



175 Route 32 North • New Paltz, NY 12561 Telephone: 845-255-1400 • Facsimile: 845-255-3826 Email:cfische@ulsterboces.org



Environmental Hygiene Report

Attn: Dr. Charles Khoury
District Superintendent
Ulster Board of Cooperative Educational Services
175 Route 32N, New Paltz, NY 12561
Prepared by: Christy Fischer

Location(s)	Career and Technical Center						
Project No.	001-2021						
Site Visit(s)	March 10, 2021						
Report Date	May 4, 2021						
Investigator(s)	Christy Fischer						

Ulster County BOCES *Health, Safety & Risk Management* does not assert that all potential health or safety hazards at this site were evaluated during this survey. This survey is strictly limited to that which is identified in the Project Scope of the report.

TABLE OF CONTENTS

Executive Summary	2
Project Scope	2
Materials & Methods	2
Results Summary	3
Discussion	3
Comments & Recommendations	3
References	3
Appendix	Tabular Results

Author's Note: Parenthetical numerals at the end of a sentence reference the work with the corresponding notation in the **References** section. *Please read this report in its entirety, including any attached appendices, to fully understand this investigation.*

Executive Summary

Per the requirements of Subpart 67-4: Lead Testing in School Drinking Water, water outlets at the Ulster BOCES Career & Technical Center were sampled on March 10, 2021. The regulation defines a water outlet as one that is currently or may potentially be used for cooking or drinking. We identified a total of 48 such water outlets in the building. Of these 48 locations, zero exceeded the 15 parts per billion (ppb) action level. Per 67-4.4, there are no further actions required at this time. A copy of the results has been forwarded to the Ulster County Health Department.

Project Scope

Identify appropriate potable water sampling locations and collect samples from plumbing fixtures at the Ulster BOCES Career & Technical Center, for analysis for lead content. Review the data and information and prepare a written report for the Ulster BOCES administration.

Materials & Methods

All samples were collected from the type of plumbing fixtures where potable water is commonly drawn using the NYSDOH protocol. First-draw samples for lead were collected after the water had sat in the pipes for at least eight hours. All samples were collected in 250 ml containers provided by EnviroTest Laboratories in Newburgh, NY. The samples were brought to the laboratory for analysis. EnviroTest is NYS ELAP-approved (#10142) for potable and non-potable water analysis.

Results Summary

All sample results and other data were reported to the administration of the local educational agency (LEA) via phone, fax, or e-mail as they became available to our department. See Appendix for full laboratory reports.

Water Samples that Exceeded Action Level

Career & Technical Center

Sample	Location	Result (ppb)
	No Samples Above the Action Level	

Discussion

In order to be used as healthful fluid for human consumption, water must be free from organisms that are capable of causing disease and from minerals and organic substances that could produce adverse physiological effects. (1) The Safe Drinking Water Act sets maximum contaminant levels (MCLs) for numerous contaminants. These include various inorganic, volatile organic, and synthetic organic compounds. Public water systems are required to do initial and periodic testing of their source water.

Comments & Recommendations

Per the requirements of Subpart 67-4: Lead Testing in School Drinking Water, water outlets at the Ulster BOCES Career & Technical Center were sampled on March 10, 2021. The sampling deadline is June 30, 2021. The regulation defines a water outlet as one that is currently or may potentially be used for cooking or drinking. We identified a total of 48 such water outlets in the building. Of these 48 locations, zero exceeded the 15 parts per billion (ppb) action level. Per 67-4.4, there are no further actions required at this time. A copy of the results has been forwarded to the Ulster County Health Department.

References

1. American Water Works Association: Water Quality and Treatment. New York, NY: McGraw-Hill, 1990

- 2. Bailey, R.A. et. al.: Chemistry of the Environment. New York, NY: Academic Press, 1978.
- 3. USEPA: 3Ts for Reducing Lead in Drinking Water in Schools. Washington, DC: USEPA, 2006.



ANALYTICAL REPORT

Job Number: 420-192869-1

SDG Number: Port Ewen CTC

Job Description: Ulster BOCES

For: Ulster BOCES 175 Route 32 North New Paltz, NY 12561

Attention: Christy Fischer

Meredith Ruthven

Meredith W Ruthven
Customer Service Manager
mruthven@envirotestlaboratories.com
03/29/2021

NYSDOH ELAP does not certify for all parameters. EnviroTest Laboratories does hold certification for all analytes where certification is offered by ELAP unless otherwise specified in the Certification Information section of this report Pursuant to NELAP, this report may not be reproduced, except in full, without written approval of the laboratory. EnviroTest Laboratories LLC certifies that the analytical results contained herein apply only to the samples tested as received by our laboratory. All questions regarding this report should be directed to the EnviroTest Customer Service Representative. All services performed by EnviroTest Laboratories LLC are subject to our Terms and Conditions available at Envirotestlabs/terms.com. As of 12/23/19, EnviroTest Laboratories LLC acquired substantially all of the lab and testing assets of EnviroTest Laboratories Inc, including its name.

