

December 17, 2024

Brian Arias Jeff-Lewis BOCES\_Watertown Central School District 532 S. Massey Street Watertown, NY 13601

RE: Project: WILEY SCHOOL 11/21 Pace Project No.: 70324395

#### Dear Brian Arias:

Enclosed are the analytical results for sample(s) received by the laboratory on November 26, 2024. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

# Sincerely,

Michelli Cohen

Michelle Cohen michelle.cohen@pacelabs.com 516-370-6000 Project Manager

#### **Enclosures**

CC: Ray Filley, Jeff-Lewis BOCES\_Watertown Central School District Tiffany Oconnor, Jeff-Lewis BOCES\_Watertown Central School District Linda Shaw, Jeff-Lewis BOCES\_Watertown Central School District







#### **CERTIFICATIONS**

Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208

Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340 Texas Certification #: T104704582 Florida Certification #: E871198



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 2-POOL LOCKER	Lab ID: 70	324395001	Collected: 11/21/2	24 06:09	Received: 1	11/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/09/24 11:1	9 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 3A-DF OUTSIDE CURVE	Lab ID: 703	324395002	Collected: 11/21/2	4 06:10	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/09/24 11:23	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 4-CAFE	Lab ID: 703	24395004	Collected: 11/21/2	24 06:15	Received: 1	1/26/24 08:00	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	10.8	ug/L	1.0	1		12/09/24 11:25	5 7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 5-KITCHEN	Lab ID: 703	324395005	Collected: 11/21/2	4 06:45	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		12/09/24 11:26	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 6-CLINIC	Lab ID: 703	324395006	Collected: 11/21/2	24 06:21	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2220	ug/L	5.0	5		12/09/24 13:12	2 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 7-CLINIC BACK SINK	Lab ID: 703	324395007	Collected: 11/21/2	24 06:21	Received: 11	/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	282	ug/L	1.0	1		12/09/24 11:29	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 8-CLINIC KITCHEN BACK	Lab ID: 703	324395008	Collected: 11/21/2	4 06:21	Received: 11	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.9	ug/L	1.0	1		12/09/24 11:30	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 12A-ART	Lab ID: 703	324395009	Collected: 11/21/2	24 06:35	Received: 1	11/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	9.3	ug/L	1.0	1		12/09/24 11:32	2 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 12B-ART	Lab ID: 703	24395010	Collected: 11/21/2	4 06:35	Received: 1	11/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	5.9	ug/L	1.0	1		12/09/24 11:33	3 7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 12C-ART	Lab ID: 703	324395011	Collected: 11/21/2	24 06:35	Received:	11/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	8.2	ug/L	1.0	1		12/09/24 11:3	5 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 12D-ART	Lab ID: 703	24395012	Collected: 11/21/2	4 06:35	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.1	ug/L	1.0	1		12/09/24 11:54	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 13-KITCHEN (DENTAL)	Lab ID: 703	324395013	Collected: 11/21/2	24 06:17	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	18.4	ug/L	1.0	1		12/09/24 11:58	3 7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 14A-BAND	Lab ID: 703	324395014	Collected: 11/21/2	24 06:45	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	45.5	ug/L	1.0	1		12/09/24 11:59	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 14B-BAND	Lab ID: 703	324395015	Collected: 11/21/2	4 06:45	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	94.5	ug/L	1.0	1		12/09/24 12:0	1 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 14C-BAND	Lab ID: 703	324395016	Collected: 11/21/2	24 06:45	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	13.4	ug/L	1.0	1		12/09/24 12:02	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 14D-BAND	Lab ID: 70	324395017	Collected: 11/21/2	24 06:45	Received: 1	11/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/09/24 12:04	4 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 15A-DISTRICT DF	Lab ID: 703	24395018	Collected: 11/21/2	4 06:28	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8								
Lead	Pace Analytica	ug/L	vieiville 1.0	1		12/09/24 12:0	5 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 15B-DISTRICT DF	Lab ID: 703	324395019	Collected: 11/21/2	4 06:28	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/09/24 12:07	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 17A-DF ACROSS A7	Lab ID: 703	324395020	Collected: 11/21/2	24 06:23	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.3	ug/L	1.0	1		12/09/24 12:08	3 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 17B-DF ACROSS A7	Lab ID: 703	324395021	Collected: 11/21/2	4 06:23	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.6	ug/L	1.0	1		12/09/24 12:09	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 18-A7	Lab ID: 703	24395022	Collected: 11/21/2	24 06:21	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.9	ug/L	1.0	1		12/09/24 12:1	1 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 19-A6	Lab ID: 703	324395023	Collected: 11/21/2	4 06:21	Received: 1	11/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.5	ug/L	1.0	1		12/09/24 12:15	5 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 20-A5	Lab ID: 703	324395024	Collected: 11/21/2	4 06:20	Received: 1	11/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	9.3	ug/L	1.0	1		12/09/24 12:17	7 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 21-A4	Lab ID: 703	324395025	Collected: 11/21/2	24 07:15	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.2	ug/L	1.0	1		12/09/24 12:18	3 7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 22-A2	Lab ID: 703	324395026	Collected: 11/21/2	24 07:16	Received: 1	1/26/24 08:00	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	5.7	ug/L	1.0	1		12/09/24 12:20	7439-92-1			



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 23-A3	Lab ID: 70324395027		Collected: 11/21/2	Collected: 11/21/24 07:18		Received: 11/26/24 08:00		Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8  Pace Analytical Services - Melville								
Lead	5.6	ug/L	1.0	1		12/09/24 12:2	1 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 24-A1	Lab ID: 70324395028		Collected: 11/21/2	Collected: 11/21/24 07:16		1/26/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		12/09/24 12:25	7439-92-1			



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 25A-DF OUTSIDE A1	Lab ID: 703	24395029	Collected: 11/21/2	4 07:15	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		12/09/24 12:33	3 7439-92-1		

516-370-6000



### **ANALYTICAL RESULTS**

Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 25B-DF OUTSIDE A1	Lab ID: 70324395030		Collected: 11/21/2	Collected: 11/21/24 07:15		1/26/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		12/09/24 12:37	7 7439-92-1			



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 26-C3	Lab ID: 70324395031		Collected: 11/21/24 07:36		Received: 1	1/26/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	2.1	ug/L	1.0	1		12/09/24 12:38	3 7439-92-1			



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 27-C5	Lab ID: 703	24395032	Collected: 11/21/2	24 07:36	Received: 1	1/26/24 08:00	Matrix: Drinking	Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville									
Lead	2.8	ug/L	1.0	1		12/09/24 12:40	7439-92-1				



