

July 16, 2024

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

Project Location: NFA North Project Number: Newburgh ECSD

Laboratory Work Order Number: 24G0373

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,

Project Manager



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

REPORT DATE: 7/16/2024

PURCHASE ORDER NUMBER: A25-00001

PROJECT NUMBER: Newburgh ECSD

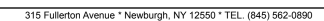
#### ANALYTICAL SUMMARY

WORK ORDER NUMBER: 24G0373

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

PROJECT LOCATION: NFA North

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
Nurse Office NS # 2	24G0373-01	Drinking Water		EPA 200.8 Rev 5.4	
Kitchen Kettle	24G0373-02	Drinking Water		EPA 200.8 Rev 5.4	
Teacher Lounge - South Cafe	24G0373-03	Drinking Water		EPA 200.8 Rev 5.4	





#### CASE NARRATIVE SUMMARY

All reported results are within defined laborator	av quality control objectives unles	c listed below or otherwise	qualified in this report
All reported results are within defined laborator	v duality control objectives unles	s listed below of otherwise	dualified 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.

Felicia Morgan-Nichols Project Manager



Project Location: NFA North Sample Description: Work Order: 24G0373

Date Received: 7/2/2024

Field Sample #: Nurse Office NS # 2

Sample ID: 24G0373-01 Sample Matrix: Drinking Water

Sampled: 7/2/2024 06:37

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	μg/L	1	-	EPA 200.8 Rev 5.4	7/10/24	7/11/24 13:44	JC



Project Location: NFA North Sample Description: Work Order: 24G0373

Date Received: 7/2/2024

Field Sample #: Kitchen Kettle Sampled: 7/2/2024 06:30

Sample ID: 24G0373-02
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 13:46	JC



Project Location: NFA North Sample Description: Work Order: 24G0373

Date Received: 7/2/2024

Field Sample #: Teacher Lounge - South Cafe Sampled: 7/2/2024 06:32

Sample ID: 24G0373-03
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 16:52	JC



#### FLAG/QUALIFIER SUMMARY

*	QC result is outside of established limits.
†	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 Analytical	Services, LCC operates under the following certifications and acc	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