EnviroTest Laboratories, LLC. Certifications and Approvals: NYSDOH 10142, NJDEP NY015, CTDOPH PH-0554



METHOD SUMMARY

Client: Ulster BOCES Job Number: 420-192869-1

SDG Number: Port Ewen CTC

Description	Lab Location	Method	Preparation Method
Matrix: Water			
ICPMS Metals by 200.8	EnvTest	EPA 200.8 Rev	2.5.4
200 Series Drinking Water Prep Determination Step	EnvTest		EPA 200.7/200.8

Lab References:

EnvTest = EnviroTest

Method References:

EPA = US Environmental Protection Agency

METHOD / ANALYST SUMMARY

Client: Ulster BOCES Job Number: 420-192869-1

SDG Number: Port Ewen CTC

Method	Analyst	Analyst ID
EPA 200.8 Rev.5.4	Luis, Carlos	CL

SAMPLE SUMMARY

Client: Ulster BOCES

Job Number: 420-192869-1

SDG Number: Port Ewen CTC

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
420-192869-1	136 Sink	Drinking Water	03/10/2021 0506	03/11/2021 1430
420-192869-2	132 Bath Sink	Drinking Water	03/10/2021 0508	03/11/2021 1430
420-192869-3	137A Sink	Drinking Water	03/10/2021 0509	03/11/2021 1430
420-192869-4	Mens Bath Sink Next to	Drinking Water	03/10/2021 0510	03/11/2021 1430
420-192869-5	139 Bath sink	Drinking Water	03/10/2021 0511	03/11/2021 1430
420-192869-6	141 Bath Sink	Drinking Water	03/10/2021 0512	03/11/2021 1430
420-192869-7	142 Bath Sink	Drinking Water	03/10/2021 0513	03/11/2021 1430
420-192869-8	142 Handwash Sink 1	Drinking Water	03/10/2021 0514	03/11/2021 1430
420-192869-9	142 Handwash Sink 2	Drinking Water	03/10/2021 0515	03/11/2021 1430
420-192869-10	144 Bath Sink	Drinking Water	03/10/2021 0515	03/11/2021 1430
420-192869-11	145 Bath Sink	Drinking Water	03/10/2021 0516	03/11/2021 1430
420-192869-12	157 Girl's Bath Sink 1	Drinking Water	03/10/2021 0517	03/11/2021 1430
420-192869-13	157 Girl's Bath Sink 2	Drinking Water	03/10/2021 0518	03/11/2021 1430
420-192869-14	157 Men's Bath Sink	Drinking Water	03/10/2021 0518	03/11/2021 1430
420-192869-15	103 Bath Sink	Drinking Water	03/10/2021 0519	03/11/2021 1430
420-192869-16	104 Sink	Drinking Water	03/10/2021 0519	03/11/2021 1430
420-192869-17	106 Men's Bath Sink 1	Drinking Water	03/10/2021 0520	03/11/2021 1430
420-192869-18	106 Men's Bath Sink 2	Drinking Water	03/10/2021 0520	03/11/2021 1430
420-192869-19	109 Sink	Drinking Water	03/10/2021 0521	03/11/2021 1430
420-192869-20	115A Sink	Drinking Water	03/10/2021 0523	03/11/2021 1430
420-192869-21	117D Sink 1	Drinking Water	03/10/2021 0524	03/11/2021 1430
420-192869-22	117 D Sink 2	Drinking Water	03/10/2021 0524	03/11/2021 1430
420-192869-23	Sink Outside 117-3	Drinking Water	03/10/2021 0524	03/11/2021 1430
420-192869-24	117A Sink	Drinking Water	03/10/2021 0526	03/11/2021 1430
420-192869-25	Sink Outside 117B	Drinking Water	03/10/2021 0527	03/11/2021 1430
420-192869-26	122 Sink	Drinking Water	03/10/2021 0528	03/11/2021 1430
420-192869-27	212 Sink	Drinking Water	03/10/2021 0529	03/11/2021 1430
420-192869-28	209 Bath Sink	Drinking Water	03/10/2021 0530	03/11/2021 1430
420-192869-29	209 Sink 1	Drinking Water	03/10/2021 0531	03/11/2021 1430
420-192869-30	209 Sink 2	Drinking Water	03/10/2021 0531	03/11/2021 1430
420-192869-31	200 Sink	Drinking Water	03/10/2021 0532	03/11/2021 1430
420-192869-32	211 Culinary Handwash Sink 1	Drinking Water	03/10/2021 0534	03/11/2021 1430
420-192869-33	211 Culinary Sink 2	Drinking Water	03/10/2021 0535	03/11/2021 1430
420-192869-34	211 Culinary Sink 3	Drinking Water	03/10/2021 0535	03/11/2021 1430
420-192869-35	211 Culinary Sink 4	Drinking Water	03/10/2021 0536	03/11/2021 1430
420-192869-36	211 Culinary Handwash Sink 5	Drinking Water	03/10/2021 0537	03/11/2021 1430
420-192869-37	211 Culinary Sink 6 Sprayer	Drinking Water	03/10/2021 0537	03/11/2021 1430
420-192869-38	211 Culinary Sink 7	Drinking Water	03/10/2021 0538	03/11/2021 1430
420-192869-39	211 Culinary Sink 8	Drinking Water	03/10/2021 0539	03/11/2021 1430
420-192869-40	211 Culinary Sink 9	Drinking Water	03/10/2021 0540	03/11/2021 1430
420-192869-41	211 Culinary Sink 10	Drinking Water	03/10/2021 0540	03/11/2021 1430
420-192869-42	211 Culinary Sink 11	Drinking Water	03/10/2021 0540	03/11/2021 1430
420-192869-43	211 Culinary Sink 12	Drinking Water	03/10/2021 0542	03/11/2021 1430