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 28-C6	Lab ID: 703	24395033	Collected: 11/21/2	24 07:36	Received: 1	1/26/24 08:00	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	4.3	ug/L	1.0	1		12/09/24 12:4	1 7439-92-1			



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 29-C4	Lab ID: 70324395034		Collected: 11/21/24 07:37		Received: 1	1/26/24 08:00	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville									
Lead	2.8	ug/L	1.0	1		12/09/24 12:43	3 7439-92-1				



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 30-C7	Lab ID: 70324395035		Collected: 11/21/2	Collected: 11/21/24 07:38		1/26/24 08:00	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	6.6	ug/L	1.0	1		12/09/24 12:44	4 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 31-C8	Lab ID: 703	24395036	Collected: 11/21/2	24 07:39	Received: 11	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.5	ug/L	1.0	1		12/09/24 12:4	5 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 32A-DF OUTSIDE C8	Lab ID: 703	324395037	Collected: 11/21/2	24 07:40	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.1	ug/L	1.0	1		12/09/24 12:50	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 32B-DF OUTSIDE C8	Lab ID: 703	324395038	Collected: 11/21/2	24 07:40	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8							
	Pace Analytic	ai Services - i	/leiville						



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 33-C9	Lab ID: 703	24395039	Collected: 11/21/2	4 07:41	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.9	ug/L	1.0	1		12/09/24 12:53	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 34-C10	Lab ID: 703	324395040	Collected: 11/21/2	Collected: 11/21/24 07:43		1/26/24 08:00	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.4	ug/L	1.0	1		12/09/24 12:54	4 7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 35-C11	Lab ID: 703	324395041	Collected: 11/21/2	24 07:42	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.4	ug/L	1.0	1		12/09/24 12:56	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 36-C12	Lab ID: 703	24395042	Collected: 11/21/2	4 07:43	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.5	ug/L	1.0	1		12/09/24 12:57	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 37-C15	Lab ID: 70	324395043	Collected: 11/21/2	24 07:44	Received: 1	11/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.7	ug/L	1.0	1		12/09/24 12:5	9 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 38-C14	Lab ID: 703	324395044	Collected: 11/21/2	24 07:46	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	5.7	ug/L	1.0	1		12/09/24 13:00	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 39-C16	Lab ID: 703	24395045	Collected: 11/21/2	4 07:47	Received: 1	11/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	7.9	ug/L	1.0	1		12/09/24 13:01	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 40A-DF OUTSIDE 16	Lab ID: 703	324395046	Collected: 11/21/2	4 07:48	Received: 1	1/26/24 08:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/09/24 13:03	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 40B-DF OUTSIDE 16	Lab ID: 703	324395047	Collected: 11/21/2	4 07:48	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/09/24 13:07	7 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 42A-DF C2	Lab ID: 703	324395048	Collected: 11/21/2	4 07:37	Received: 1	11/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/09/24 11:29	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 42B-DF C2	Lab ID: 703	Lab ID: 70324395049		Collected: 11/21/24 07:37		1/26/24 08:00	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/09/24 11:3	5 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 43A-DF OUTSIDE B3	Lab ID: 703	24395050	Collected: 11/21/2	4 06:50	Received: 1	11/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.8	ug/L	1.0	1		12/09/24 11:39	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 43B-DF OUTSIDE B3	Lab ID: 703	324395051	Collected: 11/21/2	4 06:50	Received:	11/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.7	ug/L	1.0	1		12/09/24 11:44	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 44-B3	Lab ID: 70324395052		Collected: 11/21/24 06:50		Received: 11	1/26/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	5.9	ug/L	1.0	1		12/09/24 11:4	5 7439-92-1			



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 45-B5	Lab ID: 703	24395053	Collected: 11/21/2	4 06:51	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	14.2	ug/L	1.0	1		12/09/24 11:47	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 46-B4	Lab ID: 703	24395054	Collected: 11/21/2	24 06:55	Received: 11	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	16.3	ug/L	1.0	1		12/09/24 11:49	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 47-B7	Lab ID: 70324395055		Collected: 11/21/24 06:59		Received: 11/26/24 08:00		Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.6	ug/L	1.0	1		12/09/24 11:50	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 48-B8	Lab ID: 70324395056		Collected: 11/21/2	ected: 11/21/24 07:01		1/26/24 08:00	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.4	ug/L	1.0	1		12/09/24 11:52	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 49-B9	Lab ID: 703	24395057	Collected: 11/21/2	4 07:03	Received: 1	11/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.4	ug/L	1.0	1		12/09/24 11:53	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 50-B10	Lab ID: 70324395058		Collected: 11/21/2	4 07:05	Received: 1	1/26/24 08:00	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.8	ug/L	1.0	1		12/09/24 11:55	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 51A-DF OUTSIDE B10	Lab ID: 703	324395059	Collected: 11/21/2	4 07:03	Received: 1	11/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/09/24 11:56	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 51B-DF OUTSIDE B10	Lab ID: 703	24395060	Collected: 11/21/2	24 07:03	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8							
Lead	Pace Analytica	ug/L	1.0	1		12/09/24 11:58	3 7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 52-B11	Lab ID: 703	324395061	Collected: 11/21/2	24 07:06	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8  Pace Analytical Services - Melville						
Lead	2.2	ug/L	1.0	1		12/09/24 12:03	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 53-B12	Lab ID: 703	24395062	Collected: 11/21/2	4 07:06	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8  Pace Analytical Services - Melville							
Lead	5.8	ug/L	1.0	1		12/09/24 12:04	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 54-B13	Lab ID: 703	324395063	Collected: 11/21/2	4 07:07	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	5.2	ug/L	1.0	1		12/09/24 12:06	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 55-B14	Lab ID: 703	24395064	Collected: 11/21/2	24 07:08	Received: 11	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	7.1	ug/L	1.0	1		12/09/24 12:0	7 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 56-B15	Lab ID: 703	324395065	Collected: 11/21/2	4 07:08	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	5.3	ug/L	1.0	1		12/09/24 12:09	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 57-B16	Lab ID: 703	324395066	Collected: 11/21/2	4 07:09	Received: 1	11/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.8	ug/L	1.0	1		12/09/24 12:10	7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 58A-DF OUTSIDE B16	Lab ID: 703	324395067	Collected: 11/21/2	24 07:11	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/09/24 12:12	2 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 58B-DF OUTSIDE B16	Lab ID: 703	324395068	Collected: 11/21/2	24 07:11	Received: 1	1/26/24 08:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/09/24 12:17	7 7439-92-1		



