

October 13, 2023

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

Project Location: SC BOCES Main Campus Project Number: SC BOCES Main Campus Laboratory Work Order Number: 2313952

Enclosed are results of analyses for samples received by the laboratory on September 29, 2023. 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

PURCHASE ORDER NUMBER:

REPORT DATE: 10/13/2023

PROJECT NUMBER: SC BOCES Main Campus

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 23I3952

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

PROJECT LOCATION: SC BOCES Main Campus

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
M1	23I3952-01	Drinking Water		EPA 200.8 Rev 5.4	
M2	2313952-02	Drinking Water		EPA 200.8 Rev 5.4	
M8	2313952-03	Drinking Water		EPA 200.8 Rev 5.4	
M9	2313952-04	Drinking Water		EPA 200.8 Rev 5.4	
M10	2313952-05	Drinking Water		EPA 200.8 Rev 5.4	
M11	2313952-06	Drinking Water		EPA 200.8 Rev 5.4	
M12	2313952-07	Drinking Water		EPA 200.8 Rev 5.4	
M13	2313952-08	Drinking Water		EPA 200.8 Rev 5.4	
M14	2313952-09	Drinking Water		EPA 200.8 Rev 5.4	
M15	23I3952-10	Drinking Water		EPA 200.8 Rev 5.4	
M16	23I3952-11	Drinking Water		EPA 200.8 Rev 5.4	
M17	23I3952-12	Drinking Water		EPA 200.8 Rev 5.4	
M47	23I3952-13	Drinking Water		EPA 200.8 Rev 5.4	
M48	23I3952-14	Drinking Water		EPA 200.8 Rev 5.4	
M49	23I3952-15	Drinking Water		EPA 200.8 Rev 5.4	
M50	23I3952-16	Drinking Water		EPA 200.8 Rev 5.4	
M51	23I3952-17	Drinking Water		EPA 200.8 Rev 5.4	
M52	23I3952-18	Drinking Water		EPA 200.8 Rev 5.4	
M55	23I3952-19	Drinking Water		EPA 200.8 Rev 5.4	
M56	23I3952-20	Drinking Water		EPA 200.8 Rev 5.4	
M59	23I3952-21	Drinking Water		EPA 200.8 Rev 5.4	
M60	23I3952-22	Drinking Water		EPA 200.8 Rev 5.4	
M61	2313952-23	Drinking Water		EPA 200.8 Rev 5.4	
M62	23I3952-24	Drinking Water		EPA 200.8 Rev 5.4	
M63	2313952-25	Drinking Water		EPA 200.8 Rev 5.4	
M64	23I3952-26	Drinking Water		EPA 200.8 Rev 5.4	
M65	2313952-27	Drinking Water		EPA 200.8 Rev 5.4	
M66	23I3952-28	Drinking Water		EPA 200.8 Rev 5.4	
M67	23I3952-29	Drinking Water		EPA 200.8 Rev 5.4	
M68	23I3952-30	Drinking Water		EPA 200.8 Rev 5.4	
M69	23I3952-31	Drinking Water		EPA 200.8 Rev 5.4	
M70	23I3952-32	Drinking Water		EPA 200.8 Rev 5.4	
M71	23I3952-33	Drinking Water		EPA 200.8 Rev 5.4	
M72	23I3952-34	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



315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Analyte	Results	N RL	MCL/SMCL Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst	
			Metals An	alyses (Total)						
Sample Matrix: Drinking Water										
Sample ID: 23I3952-01										
Field Sample #: M1				Sampled: 9/2	9/2023 06:05					
Date Received: 9/29/2023										
Project Location: SC BOCES Main Campus			Sample Description:					Work Order: 23I3952		

