0.001	mg/L	
250310P040	40	Modular-Boys Bathroom-Left Middle-SK, Initial	0.001	0.001	mg/L	
250310P041	41	Modular-Boys Bathroom-Right Middle-SK, Initial	0.001	0.001	mg/L	
250310P042	42	Modular-Boys Bathroom-Right -SK, Initial	0.001	<0.001	mg/L	
250310P043	43	Room 65-SK, Initial	0.001	<0.001	mg/L	
250310P044	44	Room 65-WF, Initial	0.001	<0.001	mg/L	
250310P045	45	Room 62-SK, Initial	0.001	<0.001	mg/L	
250310P046	46	Room 62-WF, Initial	0.001	0.007	mg/L	H
250310P047	47	Room 63-SK, Initial	0.001	0.002	mg/L	
250310P048	48	Room 63-WF, Initial	0.001	0.001	mg/L	
250310P049	49	Room 60-SK, Initial	0.001	<0.001	mg/L	
250310P050	50	Room 60-WF, Initial	0.001	<0.001	mg/L	
250310P051	51	Room 61-SK, Initial	0.001	<0.001	mg/L	
250310P052	52	Room 61-WF, Initial	0.001	<0.001	mg/L	
250310P053	53	Room 58-SK, Initial	0.001	0.001	mg/L	



Date Collected:	04 Mar 2025
Date Received:	10 Mar 2025
Date Analyzed:	11 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250310P054	54	Room 58-WF, Initial	0.001	<0.001	mg/L	
250310P055	55	Hallway by Room 58-BF, Initial	0.001	<0.001	mg/L	
250310P056	56	Hallway by Room 58-WF, Initial	0.001	<0.001	mg/L	
250310P057	57	Room 50-SK, Initial	0.001	0.001	mg/L	
250310P058	58	Room 50-Two Sink Unit-Closest to Door-SK, Initial	0.001	<0.001	mg/L	
250310P059	59	Room 50-Two Sink Unit-Closest to Window-SK, Initial	0.001	<0.001	mg/L	
250310P060	60	Room 54-Left-SK, Initial	0.001	0.002	mg/L	
250310P061	61	Room 54-Right-SK, Initial	0.001	0.001	mg/L	
250310P062	62	Hallway by Room 44-BF, Initial	0.001	<0.001	mg/L	
250310P063	63	Hallway by Room 44-WF, Initial	0.001	<0.001	mg/L	
250310P064	64	Room 37-SK, Initial	0.001	0.003	mg/L	
250310P065	65	Room 42-SK, Initial	0.001	0.003	mg/L	
250310P066	66	Room 35A-SK, Initial	0.001	<0.001	mg/L	
250310P067	67	Room 40-SK, Initial	0.001	0.002	mg/L	
250310P068	68	Room 38-SK, Initial	0.001	0.002	mg/L	
250310P069	69	Room 36-SK, Initial	0.001	0.003	mg/L	
250310P070	70	Room 34-SK, Initial	0.001	0.009	mg/L	H
250310P071	71	Room 33C-SK, Initial	0.001	<0.001	mg/L	
250310P072	72	Room 32-SK, Initial	0.001	0.003	mg/L	
250310P073	73	Room 31B-SK, Initial	0.001	0.015	mg/L	H
250310P074	74	Faculty Room 29-SK, Initial	0.001	0.005	mg/L	
250310P075	75	Hallway by Gym-BF, Initial	0.001	<0.001	mg/L	
250310P076	76	Hallway by Gym-WF, Initial	0.001	<0.001	mg/L	
250310P077	77	Cafeteria-Left-SK, Initial	0.001	<0.001	mg/L	
250310P078	78	Cafeteria-Middle-SK, Initial	0.001	<0.001	mg/L	
250310P079	79	Cafeteria-Right-SK, Initial	0.001	<0.001	mg/L	
250310P080	80	District Office Kitchenette-SK, Initial	0.001	0.001	mg/L	



Date Collected:	04 Mar 2025
Date Received:	10 Mar 2025
Date Analyzed:	11 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
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Comment:

CID: Client ID LOQ: Limit of Quantitation

H: Sample result exceeds applicable regulatory limit.