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Sample: 59-FACULTY LOUNGE	Lab ID: 703	324395069	Collected: 11/21/2	24 07:12	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8  Pace Analytical Services - Melville							
Lead	6.3	ug/L	1.0	1		12/09/24 12:24	4 7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 61-SCIENCE LAB	Lab ID: 703	Lab ID: 70324395070		4 07:30	Received: 1	1/26/24 08:00	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	34.5	ug/L	1.0	1		12/09/24 12:28	7439-92-1	



Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Sample: 62-DISTRICT OFFICE	Lab ID: 703	324395071	Collected: 11/21/2	4 07:17	Received: 1	1/26/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.1	ug/L	1.0	1		12/09/24 12:30	7439-92-1	



Lead

## **QUALITY CONTROL DATA**

Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

QC Batch: 374394 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

1.0

12/09/24 10:53

Associated Lab Samples: 70324395001, 70324395002, 70324395004, 70324395005, 70324395006, 70324395007, 70324395008,

70324395009, 70324395010, 70324395011

METHOD BLANK: 1960675 Matrix: Water

Associated Lab Samples: 70324395001, 70324395002, 70324395004, 70324395005, 70324395006, 70324395007, 70324395008,

70324395009, 70324395010, 70324395011

ug/L

Blank Reporting

<1.0

Parameter Units Result Limit Analyzed Qualifiers

LABORATORY CONTROL SAMPLE: 1960676

LCS LCS Spike % Rec Units % Rec Limits Qualifiers Parameter Conc. Result Lead ug/L 50 53.1 106 85-115

MATRIX SPIKE SAMPLE: 1960678

70324612001 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 54.3 108 70-130 50 Lead ug/L

MATRIX SPIKE SAMPLE: 1960680

70324636001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 50.5 101 70-130

SAMPLE DUPLICATE: 1960677

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

SAMPLE DUPLICATE: 1960679

Date: 12/17/2024 09:47 AM

 Parameter
 Units
 70324636001 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Lead

SAMPLE DUPLICATE:

Date: 12/17/2024 09:47 AM

Parameter

1960738

## **QUALITY CONTROL DATA**

Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

QC Batch: 374412 EPA 200.8 Analysis Method:

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

> Pace Analytical Services - Melville Laboratory:

Associated Lab Samples: 70324395012, 70324395013, 70324395014, 70324395015, 70324395016, 70324395017, 70324395018,

70324395019, 70324395020, 70324395021, 70324395022, 70324395023, 70324395024, 70324395025,

70324395026, 70324395027

METHOD BLANK: 1960734 Matrix: Water

Associated Lab Samples: 70324395012, 70324395013, 70324395014, 70324395015, 70324395016, 70324395017, 70324395018,

70324395019, 70324395020, 70324395021, 70324395022, 70324395023, 70324395024, 70324395025,

70324395026, 70324395027

Blank Reporting Qualifiers Parameter Units Result Limit Analyzed ug/L <1.0 12/09/24 11:36 Lead LABORATORY CONTROL SAMPLE: 1960735 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.5 101 85-115 ug/L MATRIX SPIKE SAMPLE: 1960737 70325798002 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.7 102 70-130 Lead 50 52.9 ug/L MATRIX SPIKE SAMPLE: 1960739 70325798003 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.4 Lead ug/L 50 53.8 101 70-130 SAMPLE DUPLICATE: 1960736 70325798002 Dup Parameter Units Result Result **RPD** Qualifiers 1.7

RPD Result Units Result Qualifiers Lead 3.4 2 ug/L

70325798003

ug/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

1.7

Dup

3



## **QUALITY CONTROL DATA**

Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

LABORATORY CONTROL SAMPLE:

Date: 12/17/2024 09:47 AM

QC Batch: 374413 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70324395028, 70324395029, 70324395030, 70324395031, 70324395032, 70324395033, 70324395034,

70324395035, 70324395036, 70324395037, 70324395038, 70324395039, 70324395040, 70324395041,

70324395042, 70324395043, 70324395044, 70324395045, 70324395046, 70324395047

METHOD BLANK: 1960740 Matrix: Water

1960741

Associated Lab Samples: 70324395028, 70324395029, 70324395030, 70324395031, 70324395032, 70324395033, 70324395034,

70324395035, 70324395036, 70324395037, 70324395038, 70324395039, 70324395040, 70324395041,

70324395042, 70324395043, 70324395044, 70324395045, 70324395046, 70324395047

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/09/24 12:22

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.0 100 85-115 ug/L MATRIX SPIKE SAMPLE: 1960743 70324395028 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 Lead 50 50.4 99 ug/L MATRIX SPIKE SAMPLE: 1960745 70324395029 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 50 49.6 99 70-130 SAMPLE DUPLICATE: 1960742

70324395028 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 1960744 70324395029 Dup RPD Result Parameter Qualifiers

Parameter Units Result Result RPD Qualifiers

Lead ug/L <1.0 <1.0

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



## **QUALITY CONTROL DATA**

Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

QC Batch: 374435 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70324395048, 70324395049, 70324395050, 70324395051, 70324395052, 70324395053, 70324395054,

70324395055, 70324395056, 70324395057, 70324395058, 70324395059, 70324395060, 70324395061,

70324395062, 70324395063, 70324395064, 70324395065, 70324395066, 70324395067

METHOD BLANK: 1960853 Matrix: Water

Associated Lab Samples: 70324395048, 70324395049, 70324395050, 70324395051, 70324395052, 70324395053, 70324395054,

70324395055, 70324395056, 70324395057, 70324395058, 70324395059, 70324395060, 70324395061,

70324395062, 70324395063, 70324395064, 70324395065, 70324395066, 70324395067

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/09/24 11:26

LABORATORY CONTROL SAMPLE: 1960854

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.7 103 85-115 ug/L

MATRIX SPIKE SAMPLE: 1960857

70324395048 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 51.5 102 70-130 Lead 50 ug/L

MATRIX SPIKE SAMPLE: 1960859

70324395049 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 50 52.1 103 70-130

SAMPLE DUPLICATE: 1960856

 Parameter
 Units
 70324395048 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

SAMPLE DUPLICATE: 1960858

Date: 12/17/2024 09:47 AM

 Parameter
 Units
 70324395049 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



## **QUALITY CONTROL DATA**

WILEY SCHOOL 11/21 Project:

Pace Project No.: 70324395

QC Batch: 374436 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

> Laboratory: Pace Analytical Services - Melville

70324395068, 70324395069, 70324395070, 70324395071 Associated Lab Samples:

METHOD BLANK: Matrix: Water

Associated Lab Samples: 70324395068, 70324395069, 70324395070, 70324395071

> Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead <1.0 1.0 12/09/24 12:14 ug/L

