

## **Laboratory Report**

NYE Report #: 2401723-28953

March 25, 2024

Chautauqua Opportunities Inc-ECCC 17 West Courtney St. Dunkirk, NY

Project: OCFS Water Testing OCFS Provider: 17422

Dear Chautauqua Opportunities Inc-ECCC,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on March 21, 2024. New York Environmental analyzed the samples on March 22, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

The USEPA-designated action level for Lead (Pb) in potable water is 0.015 milligrams per liter (0.015 mg/L). The concentration of lead in your samples is listed under the "Result" column.

If there are any further questions regarding the analyses, please feel free to contact us at your convenience at <a href="mailto:laboratory@nyenvironmental.com">laboratory@nyenvironmental.com</a>. Please include your report number in the subject line of any correspondence.

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. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

We sincerely thank you for participating in the program, and look forward to being of service for your future environmental testing needs.

Sincerely,

Li Tsang, Laboratory Director

Date Received:	21 Mar 2024
Date Analyzed:	22 Mar 2024

Analytical Method:	EPA 200.9 Rev. 2.2			
OCFS Provider ID	2401723			
Analyte, Matrix:	Lead, Potable Water			

Lab ID	Client ID	Sample Location/Description	LOQ	Result	Units	Flag
240321L024	1	Office Bath Sink Faucet, First Draw	0.001	0.006	mg/L	
240321L025	2	Office Bath Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L026	3	Office Sink Sink Faucet, First Draw	0.001	0.002	mg/L	
240321L027	4	Office Sink Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L028	5	Purple Room Sink Faucet, First Draw	0.001	<0.001	mg/L	
240321L029	6	Purple Room Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L030	7	Nurse Bath Sink Faucet, First Draw	0.001	0.005	mg/L	
240321L031	8	Nurse Bath Sink Faucet, 30s Flush	0.001	0.003	mg/L	
240321L032	9	Girls Bath R Sink Faucet, First Draw	0.001	0.003	mg/L	
240321L033	10	Girls Bath R Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L034	11	Girls Bath L Sink Faucet, First Draw	0.001	0.003	mg/L	
240321L035	12	Girls Bath L Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L036	13	Boys Bath R Sink Faucet, First Draw	0.001	0.019	mg/L	Н
240321L037	14	Boys Bath R Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L038	15	Boys Bath L Sink Faucet, First Draw	0.001	0.002	mg/L	
240321L039	16	Boys Bath L Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L040	17	Kit hand Sink Sink Faucet, First Draw	0.001	<0.001	mg/L	
240321L041	18	Kit hand Sink Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L042	19	Kit Food Prep Sink Faucet, First Draw	0.001	<0.001	mg/L	
240321L043	20	Kit Food Prep Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L044	21	Kit Sprayer sprayer, First Draw	0.001	0.004	mg/L	
240321L045	22	Kit Sprayer sprayer, 30s Flush	0.001	<0.001	mg/L	
240321L046	23	2nd FL-Boys Bath R Sink Faucet, First Draw	0.001	0.010	mg/L	
240321L047	24	2nd FL-Boys Bath R Sink Faucet, 30s Flush	0.001	<0.001	mg/L	



Date Received:	21 Mar 2024
Date Analyzed:	22 Mar 2024

Analytical Method:	EPA 200.9 Rev. 2.2
OCFS Provider ID	2401723
Analyte, Matrix:	Lead, Potable Water

Lab ID	Client ID	Sample Location/Description	LOQ	Result	Units	Flag
240321L048	25	2nd FL-Boys Bath M Sink Faucet, First Draw	0.001	<0.001	mg/L	
240321L049	26	2nd FL-Boys Bath M Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L050	27	2nd FL-Boys Bath L Sink Faucet, First Draw	0.001	0.002	mg/L	
240321L051	28	2nd FL-Boys Bath L Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L052	29	2nd FL-Girls Bath R Sink Faucet, First Draw	0.001	0.002	mg/L	
240321L053	30	2nd FL-Girls Bath R Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L054	31	2nd FL-Girls Bath M Sink Faucet, First Draw	0.001	0.001	mg/L	
240321L055	32	2nd FL-Girls Bath M Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L056	33	2nd FL-Girls Bath L Sink Faucet, First Draw	0.001	0.001	mg/L	
240321L057	34	2nd FL-Girls Bath L Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L058	35	2nd FL-Teachers Bath Sink Faucet, First Draw	0.001	0.010	mg/L	
240321L059	36	2nd FL-Teachers Bath Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L060	37	2nd FL-Maroon Room R Sink Faucet, First Draw	0.001	0.002	mg/L	
240321L061	38	2nd FL-Maroon Room R Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L062	39	2nd FL-Maroon Room L Sink Faucet, First Draw	0.001	<0.001	mg/L	
240321L063	40	2nd FL-Maroon Room L Sink Faucet, 30s Flush	0.001	<0.001	mg/L	
240321L064	41	Field Blank	0.001	<0.001	mg/L	

## Comment:

CID: Client ID LOQ: Limit of Quantitation

H: Sample result exceeds applicable regulatory limit.