Laboratory Report

NYE Report #: 2501064-32700

March 21, 2025

Project Manager
Enviroscience Consultants, Inc.
2150 Smithtown Avenue
Ronkonkoma, NY 11779

Project: Brewster CSD; JFK Elementary School

Dear Project Manager,

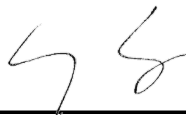
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on March 20, 2025. New York Environmental analyzed the samples on March 21, 2025 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

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,



Li Tsang, Laboratory Director

Date Collected:	20 Mar 2025
Date Received:	20 Mar 2025
Date Analyzed:	21 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250320K012	JFK 1B	Kitchen Kettle-PF, 15 Second Flush	0.001	0.001	mg/L	
250320K013	JFK 1C	Kitchen Kettle-PF, 60 Second Flush	0.001	<0.001	mg/L	
250320K014	JFK 2	Play Yard Lower-WF, Initial	0.001	0.002	mg/L	
250320K015	JFK 3	Play Yard Upper-WF, Initial	0.001	0.001	mg/L	
250320K016	JFK 4	Concession Left-SK, Initial	0.001	<0.001	mg/L	
250320K017	JFK 5	Concession Right-SK, Initial	0.001	0.001	mg/L	
250320K018	JFK 6B	Room 31B-SK, 15 Second Flush	0.001	0.002	mg/L	
250320K019	JFK 6C	Room 31B-SK, 60 Second Flush	0.001	0.001	mg/L	
250320K020	JFK 7B	Room 34-SK, 15 Second Flush	0.001	0.001	mg/L	
250320K021	JFK 7C	Room 34-SK, 60 Second Flush	0.001	<0.001	mg/L	
250320K022	JFK 8B	Room 62-WF, 15 Second Flush	0.001	<0.001	mg/L	
250320K023	JFK 8C	Room 62-WF, 60 Second Flush	0.001	<0.001	mg/L	
250320K024	JFK 9B	Room 4-WF, 15 Second Flush	0.001	0.002	mg/L	
250320K025	JFK 9C	Room 4-WF, 60 Second Flush	0.001	0.002	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

Appendix B

C.V. Starr Intermediate School

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
CVS006	Kitchen Handwash Sink	SK	App	1.0	3/5/2025				-
CVS004	Caeteria	BF	App	<1.0	3/5/2025				-
CVS005	Caeteria	WF	App	<1.0	3/5/2025				-
CVS001	Hallway by Gym	BF	App	<1.0	3/5/2025				-
CVS002	Hallway by Gym	WF	App	<1.0	3/5/2025				-
CVS003	Ice Machine	IM	App		3/5/2025				Non Functional; Sampling required before returning to service
CVS014	Nurses Office	SK	App	2.0	3/5/2025				-
CVS007	Hallway by Room 130-Left	WF	App	<1.0	3/5/2025				-
CVS008	Hallway by Room 130-Right	BF	App	<1.0	3/5/2025				-
CVS009	Hallway by Room 130-Right	WF	App	<1.0	3/5/2025				-
CVS010	Teachers Lounge	SK	App	<1.0	3/5/2025				-
CVS011	Hallway by Room 002-Left	WF	App	<1.0	3/5/2025				-
CVS012	Hallway by Room 002-Right	BF	App	<1.0	3/5/2025				-
CVS013	Hallway by Room 002-Right	WF	App	<1.0	3/5/2025				-
0	Room 015	SK	App	1.0	3/5/2025				-
0	Modulars - Left	WF	App	<1.0	3/5/2025				-
0	Modulars - Right	WF	App	<1.0	3/5/2025				-

Laboratory Report

NYE Report #: 2500812-32536

March 6, 2025

Project Manager
Enviroscience Consultants, Inc.
2150 Smithtown Avenue
Ronkonkoma, NY 11779

Project: Brewster Csd; Cv Starr Intermediate School

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on March 05, 2025. New York Environmental analyzed the samples on March 06, 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,