LABORATORY CONTROL SAMPLE: 1960862

Spike LCS LCS % Rec Conc. % Rec Limits Qualifiers Parameter Units Result

Lead 51.6 103 85-115 ug/L

MATRIX SPIKE SAMPLE: 1960864

MS % Rec 70324395068 Spike MS Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead 50 50.7 100 70-130

ug/L

MATRIX SPIKE SAMPLE: 1960866

70324395069 MS MS % Rec Spike % Rec Parameter Units Result Conc. Result Limits Qualifiers

6.3 Lead ug/L 50 56.3 100 70-130

SAMPLE DUPLICATE: 1960863

70324395068 Dup RPD Parameter Units Result Result Qualifiers

<1.0 Lead ug/L <1.0

SAMPLE DUPLICATE: 1960865

Date: 12/17/2024 09:47 AM

70324395069 Dup **RPD** Qualifiers Parameter Units Result Result

6.3 6.0 5 Lead ug/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



## **QUALIFIERS**

Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

#### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

Date: 12/17/2024 09:47 AM



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70324395001	2-POOL LOCKER	EPA 200.8	374394	_	
0324395002	3A-DF OUTSIDE CURVE	EPA 200.8	374394		
0324395004	4-CAFE	EPA 200.8	374394		
0324395005	5-KITCHEN	EPA 200.8	374394		
0324395006	6-CLINIC	EPA 200.8	374394		
0324395007	7-CLINIC BACK SINK	EPA 200.8	374394		
0324395008	8-CLINIC KITCHEN BACK	EPA 200.8	374394		
0324395009	12A-ART	EPA 200.8	374394		
0324395010	12B-ART	EPA 200.8	374394		
0324395011	12C-ART	EPA 200.8	374394		
0324395012	12D-ART	EPA 200.8	374412		
0324395013	13-KITCHEN (DENTAL)	EPA 200.8	374412		
0324395014	14A-BAND	EPA 200.8	374412		
0324395015	14B-BAND	EPA 200.8	374412		
0324395016	14C-BAND	EPA 200.8	374412		
0324395017	14D-BAND	EPA 200.8	374412		
0324395018	15A-DISTRICT DF	EPA 200.8	374412		
0324395019	15B-DISTRICT DF	EPA 200.8	374412		
0324395020	17A-DF ACROSS A7	EPA 200.8	374412		
0324395021	17B-DF ACROSS A7	EPA 200.8	374412		
0324395022	18-A7	EPA 200.8	374412		
0324395023	19-A6	EPA 200.8	374412		
0324395024	20-A5	EPA 200.8	374412		
0324395025	21-A4	EPA 200.8	374412		
0324395026	22-A2	EPA 200.8	374412		
0324395027	23-A3	EPA 200.8	374412		
0324395028	24-A1	EPA 200.8	374413		
0324395029	25A-DF OUTSIDE A1	EPA 200.8	374413		
0324395030	25B-DF OUTSIDE A1	EPA 200.8	374413		
0324395031	26-C3	EPA 200.8	374413		
0324395032	27-C5	EPA 200.8	374413		
0324395033	28-C6	EPA 200.8	374413		
0324395034	29-C4	EPA 200.8	374413		
0324395035	30-C7	EPA 200.8	374413		
0324395036	31-C8	EPA 200.8	374413		
0324395037	32A-DF OUTSIDE C8	EPA 200.8	374413		
0324395038	32B-DF OUTSIDE C8	EPA 200.8	374413		
0324395039	33-C9	EPA 200.8	374413		
0324395040	34-C10	EPA 200.8	374413		
0324395041	35-C11	EPA 200.8	374413		
0324395042	36-C12	EPA 200.8	374413		
0324395043	37-C15	EPA 200.8	374413		
0324395044	38-C14	EPA 200.8	374413		
0324395045	39-C16	EPA 200.8	374413		
0324395046	40A-DF OUTSIDE 16	EPA 200.8	374413		
0324395047	40B-DF OUTSIDE 16	EPA 200.8	374413		



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: WILEY SCHOOL 11/21

Pace Project No.: 70324395

Date: 12/17/2024 09:47 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70324395049	42B-DF C2	EPA 200.8	374435		
70324395050	43A-DF OUTSIDE B3	EPA 200.8	374435		
70324395051	43B-DF OUTSIDE B3	EPA 200.8	374435		
70324395052	44-B3	EPA 200.8	374435		
70324395053	45-B5	EPA 200.8	374435		
70324395054	46-B4	EPA 200.8	374435		
70324395055	47-B7	EPA 200.8	374435		
70324395056	48-B8	EPA 200.8	374435		
70324395057	49-B9	EPA 200.8	374435		
70324395058	50-B10	EPA 200.8	374435		
70324395059	51A-DF OUTSIDE B10	EPA 200.8	374435		
70324395060	51B-DF OUTSIDE B10	EPA 200.8	374435		
70324395061	52-B11	EPA 200.8	374435		
70324395062	53-B12	EPA 200.8	374435		
70324395063	54-B13	EPA 200.8	374435		
70324395064	55-B14	EPA 200.8	374435		
70324395065	56-B15	EPA 200.8	374435		
70324395066	57-B16	EPA 200.8	374435		
70324395067	58A-DF OUTSIDE B16	EPA 200.8	374435		
70324395068	58B-DF OUTSIDE B16	EPA 200.8	374436		
70324395069	59-FACULTY LOUNGE	EPA 200.8	374436		
70324395070	61-SCIENCE LAB	EPA 200.8	374436		
70324395071	<b>62-DISTRICT OFFICE</b>	EPA 200.8	374436		

