

2150 Smithtown Ave., Suite 3, Ronkonkoma, NY 11779 T: 631.580.3191 • F: 631.580.3195 • W: envirohealth.org

April 13, 2023

Mr. Ray Renda Edgemont UFSD 300 White Oak Lane Scarsdale, NY 10583

Re: Lead in Drinking Water Sampling & Analysis 2023-2025

Dear Mr. Renda,

On April 12th, 2023, Enviroscience Consultants performed limited water sampling events at the Edgemont Union Free School District. Samples were collected at both the Edgemont Jr./Sr. High School & Greenville Elementary School.

First draw samples were collected in wide-mouth 250 milliliter containers during the early morning, prior to any water sources being used. The samples were transported to New York Environmental Laboratory and analyzed for lead concentration. The current limit for lead in drinking water is 5 parts per billion (ppb).

The following locations were below the current limit:

- Greenville Elementary School Water Fountain & Bottle Filler in the Multi-Purpose Room/Gym (FS 1055)
- Jr./Sr. High School, Resource Building (E) Water Fountain & Bottle Filler in the 2nd Floor Hallway (FS 2001)

Please see the attached lab reports for results. These locations have satisfied the requirement for the 2023 -2025 Lead in Drinking Water sampling period.

Should you have any questions, please feel free to contact me.

Sincerely,

Drew Cheskin



## **Laboratory Report**

NYE Report #: 231729-24706

April 13, 2023

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

Project: Greenville Elementary School; 100 Glendale Road Scarsdale, NY

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on April 12, 2023. New York Environmental analyzed the samples on April 13, 2023 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

NYE Report #: 231729-24706

Date Collected:	12 Apr 2023
Date Received:	12 Apr 2023
Date Analyzed:	13 Apr 2023

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
230412K001	1	Multi-purpose Room / Gym-WF, Initial	0.001	<0.001	mg/L	
230412K002	2	Multi-purpose Room / Gym-BF, Initial	0.001	0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation



## POTABLE WATER SAMPLING FOR LEAD CONCENTRATION

SAMPLE COLLECTION FORM 230412KOO1-KOO2 Page 01 of 01 CONSULTANT INFORMATION **CLIENT INFORMATION** Name: Enviroscience Consultants, Inc. Name: Enviroscience Consultants, Inc Address: 2150 Smithtown Avenue. Ronkonkoma, NY 11779 Address: Project 23148 Project Manager: John Driscoll 2150 Smithtown Avenue. Ronkonkoma, NY 11779 No.: Field Tech Drew Cheskin & Wade Coble Inspector: Drew Cheskin W.O. No. John Driscoll Client Rep: PROJECT INFORMATION BLDG Address: BLDG No./Name: BLDG ID: 100 Glendale Road, Scarsdale, NY 10583 **Greenville Elementary School** (4) Year 2nd Mod. DATE OF SAMPLING: (2) Year 2nd Add. (3) Year 1st Mod. (1) Year 1st Add. (0) Year Built GEO, DIST. JUR. DIST. Sq. Ft. (000): 04.12.2023 SAMPLE DATA CONTAINER SAMPLE OUTLET INFORMATION Sample Description/ID INFO. TYPE (ID must match container label) Lead of Installation Construction Code Type (Enter Code) Conc. Functional Space Code Length of Flush Sample /Outlet Code (ppb) Preservatives SAMPLED OUTLET LOCATION/ Follow-up COORDINATES Initia IN/BY Date ( Floor Time of Collection MFS/ Model Serial # Size Room No HNO<sub>3</sub> Multi-Purpose Room/Gum 250 ml 07:58 WF 1055 HNO<sub>3</sub> 250 ml 07:58 BF 1055 Room I Rum 250 ml HNO<sub>3</sub> HNO<sub>3</sub> 250 ml 231729 250 ml HNO<sub>3</sub> LABORATORY INFORMATION CHAIN OF CUSTODY Method of Lab Name: NEW YORK ENVIRONMENTAL AND Date Time Relinquished By Received By: Date: Time: Analysis: ANALYTICAL LABS., INC 200.9 9:40 Analyzed By: A 9:15 AM 4/12/23 QC By: Method of shipment/delivery: US Mail ☐ Courier □ UPS ☐ Fed-Ex III. Hand Delivery Other: INSTRUCTIONS TO THE LABORATORY ☐ Analyze follow-up sample(s) **ONLY** when initial sample exceeds 15 pbb Report Results ASAP To: Susan Richter Turnaround Time

□Fax:

Mail report to above address

☐Phone (631) 580-3191

☐Emai srichter@envirohealth.org

X 24 HOUR ☐ 48 Hour

□ RUSH

OTHER:

☐ Analyze both initial and follow up samples



## **Laboratory Report**

NYE Report #: 231730-24707

April 13, 2023

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

Project: Edgemont Junior/Senior High School; 200 White Oak Lane Scarsdale, NY

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on April 12, 2023. New York Environmental analyzed the samples on April 13, 2023 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

NYE Report #: 231730-24707

Date Collected:	12 Apr 2023
Date Received:	12 Apr 2023
Date Analyzed:	13 Apr 2023

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
230412K003	1	Resource Bldg E, 2nd Floor Hallway-WF, Initial	0.001	<0.001	mg/L	
230412K004	2	Resource Bldg E, 2nd Floor Hallway-BF, Initial	0.001	<0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation



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## POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

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Address:											A	Address: 2150 Smithtown Avenue. Ronkonkoma, NY 11779  Project 23148											
2150 Smithtow	2150 Smithtown Avenue. Ronkonkoma, NY 11779								P	Project Manager: John Driscoli No.:													
Client Rep:												Inspector: Drew Cheskin & Wade Coble											e
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☐ RUSH 🗵 24 HOUR ☐ 48 Hour ☐ Analyze both initial and follow up samples											□Phone (631) 580-3191 □Fax:												
☐ OTHER:         ☐ Other:         ☐ E										□Em	□Emai srichter@envirohealth.org □Mail report to above address												