Li Tsang, Laboratory Director

Date Collected:	05 Mar 2025
Date Received:	05 Mar 2025
Date Analyzed:	06 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250305P001	1	Kitchen Handwash Sink - SK, Initial	0.001	0.001	mg/L	
250305P002	2	Cafeteria - BF, Initial	0.001	<0.001	mg/L	
250305P003	3	Cafeteria - WF, Initial	0.001	<0.001	mg/L	
250305P004	4	Hallway By Gym - BF, Initial	0.001	<0.001	mg/L	
250305P005	5	Hallway By Gym - WF, Initial	0.001	<0.001	mg/L	
250305P006	6	Nurses Office - SK, Initial	0.001	0.002	mg/L	
250305P007	7	Hallway By Room 130-Left, Initial	0.001	<0.001	mg/L	
250305P008	8	Hallway By Room 130-Right, Initial	0.001	<0.001	mg/L	
250305P009	9	Hallway By Room 130-Right, Initial	0.001	<0.001	mg/L	
250305P010	10	Teachers Lounge - SK, Initial	0.001	<0.001	mg/L	
250305P011	11	Hallway by Room 002-Left - WF, Initial	0.001	<0.001	mg/L	
250305P012	12	Hallway by Room 002-Right - BF, Initial	0.001	<0.001	mg/L	
250305P013	13	Hallway by Room 002-Right - WF, Initial	0.001	<0.001	mg/L	
250305P014	14	Room 015 - SK, Initial	0.001	0.001	mg/L	
250305P015	15	Modulars - Left - WF, Initial	0.001	<0.001	mg/L	
250305P016	16	Modulars - Right - WF, Initial	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

Appendix C

H.H. Wells Middle School

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
HHW022	Kitchen Serving Station-Hot Tray Filler	SPY	App	3.0	3/5/2025				
HHW023	Kitchen Left Side Handwash Sink	SK	App	8.0	3/5/2025				Sign Posted
HHW024	Kitchen Pasta Cooker	PF	App	2.0	3/5/2025				
HHW025	Kitchen Steamer	OS	App	183.0	3/5/2025	72.0	3.0	3/20/2025	Removed from Service; pending filter replacement
HHW026	Kitchen Ice Maker	IM	App	4.0	3/5/2025				
HHW027	Kitchen Serving Station-Hot Tray Filler	SPY	App	2.0	3/5/2025				
HHW028	Kitchen Right Next to Serving Station Handwa	SK	App	3.0	3/5/2025				
HHW029	Kitchen-2 Bay-Left	SK	App	3.0	3/5/2025				
HHW030	Kitchen-2 Bay-Right	SK	App	4.0	3/5/2025				
HHW031	Kitchen Middle Handwash	SK	App	<1.0	3/5/2025				
HHW032	Kitchen Sink by Ovens	SK	App	14.0	3/5/2025				Sign Posted
HHW033	Kitchen Back Prep Sink	SK	App	1.0	3/5/2025				
HHW034	Kitchen Handwash Sink	SK	App	2.0	3/5/2025				
HHW035	Kitchen-3 Bay-Left	SK	App	4.0	3/5/2025				
HHW035	Kitchen-3 Bay-Left	SPY	App	2.0	3/5/2025				
HHW036	Kitchen-3 Bay-Right	SK	App	1.0	3/5/2025				
HHW020	Cafeteria	BF	App	<1.0	3/5/2025				
HHW021	Cafeteria	WF	App	<1.0	3/5/2025				
HHW019	First Floor Special Projects Room	SK	App	2.0	3/5/2025				