SAMPLE SUMMARY

Client: Ulster BOCES Job Number: 420-192869-1

SDG Number: Port Ewen CTC

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
420-192869-44	211 Culinary Sink 13	Drinking Water	03/10/2021 0542	03/11/2021 1430
420-192869-45	127 Sink 1	Drinking Water	03/10/2021 0542	03/11/2021 1430
420-192869-46	127 Sink 2	Drinking Water	03/10/2021 0544	03/11/2021 1430
420-192869-47	Bottle Fill Outside 141	Drinking Water	03/10/2021 0545	03/11/2021 1430
420-192869-48	105 Sink	Drinking Water	03/10/2021 0553	03/11/2021 1430

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 136 Sink Lab Sample ID: 420-192869-1 Date Sampled: 03/10/2021 0506
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 0954	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	2.5	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 132 Bath Sink Lab Sample ID: 420-192869-2

Date Sampled: 03/10/2021 0508
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 0956	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	4.2	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 137A Sink Lab Sample ID: 420-192869-3 Date Sampled: 03/10/2021 0509
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	03/23/2021 0958	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: Mens Bath Sink Next to 132

Lab Sample ID: 420-192869-4

Date Sampled: 03/10/2021 0510
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1000	
Prep Method: 200.7/200.8		Date Pre	epared:	03/17/2021 1030	
Pb	9.9	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 139 Bath sink Lab Sample ID: 420-192869-5 Date Sampled: 03/10/2021 0511
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1002	
Prep Method: 200.7/200.8		Date Pre	epared:	03/17/2021 1030	
Pb	2.3	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 141 Bath Sink Lab Sample ID: 420-192869-6 Date Sampled: 03/10/2021 0512
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/25/2021 1142	
Prep Method: 200.7/200.8		Date Pre	epared:	03/22/2021 1500	
Pb	2.4	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 142 Bath Sink Lab Sample ID: 420-192869-7

Date Sampled: 03/10/2021 0513
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	nalyzed:	03/23/2021 1009	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	4.9	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 142 Handwash Sink 1

Lab Sample ID: 420-192869-8

Date Sampled: 03/10/2021 0514
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/25/2021 1153	
Prep Method: 200.7/200.8		Date Pre	epared:	03/22/2021 1500	
Pb	1.7	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 142 Handwash Sink 2

Lab Sample ID: 420-192869-9

Date Sampled: 03/10/2021 0515
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1017	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	1.1	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 144 Bath Sink Lab Sample ID: 420-192869-10 Date Sampled: 03/10/2021 0515
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	03/23/2021 1019	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 145 Bath Sink Lab Sample ID: 420-192869-11 Date Sampled: 03/10/2021 0516
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1021	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	1.8	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 157 Girl's Bath Sink 1

Lab Sample ID: 420-192869-12

Date Sampled: 03/10/2021 0517
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	03/23/2021 1023	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 157 Girl's Bath Sink 2

Lab Sample ID: 420-192869-13

Date Sampled: 03/10/2021 0518
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	03/23/2021 1025	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 157 Men's Bath Sink Lab Sample ID: 420-192869-14

Date Sampled: 03/10/2021 0518
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	03/23/2021 1028	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 103 Bath Sink Lab Sample ID: 420-192869-15 Date Sampled: 03/10/2021 0519
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/25/2021 1129	
Prep Method: 200.7/200.8		Date Pro	epared:	03/22/2021 1500	
Pb	1.3	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 104 Sink Lab Sample ID: 420-192869-16 Date Sampled: 03/10/2021 0519
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualific	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	03/23/2021 1135	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 106 Men's Bath Sink 1

Lab Sample ID: 420-192869-17

Date Sampled: 03/10/2021 0520
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualif	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	03/23/2021 1137	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 106 Men's Bath Sink 2