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus				Sample Description:				Work Order	r: 23I3952	
Date Received: 9/29/2023 Field Sample #: M2		Sampled: 9/29/2023 06:07								
Sample ID: 2313952-02										
Sample Matrix: Drinking Water										
			Met	als Ana	lyses (Total)					
			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL	ι	J nits	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus				Sample Descr	iption:		Work Order: 23I3952			
Date Received: 9/29/2023 Field Sample #: M8		Sampled: 9/29/2023 06:12								
Sample ID: 2313952-03										
Sample Matrix: Drinking Water										
			Metals An	lyses (Total)						
			MCL/SMCL				Date	Date/Time		
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus	3			Sample Description:						
Date Received: 9/29/2023 Field Sample #: M9		Sampled: 9/29/2023 06:13								
Sample ID: 2313952-04										
Sample Matrix: Drinking Water										
			Metals An	alyses (Total)						
			MCL/SMCL				Date	Date/Time		
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus	s			Work Order	r: 23I3952				
Date Received: 9/29/2023 Field Sample #: M10				Sampled: 9/2	29/2023 06:15				
Sample ID: 2313952-05									
Sample Matrix: Drinking Water									
			Metals An	alyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus			Work Order	r: 23I3952					
Date Received: 9/29/2023 Field Sample #: M11				Sampled: 9/2	29/2023 06:17				
Sample ID: 2313952-06									
Sample Matrix: Drinking Water									
			Metals A	nalyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Analyte	Results	I RL	MCL/SMCL Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst	
			Metals Ar	alyses (Total)						
Sample Matrix: Drinking Water										
Sample ID: 23I3952-07										
Field Sample #: M12		Sampled: 9/29/2023 06:19								
Date Received: 9/29/2023										
Project Location: SC BOCES Main Campus	Sample Description:					r: 23I3952				

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus				Sample Desc	ription:		Work Order	r: 23I3952		
Date Received: 9/29/2023 Field Sample #: M13		Sampled: 9/29/2023 06:21								
Sample ID: 2313952-08										
Sample Matrix: Drinking Water										
			Metals A	nalyses (Total)						
			MCL/SMCL				Date	Date/Time		
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus	Sample Description: Work Order: 2313952									
Date Received: 9/29/2023 Field Sample #: M14		Sampled: 9/29/2023 06:23								
Sample ID: 2313952-09										
Sample Matrix: Drinking Water										
			Meta	als Analy	yses (Total)					
			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL	U	J nits	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus				Sample Descr	iption:	Work Orde	Work Order: 23I3952			
Date Received: 9/29/2023 Field Sample #: M15		Sampled: 9/29/2023 06:25								
Sample ID: 2313952-10										
Sample Matrix: Drinking Water										
			Metals Ana	alyses (Total)						
			MCL/SMCL				Date	Date/Time		
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus	5			Sample Descr	iption:		Work Orde	r: 23I3952		
Date Received: 9/29/2023 Field Sample #: M16		Sampled: 9/29/2023 06:27								
Sample ID: 23I3952-11										
Sample Matrix: Drinking Water										
			Metals An	alyses (Total)						
			MCL/SMCL				Date	Date/Time		
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus				Sample Descr	ription:		Work Order	r: 23I3952	
Date Received: 9/29/2023 Field Sample #: M17		Sampled: 9/29/2023 06:28							
Sample ID: 23I3952-12									
Sample Matrix: Drinking Water									
			Metals A	nalyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Analyte	Results	N RL	MCL/SMCL Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
			Metals Ana	alyses (Total)					
Sample Matrix: Drinking Water									
Sample ID: 23I3952-13									
Field Sample #: M47				Sampled: 9/2	9/2023 06:35				
Date Received: 9/29/2023									
Project Location: SC BOCES Main Campus		Sample Description: Work Order						r: 23I3952	