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	Date No.								4	h./C	Polinarishad
Delivered by: [ ] In- Person [ ] Courier [ ] FedEX [ ] UPS [ ] Other	Date/Time: 1630		(Signature)	Received by/ochpany	12/24/545	Date/Time	6	10		uisned by/Company: (Signature)	Reli-quished by/Con
Tracking Number:	12/24/400	Tid Para	(dignature)	Received by/Company	CON . 12/2	•	CE	SESORNO TO	\$ D-1	npany: (Sig	Relinquished
Obs. Temp. (*G: Compated Tymp.) (1): [10p/de	Thermometer ID: Correction Factor (*G): Obs	4	- P Dakerty		Printed Name Signature						
	Customer Remarks / Special Conditions / Possible Hazards:				Collected By				arp⊛.	Additional Instructions from Pace®.	Additional
0070	7 + 2										
									8		
		X	25.70	7-2-24		G	DW	South Cafe' KS		Teacher's Lounge -	Teac
		X	0630	7-2-24		G	DW			Kitchen Kettle	Kitch
		X	1690	7-2-24		G	DW	2	NS #2	Nurse's Office	Nurs
Sample Comment		Residual Chlorine Result Units	Time # Cont.	Collected or Composite End  Date Time	Composite Start  Date Time	Grab	Matrix *		Customer Sample ID	Cus	
Prelog / Bottle Ord. ID:			apor(V), Surface Water (SW)	sue (15), Bioassay (B), va	Native Lodes (Riset in Native loss debow); Jimonig Yater (PM), Ground Water (NW), Wastewater (WW), Product (P), Suly-soid (SJ), Oil (DL), Wipe (WP), I issue (IS), Bloodsay (B), Vapor (P), Sulrace Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Bloodsay (B), Vapor (P), Sulrace Water (SW), Sediment (SED), Sediment	(WW), Product (	wastewater	yater (DW), Ground Water (GW), 3S), Other (OT)	te (LL), Biosolid (	Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)	Sludge (SL
_		Tes	s:       res	Analysis:				Requested:		er	[ ] Other_
ab Use		K			ay Other	Day [ ]3 Da	1 Day [ ]2	[ ]Same Day [ ]1 Day [ ]2 Day [ ]3 Day Other		5	[ ] EQUIS
e Only			DW PWSID # or WW Permit # as applicable:	DW PWSID # or \		"	required	Rush (Pre-approval required):		ill [ ] Level III	[ ] Level II
AcctNum / Client ID:		Yes [] No	Reportable X Yes [] No		cable:	, etc.) as appl	(DW, RCRA	Regulatory Program (DW, RCRA, etc.) as applicable: DOH		erables:	Data Deliverables:
Proj. Mgr:			New York	range County / N	County / State origin of sample(s): Orange County / New York	Col		JMT []CT XET	[ ] PT [	Collected: [ ] AK	Time Zone Collected:
Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other	Analysis Requested	ON HIGH CONTRACTOR AND				Qu				NFA NORTH	NFA
*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4 (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod.	Identity Container Preservative Type***	2	100001	A25 -	applicable): A24 00300	app			as applicable):	Site Collection into/Facility ID (as applicable):	Site Collecti
(8) TerraCore, (9) 90mL, (10) Other		3		POTENTIAL DESIGNATION OF THE PROPERTY OF THE P	halina.redner@ouboces.org	ha					Newburgh ECSD
(4) 125mL. (5) 100mL. (6) 40mL vial. (7) Encore.	Specify Container Size **				Invoice E-mail:	lnv				me:	Project Name:
					Invoice to: Halina Redner	lnv				Project #:	Customer Project #:
	Constant of the Constant of th			s.org	Cc E-Mail: Halina.redner@ouboces.org	33				Goshen, NY 10924	Gosher
ructions	Scan OR Code for instructions			PS OF	E-Mail: Maureen Dohertv@ouboces oro	7 3				53 Gibson Road	53 Gibson
	してと			₹	Contact/Report To: Maureen Doherty	Col			Ister BOCES	Company Name: Orange-Ulster BOCES	Company N
200	を記して	nent	Request Docur	Analytical I	CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	1	16/10	urgh, NY	Newburgh, NY	Pace Newb	Pa
order/Login Label Here	LAB USE ONLY- Affix Workorder/Login Label Here						14/5	On Reguested II		Lace of	9

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

# Sample Condition Upon Receipt Form (SCUR)

Project # QUG Client: OB  Thermometer Used:  State of Origin: Visual)  Cooler #1 Temp.*C (Visual)  Courier: Fed Ex UPS US Shipping Method: First Overnight Prior Other  Tracking #	ity Overnight	mmercial Pace OtherOvernight Ground
Custody Seal on Cooler/Box Present: Yes Packing Material: Bubble Wrap Bubble	Bags None	Other
Samples were collected by Pace employee	Yes	Comments:
	EYES DNO DN/A	
Chain of Custody Present	Tyes   No   N/A	
Chain of Custody Filled Out	TYES DNO DN/A	
Relinquished Signature on COC	TYes DNo DN/A	
Sampler Name and Signature on COC	Tes DNO DNA	
Samples Arrived within Hold Time	□Yes → No □ N/A	
Rush TAT requested on COC	Pres   No   N/A	
Sufficient Volume	= N/A	
Correct Containers Used		
Containers Intact	Yes □ No □ N/A	
Sample Labels match COC (sample IDs & date/ti- collection)	THES DIES TIME	Preservation Information:
All containers needing acid/base preservation hat been checked.  All Containers needing preservation are found to compliance with EPA recommendation:	be in   Yes No No N/A	A Preservative:Lot #/Trace #
Exceptions: Vials, Microbiology,		
Headspace in VOA Vials? ( >6mm):	□Yes □ No □N/A	
Trip Blank Present:	OYES ONO BINIA	
Additional Login Comments:		
Client notification/ Resolution		
Person Contacted:		Date/Time:
Comments/Resolution:		

Qualtrax ID: 90675