Lab Sample ID: 420-192869-18

Date Sampled: 03/10/2021 0520
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	03/25/2021 1131	
Prep Method: 200.7/200.8			Date Pr	epared:	03/22/2021 1500	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 109 Sink Lab Sample ID: 420-192869-19 Date Sampled: 03/10/2021 0521
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1139	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	1.2	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 115A Sink Lab Sample ID: 420-192869-20 Date Sampled: 03/10/2021 0523
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1141	
Prep Method: 200.7/200.8		Date Pr	epared:	03/17/2021 1030	
Pb	2.6	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 117D Sink 1 Lab Sample ID: 420-192869-21 Date Sampled: 03/10/2021 0524
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1145	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	1.6	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 117 D Sink 2 Lab Sample ID: 420-192869-22 Date Sampled: 03/10/2021 0524
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/25/2021 1134	
Prep Method: 200.7/200.8		Date Pre	epared:	03/22/2021 1500	
Pb	1.3	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: Sink Outside 117-3
Lab Sample ID: 420-192869-23

Date Sampled: 03/10/2021 0524
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	03/23/2021 1147	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 117A Sink Lab Sample ID: 420-192869-24 Date Sampled: 03/10/2021 0526
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	03/23/2021 1149	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: Sink Outside 117B Lab Sample ID: 420-192869-25 Date Sampled: 03/10/2021 0527
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	03/23/2021 1151	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 122 Sink Lab Sample ID: 420-192869-26 Date Sampled: 03/10/2021 0528
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	nalyzed:	03/23/2021 1158	
Prep Method: 200.7/200.8		Date Pr	epared:	03/17/2021 1030	
Pb	5.0	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 212 Sink Lab Sample ID: 420-192869-27 Date Sampled: 03/10/2021 0529
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1200	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	2.1	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 209 Bath Sink Lab Sample ID: 420-192869-28 Date Sampled: 03/10/2021 0530
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	03/23/2021 1202	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 209 Sink 1 Lab Sample ID: 420-192869-29 Date Sampled: 03/10/2021 0531

Date Received: 03/11/2021 1430

Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1204	
Prep Method: 200.7/200.8		Date Pre	epared:	03/17/2021 1030	
Pb	1.3	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 209 Sink 2 Lab Sample ID: 420-192869-30 Date Sampled: 03/10/2021 0531

Date Received: 03/11/2021 1430

Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed: 03	3/23/2021 1217	
Pb	1.1	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 200 Sink Lab Sample ID: 420-192869-31 Date Sampled: 03/10/2021 0532
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	03/23/2021 1206	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Handwash Sink 1

Lab Sample ID: 420-192869-32

Date Sampled: 03/10/2021 0534
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1208	
Prep Method: 200.7/200.8		Date Pre	epared:	03/17/2021 1030	
Pb	3.1	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 2 Lab Sample ID: 420-192869-33 Date Sampled: 03/10/2021 0535
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/22/2021 1828	
Prep Method: 200.7/200.8		Date Pro	epared:	03/18/2021 1149	
Pb	1.3	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 3 Lab Sample ID: 420-192869-34 Date Sampled: 03/10/2021 0535
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1223	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	1.3	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 4 Lab Sample ID: 420-192869-35 Date Sampled: 03/10/2021 0536
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	03/23/2021 1225	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Handwash Sink 5

Lab Sample ID: 420-192869-36

Date Sampled: 03/10/2021 0537

Date Received: 03/11/2021 1430

Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1227	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	2.5	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 6 Sprayer

Lab Sample ID: 420-192869-37

Date Sampled: 03/10/2021 0537

Date Received: 03/11/2021 1430

Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1229	
Prep Method: 200.7/200.8		Date Pre	epared:	03/17/2021 1030	
Pb	3.0	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 7 Lab Sample ID: 420-192869-38 Date Sampled: 03/10/2021 0538

Date Received: 03/11/2021 1430

Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	03/23/2021 1231	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 8 Lab Sample ID: 420-192869-39 Date Sampled: 03/10/2021 0539
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	03/23/2021 1233	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 9
Lab Sample ID: 420-192869-40

Date Sampled: 03/10/2021 0540
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	nalyzed:	03/23/2021 1236	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	3.4	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 10 Lab Sample ID:

420-192869-41

03/10/2021 0540 Date Sampled: Date Received: 03/11/2021 1430 Client Matrix: **Drinking Water**

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1238	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	5.6	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 11 Lab Sample ID: 420-192869-42 Date Sampled: 03/10/2021 0540
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1240	
Prep Method: 200.7/200.8		Date Pre	epared:	03/17/2021 1030	
Pb	1.1	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 12 Lab Sample ID: 420-192869-43 Date Sampled: 03/10/2021 0542
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1248	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	3.6	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 211 Culinary Sink 13 Lab Sample ID: 420-192869-44 Date Sampled: 03/10/2021 0542
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1250	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	1.5	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 127 Sink 1
Lab Sample ID: 420-192869-45

Date Sampled: 03/10/2021 0542
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1252	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	2.4	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 127 Sink 2
Lab Sample ID: 420-192869-46

Date Sampled: 03/10/2021 0544

Date Received: 03/11/2021 1430

Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1255	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	2.9	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: Bottle Fill Outside 141