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
HHW019	First Floor Special Projects Room	SPY	App	1.0	3/5/2025				
HHW018	Hallway by Cafeteria	BF	App		3/5/2025				Non-functional; Sampling Required before returning to service
HHW018	Hallway by Cafeteria	WF	App		3/5/2025				Non-functional; Sampling Required before returning to service
HHW017	Hallway by Gym	BF	App	<1.0	3/5/2025				
HHW016	Hallway by Gym	WF	App	<1.0	3/5/2025				
HHW015	Boys Locker Room-porcelain	WF	App	7.0	3/5/2025				Removed from service; pending fixture replacement
	Girls Locker Room-porcelain	WF	App	10.0	3/5/2025				Removed from service; pending fixture replacement
HHW014	Second Floor Hallway by Room 226	BF	App	<1.0	3/5/2025				
HHW014	Second Floor Hallway by Room 226	WF	App	<1.0	3/5/2025				
HHW013	Second Floor Hallway by Room 210C	BF	App	<1.0	3/5/2025				
HHW013	Second Floor Hallway by Room 210C	WF	App	<1.0	3/5/2025				
HHW012	Second Floor Hallway by Room 237	BF	App	<1.0	3/5/2025				
HHW012	Second Floor Hallway by Room 237	WF	App	<1.0	3/5/2025				
	Faculty Room 239	SK	App	1.0	3/5/2025				
HHW010	Second Floor Hallway by Room 208	BF	App	<1.0	3/5/2025				
HHW010	Second Floor Hallway by Room 208	WF	App	<1.0	3/5/2025				
HHW011	Second Floor Hallway by Room 206	BF	App	<1.0	3/5/2025				
HHW011	Second Floor Hallway by Room 206	WF	App	<1.0	3/5/2025				
HHW008	Second Floor Hallway by Room 254-left	WF	App	2.0	3/5/2025				

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
HHW009	Second Floor Hallway by Room 254-right	WF	App	<1.0	3/5/2025				
HHW006	Second Floor Hallway by Room 356-Left	WF	App	<1.0	3/5/2025				
HHW007	Second Floor Hallway by Room 356-Right	WF	App	<1.0	3/5/2025				
HHW004	Hallway by Room 311	WF	App	<1.0	3/5/2025				
HHW004	Hallway by Room 311	BF	App	<1.0	3/5/2025				
HHW005N	Nurses Office	SK	App	8.0	3/5/2025	1.0	1.0	3/20/2025	Removed from service; pending fixture replacement
HHW003	Hallway by Room 314A	BF	App	<1.0	3/5/2025				
HHW003	Hallway by Room 314A	WF	App	<1.0	3/5/2025				
HHW001CP	Copy Room	SK	App	4.0	3/5/2025				
HHW002Music	Hallway by Room 231	BF	App	<1.0	3/5/2025				
HHW002Music	Hallway by Room 231	WF	App	<1.0	3/5/2025				

Laboratory Report

NYE Report #: 2500813-32537

March 6, 2025

Project Manager
Enviroscience Consultants, Inc.
2150 Smithtown Avenue
Ronkonkoma, NY 11779

Project: Brewster Csd; Henry H. Wells Middle School

Dear Project Manager,

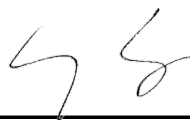
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on March 05, 2025. New York Environmental analyzed the samples on March 06, 2025 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

