

July 16, 2024

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

Project Location: South Middle Project Number: Newburgh ECSD Laboratory Work Order Number: 24G0379

Enclosed are results of analyses for samples received by the laboratory on July 2, 2024. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Maga Jul

Project Manager



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

PURCHASE ORDER NUMBER:

REPORT DATE: 7/16/2024

A25-00001

PROJECT NUMBER: Newburgh ECSD

ANALYTICAL SUMMARY

24G0379 WORK ORDER NUMBER:

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

PROJECT LOCATION: South Middle

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
Kitchen Kettle	24G0379-01	Drinking Water		EPA 200.8 Rev 5.4	
Rm 100 Sink # 1	24G0379-02	Drinking Water		EPA 200.8 Rev 5.4	
Rm 204 Home Ec Sink #1	24G0379-03	Drinking Water		EPA 200.8 Rev 5.4	
Rm 204 Home Ec Sink #2	24G0379-04	Drinking Water		EPA 200.8 Rev 5.4	



CASE NARRATIVE SUMMARY

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

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.

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Felicia Morgan-Nichols Project Manager



Project Location: South Middle	Sample Description:	Work Order: 24G0379			
Date Received: 7/2/2024					
Field Sample #: Kitchen Kettle	Sampled: 7/2/2024 06:13				
Sample ID: 24G0379-01					
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	7/10/24	7/11/24 16:58	JC



Project Location: South Middle	Sample Description:	Work Order: 24G0379			
Date Received: 7/2/2024					
Field Sample #: Rm 100 Sink # 1	Sampled: 7/2/2024 06:09				
Sample ID: 24G0379-02					
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	7/10/24	7/11/24 17:11	JC



Project Location: South Middle

Sample Description:

Sampled: 7/2/2024 06:05

Work Order: 24G0379

Date Received: 7/2/2024

Field Sample #: Rm 204 Home Ec Sink #1

Sample ID: 24G0379-03

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	7/10/24	7/11/24 17:14	JC



Project Location: South Middle

Sample Description:

Sampled: 7/2/2024 06:11

Work Order: 24G0379

Date Received: 7/2/2024

Field Sample #: Rm 204 Home Ec Sink # 2

Sample ID: 24G0379-04

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	7/10/24	7/11/24 17:16	JC



#### FLAG/QUALIFIER SUMMARY

*	QC result is outside of established limits.
Ť	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 the calculation which have not been rounded.

No results have been blank subtracted unless specified in the case narrative section.