Lab Sample ID: 420-192869-47

Date Sampled: 03/10/2021 0545
Date Received: 03/11/2021 1430
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	03/23/2021 1257	
Prep Method: 200.7/200.8			Date Pr	epared:	03/17/2021 1030	
Pb	1.0	U	ug/L	1.0	1.0	1.0

Job Number: 420-192869-1 Sdg Number: Port Ewen CTC

Client Sample ID: 105 Sink Lab Sample ID: 420-192869-48 Date Sampled: 03/10/2021 0553

Date Received: 03/11/2021 1430

Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	03/23/2021 1259	
Prep Method: 200.7/200.8		Date Pro	epared:	03/17/2021 1030	
Pb	2.3	ug/L	1.0	1.0	1.0

DATA REPORTING QUALIFIERS

Client: Ulster BOCES Job Number:

Sdg Number: Port Ewen CTC

Lab Section	Qualifier	Description
Metals		
	U	The analyte was analyzed for but not detected at or above the
		lowest stated limit.

Certification Information

Client: Ulster BOCES Job Number:

Sdg Number: Port Ewen CTC

The following analytes are Not Part of the ELAP scope of accreditation:

Sulfur, Tungsten, Bicarbonate Alkalinity, 7 Day BOD 5210C, 28 Day BOD, Soluble BOD, Carbon Dioxide, Carbonate Alkalinity, CBOD Soluble, Chlorine, Cyanide (WAD), Ferrous Iron, Ferric Iron, Total Nitrogen, Total Organic Nitrogen, Dissolved Oxygen, pH, Solids (Fixed), Solids (Percent), Solids (Percent Moisture), Solids (Percent Volatile), Solids (Volatile Suspended), Temperature, TKN (Soluble), COD (Soluble), Total Inorganic Carbon, 2-Aminopyridine, 3-Picoline, 1-Methyl-2-pyrrilidinone, Aziridine, Dimethyl sulfoxide, 1-Chlorohexane, 1,2,4,5-Tetramethylbenzene, 4-Ethyl toluene, p-Diethylbenzene, Iron Bacteria, Salmonella, Sulfur Reducing Bacteria, & UOD (Ultimate Oxygen Demand).

The following analytes are Not Part of ELAP Potable Water scope of accreditation:

Ammonia (SM 4500NH3G), Biochemical Oxygen Demand (SM 5210B), Chemical Oxygen Demand (EPA 410.4), Dissolved Oxygen (SM 4500 O C), TKN (351.2), Phosphorus (365.3), Nitrate-Nitrite (353.2), Settable Solids (SM 2540F), Total Suspended Solids (SM 2540 C), m-Xylene & p-Xylene (502.2, 524), o-Xylene (502.2, 524), Sulfide (SM4500SD), Acenaphthene (525.2), Acenaphthylene (525.2), Fluoranthene (525.2), Fluorene (525.2), Pyrene (525.2), Benzo[a]anthracene (525.2), Benzo[b]fluoranthene (525.2), Benzo[g,h,i]perylene (525.2), Benzo[k]fluoranthene (525.2), Indeno[1,2,3-cd]pyrene (525.2), & Dibenz(a,h)anthracene (525.2). Pyridine

The following analytes are Not Part of ELAP Solid and Hazardous Waste scope of accreditation:

Ammonia (SM 4500NH3G), TKN (351.2), Phosphorus (365.3), 1,2-Dichloro-1,1,2-trifluoroethane (8260), & Chlorodifluoromethane (8260).

The following analytes are Not Part of ELAP Non Potable Water scope of accreditation:

Dissolved Organic Carbon (5310C), Mecoprop (8151A), MCPA (8151A).

Definitions and Glossary

Client: Ulster BOCES Job Number:

Sdg Number: Port Ewen CTC

Abbreviation	These commonly used abbreviations may or may not be present in this report.
%R	Percent Recovery
DL, RA, RE	Indicates a Dilution, Reanalysis or Reextraction.
EPA	United States Environmental Protection Agency
MDL	Method Detection Limit - an estimate of the minimum amount of a substance that an analytical process can reliably detect. A MDL is analyte- and matrix-specific and may be laboratory-dependent.
ND	Not detected at the reporting limit (or MDL if shown).
QC	Quality Control
RL	Reporting Limit - the minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.
RPD	Relative Percent Difference - a measure of the relative difference between two points.

