

April 3, 2024

Gary Bowers NB-Sullivan BOCES 15 Sullivan Ave Ste 1W Liberty, NY 12754

Project Location: 2324-150 Project Number: BOCES School Leads Laboratory Work Order Number: 24C2569

Enclosed are results of analyses for samples received by the laboratory on March 22, 2024. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Beréem. Cusack

Project Manager



NB-Sullivan BOCES 15 Sullivan Ave Ste 1W Liberty, NY 12754 ATTN: Gary Bowers

REPORT DATE: 4/3/2024

PURCHASE ORDER NUMBER:

PROJECT NUMBER: BOCES School Leads

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 24C2569

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

PROJECT LOCATION: 2324-150

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
M73- F Bld Mens Bathroom Sink	24C2569-01	Drinking Water		EPA 200.8 Rev 5.4	
M74- F Bld Ladies Bathroom Sink Left	24C2569-02	Drinking Water		EPA 200.8 Rev 5.4	
M75- F Bld Ladies Bathroom Sink Right	24C2569-03	Drinking Water		EPA 200.8 Rev 5.4	
M76- F Bld Staff Hallway Bathroom Sink	24C2569-04	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.

Beréem. Cusack

Renee Cusack PM



 Project Location: 2324-150
 Sample Description:
 Work Order: 24C2569

 Date Received: 3/22/2024
 Sample Mars Bathroom Sink
 Sampled: 3/22/2024 06:37

 Field Sample #: M73- F Bid Mens Bathroom Sink
 Sampled: 3/22/2024 06:37
 Sample Marix: Drinking Water

 Sample Matrix: Drinking Water
 Metals Analyses (Total)
 Sample Marix

						,,					
				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	3/28/24	4/1/24 13:47	JC

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Project Location: 2324-150

Sample Description:

Sampled: 3/22/2024 06:38

Work Order: 24C2569

Date Received: 3/22/2024

Field Sample #: M74- F Bld Ladies Bathroom Sink Left

Sample ID: 24C2569-02

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	3/28/24	4/1/24 13:54	JC



Project Location: 2324-150	Sample Description:	Work Order: 24C2569				
Date Received: 3/22/2024						
Field Sample #: M75- F Bld Ladies Bathroom Sink Right	Sampled: 3/22/2024 06:39					
Sample ID: 24C2569-03						
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	3/28/24	4/1/24 13:56	JC



Project Location: 2324-150	Sample Description:	Work Order: 24C2569					
Date Received: 3/22/2024							
Field Sample #: M76- F Bld Staff Hallway Bathroom Sink	Sampled: 3/22/2024 06:41						
Sample ID: 24C2569-04							
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	3/28/24	4/1/24 13:58	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.	A 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	06/30/2023								
NB-NY	New York State Department of Health	10142 NELAP	04/1/2024								