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,



Li Tsang, Laboratory Director

Date Collected:	05 Mar 2025
Date Received:	05 Mar 2025
Date Analyzed:	06 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250305P017	1	Kitchen Serving Station-Hot Tray Filler - SPY, Initial	0.001	0.003	mg/L	
250305P018	2	Kitchen Left Side Handwash Sink - SK, Initial	0.001	0.008	mg/L	H
250305P019	3	Kitchen Pasta Cooker - PF, Initial	0.001	0.002	mg/L	
250305P020	4	Kitchen Steamer - OS, Initial	0.001	0.183	mg/L	E,H
250305P021	5	Kitchen Ice Maker - IM, Initial	0.001	0.004	mg/L	
250305P022	6	Kitchen Serving Station-Hot Tray Filler - SPY, Initial	0.001	0.002	mg/L	
250305P023	7	Kitchen Right Next to Serving Station Handwash - SK, Initial	0.001	0.003	mg/L	
250305P024	8	Kitchen-2 Bay-Left - SK, Initial	0.001	0.003	mg/L	
250305P025	9	Kitchen-2 Bay-Right - SK, Initial	0.001	0.004	mg/L	
250305P026	10	Kitchen Middle Handwash - SK, Initial	0.001	<0.001	mg/L	
250305P027	11	Kitchen Sink by Ovens - SK, Initial	0.001	0.014	mg/L	H
250305P028	12	Kitchen Back Prep Sink - SK, Initial	0.001	0.001	mg/L	
250305P029	13	Kitchen Handwash Sink - SK, Initial	0.001	0.002	mg/L	
250305P030	14	Kitchen-3 Bay-Left - SK, Initial	0.001	0.004	mg/L	
250305P031	15	Kitchen-3 Bay-Left - SPY, Initial	0.001	0.002	mg/L	
250305P032	16	Kitchen-3 Bay-Right - SK, Initial	0.001	0.001	mg/L	
250305P033	17	Cafeteria - BF, Initial	0.001	<0.001	mg/L	
250305P034	18	Cafeteria - WF, Initial	0.001	<0.001	mg/L	
250305P035	19	First Floor Special Projects Room - SK, Initial	0.001	0.002	mg/L	
250305P036	20	First Floor Special Projects Room - SPY, Initial	0.001	0.001	mg/L	
250305P037	21	Hallway by Gym - BF, Initial	0.001	<0.001	mg/L	
250305P038	22	Hallway by Gym - WF, Initial	0.001	<0.001	mg/L	
250305P039	23	Boys Locker Room-Porcelian - WF, Initial	0.001	0.007	mg/L	H
250305P040	24	Girls Locker Room-Porcelian - WF, Initial	0.001	0.010	mg/L	H
250305P041	25	Second Floor Hallway by Room 226 - BF, Initial	0.001	<0.001	mg/L	
250305P042	26	Second Floor Hallway by Room 226 - WF, Initial	0.001	<0.001	mg/L	

Date Collected:	05 Mar 2025
Date Received:	05 Mar 2025
Date Analyzed:	06 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250305P043	27	Second Floor Hallway by Room 210C - BF, Initial	0.001	<0.001	mg/L	
250305P044	28	Second Floor Hallway by Room 210C - WF, Initial	0.001	<0.001	mg/L	
250305P045	29	Second Floor Hallway by Room 237 - BF, Initial	0.001	<0.001	mg/L	
250305P046	30	Second Floor Hallway by Room 237 - WF, Initial	0.001	<0.001	mg/L	
250305P047	31	Faculty Room 239 - SK, Initial	0.001	0.001	mg/L	
250305P048	32	Second Floor Hallway by Room 208 - BF, Initial	0.001	<0.001	mg/L	
250305P049	33	Second Floor Hallway by Room 208 - WF, Initial	0.001	<0.001	mg/L	
250305P050	34	Second Floor Hallway by Room 206 - BF, Initial	0.001	<0.001	mg/L	
250305P051	35	Second Floor Hallway by Room 206 - WF, Initial	0.001	<0.001	mg/L	
250305P052	36	Second Floor Hallway by Room 254-Left - WF, Initial	0.001	0.002	mg/L	
250305P053	37	Second Floor Hallway by Room 254-Right - WF, Initial	0.001	0.001	mg/L	
250305P054	38	Second Floor Hallway by Room 356-Left - WF, Initial	0.001	<0.001	mg/L	
250305P055	39	Second Floor Hallway by Room 356-Right - WF, Initial	0.001	<0.001	mg/L	
250305P056	40	Hallway By Room 311 - BF, Initial	0.001	<0.001	mg/L	
250305P057	41	Hallway By Room 311 - WF, Initial	0.001	<0.001	mg/L	
250305P058	42	Nurses Office - SK, Initial	0.001	0.008	mg/L	H
250305P059	43	Hallway by Room 314A - BF, Initial	0.001	<0.001	mg/L	
250305P060	44	Hallway by Room 314A - WF, Initial	0.001	<0.001	mg/L	
250305P061	45	Copy Room - SK, Initial	0.001	0.004	mg/L	
250305P062	46	Hallway by Room 231 - BF, Initial	0.001	<0.001	mg/L	
250305P063	47	Hallway by Room 231 - WF, Initial	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 #: 2501063-32699