315 Fullerton Avenue Newburgh, NY 12550

Chain of Custody Record

EnviroTest
Laboratories

none (845) 562-0890 Fax (845) 562-0841											-							
Client Information lient Contact: C Fischer							Mail: Crischerpilistorbous ag						rable T I I, Le ASP	vel II, Cat B				192869 1 of
ompany: Ulster BOCES				<u>i</u>	LY	uu	ler (or	'UU	for	Olid	wy	EDD	(Spec	cify):			_	
									An	alys	is Re	ques	ted					Page: Page 1 of L
ddress: 175 North Chestnut Street	Due Date Request	Due Date Requested:																Preservation Codes:
ty: New Paltz	TAT Requested (d	TAT Requested (days):																A - HCL B - NaOH C - T - A - A - A - A - A - A - A - A - A
ate, Zip: NY, 12561																		D - Nitric Acid E - H2SO4 N - None O - MCAA P - Other (specify)
one: 845-2551400 X1361	PO #:	PO#.														-		G - NH4CL
ail: cfischer@ulsterboces.org	PWS#:					(ô)						1						H - Ascorbic Acid I - Ice J - DI Water
ject Name: Ulster BOCES	Project #:	Project #:				ঠ											inera	K - Sodium Thiosulfate
e: Port Ewen CTC	Additional Contacts	Additional Contacts:				٤											onta	Other:
ample Identification Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=comp, G=grab)	Matrix (DW= drinking water, W=water, S=solid, O=waste/oil	eld Filtere arform MS	Chlorine Present	Lead (DW 200.8)										Total Number of c	Upon Receipt Preservation verified: Y / N
5 Sink	3/10/21	506	G	DW	m	Y	Х										\cap	Special Instructions/Note:
2 Bath Sink	3/10/21	508	G	DW	+	1	\vdash	5.1		+	-	+	+	+	1	├-		
'A Sink					+		X	97.		+	+		-		-	-		
	3/10/21	509	G	DW	+		Х			+	+		-		_	-		·
ns Bath Sink Next to 132	3/10/21	510	G	DW	$\bot \bot$		Х		\perp		-	\sqcup	_	_	_	<u> </u>		
Bath Sink	3/10/21	511	G	DW	\coprod		X						\perp			L		
Bath Sink	3/10/21	512	G	DW	Ш		X											
Bath Sink	3/10/21	513	G	DW			x		_ '									
! Handwash Sink 1	3/10/21	514	G	DW			х										H III	
Handwash Sink 2	3/10/21	515	G	DW			х			136 Si		20-1	928	ю9-E	5- I		٧	, · · · · · · · · · · · · · · · · · · ·
Bath Sink	3/10/21	515	G	DW	Π		х		_	-				-				
5 Bath Sink	3/10/21	516	G	DW	11	П	x		_	Date 9	Sample	d: 3/10/	2021		420-	1643	3230	
7 Girl's Bath Sink 1	3/10/21	517	G	DW	++-	\Box	x	_	\neg	$\overline{}$	T		\top	1				
7 Girl's Bath Sink 2	3/10/21	518	G	DW	++	H	Х	\dashv	\dashv	+	+-	\vdash	+	+			-	
/ Men's Bath Sink	3/10/21	518	G	DW	++		X		\dashv			+		+			-7	
B Bath Sink	3/10/21	519	G	DW	++	\vdash	-			+	-	\vdash	+	+-	_			
		L	L			\vdash	X O	-	\dashv	+	+	\vdash	+	-	_			
ner Code: P=Plastic, A=Amber, V=Vial, G=Glass, B=Bacteria, C=Cube, O=Other, T=Terracore, D=BOD Bottle ode: 1=Liter, 2=250 mL, 3=125 mL, 4=40 mL, 5=Gallon, 6=Half Gallon, 7=Other				Bottle		\vdash	2	-	\dashv	+	+	- -	+	+-	Н	Н		Container Type P
servation Added Upon Receipt:	ran Ganon, r-Other	Date:			Time:				23.0	_		S	ample	# (s):		Ш		Container Size 2
nufacturer/Lot #:	Date/Time:			Company		IDeas:	ived b	Λ				لمري		In-	/T:u	-	-;	
nquished by:	Date/Time: 3 1 2 Date/Time:	230		Company Company	ül		ived by	VA	L		K:		7		Time:	<u>Z''</u>	12	Company
inquished by:	Date/Time:			Company			ived by				. (and the second						
	Dato Tille.	· .							,					Date	Time:			Company
ICE Present: Custody Seal No.: Δ Yes Δ No			Custody Se Yes ∆ N	eals Intact;	οf	Cople	opler Temperature(s) °C/ IR GUN #:							9 °	p'			03/2