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus	s			Sample Descr	iption:		Work Order: 23I3952		
Date Received: 9/29/2023 Field Sample #: M48		Sampled: 9/29/2023 06:36							
Sample ID: 23I3952-14									
Sample Matrix: Drinking Water									
			Metals An	alyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus				Sample Descr	iption:		Work Order	r: 23I3952		
Date Received: 9/29/2023 Field Sample #: M49		Sampled: 9/29/2023 06:37								
Sample ID: 2313952-15										
Sample Matrix: Drinking Water										
			Metals An	alyses (Total)						
			MCL/SMCL				Date	Date/Time		
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Analyte	Results	RL	MCL/SMCL Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
			Metals An	alyses (Total)					
Sample Matrix: Drinking Water									
Sample ID: 23I3952-16									
Field Sample #: M50		Sampled: 9/29/2023 06:40							
Date Received: 9/29/2023									
Project Location: SC BOCES Main Campus	Sample Description: Work Order: 2							r: 23I3952	

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus					Sample Descrij	ption:		Work Order	: 2313952	
Date Received: 9/29/2023 Field Sample #: M51		Sampled: 9/29/2023 06:41								
Sample ID: 23I3952-17										
Sample Matrix: Drinking Water										
			Met	tals Anal	yses (Total)					
			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL	ι	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus				Sample Descr	ription:		Work Orde	r: 23I3952	
Date Received: 9/29/2023 Field Sample #: M52		Sampled: 9/29/2023 06:41							
Sample ID: 2313952-18									
Sample Matrix: Drinking Water									
			Metals A	nalyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus					Sample Descri	ption:		Work Orde	r: 23I3952	
Date Received: 9/29/2023 Field Sample #: M55		Sampled: 9/29/2023 06:46								
Sample ID: 23I3952-19										
Sample Matrix: Drinking Water										
			Met	tals Ana	yses (Total)					
			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL	ι	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus	Sample Description: Work Order: 2313952								
Date Received: 9/29/2023 Field Sample #: M56				Sampled: 9/2	9/2023 06:47				
Sample ID: 2313952-20									
Sample Matrix: Drinking Water									
			Metals An	alyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Analyte	Results	MCL RL	/SMCL Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst		
			Metals Ana	lyses (Total)							
Sample Matrix: Drinking Water											
Sample ID: 23I3952-21											
Field Sample #: M59		Sampled: 9/29/2023 06:50									
Date Received: 9/29/2023											
Project Location: SC BOCES Main Camp	us	Sample Description: Work Order:									

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus					Sample Descri	ption:		Work Order	2313952	
Date Received: 9/29/2023 Field Sample #: M60					Sampled: 9/29	/2023 06:51				
Sample ID: 2313952-22										
Sample Matrix: Drinking Water										
			Met	tals Anal	yses (Total)					
			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL	τ	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus					Sample Descri	ption:		Work Order	:: 2313952	
Date Received: 9/29/2023 Field Sample #: M61					Sampled: 9/29	9/2023 06:52				
Sample ID: 2313952-23										
Sample Matrix: Drinking Water										
			Me	etals Anal	lyses (Total)					
			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Sample Matrix: Drinking Water Metals Analyses (Total)										
Sample ID: 2313952-24				Sampled. 9/2	9/2023 00.33					
Date Received: 9/29/2023 Field Sample #: M62				Samplad: 0/2	9/2023 06:55					
Project Location: SC BOCES Main Campus	Sample Description:							: 2313952		

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Analyte	Results	M RL	MCL/SMCL Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst	
			Metals Ana	lyses (Total)						
Sample Matrix: Drinking Water										
Sample ID: 2313952-25										
Field Sample #: M63		Sampled: 9/29/2023 06:56								
Date Received: 9/29/2023										
Project Location: SC BOCES Main Campus	Sample Description: Work Order: 2313							r: 23I3952		