March 21, 2025

Project Manager
Enviroscience Consultants, Inc.
2150 Smithtown Avenue
Ronkonkoma, NY 11779

Project: Brewster CSD; HH Wells Middle School

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on March 20, 2025. New York Environmental analyzed the samples on March 21, 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,



Li Tsang, Laboratory Director

Date Collected:	20 Mar 2025
Date Received:	20 Mar 2025
Date Analyzed:	21 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250320K008	HHMS 1B	Nurses Sink - SK, 15 Second Flush	0.001	0.001	mg/L	
250320K009	HHMS 1C	Nurses Sink - SK, 60 Second Flush	0.001	0.001	mg/L	
250320K010	HHMS 2B	Kitchen Steamer - OS, 15 Second Flush	0.001	0.072	mg/L	E,H
250320K011	HHMS 2C	Kitchen Steamer - OS, 60 Second Flush	0.001	0.003	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.

Appendix D

Brewster High School

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
25	Kitchen Ice Machine	IM	App	<1.0	3/4/2025				
24	Kitchen Kettle	PF	App	3.0	3/4/2025				
23	Kitchen Wash Sink-Left	SK	App	2.0	3/4/2025				
24	Kitchen Wash Sink-Right	SK	App	1.0	3/4/2025				
21	Kitchen Foot Sink	SK	App	5.0	3/4/2025				
20	Kitchen Single	SK	App	<1.0	3/4/2025				
19	Hot Line	SK	App	<1.0	3/4/2025				
18	Wrap Line	SK	App	<1.0	3/4/2025				
16	Pot Wash Left Sink	SK	App	<1.0	3/4/2025				
17	Pot Wash Right Sink	SK	App	<1.0	3/4/2025				
15	Dishwasher	SPY	App	<1.0	3/4/2025				
14	Knee Sink	SK	App	6.0	3/4/2025				Sign Posted
13	Cafeteria Water Fountain	WF	App	<1.0	3/20/2025				
12	Cafeteria Bottle Filler	BF	App	<1.0	3/4/2025				
11	Hallway Outside Boys Locker Room	WF	App	<1.0	3/4/2025				
8	Boy Locker Room-Left	WF	App	<1.0	3/4/2025				
9	Boy Locker Room-Right	BF	App	<1.0	3/20/2025				
10	Boy Locker Room-Right	WF	App	<1.0	3/4/2025				

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
3	Hallway Outside Girls Locker Room	BF	App	<1.0	3/4/2025				
4	Hallway Outside Girls Locker Room	WF	App		3/4/2025				Non-functional; Sampling Required before returning to service
5	Girl Locker Room Water-Left	WF	App	<1.0	3/4/2025				
6	Girl Locker Room-Right	BF	App	<1.0	3/4/2025				
7	Girl Locker Room-Right	WF	App	<1.0	3/4/2025				
2	Weight Room Water Fountain	WF	App	5.0	3/4/2025				
1	Weight Room Ice Machine	IM	App	<1.0	3/4/2025				
26	Hallway by Math Rooms	BF	App	<1.0	3/4/2025				
27	Hallway by Math Rooms	WF	App	<1.0	3/20/2025				
28	First Floor Hallway -Left	WF	App	<1.0	3/4/2025				
29	First Floor Hallway -Right	WF	App	<1.0	3/4/2025				
30	1st Floor Special Education Hallway	WF	App	<1.0	3/20/2025				
30	1st Floor Special Education Hallway	BF	App	<1.0	3/4/2025				
32	Main Office	SK	App	<1.0	3/4/2025				
33	Hallway by Music Rooms	BF	App	<1.0	3/4/2025				
34	Hallway by Music Rooms	WF	App	<1.0	3/4/2025				
35	Band Room-Left Sink	SK	App	<1.0	3/4/2025				
36	Band Room-Right Sink	SK	App	<1.0	3/4/2025				