315 Fullerton Avenue Chain of Custody Record Laboratories Newburgh, NY 12550 Phone (845) 562-0890 Fax (845) 562-0841 Sampler: C Fischer Lab PM: Deliverable Type: Level I. Level II. Client Information Client Contact: C Fischer Phone:845 255-1400 X1361 E-Mail: NYS ASP Cat B EDD (Specify): Company: Ulster BOCES **Analysis Requested** Page 2 of 14 Address: 175 North Chestnut Street Due Date Requested: Preservation Codes: A - HCL L- EDA City: New Paltz TAT Requested (days): B - NaOH M - Sodium Sulfite C - Zn Acetate N - None State, Zip: NY, 12561 D - Nitric Acid O - MCAA E - H2SO4 P - Other (specify) F - MeOH Phone: 845-2551400 X1361 PO #: G - NH4CL H - Ascorbic Acid Email: cfischer@ulsterboces.org PWS #: 1 - ice J - DI Water Chlorine Present (Yes or No) Total Number of containers K - Sodium Project Name: Ulster BOCES Project #: Thiosulfate Site: Port Ewen CTC Additional Contacts: Other: Lead (DW 200.8) Matrix (DW= Upon Receipt Preservation verified: drinking Sample Y / N water, Type W=water. Sample (C=comp, S≃solid, Sample Identification Client ID (Lab ID) Sample Date Time G=grab) O=waste/oil, Preservation Code: Special Instructions/Note: 104 Sink 519 G DW 3/10/21 Х 106 Men's Bath Sink 1 DW G Х 3/10/21 520 106 Men's Bath Sink 2 DW 3/10/21 520 G Х 109 Sink Х 3/10/21 521 G DW 115A Sink 3/10/21 523 G DW Х 117D Sink 1 3/10/21 524 G DW Х 117D Sink 2 3/10/21 524 G DW Х G DW Х Sink Outside 117-3 3/10/21 524 117A Sink 3/10/21 526 G DW Х Sink Outside 117B 3/10/21 527 G DW Х 122 Sink G DW Х 528 3/10/21 Х 212 Sink DW 529 G 3/10/21 DW 209 Bath Sink 3/10/21 530 G Х 209 Sink 1 3/10/21 531 G DW Х 209 Sink 2 DW Х 531 G 3/10/21 Container Code: P=Plastic, A=Amber, V=Vial, G=Glass, B=Bacteria, C=Cube, O=Other, T=Terracore, D=BOD Bottle Container Type P

Size Code: 1=Liter, 2=250 mL, 3=125 mL, 4=40 mL, 5=0	allon, 6=Half Gallon, 7=Other		2	Cor	ntainer Size 2
Preservation Added Upon Receipt: Manufacturer/Lot #:	Date:	Time	:	Sample # (s):	
Relinquished by:	Date/Time: 230	Company Wike!	Received by:	Date/Time: 3/11/2)	1430 Company
Relinquished by:	Date/Time:	Company	Received by:	Date/Time:	Company
Relinquished by:	Date/Time:	Company	Received by:	Date/Time:	Company
ICE Present: Custody Seal No.: Δ Yes Δ No	Cust Yes	ody-Seals-Intacts of	601er Temperature(s) °C/ IR GUN	*21,0°C	03/29/

315 Fullerton Avenue Newburgh, NY 12550

Chain of Custody Record

EnviroTest Laboratories

Phone (845) 562-0890 Fax (845) 562-0841																				, <u>,</u>		7
Client Information	Sampler: C Fischer	b PM:							Ì	Deliverable Type: Level I, Level II,						JOB#:	0 3	GE.				
Client Contact: C Fischer	Phone:845 255-1400 X1361 E-Ma					ail:							NYS ASP Cat B EDD (Specify):						19281	, 1	4	
Company: Ulster BOCES						Analysis Re									,,,				Page: Page 3 of4			1
Address: 175 North Chestnut Street	Due Date Request	Due Date Requested:							\top	laly	313	I d	uesi			Т			Preservation Cod	es:		1
City: New Paltz	TAT Requested (d	TAT Requested (days):																	A - HCL B - NaOH	L- EDA		
								İ											C - Zn Acetate D - Nitric Acid	M - Sodium	Sume	
State, Zip: NY, 12561	ļ												1						E - H2SO4 F - MeOH	O - MCAA P - Other (sp	ecify)	
Phone: 845-2551400 X1361	PO#:	PO#:																	G - NH4CL H - Ascorbic Acid			1
Email: cfischer@ulsterboces.org	PWS#:	PWS #:																	l - Ice J - DI Water			
Project Name: Ulster BOCES	Project #:	Project #:				or No	5												K - Sodium Thiosulfate			
Site: Port Ewen CTC	Additional Contacts	Additional Contacts:														į		Conte	Other:			
				Matrix (DW	- Saul	MS/MISD (Tes	200.8)	1										Į .	Upon Receipt I	reservatio	n verified:	-
Sample Identification Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=comp, G=grab)	drinking water, W=water, S=solid,	Filtere	Perform MS	Lead (DW 20											Total Numb		/ N		
		\times	Preserv	ation Code:	\bowtie	Φ	$\langle \! oxedsymbol{oxedsymbol{oxedsymbol{eta}}$							4				X	Special In	structions	Note:	4
200 Sink	3/10/21	532	G	DW	Ш		Х															
211 Culinary Handwash Sink 1	3/10/21	534	G	DW	Ш		Х															1
211 Culinary Sink 2	3/10/21	535	G	DW	П		Х															
211 Culinary Sink 3	3/10/21	535	G	DW			X															
211 Culinary Sink 4	3/10/21	536	G	DW	П		Х															
211 Culinary Handwash Sink 5	3/10/21	537	G	DW	\prod	T	X															
211 Culinary Sink 6 Sprayer	3/10/21	537	G	DW	T		X															
211 Culinary Sink 7	3/10/21	538	G	DW	П		×															
211 Culinary Sink 8	3/10/21	539	G	DW	П		×															
211 Culinary Sink 9	3/10/21	540	G	DW	Ħ	T	×															
211 Culinary Sink 10	3/10/21	540	G	DW	Π	T	×															
211 Culinary Sink 11	3/10/21	540	G	DW	Ħ		X]
211 Culinary Sink 12	3/10/21	542	G	DW	Π		×							-				100				1
211 Culinary Sinnk 13	3/10/21	542	G	DW	$\top\!\!\!\!\!\top$	1	×															1
127 Sink 1	3/10/21	544	G	DW	\top	\top	×												,]
Container Code: P=Plastic, A=Amber, V=Vial, G=Glass, B=Bact	eria, C=Cube, O=Oth	er, T=Terra	core, D=BOL) Bottle													-		Container Type	P]
Size Code: 1=Liter, 2=250 mL, 3=125 mL, 4=40 mL, 5=Gallon, 6=		r																	Container Size	2		4
Preservation Added Upon Receipt: Manufacturer/Lot #:		Date:			Tim	e:								sampl	e # (s):							
Relinquished by Williams	Date/Time:	230		Company	w. 1. f	thy.	166			ير	Date/Time:					2)	1430	Company .	2	1		
Relinquished by:	Date/Time:			Company	Lun	Re	eceive	d by:				7	Date/Time:				:	-,	15 / -	Company		1
Relinquished by:	Date/Time:			Company		Re	eceive	d by:					_		Dat	e/Time	:			Company		-
									rotu'	N 901	D C' "						2					4
ICE Present: Custody Seal No.: Δ Yes δΔ No			Yes ∆	Pegle Interop	of	5	Poler I	empe	rature(s	s) U/	ik GO	N #F:		\ll	7, ₁	<u> </u>	_ <				03/2	<u>የ</u>

315 Fullerton Avenue Newburgh, NY 12550

∆ Yes ⊀ No

Chain of Custody Record

EnviroTest 🖾 Laboratories

Phone (845) 562-0890 Fax (845) 562-0841 Sampler: C Fischer Lab PM: Deliverable Type: Client Information Level I, Level II, Client Contact: C Fischer Phone:845 255-1400 X1361 E-Mail: NYS ASP Cat B EDD (Specify): Company: Ulster BOCES Page 4 of 4 **Analysis Requested** Address: 175 North Chestnut Street Due Date Requested: A - HCL City: New Paltz TAT Requested (days): B - NaOH M - Sodium Sulfite C - Zn Acetate N - None State, Zip: NY, 12561 D - Nitric Acid O - MCAA E - H2SO4 P - Other (specify) F - MeOH Phone: 845-2551400 X1361 PO#: G - NH4CL H - Ascorbic Acid Email: cfischer@ulsterboces.org PWS #: l - Ice J - DI Water Chlorine Present (Yes or No.) K - Sodium Project Name: Ulster BOCES Project #: Thiosulfate Site: Port Ewen CTC Additional Contacts: Other: Matrix (DW= Upon Receipt Preservation verified: drinking Sample Y / Nwater, Type W=water. Sample (C=comp, S=solid, Sample Identification Client ID (Lab ID) Sample Date Time G=grab) O=waste/oil Preservation Code: Special Instructions/Note: 127 Sink 2 3/10/21 544 G DW Х Bottle Fill Outside 141 3/10/21 545 G DW Х 105 Sink X 3/10/21 553 G DW Container Code: P=Plastic, A=Amber, V=Vial, G=Glass, B=Bacteria, C=Cube, O=Other, T=Terracore, D=BOD Bottle Container Type P Size Code: 1=Liter, 2=250 mL, 3=125 mL, 4=40 mL, 5=Gallon, 6=Half Gallon, 7=Other Container Size 2 Preservation Added Upon Receipt: Time: Sample # (s): Manufacturer/Lot #: Company Wiskibu (25) 1430 Relinquished by: Received by Relinquished by: Date/Time: Company Received by: Date/Time: Company ICE Present: Custody Seal No .: Custody Seals Intacto of 609ler Temperature(s) °C/ IR GUN #: 21.00 03/29/2021

LOGIN SAMPLE RECEIPT CHECK LIST

Client: Ulster BOCES Job Number: 420-192869-1 SDG Number: Port Ewen CTC

Login Number: 192869

Question	T/F/NA	Comment
Samples were collected by ETL employee as per SOP-SAM-1	NA	
The cooler's custody seal, if present, is intact.	NA	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	False	
Cooler Temperature is recorded.	True	21.0 C
Cooler Temp. is within method specified range.(0-6 C PW, 0-8 C NPW, or BAC <10 C	False	
If false, was sample received on ice within 6 hours of collection.	False	
Based on above criteria cooler temperature is acceptable.	True	Method does not require cooling
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	NA	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	