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus		Sample Description: Work Order: 2313952								
Date Received: 9/29/2023 Field Sample #: M64					Sampled: 9/29	/2023 06:58				
Sample ID: 2313952-26										
Sample Matrix: Drinking Water										
			Met	als Anal	yses (Total)					
			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL	τ	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus				Samp	ple Descri	ption:		Work Order	:: 2313952	
Date Received: 9/29/2023 Field Sample #: M65				Samj	pled: 9/29	9/2023 06:59				
Sample ID: 2313952-27										
Sample Matrix: Drinking Water										
			Metals	Analyses	(Total)					
			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL	Uni	its D	liution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus	3			Sample Descr	iption:		Work Orde	r: 23I3952	
Date Received: 9/29/2023 Field Sample #: M66				Sampled: 9/2	9/2023 07:04				
Sample ID: 2313952-28									
Sample Matrix: Drinking Water									
			Metals Ana	alyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus	5			Sample Description:					
Date Received: 9/29/2023 Field Sample #: M67				Sampled: 9/2	9/2023 07:05				
Sample ID: 2313952-29									
Sample Matrix: Drinking Water			Metals Ana	lyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campu	IS			Sample Descr	iption:		Work Order	r: 23I3952	
Date Received: 9/29/2023 Field Sample #: M68				Sampled: 9/2	9/2023 07:06				
Sample ID: 2313952-30									
Sample Matrix: Drinking Water									
			Metals Ana	alyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus				Sample Descr	iption:		Work Order	:: 2313952	
Date Received: 9/29/2023 Field Sample #: M69				Sampled: 9/2	9/2023 07:07				
Sample ID: 23I3952-31									
Sample Matrix: Drinking Water									
			Metals An	alyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus					Sample Descri	ption:		Work Order	:: 2313952	
Date Received: 9/29/2023 Field Sample #: M70					Sampled: 9/29	0/2023 07:12				
Sample ID: 2313952-32										
Sample Matrix: Drinking Water										
			Me	etals Ana	lyses (Total)					
			MCL/SMCL					Date	Date/Time	
Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

1

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EPA 200.8 Rev 5.4

10/11/23 10/12/23 20:20 EMC

ND

1.0



315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus				Sample Descr	ription:		Work Order	r: 23I3952	
Date Received: 9/29/2023 Field Sample #: M71				Sampled: 9/2	29/2023 07:13				
Sample ID: 2313952-33									
Sample Matrix: Drinking Water									
			Metals A	nalyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

1

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EPA 200.8 Rev 5.4

10/11/23 10/12/23 20:22 EMC

ND

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315 Fullerton Avenue * Newburgh, NY 12550 * TEL. (845) 562-0890

Project Location: SC BOCES Main Campus	5			Sample Desc	ription:		Work Orde	r: 23I3952	
Date Received: 9/29/2023 Field Sample #: M72				Sampled: 9/2	29/2023 07:14				
Sample ID: 23I3952-34									
Sample Matrix: Drinking Water									
			Metals A	nalyses (Total)					
			MCL/SMCL				Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

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EPA 200.8 Rev 5.4

10/11/23 10/12/23 20:24 EMC

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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	l 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	06/30/2023
NB-NY	New York State Department of Health	10142 NELAP	04/1/2024