4

**CHAIN-OF-CUSTODY Analytical Request Document** 

Pace Analytical Long Island NY

Preservation non-conformance identified for sample. H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) Corrected Temp. (\*C) \*\*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) \*\*\* Preservative Types: (1) None, (2) HNO3, (3) [ ]FedEX [ ]UPS [ ]Other Delivered by: [ ] In- Person [ ] Courier Sample Comment relog / Bottle Ord. ID: oŧ AcctNum / Client ID: Profile / Template: Obs. Temp. (\*C) Randy Budhu TerraCore, (9) Other MeOH, (11) Other Proj. Mgr: JO#: 70324395 Page: Correction Factor (\*C): 250 4268 Identify Container Preservative Type\*\*\* Additional Instructions from Pace": Thermometer ID: Specify Container Size \*\* Analysis Requested # Coolers:  $\times$ 200.8 Drinking Water (Pb only) Number & Type of Containers Plastic | Glass \* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk Field Filtered (if applicable): [ | Yes DW PWSID # or WW Pormit # as applicable Res. CL2 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Time Printed Name: Thomas Rankin Composite End barias@watertowncsd.org barias@watertowncsd.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected By: New York Date Signature: 315-661-4351 635 3300 **Brian Arias Brian Arias** 62 から وو 519 621 (or Composite Start)
Date Time 621 13:35 11/2 1/2 A 609 County / State origin of sample(s): 29: h Rush (Pre-approval required): Standard 10 business day [ ]2 Day [ ]3 day [ ]5 day [ ]0ther Purchase Order # (if applicable): voice E-Mail: 125/21 7. ivoice To: Cc E-Mail: Quote #: hone #: N -Mail: Comp / Grab G Date Results Requested: Matrix \* <u>N</u> N E 1351 Washington Street, Watertown NY 13601 CLIMA Jefferson Lewis BOCES Watertown CSD - plinip KHchan-DAC <u>ار</u> 370 char pood sink Customer Remarks / Special Conditions / Possible Hazards: 575 Broad Hollow Rd, Melville, NY 11747 SIZY SOFTE TM[ [ ] Level IV ustomer Project #: 09215604 - TOP MISSICK NUISIDE **Customer Sample ID** LCCK9 R Site Collection Info/Facility ID (as applicable): [ ] PT Clinio KITCHE しませい FV ART [ ] Level III lelin**GO**Shed by/Company: (Signature) lime Zone Collected: [ ] AK DF DA-2-7001 Pace 50 ata Deliverables ompany Name: treet Address: roject Name: [ ] Level II [ ] Equis 3 A 27 Other 3 4 2

Suborgating 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/

ENV-FRM-CORQ-0019\_v01\_082123 @

4/8

6	Pace* Location Requested (City/State):		7	70 14141	YACTSI	of leading	40000		4			LAB USE ONLY- Affix Workorder/Login Label Here	ar/Login Label Here		
Pace	Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747		ָב <u>ֿ</u>	CHAIN-OF-COSIODY A Chain-of-Custody is a LEGAL D	Stody is a LEGAL	-OF-COSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	quest D	ocum fields	ına	回%	国名				
Сотрапу Nате:	Jefferson Lewis BOCES Watertown CSD		Cor	Contact/Report To:	Brian Arias					₹43	の対対な				
Street Address:	1351 Washington Street, Watertown NY 13601	501	Pho	Phone #:	315-661-435	1				120.5					
			<u>п</u>	E-Mail:	barias@wat	barias@watertowncsd.org				64E	色神经	Scan QR Code for instructions	tions		
			20	Cc E-Mail:											
Customer Project #:	Customer Project #: 062 (4.0.0 1)		Invi	Invoice To:	Brian Arias										
Project Name:			NE.	Invoice E-Maíl:	barias@wat	barias@watertowncsd.org					Specify C	Specify Container Size **	**Container Size 125mL, (5) 100m	**Container Size: [1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8)	
	المالة عالمالة												TerraCore, (9) Other	her	
Site Collection Info/Fa	Site Collection Info/Facility ID (as applicable):		Pur	Purchase Order # (if							Identify Contain	Identify Container Preservative Type***	*** Preservative	*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7)	
			d B	ulcable).									NaHSO4, (8) Sod	Thiosulfate, (9) Ascorbic Acid, (10)	
			Qu	Quote #:							Analy	Analysis Requested	MeOH, (11) Othe		
Time Zone Collected: [ ] AK	[ ]PT [ ]MT [ ]CT [	(x) ET	Cot	County / State origin of sample(s):	sample(s):	New York							Randy Budhi		
Data Deliverables:		Regulatory F	rogram (D	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW	pplicable: NY Le	ad in School DW				(KJI			AcctNum / Client 1D	nt ID:	
[ ] Level !!	[ ] Level III [ ] Level IV		1		-	alderilane se # #imad/WW no # Otawa wo	Dormit # ac a	policable.		no d				əbi ə	
(1		I 12 Day	Kusn (Pro	Kusn (Pre-approval required):	rea): her					۹) ۲			O Sel		
10003	_	Date Results	ts Sta	Standard 10 business day	dav	Field Filtered (if applicable):	if applicable):	[ ] Yes	oN [ ]	etsW			☐ Profile / Template	mplate:	
Jonno I		Requested:			to the state of		100		101	6up			X Soloro	Dralon / Bottle Ord 10.	
Matrix Codes (Insei (V), Other (OT), Surfa	<ul> <li>Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Froduct (P), Soil/Soild (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk</li> </ul>	nd Water (G)	N), waste	Water (WW), Prodi	uct (P), Soil/Solid	I (5S), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor	P), lissue (13	s), Bioassa)	y (b), vapor				no / Snisil		_
	Customer Sample 10	Matrix a Comp /	/ фшо;	Collected (or Composite Start)	ed 3 Start)	Composite End	рı	Res. Nu	Number & Type of Containers				Leo'S	Sample Comment	
			Grab	Date	Time	Date	Time	-	Plastic Glass				5		
12,-	[] 月 日	MQ	9	11/21/24	635				1	×					
- QZI	\$ 1 m	_	<b>u</b> _	<u>.</u>	635										
13- K	KIRKN (TROPE)				9										
194	2 Poly				(045)										
148	BAND				603										
200	BAND				(,40)										
147	)				140										
IČA:	TO POLICE				1,78										
15.8.	2018/2/21				1.78										
A FJ	# South	>	7	7	509				<b>&gt;</b>	9					
Customer Remarks	Customer Remarks / Special Conditions / Possible Hazards:					Collected By:	Rankin				Additional Instru	Additional Instructions from Pace":			
Lago						Signature:					# Coolers:	Thermometer ID: Correction Factor (*C):	actor (*C): Obs, Temp. (*C)	mp. (°C) Corrected Temp. (°C)	
Relinquished M. Company: (Street Lice)	myr(finesture)		Date/Vmc	1	7.00	Received by/Company; (Signature)	Enature		2		Date/Time:	15.27	Tracking Number:		
Relinquished by/Compar	ny (Signature)		1 [12]	25.00	(2-5)	Received by Computer (5)	(Signature)	1	100		Date/Time	15:35			
\{\bar{\}}	. 1		1	3-	4:00	1	tolor	2	120	V	16/	200 Aspo	Delivered by: [ ] In- Person	Person [ ] Courier	
Relingshed by/Combin	toly (Signature)		Date/Tim	126 8	200	TOUR CONDITION OF	Kinstone	2	P.E.		Date/me	200 120 00	[ ] FedEX	[ ] UPS [ ] Other	
Reline Sched by/Company: {Signature}	any: (Signature)		Date Nime:	me:			ilgnature)	6		ē	Date/Time:	-	Page: 7	of 18	
Subresting a samp	Subresting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace* Terms and Cor O	edgment a	nd accepta	ance of the Pace	Terms and Cc		ps://www.p	acelabs.cc	om/resource-	library/resc	ditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/	conditions/	ENV-FRM-CORQ-	ENV-FRM-CÓRQ-0019_v01_082123 ©	

