

Laboratory Report

NYE Report #: 2403959-30181

June 13, 2024

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

Project: Arlington CSD; LeGrange Middle School

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on June 11, 2024. New York Environmental analyzed the samples on June 12, 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,

Li Tsang, Laboratory Director

Date Collected:	11 Jun 2024			
Date Received:	11 Jun 2024			
Date Analyzed:	12 Jun 2024			

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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
240611R038	1	Kitchen Prep 2-Bay Left-SK, Initial	0.001	<0.001	mg/L	
240611R039	2	Kitchen Prep 2-Bay Right-SK, Initial	0.001	<0.001	mg/L	
240611R040	3	Kitchen Center Island-SK, Initial	0.001	0.003	mg/L	
240611R041	4	Kitchen Center Island 2-Bay-SK, Initial	0.001	<0.001	mg/L	
240611R042	5	Cafeteria Right-WF, Initial	0.001	<0.001	mg/L	
240611R043	6	Cafeteria Left-WF, Initial	0.001	<0.001	mg/L	
240611R044	7	Cafeteria Left-BF, Initial	0.001	<0.001	mg/L	
240611R045	8	Faculty Kitchen-SK, Initial	0.001	<0.001	mg/L	
240611R046	9	Faculty Kitchen-SPY, Initial	0.001	<0.001	mg/L	
240611R047	10	Band Room-SK, Initial	0.001	0.001	mg/L	
240611R048	11	Hall by Room 110-WF, Initial	0.001	<0.001	mg/L	
240611R049	12	Water fountain by Boy's locker room-WF, Initial	0.001	<0.001	mg/L	
240611R050	13	Water fountain by Boy's locker room-BF, Initial	0.001	<0.001	mg/L	
240611R051	14	Boy's Locker Room-WF, Initial	0.001	0.003	mg/L	
240611R052	15	Water Fountain by 121-SK, Initial	0.001	<0.001	mg/L	
240611R053	16	Room 121-SK, Initial	0.001	<0.001	mg/L	
240611R054	17	Health Office-SK, Initial	0.001	<0.001	mg/L	
240611R055	18	Health Office Bathroom Right-SK, Initial	0.001	<0.001	mg/L	
240611R056	19	Health Office Bathroom Left-SK, Initial	0.001	<0.001	mg/L	
240611R057	20	Room 102-SK, Initial	0.001	0.002	mg/L	
240611R058	21	Room 104A1-SK, Initial	0.001	<0.001	mg/L	
240611R059	22	Room 104A1-SPY, Initial	0.001	<0.001	mg/L	
240611R060	23	Room 104 1-SK, Initial	0.001	<0.001	mg/L	
240611R061	24	Room 104 2-SK, Initial	0.001	<0.001	mg/L	
240611R062	25	Room 104 3-SK, Initial	0.001	<0.001	mg/L	
240611R063	26	Room 104 4-SK, Initial	0.001	<0.001	mg/L	



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

Lab ID	CID	Sample Location/Description	LOQ	Result	Units	Flag
240611R064	27	Room 108-SK, Initial	0.001	0.002	mg/L	
240611R065	28	Stairwell wall across from 108-WF, Initial	0.001	<0.001	mg/L	
240611R066	29	Stairwell wall across from 108-WF, Initial	0.001	<0.001	mg/L	
240611R067	30	Library-SK, Initial	0.001	0.001	mg/L	
240611R068	31	Hallway by Room 201-WF, Initial	0.001	0.002	mg/L	
240611R069	32	Hallway by Girl's Bathroom-WF, Initial	0.001	<0.001	mg/L	
240611R070	33	Hallway by Girl's Bathroom-BF, Initial	0.001	<0.001	mg/L	
240611R071	34	Hallway by Room 223-WF, Initial	0.001	0.001	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