## 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	
Pace Analytica	al Services, LCC operates under the following certifications and ac	cereditations:	
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 <sup>®</sup> Location Requested (City/State): Pace <sup>®</sup> Newburgh, NY	(City/State		Y Analytical	Request Do	cument				Ŋ.
Company Name: Orange-Ulster BOCES		Contact/Report To: Maureen Doherty	herty				JE	00/	
Street Address: 53 Gibson Road Goshen, NY 10924		Phone #: 845-781-4887 E-Mail: Maureen.Doherty@ouboces.org	oces.org				Scan QR C	Scan QR Code for instructions	-
Customer Project #:		Invoice to: Halina Redner	Gooted						
Project Name: Newburgh ECSD		Invoice E-mail: halina.redner@ouboces.org	6Ju			3	Specify Container Size **	(4) 125m (8) Terra	**Container Size: (1) 1L, (2) 500mL, (3) 250mL, 4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, 8) TerraCore, (9) 90mL. (10) Other
Site Collection Info/Facility ID (as applicable): South Middle		Purchase Order # (if applicable): A24 00300 P	P25-0	00001		2   Identif	entify Container Preservative Type		*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4 (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other
Time Zone Collected: [ ] AK [ ] PT [ ] MT [ ] CT 🕅	Xer	County / State origin of sample(s): Orange County / New York	Orange County / I	Vew York			-	Pro	Proj. Mgr:
	Regulatory Program (DW, RCRA, etc.) as applicable: DOH	as applicable:		Reportabl	Reportable Xyes [] No		-	2	AcctNum / Client ID:
[ ] Level III [ ] Level III [ ] Level IV Rush (Pre-approval required):	oval required):		DW PWSID # or	DW PWSID # or WW Permit # as applicable:	icable:	ng	ı.		Table #:
	[ ]Same Day [ ]1 Day [ ]2 Day [ ]3 Day Other Date Results	[]3 Day Other	Field Filt	Field Filtered (if applicable): [ ] Yes	] Yes KNo	estir		Lab Us	Profile / Template:
Attic Coder (Innet in Matrix how helper): Deletion Water (DM) Consult Water (D)	A/) 14/		Analysis:			Te		2	
Matrx Codes (Insert in Matrix box below): Drinking Water (GW), Ground Water (GW), Wastewater (WW), Product (P), Sol/Solid (SS), Oi (OI), Wipe (WP), Tissue (TS), Bloassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloossay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloossay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloossay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloossay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloossay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloossay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloossay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloossay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloossay (B), Vapor (V), Surface Water (SW), Surface (SED), Sludge (SL), Caulk (SL), Sludge (SL), Caulk (SL), Sludge (SL), Caulk (SL), Sludge (S	N), Wastewater (WW),	Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP),	Tissue (TS), Bioassay (B), V	apor (V), Surface Water	r (SW),Sediment (SED),			Pre	Prelog / Bottle Ord. ID:
Customer Sample ID	Matrix * Comp / Grab	b Composite Start Date Time	Collected or Composite End Date Time	_	# Cont. Residual Chlorine Result Units				Sample Comment
Kitchen Kettle	DW G		7-2-24	5190					*
Rm 100 sink #1	DW G		7-2-24	2090		×			
Rm 204 Home Ec Sink # 1	DW G		7-2-24	3090		×			
Rm 204 Home Ec Sink # 2	DW G		7-2-24	0611		×			
Additional Instructions from Pace® :		Collected By: Printed Name Signature	Maurcen		Doherty	Customer Remarks / Spe # Coolers: Thermomet	Special Conditions / Possible Hazards: nometer ID: Correction Factor (°C): 0	bs. Temp. (*C):	Corrected Temp. (C): / [ ] On Jo
inquished by/Company: [Signature]	-8	1/2/24, 1400	Received by/Company: (Signatu	Signature	N.	Di 10 Date	12 24 C	4 m Tracking Number:	
inquished bullonmontry to grature		Date/The 241545	Received by/Company	C Z		Date	Date/Time: 1/2 16	30 Delivered by: [	[ ] In- Person [ ] Courier
Noany: (Signatu		Date/Time:	Received by/Company: (Signature)	: (Signature)		Date	Date/Time:		] FedEX [ ] UPS [ ] Other

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

Samp	le Condition Upon Receipt Form (SC	UR)
Project # 240 Client: <u>240</u> Thermometer Used: State of Origin: <u>P4</u> soler #1 Temp.*C(Visual)	G=0379         Date:       1224         Time:       14         (Correction Factor)       (Actual)         (SPS       Client       Commercial       Pace         ority Overnight       Istandard Overnight       Group	Date and Initials of person: Examining contents: Label: Deliver to location: Deliver
racking # ustody Seal on Cooler/Box Present: □ Ye	s PNo Seals intact: Yes No	o Ice: Wet Blue Melted None
acking Material: Bubble Wrap Bubble B	le Bags PNone Other Yes No [ Comments:	□ N/A
hain of Custody Present	Bryes DNO DN/A	
hain of Custody Filled Out		
Relinquished Signature on COC	Byes DNO DN/A	
Sampler Name and Signature on COC		
Samples Arrived within Hold Time		
Rush TAT requested on COC		
Sufficient Volume		
Correct Containers Used	BYes DNO DNA	
Containers Intact	TYes D NO D N/A	
Sample Labels match COC (sample IDs & date/ collection)		
All containers needing acid/base preservation h been checked. All Containers needing preservation are found to compliance with EPA recommendation:	o be in ☐Yes ☐ No ☐ N/A Date:	
Exceptions: Vials, Microbiology,	O&G, Metais	
Headspace in VOA Vials? ( >6mm):	ElYes D No BIVA	
Trip Blank Present:	DYes D No DN/A	
Additional Login Comments:		
Client notification/Resolution		
	Date/Time:	
Person Contacted:		

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