Tof belitinebi esnemrotnos-non noitsvreserq elames H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod Thiosulfate, (9) Ascorbic Acid, (10) Corrected Temp. ("C) \*\*Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) ENV-FRM-CORQ-0019\_v01\_082123 @ [ ]FedEX [ ]UPS [ ]Other Delivered by: [ ] In- Person [ ] Courier Sample Comment relog / Bottle Ord, ID oţ cctNum / Client ID: Profile / Template: Obs. Temp. (°C) Randy Budhu LAB USE ONLY- Affix Workorder/Login Label Here racking Number Page: VinO seU dal Correction Factor (\*C): Scan QR Code for instructions 13:35 35% Identify Container Preservative Type \*\*\* Additional Instructions from Pace": Thermometer ID: Specify Container Size \*\* Analysis Requested Relingation of List 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/ # Coolers: × 200.8 Drinking Water (Pb only) Number & Type of Containers Plastic Glass Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapo. (M), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk **CHAIN-OF-CUSTODY Analytical Request Document** 3 7 Field Filtered (if applicable): [ ] Yes DW PWSID # or WW Permit # as applicable Res. CL2 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Time cylived by/Company: (Signatugo Printed Name: Thomas Rankin Composite End barias@watertowncsd.org barias@watertowncsd.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York** Date ignature: 315-661-4351 **Brian Arias** 715 2 620 715 11/21/24/638 100 >= = (45) 62i (or Composite Start)
Date Time 00: 4 ounty / State origin of sample(s) Rush (Pre-approval required): Standard 10 business day [ ]2 Day [ ]3 day [ ]5 day [ ]Other\_ voice E-Mail: applicable): voice To: C E-Mail: Quote #: hone #: -Mail: 20 Comp / Grab g Date Results Requested: Matrix \* M 5 X 1351 Washington Street, Watertown NY 13601 Jefferson Lewis BOCES Watertown CSD to atsice A 575 Broad Hollow Rd, Melville, NY 11747 Dranks de 4 ustomer Remarks / Special Conditions / Possible Hazards Pace Location Requested (City/State) D ROOSS A WILEY SOLIDS \_ ] MT Pace Analytical Long Island NY 15tomer Project #: 08213607 Customer Sample ID ite Collection Info/Facility ID (as applicable): [ ] PT [ ] Level III A 4 [ ] AK 45 44 4 47 Pace ) me Zane Collected: 2333 25A ompany Name: treet Address: ata Deliverable 1 oject Name: [ ] Level || 4 [ ] EQUIS 77 CE [ ] Other 9 200

4(4

C	Pace* Location Requested (Lity/State): Dare Analytical Long Island NV		CHAIN	CHAIN-OF-CIISTODY A	TODY A	nalytical Begnest Document	Tilect Do	)ciimer			LAB USE ONLY- Affix Workorder/Login Label Here	order/Login Label Here	
+ace.	575 Broad Hollow Rd, Melville, NY 11747			Chain-of-Custor	dy is a LEGAL D	Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	all relevant fir	spla					
Company Name:	Jefferson Lewis BOCES Watertown CSD		Contact/Report To:		Brian Arias					語が変め			
Street Address:	1351 Washington Street, Watertown NY 13601	501	Phone #:	31	315-661-4351						<b>-</b> 2=2		
			E-Mail:	pa	ırias@water	barias@watertowncsd.org				の地域に	Scan QR Code for instructions	structions	
	()		Cc E-Mail:										
Customer Project #:	08215807		Invoice 10:		Brian Arlas	Brian Arlas					Specify Container Size **	**Container Size: (1) 11, (2) 500ml, (3) 250ml, (4)	l., (3) 250mL, (4)
	しのならかからろ				allas (a water	TOWILCALOIR						125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) Other	(7) EnCore, (8)
Site Collection Info/F	Site Collection Info/Facility ID (as applicable):		Purchase Order # (if	Order # (if					1	Identify	Identify Container Preservative Type***	*** Preservative Types: (1) None, (2) HNO3, (3)	(2) HNO3, (3)
			applicable	<del></del>								NaHSO4, (8) Sod Thiosulfate, (9)	Ascarbic Acid, (10)
			Quote #:								Analysis Requested	MeOH, (11) Other	
Time Zone Collected: [ ] AK	[]PT []MT []CT	(X) ET	County / St	County / State origin of sample(s):	ple(s):	New York						Randy Budhu	ioì b
Data Deliverables:		Regulatory P	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead	A, etc.) as appli	cable: NY Lead	in School DW				(Aut		AcctNum / Client ID:	entifie
[ ]Level	[ ]Level III [ ]Level IV		Rush (Pre-approval required):	oval required)		DW PWSID # or WW Permit # as applicable.	Permit # as ap	plicable:		0 av		O Table #:	bi son
[ ] EQUIS		[ ]2 Day	[ ]2 Day [ ]3 day [ ]5 day [ ]Other_	lay [ ] Other						(er (			orma ple.
[ ] Other		Date Results Requested:	10	Standard 10 business day	_	Field-Filtered-[if applicable]; [   Yes Analysis:	f applicable):		ON [ ]	em 6		ত্র Profile / Template: স	
* Matrix Codes (Inse	* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor IOT or right of Mater (SW) Sediment (SED). Sludee (SL), Caulk	d Water (GV	/), Waste Water (	WW), Product (	(P), Soil/Solid (	ss), oil (OL), Wipe (W	P), Tissue (TS),	, Bioassay (		rinkir		Prelog / Bottle Ord. ID:	noiJ£
inc "inch isino "a)	11-11-10-10-11-11-11-11-11-11-11-11-11-1	3	/ dшк	Collected	-	Composite End	٥	Res. Num	ō	Q 8.			
	Customer Sample ID	Matrix a Grab		(or Composite Start)  Date Ti	art) Time	Date	Time	CL2 Plas	SS	500		Sample Comment	
200	C3	DW	7111 9	11/21/24 736	136			-		×			
	(3)	-	-		736				_				
ا مل 10	٥			1	736								
-64	0.4			,	426								
100	63			,	738								
731-	C				739								
32A -	DF CUTS 10e CS			Ť	740								
328	or outside of				740								
22	, 29				141								
34	, C 10	7	~ ~	7	743				5	テ			
Customer Remarks	Customer Remarks / Special Conditions / Possible Hazards:				1	Collected By: Printed Name: Thomas Rankin	Rankin			Additiona	Additional Instructions from Pace		
					<u> </u>	Signature:				# Coolers:	Thermometer ID:	Correction Factor (°C): Obs. Temp. (°C) C	Corrected Temp. (°C)
Relinquished by/Company: [Signators]	any (Stratus)		71/2c/2	F 13:	13:35 R	sceived by/Company: (Signature)	(gnature)	75	ال ال	Date/T	1/25 (3)	Tracking Number:	
Relinguished by/Company: (Signature)	wny: (Signature)		Date/Ime:	14'30 G	0	sceived by Communy M	Chatury	g.	100	Date/	15 th 45 ca	Delivered by: [ ] In- Person	[ ] Courier
Relinguished by/Company, Jaganture)	any, Jeignhure)		Date/Time:	6 8	3,400	Construction (Sample 15	Shaturel	7	THE STATE OF THE S		Date (26 24 90)	[ ] FedEX [ ] UPS [	[ ]Other
Reling Shed by/Cormpany: (Signature)	iany: (Signature)		Date/Tiple:		æ	eccived by/Company. (Signature)	ighature)			Da	Date/Time:	Page: 9 of	12
Subresting a samp	Subrooking 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/conditions/	edgment a	id acceptance o	f the Pace® Te	erms and Con	ditions found at htt,	ed://www.ba	celabs,con	n/resource-III	vrary/resource/pace-ten	ns-and-conditions/	ENV-FHM-CORQ-0019_v01_082123 @	82123 @