Fixture #	Sample Location	Fixture Type	App or N/A	Latest 1 st Draw Results (ppb)	Latest 1st Draw Sampling Date	15 Second Draw Results (ppb)	60 Second Draw Results (ppb)	Flush Sampling Date	Remarks
-	Nurses Office	SK	App	<1.0	3/4/2025				
44	Faculty Room	SK	App	<1.0	3/4/2025				
-	Room 105	SK	App	2.0	3/4/2025				
-	Home Economics Room 107A-Left	SK	App	2.0	3/4/2025				
-	Home Economics Room 107A-Left	SPY	App	2.0	3/4/2025				
-	Home Economics Room 107A-Right	SK	App	2.0	3/4/2025				
-	Home Economics Room 107A-Right	SPY	App	1.0	3/4/2025				
-	Pre-K Room 108A	SK	App	<1.0	3/4/2025				
-	Pre-K Room 108A Bathroom	SK	App	<1.0	3/4/2025				
-	Pre-K Room 108B	SK	App	<1.0	3/4/2025				
-	Pre-K Room 108B Bathroom	SK	App	<1.0	3/4/2025				
41	Guidance Room	SK	App	1.0	3/4/2025				
37	Hallway by Science Rooms	BF	App	<1.0	3/4/2025				
38	Hallway by Science Rooms	WF	App	<1.0	3/4/2025				
39	Hallway by English Rooms-Left	WF	App	<1.0	3/20/2025				
40	Hallway by English Rooms-Right	WF	App	<1.0	3/20/2025				
42	Second Floor	BF	App	<1.0	3/4/2025				
43	Second Floor	WF	App	<1.0	3/4/2025				

Laboratory Report

NYE Report #: 2500857-32574

March 12, 2025

Project Manager
Enviroscience Consultants, Inc.
2150 Smithtown Avenue
Ronkonkoma, NY 11779

Project: Brewster CSD; Brewster High School

Dear Project Manager,


Enclosed is the Laboratory Analytical Report for potable water sample(s) received on March 10, 2025. New York Environmental analyzed the samples on March 11, 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,



Li Tsang, Laboratory Director

Date Collected:	04 Mar 2025
Date Received:	10 Mar 2025
Date Analyzed:	11 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250310P081	1	Kitchen Ice Machine-IM, Initial	0.001	<0.001	mg/L	
250310P082	2	Kitchen Kettle-PF, Initial	0.001	0.003	mg/L	
250310P083	3	Kitchen Wash Sink-Left-SK, Initial	0.001	0.002	mg/L	
250310P084	4	Kitchen Wash Sink-Right-SK, Initial	0.001	0.001	mg/L	
250310P085	5	Kitchen Foot Sink-SK, Initial	0.001	0.005	mg/L	
250310P086	6	Kitchen Single-SK, Initial	0.001	<0.001	mg/L	
250310P087	7	Hot Line-SK, Initial	0.001	<0.001	mg/L	
250310P088	8	Wrap Line-SK, Initial	0.001	<0.001	mg/L	
250310P089	9	Pot Wash Left Sink-SK, Initial	0.001	<0.001	mg/L	
250310P090	10	Pot Wash Right Sink-SK, Initial	0.001	<0.001	mg/L	
250310P091	11	Dishwasher-SPY, Initial	0.001	<0.001	mg/L	
250310P092	12	Knee Sink-SK, Initial	0.001	0.006	mg/L	H
250310P093	13	Cafeteria Bottle Filler-BF, Initial	0.001	<0.001	mg/L	
250310P094	14	Hallway Outside Boys Locker Room-WF, Initial	0.001	<0.001	mg/L	
250310P095	15	Boy Locker Room-Left-WF, Initial	0.001	<0.001	mg/L	
250310P096	16	Boy Locker Room-Right-WF, Initial	0.001	<0.001	mg/L	
250310P097	17	Hallway Outside Girls Locker Room-BF, Initial	0.001	<0.001	mg/L	
250310P098	18	Girl Locker Room Water-Left-WF, Initial	0.001	<0.001	mg/L	
250310P099	19	Girl Locker Room-Right -BF, Initial	0.001	<0.001	mg/L	
250310P100	20	Girl Locker Room-Right -WF, Initial	0.001	<0.001	mg/L	
250310P101	21	Weight Room Water Fountain-WF, Initial	0.001	0.005	mg/L	
250310P102	22	Weight Room Ice Machine-IM, Initial	0.001	<0.001	mg/L	
250310P103	23	Hallway by Math Rooms-BF, Initial	0.001	<0.001	mg/L	
250310P104	24	First Floor Hallway -Left-WF, Initial	0.001	<0.001	mg/L	
250310P105	25	First Floor Hallway -Right-WF, Initial	0.001	<0.001	mg/L	
250310P106	26	1st Floor Special Education Hallway-BF, Initial	0.001	<0.001	mg/L	