RECEIVED FOR PAS NEWBURGH BY: DATE TI (SIGNATURE)	RELINQUISHED BY: (SIGNATURE) COMPANY	RELINQUISHED BY: (SIGNATURE) COMPANY	RELINDUISHED BY/ISIGNATURE) COMPA	1 4					3/22/24 OGAL M76 - F Bld Staff Hallway Bathroom Sink	3/22/24 CG39 M75 - F Bld Ladies Bathroom Sink Right	3/22/24 0638 M74 - F Bld Ladies Bathroom Sink Left	3/22/24 0.37 M73 - F Bld Mens Bathroom Sink	UATE TIME SAMPLE IDENTIFICATION	Main campus - F 8 uilding	gary,bowers@scboces.org 2324 -	EMAIL (TO SEND REPORT) P.O. NUME	845-295-4110 Gary Bowers	15 Sullivan Ave., Suile 1W, Liberly, NY 12754 CLIENT PHONE1 CLIENT (S	CHENT AUDRESS	Sullivan BocES	CLIENT NAME PWS NUMBER	ANALYTICAL SERVICES		Hace	Z
TIME CUSTOOV INTACT? I U U YES I NO	NY DATE	DATE	ucias stada	WANTE 3/22/24					ay Bathroom Sink	hroom Sink Right	room Sink Left	oom Sink	NTIFICATION		1-120	P.O. NUMBER/ PROJECT NUMBER	Wers	CLIENT (SITE) CONTACT			IBER		Field Office Address 312 Tltu	Lab Name PAS - Newbu Lab Address 315 Fullertor	CHAIN
COOLER TEMP	TIME	TIME	TIME 1014	DG42					G D	G D	G D	G D	AQU D (D SOL	IEOUS Irinking ID OR	TE (C) OR (WATER) Water) or SEMISOL	w (w:				TYPE	MATRIX	35 Goshen Tumpike, Bloomingburg, NY 12721	312 Titusville Rd, Poughkeepsie, NY 12603	PAS - Newburgh NYS DOH LAB # 10142 315 Fullerton Avenue, Newburgh, NY 12550	P
PAS NEWBURGH REMARKS: ICE	RECEIVED BY: (SIGNATURE)	RECEIVED BY: (SIGNATURE)	RECEIVED BY: (SIGNATURE)	COMMENTS					×	×	×	×	NUMBER OF CONTAINERS SUBMITT		40 Lin 250 Lite 250 mL 250 mL	er An Ambe r Am Plast Plast Clastic		CI Uric ass ic Acid Iric Acid	1			721	NY 12603 Field Office Phone (845) 229-6536	NJDEP LAB # NY105 Phone (845) 562-0890	CUSTODY
ICE MAN DHIPresen	COMPANY	COMPANY	ANY										SUBMITTED		40m 40 r 125 m	L Via nL Gi L Ster	Steril	uric ain 2S2O3		Iners		45)733-1557	5) 229-6536	CT DOPH# PH-0554	
pH/Preservation Check		DATE			r	J	I		Lead in School Drinking Water	Lead in School Drinking Water	Lead in School Drinking Water	Lead in School Drinking Water		#OF COOLERS	RUSH (# Biz Days)	RUSH (Y/N)	NORMAL	TURNAROUND TIME (Biz Days)							REPORT# (Lab Use Only)
PAID (Y N) Payment Method	TIME	TIME	TIME		4 6 2 3 4				nking Water	sking Water	inking Water	king Water	Analysis Requested	OTHER	REPORTING	IN GRAB	UIA NIA	AE (Biz Days) NON-TESTING CHARGES		PAGE				24C 25	Only)

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

Sample Condition Upon Receipt Form (SCUR)

Project # <u>24025</u> Client: <u>Sulliva</u>	n B	2	- - 2 ті	ne: 101 4	Date and Initials of person: Examining contents: Label: Deliver to location: pH:
Thermometer Used: IRG4	Date	:C	Tir	me: 100 9	Initials:
State of Origin:         NY           Cooler #1 Temp.°C        (Visual) 0.2 @ 0.0°C, -0	. <u>5 @20.0°</u>	C (Correction	Factor) 03	(Actual)	Samples on ice, cooling process has begun
Courier: Fed Ex UPS USP Shipping Method: First Overnight Priority Other	Overnigh			□ Pace □ Ground	Other
Tracking #					
Custody Seal on Cooler/Box Present: Yes Packing Material: Bubble Wrap Bubble Ba Samples were collected by Pace employee		None	intact:		Ice: Wet Blue Melted None
		L	Comments:		
Chain of Custody Present	Arres			4	
Chain of Custody Filled Out					
Relinquished Signature on COC					
Sampler Name and Signature on COC	and the second				
Samples Arrived within Hold Time					
Rush TAT requested on COC					
Sufficient Volume	No.				
Correct Containers Used	1		Carlos and the second		
Containers Intact	Ares				
Sample Labels match COC (sample IDs & date/time or collection)					
All containers needing acid/base preservation have	orres		Preservation In	formation:	
been checked.	□Yes		Preservative:		
All Containers needing preservation are found to be in compliance with EPA recommendation:	□Yes		Lot #/Trace #:_ Date:	Tin	ne:
Exceptions: Vials, Microbiology, O&G, M			Initials:		
Headspace in VOA Vials? ( >6mm):	□Yes				
Trip Blank Present:	□Yes				
Additional Login Comments:					
Client notification/ Resolution					
Person Contacted:			Date/Tin	ne:	
Comments/Resolution:					