6	Pace* Location Requested (City/State): Pace Analytical Long Island NY		CHAIN-OF-CUSTODY A	SUSTODY 4	Analytical Request Document	est Doc	ument		Γ	LAB USE ONLY- Affix Workorder/Login Label Here	er/Login Label Here	
1-ace	575 Broad Hollow Rd, Melville, NY 11747		Chain-of-t	Custody is a LEGAL		relevant field	ds					
ompany Name:	Jefferson Lewis BOCES_Watertown CSD		Contact/Report To:	Brian Arlas								
treet Address:	1351 Washington Street, Watertown NY 13601	1001	Phone #:	315-661-4351	51							
			E-Mail:	barias@wate	barias@watertowncsd.org			慶高		Scan QR Code for instructions	ctions	
	7		Cc E-Mail:					ī				
ustomer Project #:	10951720		Invoice To:	Brian Arias								
roject Name:	Lough Softwor		Invoice E-Mail:	<u>barias@wati</u>	barias@watertowncsd.org				Specify Container Size	iner Size **	125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8)	Core, (8)
te Collection Info/Fa	ite Collection Info/Facility ID (as applicable):		Purchase Order # (if	u_				PI	Identify Container Preservative Type	sservative Type***	*** Preservative Types: (1) None, (2) H	NO3, (3)
			applicable):								H2SO4, (4) HCJ, (5) NaOH, (6) Zn Aceta	te, (7)
			Quote #:						Analysis Requested	duested	MeOH, (1) Other	alt Atla, (10)
ime Zone Collected: [ ] AK	[ ]PT [ ]MT [ ]CT	[x] ET	County / State origin of sample(s):	of sample(s):	New York						Proj. Mgr:	101 t
ata Deliverables:		Regulatory Pro	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead	applicable: NY Lea	ad in School DW			(A)			AcctNum / Client ID:	ntifiec
[ ] Level II	[ ]Level    [ ] Level  V		(bestimes leavandered)	ired).	DW PWSID # or WW Permit # as applicable	mit # as appli	cable;	uo q,				əbi əa
[ ] EQUIS		[ ]2 Day [	[ ]2 Day [ ]3 day [ ]5 day [ ] Other_	Other	,			ет (Р			O seU	
[ ]Other		Date Results Requested:	Standard 10 business day	ss day	Field Filtered (if applicable): [ ] Yes	plicable): [	] Yes [ ] No	isW 9			의 Profile / Template: ※	ołnoo-n gmes
Matrix Codes (Insert	Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (TN) surface Water (SW) Sediment (SE), Slindee (S1), Suilk	nd Water (GW)	, Waste Water (WW), Pro	oduct (P), Soil/Solid	1 (SS), Oil (OL), Wipe (WP),	Tissue (TS), Bi	ioassay (B), Vapor	rinkin		-	Prelog / Bottle Ord. ID:	on noi
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ö	mp/ Collected	ted	Composite End	Re	Number & Type of					Serva
	Customer Sample ID	Matrix Grab	rab (or Composite Start)	site Start)	Date	Time CL2	2 Containers	_			Sample Comment	914
35 - (	C11	MO	4717III 9				1	×				
- 2(°	212	-	-	743				.1181				
4	4			744								
28-1	C14			746								
39-	الم الم			727								
404	Dr. M.K. Jeilo			748								
40K,	or which is			7.48								
42.A	- DF CZ			131								
428	$\cup$			737								
1	1 Tribaide B3	50	> D	GS J			7	*				
Customer Remarks ,	.ustomer Remarks / Special Conditions / Possible Hazards: ead				Collected By: Printed Name: Thomas Rankin	ğ.		Add	Additional Instructions from Pace®:	s from Pace®:		
					Signature:			*	# Coolers: Theri	Thermometer ID: Correction Factor (*C)	Obs. Temp. (*C)	Corrected Temp. ("C)
elinquished by Johnson; (Signature)	mr follmature)		11 24/24	13:35	Resgived by/Company: (Signatura)	The same	1200		Date/Time:	13:35	Tracking Number:	
relinquished by/Company: (Siggeture	ny: [Siggeture]		Datu/Time:	4100	Received by/Catydany: (Sterat	fatupit	· dr.	Mice	Date/Tiffe:	45.600	Delivered by: [ ] In- Person [ ] Courier	ier
Seguid bary age	W (Signature) Brown		DathTime	Soco	Received By Company, ISignan	The same of the sa	- THE	311	Date/Time	an acc	[ ] FedEX [ ] UPS [ ] Other	her
teling@hed by/Company: (Signature)	ny: (Signature)		Date/Time:		Received by/Company: (Signature)	ture)			Date Time:		Page: (6) of (9)	0
submerting a sampl	submitting 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/res	ledgment and	acceptance of the Pace	e Terms and Co	anditions found at https://	/www.pacel	iabs.com/resource	e-library/resource/pai	e-terms-and-con	litions/	ENV-FRM-CORQ-0019_v01_082123 @	0 EZ