	Station of the local division of the local d	Sector Cardination		The	- Andrews												A	
	PAID (Y N) Payment Method	nH/Preservation Check	1/Preserv	z P		5	AARKS.	GH RE	PAS NEWBURGH REMARKS:	PAS N	0	STEMP	COOLER TEMP	YES / NO	Sha IIOT	BY:	AS NEWBUR	(SIGNATURE)
	TIME			COMPANY	0		ATURE	: (SIGN	RECEIVED BY: (SIGNATURE)	RECE			TIME	DATE		RE)	3Y: (SIGNATU	RELINQUISHED BY: (SIGNATURE)
	TIME			COMPANY	Ω		ATURE	: (SIGN	RECEIVED BY: (SIGNATURE)	RECE			TIME	DATE		RE)	BY: (SIGNATURE)	RELINQUISHE
	TIME			COMPANY	0		ATURE	: (SIGN	RECEIVED BY: (SIGNATURE)	RECE		70	TIME	9 / 2 / 23	BOCES	LUND	BY: (SIGNATURE)	
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	check Oninking Water	Lead in S		-	-	-				34	1	C	GX		5	Ŋ	0605	9/29/23
	Analysis Requested			MITTED	SUB	CONTAINERS	FCON	NUMBER OF	NU		1			N	SAMPLE IDENTIFICATION	SA	TIME	UATE
	OTHER	#OF COOLERS			-						orine Re				empus	Main Co	CIES	SCBO
	/s) REPORTING	RUSH (# Biz Days)	1:	the designed where the designed	State and the set of the set		250 mL 250mL F	Lite	Li			Water) or SEMISOL	TE (C) OR			Janes,	LOCATION	PROJECT LOCATION
	GRAB COMP	RUSH (Y/N)	-	-		-		er Ami	ter An					ECT NUMBER	P.O. NUMBER/ PROJECT NUMBER	Cia	D REPORT)	EMAIL (TO SEND REPORT)
4	PIU SAMP	NORMAL	Sterile ner	ass Pla ile Na2	stic Na s Sulfr	Plastic		er Sulfu ber Gla	ials HO	Contai		aste Wa	G) IN	ewers	Gany Ber		-295-4110	845-29
-	ME (Biz Days) NON-TESTING CHARGES	TURNAROUND TIME	•		the state of the second line of	;		SS	CI			ter) Indica	DICATE	12754	CLIDENT (SITE) CONTACT	Suite 100	mave	15 SULLIV
				_								te					ESS	CLIENT ADDRESS
	PAGE 1 of 2				ainers	D Con	REQUIRED Containers				"X	MATRIX				SES	Bex	Sullivan
Γ				1557	Field Office Phone (845)733-1557	Phone	Id Office	7	12721	urg, N	oomingt	ike, Blo	35 Goshen Turnpike, Bloomingburg, NY 12721		-V Field Office Address			CLIENT NAME
Pad				6536	(845) 229-6536	hone (8	Field Office Phone	Fiel	603	, NY 12	keepsle	Pough	312 Titusville Rd, Poughkeepsie, NY 12603			ANAIVTICAI SEDVICES	ANAIVTI	
ne 40	573952	2		GT DOPH# PH-0554	T DOPH		AB # NY1	NJDEP L	10142 50 Ph	ILAB #	NYS DOF	a, Newl	Avenu	PAS - Newburgh NYS BOH LAB # 10142 NJDEP LAB # NY105 3 315 Fullerton Avenue, Newburgh, NY 12550 Phone (845) 562-0890	Lab Name Lab Address	e C C C C C C C C	ta	1
of 42	Only)	REPORT# (Lab Use Only)						~	TODY	ST	CUS	P		CHAIN			Ì	
<u></u>																		

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

Sample Condition Upon Receipt Form (SCUR)

Project # Client: <u>Sullivan</u> Thermometer Used: <u>TAG4</u> State of Origin: <u>NY</u> Cooler #1 Temp. *C <u>/ 9.2</u> (Visual) <u>0.2</u> (C Courier: Fed Ex UPS USPS Shipping Method: First Overnight Priority Ov Cother	BOCOS Date: 9/29 Time: 1/0 Correction Factor) (Actual) Client Commercial Pace vernight Standard Overnight Ground	Date and Initials of person: Examining contents: Pk Label: Fk Deliver to location: Pk PH: Pk 7 Initials: P Samples on ice, cooling process has begun Other 1
Custody Seal on Cooler/Box Present: Yes		Ice: Wat Blue Melted None
Packing Material: Bubble Wrap Bubble Bags Samples were collected by Pace employee	s None Other	U
Chain of Custody Present		
Chain of Custody Filled Out	ØYes □ No □ N/A	
the second se	Pres INO IN/A	
The second se		
Correct Containers Used		
Containers Intact		
Sample Labels match COC (sample IDs & date/time of collection)		
All containers needing acid/base preservation have	Preservation Information:	
All Containers needing preservation are found to be in		
compliance with EPA recommendation:	ØYes □ No □ N/A Date:Ti	me:
Exceptions: Vials, Microbiology, O&G, Me		
Headspace in VOA Vials? (>6mm):		the second s
Trip Blank Present:		
Additional Login Comments:		
Client notification/ Resolution		
Person Contacted:	Date/Time:	
Comments/Resolution:		