Date Collected:	04 Mar 2025
Date Received:	10 Mar 2025
Date Analyzed:	11 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250310P107	27	Main Office-SK, Initial	0.001	<0.001	mg/L	
250310P108	28	Hallway by Music Rooms-BF, Initial	0.001	<0.001	mg/L	
250310P109	29	Hallway by Music Rooms-WF, Initial	0.001	<0.001	mg/L	
250310P110	30	Band Room-Left Sink-SK, Initial	0.001	<0.001	mg/L	
250310P111	31	Band Room-Right Sink-SK, Initial	0.001	<0.001	mg/L	
250310P112	32	Nurses Office-SK, Initial	0.001	<0.001	mg/L	
250310P113	33	Faculty Room-SK, Initial	0.001	<0.001	mg/L	
250310P114	34	Room 105-SK, Initial	0.001	0.002	mg/L	
250310P115	35	Home Economics Room 107A-Left-SK, Initial	0.001	0.002	mg/L	
250310P116	36	Home Economics Room 107A-Left-SPY, Initial	0.001	0.002	mg/L	
250310P117	37	Home Economics Room 107A-Right-SK, Initial	0.001	0.002	mg/L	
250310P118	38	Home Economics Room 107A-Right-SPY, Initial	0.001	0.001	mg/L	
250310P119	39	Pre-K Room 108A-SK, Initial	0.001	<0.001	mg/L	
250310P120	40	Pre-K Room 108A Bathroom-SK, Initial	0.001	<0.001	mg/L	
250310P121	41	Pre-K Room 108B-SK, Initial	0.001	<0.001	mg/L	
250310P122	42	Pre-K Room 108B Bathroom-SK, Initial	0.001	<0.001	mg/L	
250310P123	43	Guidance Room-SK, Initial	0.001	0.001	mg/L	
250310P124	44	Hallway by Science Rooms-BF, Initial	0.001	<0.001	mg/L	
250310P125	45	Hallway by Science Rooms-WF, Initial	0.001	<0.001	mg/L	
250310P126	46	Second Floor-BF, Initial	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 #: 2501062-32698

March 21, 2025

Project Manager
Enviroscience Consultants, Inc.
2150 Smithtown Avenue
Ronkonkoma, NY 11779

Project: Brewster CSD; Brewster Highschool

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on March 20, 2025. New York Environmental analyzed the samples on March 21, 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,



Li Tsang, Laboratory Director

Date Collected:	20 Mar 2025
Date Received:	20 Mar 2025
Date Analyzed:	21 Mar 2025

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
250320K001	HS 1	Cafeteria Water Fountain - WF, Initial	0.001	<0.001	mg/L	
250320K002	HS 2	Boys Locker Room Right - BF, Initial	0.001	<0.001	mg/L	
250320K003	HS 3	Hallway By Maths Room - WF, Initial	0.001	<0.001	mg/L	
250320K004	HS 4	1st Floor Special Ed Hall - WF, Initial	0.001	<0.001	mg/L	
250320K005	HS 5	Hall by English Rooms Left - WF, Initial	0.001	0.001	mg/L	
250320K006	HS 6	Hall by English Rooms Right - WF, Initial	0.001	0.001	mg/L	
250320K007	HS 7	Second Floor - WF, Initial	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation