

April 12, 2024

Maureen Doherty NB-Orange-Ulster BOCES 53 Gibson Road Goshen, NY 10924

Project Location: Fostertown Project Number: Newburgh ECSD

Laboratory Work Order Number: 24C3087

Enclosed are results of analyses for samples received by the laboratory on March 27, 2024. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Project Manager



NB-Orange-Ulster BOCES 53 Gibson Road Goshen, NY 10924 ATTN: Maureen Doherty

REPORT DATE: 4/12/2024

PURCHASE ORDER NUMBER: A24-00300

PROJECT NUMBER: Newburgh ECSD

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 24C3087

The results of analyses performed on the following samples submitted to Pace Analytical Services, LLC - Newburgh are found in this report.

PROJECT LOCATION: Fostertown

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
By front door BF	24C3087-01	Drinking Water		EPA 200.8 Rev 5.4	1
By front door DF	24C3087-02	Drinking Water		EPA 200.8 Rev 5.4	1
Main Office CS	24C3087-03	Drinking Water		EPA 200.8 Rev 5.4	1
NS Health # 1	24C3087-04	Drinking Water		EPA 200.8 Rev 5.4	1
NS Health # 2	24C3087-05	Drinking Water		EPA 200.8 Rev 5.4 (1994)	1
Rm 5 CS	24C3087-06	Drinking Water		EPA 200.8 Rev 5.4	1
2 Sink in between # 1	24C3087-07	Drinking Water		EPA 200.8 Rev 5.4	1
2 Sink in between # 2	24C3087-08	Drinking Water		EPA 200.8 Rev 5.4	1
Rm 4 CS	24C3087-09	Drinking Water		EPA 200.8 Rev 5.4	1
Rm 3 CS	24C3087-10	Drinking Water		EPA 200.8 Rev 5.4	1
Rm 2B CS	24C3087-11	Drinking Water		EPA 200.8 Rev 5.4	1
Faculty Rm KS	24C3087-12	Drinking Water		EPA 200.8 Rev 5.4	1
By resource BF	24C3087-13	Drinking Water		EPA 200.8 Rev 5.4	1
By resource DF	24C3087-14	Drinking Water		EPA 200.8 Rev 5.4	1
Rm 2 CS	24C3087-15	Drinking Water		EPA 200.8 Rev 5.4	1
Rm 1 CS	24C3087-16	Drinking Water		EPA 200.8 Rev 5.4	1
By 6B BF	24C3087-17	Drinking Water		EPA 200.8 Rev 5.4	1
By 6B DF	24C3087-18	Drinking Water		EPA 200.8 Rev 5.4	1
Rm 6	24C3087-19	Drinking Water		EPA 200.8 Rev 5.4	1
By reading rm gym BF	24C3087-20	Drinking Water		EPA 200.8 Rev 5.4	1
By reading rm gym DF	24C3087-21	Drinking Water		EPA 200.8 Rev 5.4	1
By Rm 10 BF #1	24C3087-22	Drinking Water		EPA 200.8 Rev 5.4	1
By Rm 10 DF #1	24C3087-23	Drinking Water		EPA 200.8 Rev 5.4	1
BF Rm 10 # 2	24C3087-24	Drinking Water		EPA 200.8 Rev 5.4	1
DF Rm 10 # 2	24C3087-25	Drinking Water		EPA 200.8 Rev 5.4	1
Kitchen Faucet # 1 in 3 bay	24C3087-26	Drinking Water		EPA 200.8 Rev 5.4	1
Kitchen Faucet # 2 in 3 bay	24C3087-27	Drinking Water		EPA 200.8 Rev 5.4	1
Kitchen Island KS	24C3087-28	Drinking Water		EPA 200.8 Rev 5.4	1
BF on 2nd floor #1	24C3087-29	Drinking Water		EPA 200.8 Rev 5.4	1
DF on 2nd floor #1	24C3087-30	Drinking Water		EPA 200.8 Rev 5.4	1
BF on 2nd floor #2	24C3087-31	Drinking Water		EPA 200.8 Rev 5.4	1
DF on 2nd floor #2	24C3087-32	Drinking Water		EPA 200.8 Rev 5.4	1



CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

EPA 200.8 Rev 5.4 (1994)

Qualifications:

Z-01

#

Analyte & Samples(s) Qualified:

Lead

24C3087-05[NS Health # 2]

The results of analyses reported only relate to samples submitted to the Pace Analytical Services, LLC - Newburgh for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

Felicia Morgan-Nichols Project Manager



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: By front door BF Sampled: 3/27/2024 06:09

Sample ID: 24C3087-01
Sample Matrix: Drinking Water

Metals Analyses (Total)											
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 16:56	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: By front door DF Sampled: 3/27/2024 06:09

Sample ID: 24C3087-02 Sample Matrix: Drinking Water

		Date	Date/Time								
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 16:57	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Main Office CS Sampled: 3/27/2024 06:11

Sample ID: 24C3087-03
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 17:03	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: NS Health # 1

Sampled: 3/27/2024 06:13

Sample ID: 24C3087-04
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		1.1	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 17:05	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024
Field Sample #: NS Health # 2

Sampled: 3/27/2024 06:14

Sample ID: 24C3087-05
Sample Matrix: Drinking Water

MCL/SMCL									Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		24	1.5	μg/L	1	Z-01	EPA 200.8 Rev 5.4 (1994)	4/10/24	4/11/24 17:19	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Rm 5 CS Sampled: 3/27/2024 06:14

Sample ID: 24C3087-06
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		1.1	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 17:07	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: 2 Sink in between # 1 Sampled: 3/27/2024 06:15

Sample ID: 24C3087-07
Sample Matrix: Drinking Water

		Date	Date/Time								
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 17:09	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: 2 Sink in between # 2 Sampled: 3/27/2024 06:15

Sample ID: 24C3087-08
Sample Matrix: Drinking Water

Metals Analyses (Tot	al)

		Date	Date/Time								
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 17:11	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Rm 4 CS Sampled: 3/27/2024 06:16

Sample ID: 24C3087-09
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		1.3	1.0	15	по/Г.	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 17:13	IC.



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Rm 3 CS Sampled: 3/27/2024 06:19

Sample ID: 24C3087-10
Sample Matrix: Drinking Water

						• '					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 17:15	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Rm 2B CS Sampled: 3/27/2024 06:20

Sample ID: 24C3087-11
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		3.9	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 17:19	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Faculty Rm KS Sampled: 3/27/2024 06:23

Sample ID: 24C3087-12
Sample Matrix: Drinking Water

		Date	Date/Time								
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 17:21	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: By resource BF Sampled: 3/27/2024 06:22

Sample ID: 24C3087-13

Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 12:45	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: By resource DF Sampled: 3/27/2024 06:22

Sample ID: 24C3087-14
Sample Matrix: Drinking Water

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		Date	Date/Time								
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 12:47	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Rm 2 CS Sampled: 3/27/2024 06:24

Sample ID: 24C3087-15
Sample Matrix: Drinking Water

	MCL/SMCL										
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 12:49	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Rm 1 CS Sampled: 3/27/2024 06:26

Sample ID: 24C3087-16
Sample Matrix: Drinking Water

	MCL/SMCL										
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 12:51	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024 Field Sample #: By 6B BF

Sampled: 3/27/2024 06:28

Sample ID: 24C3087-17
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 12:53	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: By 6B DF

Sampled: 3/27/2024 06:29

Sample ID: 24C3087-18
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 12:55	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Rm 6 Sampled: 3/27/2024 06:30

Sample ID: 24C3087-19
Sample Matrix: Drinking Water

					vietais Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 12:57	JC



Dilution

Flag/Qual

Project Location: Fostertown Sample Description: Work Order: 24C3087

Units

 $\mu g/L$

Date Received: 3/27/2024

Lead

Field Sample #: By reading rm gym BF Sampled: 3/27/2024 06:31

RL

1.0

15

Results

ND

Sample ID: 24C3087-20
Sample Matrix: Drinking Water

Analyte

Metals Analyses (Total)			
MCL/SMCL	Date	Date/Time	

Method

EPA 200.8 Rev 5.4

Prepared

4/8/24

Analyzed

4/10/24 12:59

Analyst

JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

 $\mu g/L$

Date Received: 3/27/2024

Lead

Field Sample #: By reading rm gym DF Sampled: 3/27/2024 06:32

RL

1.0

15

Results

ND

Sample ID: 24C3087-21
Sample Matrix: Drinking Water

Analyte

1	Metals Anal						
MCL/SMCL					Date	Date/Time	
	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

EPA 200.8 Rev 5.4

4/8/24

4/10/24 13:10

JC



Dilution

Flag/Qual

Project Location: Fostertown Sample Description: Work Order: 24C3087

Units

 $\mu g/L$

Date Received: 3/27/2024

Lead

Field Sample #: By Rm 10 BF #1 Sampled: 3/27/2024 06:35

RL

1.0

15

Results

ND

Sample ID: 24C3087-22
Sample Matrix: Drinking Water

Analyte

Metals Analyses (Total)			
MCL/SMCL	Date	Date/Time	

Method

EPA 200.8 Rev 5.4

Prepared

4/8/24

Analyzed

4/10/24 13:12

Analyst

JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: By Rm 10 DF #1 Sampled: 3/27/2024 06:35

Sample ID: 24C3087-23
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)						
				MCL/SMCL					Date	Date/Time		
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 13:14	JC	



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: BF Rm 10 # 2

Sampled: 3/27/2024 06:37

Sample ID: 24C3087-24
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 13:16	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: DF Rm 10 # 2

Sampled: 3/27/2024 06:37

Sample ID: 24C3087-25
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 13:18	IC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Kitchen Faucet # 1 in 3 bay Sampled: 3/27/2024 06:41

Sample ID: 24C3087-26
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 13:20	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Kitchen Faucet # 2 in 3 bay Sampled: 3/27/2024 06:42

Sample ID: 24C3087-27
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 13:22	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: Kitchen Island KS Sampled: 3/27/2024 06:43

Sample ID: 24C3087-28
Sample Matrix: Drinking Water

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	Metals Analyses (Total)										
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	по/Г.	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 13:24	IC.



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: BF on 2nd floor #1 Sampled: 3/27/2024 06:45

Sample ID: 24C3087-29
Sample Matrix: Drinking Water

	Metals Analyses (Total)											
			1	MCL/SMCL					Date	Date/Time		
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/10/24 13:29	JC	



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: DF on 2nd floor #1 Sampled: 3/27/2024 06:46

Sample ID: 24C3087-30
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 18:25	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: BF on 2nd floor #2 Sampled: 3/27/2024 06:46

Sample ID: 24C3087-31
Sample Matrix: Drinking Water

	Metals Analyses (Total)										
	MCL/SMCL							Date	Date/Time		
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 18:29	JC



Project Location: Fostertown Sample Description: Work Order: 24C3087

Date Received: 3/27/2024

Field Sample #: DF on 2nd floor #2 Sampled: 3/27/2024 06:47

Sample ID: 24C3087-32
Sample Matrix: Drinking Water

	Metals Analyses (Total)										
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/9/24 18:31	JC



FLAG/QUALIFIER SUMMARY

† Wide recovery limits established for difficult compound. ‡ Wide RPD limits established for difficult compound. # Data exceeded client recommended or regulatory level ND Not Detected RL Reporting Limit is at the level of quantitation (LOQ) DL Detection Limit is the lower limit of detection determined by the MDL study MCL Maximum Contaminant Level Percent recoveries and relative percent differences (RPDs) are determined by the software using values in calculation which have not been rounded. No results have been blank subtracted unless specified in the case narrative section. Z-01 #	*	QC result is outside of established limits.
# Data exceeded client recommended or regulatory level ND Not Detected RL Reporting Limit is at the level of quantitation (LOQ) DL Detection Limit is the lower limit of detection determined by the MDL study MCL Maximum Contaminant Level Percent recoveries and relative percent differences (RPDs) are determined by the software using values in calculation which have not been rounded. No results have been blank subtracted unless specified in the case narrative section.	†	Wide recovery limits established for difficult compound.
ND Not Detected RL Reporting Limit is at the level of quantitation (LOQ) DL Detection Limit is the lower limit of detection determined by the MDL study MCL Maximum Contaminant Level Percent recoveries and relative percent differences (RPDs) are determined by the software using values in calculation which have not been rounded. No results have been blank subtracted unless specified in the case narrative section.	‡	Wide RPD limits established for difficult compound.
RL Reporting Limit is at the level of quantitation (LOQ) DL Detection Limit is the lower limit of detection determined by the MDL study MCL Maximum Contaminant Level Percent recoveries and relative percent differences (RPDs) are determined by the software using values in calculation which have not been rounded. No results have been blank subtracted unless specified in the case narrative section.	#	Data exceeded client recommended or regulatory level
DL Detection Limit is the lower limit of detection determined by the MDL study MCL Maximum Contaminant Level Percent recoveries and relative percent differences (RPDs) are determined by the software using values in calculation which have not been rounded. No results have been blank subtracted unless specified in the case narrative section.	ND	Not Detected
MCL Maximum Contaminant Level Percent recoveries and relative percent differences (RPDs) are determined by the software using values in calculation which have not been rounded. No results have been blank subtracted unless specified in the case narrative section.	RL	Reporting Limit is at the level of quantitation (LOQ)
Percent recoveries and relative percent differences (RPDs) are determined by the software using values in calculation which have not been rounded. No results have been blank subtracted unless specified in the case narrative section.	DL	Detection Limit is the lower limit of detection determined by the MDL study
calculation which have not been rounded. No results have been blank subtracted unless specified in the case narrative section.	MCL	Maximum Contaminant Level
·		Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.
Z-01 #		No results have been blank subtracted unless specified in the case narrative section.
	Z-01	#



CERTIFICATIONS

Certified Analyses included in this Report

Analyte Certifications

EPA 200.8 Rev 5.4 in Drinking Water

Lead NB-CT,NB-NJ,NB-NY

EPA 200.8 Rev 5.4 (1994) in Water

Lead NB-CT,NB-NJ,NB-NY

Pace Analytical	Services, LCC operates under the following certifications and ac	creditations:	
Code	Description	Number	Expires
NB-CT	Connecticut Department of Public Health	PH-0823	09/30/2024
NB-NJ	New Jersey DEP	NY015 NELAP	06/30/2024
NB-NY	New York State Department of Health	10142 NELAP	03/31/2025

Pace® Location Requested (City/State):	lity/State	CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT- Complete all relevant fields	LAB USE ONLY- Affix Workorder/Login Label Here LAB USE ONLY- Affix Workorder/Login Label Here
Company Name: Orange-Ulster BOCES		Contact/Report To: Maureen Doherty	一人と、人一人・一人
Street Address:		Phone#: 845-781-4887	一覧を終って、フリフコー
53 Gibson Road Goshen, NY 10924		E-Mail: Maureen.Doherty@ouboces.org Cc E-Mail: Halina.redner@ouboces.org	Scan QR Code for instructions
Customer Project #:		Invoice to: Halina Redner	
Project Name: Newburgh ECSD		halina.redner@ouboces.org	3 Specify Container Size *** (4) 125mL, (5) 100mL, (5) 100mL, (7) Encore, (6) 125mL (7) (10) 100mL, (7) Encore, (6) 100mL, (7) (10) 100mL, (7) Encore, (7) (10) 100mL, (7) Encore, (8) 100mL, (8) 100
Site Collection Info/Facility ID (as applicable):		Purchase Order #(if	Identify Container Preservative Type***
Fostertown		Quote#:	Analysis Requested Thiosulfate, (9) Assorbic Acid, (10) MeOH, (11) Other
Time Zone Collected: [] AK [] PT [] MT [] CT KET		County / State origin of sample(s): Orange County / New York	Proj. Mgr:
Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable: DOH	(DW, RCRA, etc.)		AcctNum / Client ID:
[] Level II	Il required): 1 Day [] 2 Day	3 Day Other DW PWSID # or WW Permit # as applicable:	Jse on Table #
Date Results		Field Filtered (if applicable): [] Yes XNO Analysis:	
Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)	Wastewater (WW), F	Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (WW), Product (P), Soll/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bhassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Studge (SL), Caulik (CK), Leachate (LL), Blosolid (BS), Other (OT)	d T
Customer Sample ID	Matrix * Comp /	Composite Start Collected or Composite End #Cont. Residual Chlorine	_
By front door BF	DW G	60) 148	×
By front door DF	DW G	3/27 609	×
Main Office CS	DW G	119 CEIS	×
NS-Health #1	DW G	3/27 (13	X
NS Health #2	DW G	3/27 6/4	X
Rm 5 CS	DW G	19 Ce/5	
2 sink in between #1	DW G	318 CE18	
2 sink in between # 2	DW G	3/27 615	×
Rm 4 CS	DW G	3/27 616	X 2403087
Rm 3 CS	DW G	3/27 6/9	×
Additional Instructions from Pace®:		Collected By: Bryon W2/5L	Customer Remarks / Special Conditions / Possible Hazards:
			# Coolers: Thermometer ID: Correction Factor (*C): Obs. Tagp. (*C): Corrected Temp. (*C): [] On Ice
telinquished by/Company: (Signature)	D	Date/Time: O & Received by/Company: Standarde)	Date/Time:
relinquished by Jonepay (signature) relinquished by Company: (Signaturé)	0 0	Date Time: Signature: Sign	Date/Time Date/T
	D	Date/Time: Received by/Corpany: (Signature)	of

By resource BF By resource DF W Rm 2B CS Faculty Rm KS Ran 1 CS 5 Rm 2 CS By 6B BF Rm 6 By 6B DF By reading rm gym BF Data Deliverables 53 Gibson Road Goshen, NY 10924 Fostertown ite Collection Info/Facility ID (as applicable): Sustomer Project #: Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (WW), Product (P), Soil/Soild (S), Oil (Oil), Wipe (WP), Tissue (TS), Bloassay (B), Vapor (V), Surface Water (SW), Sediment (SED) [] Level II ime Zone Collected: [] AK aditional Instructions from Pace® [] EQUIS lewburgh ECSD oject Name: bmitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace* Terms and Conditions found at https://www.pacelabs.com/resource-libany/resource/pace-terms-and-conditions/ mpany Name: Orange-Ulster BOCES Other Pace Newburgh, NY Pace® Location Requested (City/State): []PT [] Level IV IM[] Rush (Pre-approval required): Date Results []Same Day []1 Day []2 Day []3 Day Othe DOH [] CT ulatory Program (DW, RCRA, etc.) as applicable Pallo X DW DW G DW DW DW DW DW DW DW DW Matrix * G Comp / 0 G G G G County / State origin of sample(s): Orange County / New York halina.redner@ouboces.org applicable): A24-00300 Cc E-Mail: Halina.redner@ouboces.org Contact/Report To: Maureen Doherty **CHAIN-OF-CUSTODY Analytical Request Document** -Mail: Maureen.Doherty@ouboces.org one #: 845-781-4887 voice to: Halina Redner **Composite Start** Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Collected By: Printed Name 15/5 3/27 DW PWSID # or WW Permit # as applicable: Collected or Composite End 7212 27 Field Filtered (if applicable): [] Yes 563 2 622 626 628 (20 Time Reportable XYes [] No We154 # Cont Residual Chlorine Customer Remarks / Special Conditions / Possible Hazards Lead Testing Specify Container Size ** Correction Factor (°C): LAB USE ONLY- Affix Workorder/Login Label Here 0.58 Tracking C3087-2 Obs. Temp. (°C): Delivered by: [] In- Person [] Courier Page: ENV-FRM-CORQ-0019_v02_110123 @ Lab Use Only *** Preservative Types: (1) None, (2) HNO3, (3) H2SO4 (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Add, (10) MeOH, (11) Other **Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) 90mL, (10) Other [] FedEX Proj. Mgr: AcctNum / Client ID: og / Bottle Ord. ID: Sample Comment [] UPS of [] Other [] On Ice Preservation non-conformance identified for sample.

By Rm 10 DF By Rm 10 BF Xitchen Faucet # 2 in 3 bay By reading rm gym DF BF BF on 2nd floor #1 Kitchen Faucet # 1 in 3 bay Kitchen Island KS DF on 2nd floor #1 53 Gibson Road Goshen, NY 10924 Matrix Codes (Insert in Matrix box below): Driving Water (DW), Ground Water (GW), Waterwater (WW), Poduct (P), Sol/Sold (SS), O (OU), Wipe (WP), Tissue (TS), Bloassay (B), Vapor (N), Surface Water (SW), Sediment (SED), îme Zone Collected: [] AK Fostertown site Collection Info/Facility ID (as applicable) roject Name: Justomer Project #: Company Name: Orange-Ulster BOCES [] Level II Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) [] EQUIS Pace Newburgh, NY nitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace* Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/ hed by/Company: (Signature) RM 10 **73**′′′0 Pace® Location Requested (City/State): []PT [] Level IV IM[] Rush (Pre-approval required): Requested: **Date Results** DOH Regulatory Program (DW, RCRA, etc.) as applicable: []CT | Same Day []1 Day []2 Day []3 Day Other X DW G 0 Grab G G 0 G G G G G County / State origin of sample(s): Orange County / New York nvoice to: Halina Redner Cc E-Mail: Halina.redner@ouboces.org Quote #: applicable): A24-00300 nalina.redner@ouboces.org -Mail: Maureen.Doherty@ouboces.org hone #: 845-781-4887 **CHAIN-OF-CUSTODY Analytical Request Document** ontact/Report To: Maureen Doherty **Composite Start** Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Collected By: Printed Name 2/27 Collected or Composite End DW PWSID # or WW Permit # as applicable: Date Field Filtered (if applicable): [] Yes 949 643 SH9 637 635 632 43 635 Reportable Yes [] No Wels # Cont. Residual Chlorine Lead Testing arks / Special Conditions / Possible Hazards: Scan QR Code for instructions (C3087-3 85:01 Delivered by: [] In- Person [] Courier Page: ENV-FRM-CORQ-0019_v02_110123 @ Lab Use Only *** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other 8) TerraCore, (9) 90mL, (10) Other *Container Size: (1) 1L, (2) 500mL, (3) 250mL, 4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, []FedEX []UPS []Other AcctNum / Client ID: Profile / Template: Proj. Mgr: elog / Bottle Ord. ID: Sample Comment Temp. (°C): t [] On Ice Preservation non-conformance identified

3 DF on 2nd floor #2 BF on 2nd floor #2 53 Gibson Road Goshen, NY 10924 Additional Instructions from Pace® Data Deliverables: Fostertown Site Collection Info/Facility ID (as applicable) ubmitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace * Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/ [] Level II ime Zone Collected: [] AK Newburgh ECSD roject Name: Customer Project #: Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) [] EQUIS pany Name: Orange-Ulster BOCES Pace® Location Requested (City/State): CHAIN-OF-CUSTODY Analytical Request Document hed by/Company: (Signature []PT IM[] Rush (Pre-approval required): Regulatory Program (DW, RCRA, etc.) as applicable: Date Results []CT Same Day []1 Day []2 Day []3 Day Other DW G DW DW DW DW DW DW DW DW DW Matrix * G G G G G G Comp / County / State origin of sample(s): Orange County / New York halina.redner@ouboces.org Cc E-Mail: Halina.redner@ouboces.org E-Mail: Maureen.Doherty@ouboces.org applicable): A24-00300 Invoice to: Halina Redner Purchase Order # (if Phone #: 845-781-4887 **Composite Start** 000 Collected By: Printed Name Bya DW PWSID # or WW Permit # as applicable: **Collected or Composite End** Field Filtered (if applicable): [] Yes 149 848 Time Reportable XYes [] No 2150 # Cont. Customer Remarks / Special Conditions / Possible Hazards: Lead Testing ometer ID: COM DO Correction Factor (°C): LAB USE ONLY- Affix Workorder/Login Label Here Scan QR Code for instructions 10.58 Tracking Nu [C308] Obs. Temp. (°C): Delivered by: [] In- Person Page: ENV-FRM-CORQ-0019_v02_110123 @ Lab Use Only *** Preservative Types: (1) None, (2) HNO3, (3) H2SO4 (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, hiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other 8) TerraCore, (9) 90mL, (10) Other *Container Size: (1) 1L, (2) 500mL, (3) 250m [] FedEX [] UPS [] Other AcctNum / Client ID: Proj. Mgr: log / Bottle Ord. ID: Sample Comment of. [] Courier [] On Ice for sample

DC#_Title: ENV-FRM-NEWB-0002 Sample Condition Upon Receipt Form Effective Date: 7/21/2022

Sample Condition Upon Receipt Form (SCUR)

Project #		2 2	Date and Initials of person:
Client:))CI	5	Examining contents: Label: Deliver to location:
		1	pH:
Thermometer Used:	Date:	3/27/0	Time: 10:58 Initials: 58
State of Origin:			
Cooler #1 Temp.°C(Visual)	(Correction	on Factor)	(Actual) Samples on ice, cooling process has begun
			ommercial Pace Other
Courier: Fed Ex UPS USPS Shipping Method: First Overnight Priority			
		L Standard	Overlight 2 3.52.12
□ Other			
Tracking #			
Custody Seal on Cooler/Box Present: Yes	☐ No	Seals in	ntact: Yes No ice: Wet Blue Melted None
Packing Material: Bubble Wrap Bubble Ba	ags 🗌	None	Other
Samples were collected by Pace employee	Y	es	No □ N/A
			Comments:
Chain of Custody Present	Yes	□ No □ N/A	
Chain of Custody Filled Out	Yes	□ No □ N/A	
Relinquished Signature on COC	_DYes	□ No □ N/A	
Sampler Name and Signature on COC	Yes	□ No □ N/A	
Samples Arrived within Hold Time	PYes	□ No □ N/A	
Rush TAT requested on COC	□Yes	₽No □ N/A	
Sufficient Volume	Yes	□ No □ N/A	
Correct Containers Used	Yes	□ No □ N/A	
Containers Intact	Yes	□ No □ N/A	
Sample Labels match COC (sample IDs & date/time of	of		
collection) All containers needing acid/base preservation have	Yes		Preservation Information:
been checked.	□Yes	□ No □ N/A	Preservative:
All Containers needing preservation are found to be in compliance with EPA recommendation:	n	□ No □ N/A	Date:Time:
Exceptions: Vials, Microbiology, O&G,			Initials:
Headspace in VOA Vials? (>6mm):	□Yes	□ No BN/A	
Trip Blank Present:	□Yes	□ No □NHA	
Additional Login Comments:			
Traditional boding communities			
	-		
Client - Microtical Booglation			
Client notification/ Resolution Person Contacted:			Date/Time:
Comments/Resolution:		×	

Qualtrax ID: 90675

Pace® Analytical Services, LLC

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