Sullivan County BOCES Lead in Water Applicable Outlets 2023-2025 RPEC Main Building & Outbuildings

Sample #	Date	Time	AREA	250 ml HNO3	Analysis Requested
M1	9/29/23	0605	RPEC Tin Barn Utility Sink	250ml HNO3	Lead
M2	9/29/23	0607	RPEC Tin Barn Hand Sink in	250ml HNO3	Lead
			Counter	2001111100	LCUU
M8	9/29/23	0612	RPEC A7 ALC Hand Sink	250ml HNO3	Lead
M9	9/29/23	0613	RPEC A10 Class Sink	250ml HNO3	Lead
M10	9/29/23	0615	RPEC B Wing Nurse Hand Sink	250ml HNO3	Lead
M11	9/29/23	0617	RPEC B7 Class Sink	250ml HNO3	Lead
M12	9/29/23	0619	RPEC B11 Class Sink	250ml HNO3	Lead
M13	9/29/23	0621	RPEC B12 Class Sink	250ml HNO3	Lead
M14	9/29/23	0623	RPEC B14 Class Sink	250ml HNO3	Lead
M15	9/29/23	0625	RPEC B15 Class Sink	250ml HNO3	Lead
M16	9/29/23	0627	RPEC B18 Class Sink	250ml HNO3	Lead
M17	9/29/23	0628	RPEC B20 Class Sink	250ml HNO3	Lead
M47	9/29/23	0635	RPEC D Wing Nail Drying Room	250ml HNO3	Lead
e.			Sink		
M48	9/29/23	0636	RPEC Cosmo 1 Class Sink	250ml HNO3	Lead
M49	9/29/23	0637	RPEC Cosmo II Class Sink	250ml HNO3	Lead
M50	9/29/23	0640	RPEC F Bld Room 6 Class Sink	250ml HNO3	Lead
M51	9/29/23	0641	RPEC F Bld Room 4 Class Sink	250ml HNO3	Lead
M52	9/29/23	0641	RPEC F Bld Kitchen Sink	250ml HNO3	Lead
M55	9/29/23	0646	RPEC Main Lobby Bottle Fill	250ml HNO3	Lead
M56	9/29/23	0647	RPEC Main Lobby Bubbler	250ml HNO3	Lead
M59	9/29/23	0650	RPEC Spec Ed Cafeteria Bottle Fill	250ml HNO3	Lead
M60	9/29/23	0651	RPEC Spec Ed Cafeteria Bubbler	250ml HNO3	Lead
M61	9/29/23	0652	RPEC C Wing Bottle Fill	250ml HNO3	Lead
M62	9/29/23	0655	RPEC D Wing Bottle Fill	250ml HNO3	Lead
M63	9/29/23	0656	RPEC D Wing Bubbler	250ml HNO3	Lead
M64	9/29/23	0658	RPEC F Bld Bottle Fill	250ml HNO3	Lead
M65	9/29/23	0659	RPEC F Bld Bubbler	250ml HNO3	Lead
M66	9/29/23	0704	RPEC G Bld Bubbler Right	250ml HNO3	Lead
M67	9/29/23	0705	RPEC G Bld Bubbler Center	250ml HNO3	Lead
M68	9/29/23	0706	RPEC G Bld Bottle Fill	250ml HNO3	Lead
M69	9/29/23	0707	RPEC G Bld Bubbler Left	250ml HNO3	Lead
M70	9/29/23	0712	RPEC H Bld Bottle Fill	250ml HNO3	Lead
M71	9/29/23	0713	RPEC H Bld Bubbler	250ml HNO3	Lead
M72	9/29/23	0714	RPEC H Bld Early Childhood Sink	250ml HNO3	Lead

