

Laboratory Report

NYE Report #: 2403840-30089

June 11, 2024

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

Project: Joseph D'Aquanni West Road Intermediate School; 181 West Road Pleasant Valley, NY

Dear Project Manager,

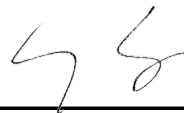
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on June 07, 2024. New York Environmental analyzed the samples on June 10, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

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:	06 Jun 2024
Date Received:	07 Jun 2024
Date Analyzed:	10 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
240607L028	1	101F, 1st Draw	0.001	0.006	mg/L	H
240607L029	2	101BH, 1st Draw	0.001	0.002	mg/L	
240607L030	3	102F-2, 1st Draw	0.001	0.005	mg/L	
240607L031	4	102F-1, 1st Draw	0.001	0.004	mg/L	
240607L032	5	102BH, 1st Draw	0.001	0.004	mg/L	
240607L033	6	103F, 1st Draw	0.001	0.004	mg/L	
240607L034	7	103BH, 1st Draw	0.001	0.002	mg/L	
240607L035	8	106F, 1st Draw	0.001	0.002	mg/L	
240607L036	9	106BH, 1st Draw	0.001	<0.001	mg/L	
240607L037	10	108F, 1st Draw	0.001	0.012	mg/L	H
240607L038	11	108BH, 1st Draw	0.001	0.001	mg/L	
240607L039	12	110F, 1st Draw	0.001	0.003	mg/L	
240607L040	13	110BH, 1st Draw	0.001	0.001	mg/L	
240607L041	14	112F, 1st Draw	0.001	0.001	mg/L	
240607L042	15	112BH, 1st Draw	0.001	0.003	mg/L	
240607L043	16	MOF, 1st Draw	0.001	0.002	mg/L	
240607L044	17	HOF, 1st Draw	0.001	0.001	mg/L	
240607L045	18	HOBFR, 1st Draw	0.001	0.003	mg/L	
240607L046	19	CBF2BF, 1st Draw	0.001	<0.001	mg/L	
240607L047	20	CBF2BH, 1st Draw	0.001	<0.001	mg/L	
240607L048	21	KITF2, 1st Draw	0.001	<0.001	mg/L	
240607L049	22	GBH1, 1st Draw	0.001	0.009	mg/L	H
240607L050	23	GBH2, 1st Draw	0.001	0.001	mg/L	
240607L051	24	1FBH2, 1st Draw	0.001	0.002	mg/L	
240607L052	25	FRF, 1st Draw	0.001	0.007	mg/L	H
240607L053	26	LIBF, 1st Draw	0.001	0.010	mg/L	H



Date Collected:	06 Jun 2024
Date Received:	07 Jun 2024
Date Analyzed:	10 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
240607L054	27	CBF1BF, 1st Draw	0.001	<0.001	mg/L	
240607L055	28	CBF1BH, 1st Draw	0.001	<0.001	mg/L	
240607L056	29	201F, 1st Draw	0.001	0.014	mg/L	H
240607L057	30	201BH, 1st Draw	0.001	0.002	mg/L	
240607L058	31	202F, 1st Draw	0.001	0.006	mg/L	H
240607L059	32	203F, 1st Draw	0.001	0.003	mg/L	
240607L060	33	203BH, 1st Draw	0.001	<0.001	mg/L	
240607L061	34	204F, 1st Draw	0.001	0.003	mg/L	
240607L062	35	204BH, 1st Draw	0.001	0.001	mg/L	
240607L063	36	205F, 1st Draw	0.001	0.002	mg/L	
240607L064	37	205BH, 1st Draw	0.001	0.001	mg/L	
240607L065	38	206F, 1st Draw	0.001	0.021	mg/L	H
240607L066	39	206BH, 1st Draw	0.001	0.005	mg/L	
240607L067	40	2CBF1BF, 1st Draw	0.001	<0.001	mg/L	
240607L068	41	2CBF1BH, 1st Draw	0.001	<0.001	mg/L	
240607L069	42	207F, 1st Draw	0.001	0.004	mg/L	
240607L070	43	207BH, 1st Draw	0.001	0.001	mg/L	
240607L071	44	208F, 1st Draw	0.001	0.006	mg/L	H
240607L072	45	208BH, 1st Draw	0.001	0.003	mg/L	
240607L073	46	210F, 1st Draw	0.001	0.003	mg/L	
240607L074	47	210BH, 1st Draw	0.001	<0.001	mg/L	
240607L075	48	211F, 1st Draw	0.001	0.001	mg/L	
240607L076	49	211BH, 1st Draw	0.001	0.001	mg/L	
240607L077	50	212F, 1st Draw	0.001	0.002	mg/L	
240607L078	51	212BH, 1st Draw	0.001	0.003	mg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

H: Sample result exceeds applicable regulatory limit.