10/7

əlamsz H2504, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaH504, (8) Sod, Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other Corrected Temp. ("C) Preservation non-conformance identified for \*\*Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125ml, (5) 100ml, (6) 40ml vial, (7) EnCore, (8) TerraCore, (9) Other
\*\*\* Preservative Types: (1) None, (2) HNO3, (3) ENV-FRM-CORQ-0019\_v01\_082123 @ [ ]FedEX [ ]UPS [ ]Other Delivered by: [ ] In-Person [ ] Courier Sample Comment relog / Bottle Ord. ID: οŧ AcctNum / Client ID: Obs. Temp. (°C) Randy Budhu Proj. Mgr. LAB USE ONLY- Affix Workorder/Login Label Here Page: Lab Use Only Correction Factor (\*C): Scan QR Code for instructions Sts 100 13:35 dentify Container Preservative Type \* \*\* Additional Instructions from Pace Thermometer ID: Specify Container Size \*\* Analysis Requested Subriguing a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace\* Terms and Conditions found at https://www.pacellabs.com/resource-library/resource/pace-terms-and-conditions/ # Coolers: × フ 200.8 Drinking Water (Pb only) Number & Type of Containers Plastic Glass Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapoi (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk **CHAIN-OF-CUSTODY Analytical Request Document** >  $\vdash$ Field Filtered (if applicable): [ ] Yes DW PWSID # or WW Permit # as applicable Res. CL2 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Time Printed Name: Thomas Rankin Composite End barias@watertowncsd.org barias@watertowncsd.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected By: New York Date Signature: 315-661-4351 8360 703 **Brian Arias** 705 21/20 650 65% 658 97 70. 705 CAS 702 (or Composite Start)
Date Time 13:35 ounty / State origin of sample(s): 14:00 Rush (Pre-approval required): Standard 10 business day [ ]2 Day [ ]3 day [ ]5 day [ ]Other Collected urchase Order # (if voice E-Mail: 11/25/24 Q ivoice To: ipplicable): Cc E-Mail: hone #: Quote #: -Mail: Comp / Grab ŋ 0 Date Results Requested: Matrix \* Ν X 1351 Washington Street, Watertown NY 13601 300 Jefferson Lewis BOCES Watertown CSD Ļ - Droverilas 575 Broad Hollow Rd, Melville, NY 11747 ustomer Remarks / Special Conditions / Possible Hazards Cotos xono t0951230 Dr. outside 233 dite ida TM[ [ ] Level IV Pace Analytical Long Island NY Customer Sample ID SA ite Collection Info/Facility ID (as applicable): [ ] PT けい [ ] Level III 13.57 **B**4 3.16 137 300 39 [ ] AK 3 2 Pace me Zone Collected: stamer Project #: 513 514 433 Page Sind by Market Bulls mpany Name: ata Deliverable Street Address: roject Name: [ ] Level [ 701 4 4 [ ] Equis 4 4 20 Other

LAB USE ONLY- Affix Workorder/Login Label Here **CHAIN-OF-CUSTODY Analytical Request Document** Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields 315-661-4351 **Brian Arias** hone #: 1351 Washington Street, Watertown NY 13601 Jefferson Lewis BOCES Watertown CSD 575 Broad Hollow Rd, Melville, NY 11747 Pace® Location Requested (City/State) Pace Analytical Long Island NY

Preservation non-conformance identified for sample, H3504, (4) HCI, (5) NaOh, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other Corrected Temp. (°C) \*\*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore. (9) Other \*\*\* Preservative Types: (1) None, (2) HNO3, (3) ENV-FRM-CORQ-0019\_v01\_082123 @ [ ]FedEx [ ]UPS [ ]Other Delivered by: [ ] In-Person [ ] Courler Sample Comment relog / Bottle Ord. ID: oę AcctNum / Client ID: Profile / Template: Obs. Temp. (\*C) Randy Budhu Proj. Mgr: Page: Lab Use Only Correction Factor (\*C): Scan QR Code for instructions 478 13:35 Identify Container Preservative Type\*\* Additional Instructions from Pace Thermometer ID: Specify Container Size **Analysis Requested** Submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace\* Terms and Conditions found at https://www.paceilabs.com/resource-library/resource/pace-terms-and-conditions/ # Coolers: Z) × 200.8 Drinking Water (Pb only) Containers Plastic Glass Number & Type \* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk Face ₽ Field Filtered (if applicable): [ ] Yes DW PWSID # or WW Permit # as applicable Res. Time rinted Name: Thomas Rankin eceived by/Company: (Signature) Composite End barias@watertowncsd.org barias@watertowncsd.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected By: **New York** Date ignature: 208 かし 730 201 **Brian Arias** 21/24-706 ブ 8360 (or Composite Start)
Date Time 13:35 00: h1 ounty / State origin of sample(s): Rush (Pre-approval required): Standard 10 business day [ ]2 Day [ ]3 day [ ]5 day [ ]0ther 'urchase Order # (if 11/25/24 voice E-Mail: applicable): V Cc E-Mail: voice To: Quote #: E-Mail: E I = Comp / Grab G ō Date Results Requested: Matrix \* Ã eadled Distinct GFF to Lair  $\overline{\mathbf{x}}$ Proteid Bib ŗ DF CHEIL BLO ustomer Remarks / Special Conditions / Possible Hazards と中のようう Face Ity lang [ ] MT [ ] Level IV F0121230 Screwce In Customer Sample ID [ ]PT naminal by Company. (Signature) Site Collection Info/Facility ID (as applica Relingshed by/Company: (Sighature) [ ] Level III 3.5 [ ] AK 2 R 14 1212 118 S Pace ime Zone Collected: Sustomer Project #: ata Deliverables ompany Name: street Address: 5833 100 ASA roject Name: [ ] Level [ [ ] Equis [ ] Other 54 5 53

Sender Initials

VG9T 40mL Na Thio amber vial
DG9A 4mm\_Ascenbe acid maide Acid vals
DG9Y CitrachNa Thiosulfate 40mL
DG6T Na Thiosulfate 60mL vala
DG6M MonociActatioNa Thio 60mL
AG3U 250mL unpres amber glass
AG3T Na Thiosulfate 250mL bottle
BP18 Na Thiosulfate Amber bottle
BP18 Na Thiosulfate Amber bottle
AG1T Na Thiosulfate Amber bottle
AG1T Na Thiosulfate I. Amber

Water Solid Non-aqueous Liquid Oil. Wipe

PWP MAL WY

BP1U 11 unpreserved plastic BP3U 250mL HN03 plastic BP3C 250mL Sodium Hydroxide AG2U 500mL unpres amber glass BP3U 250mL unpreserved plastic

120mL Coliform Na Thio

unpreserved plastic 250mL unpreserved plastic

AG4U 125mL unpres amber glass BP4U 125mL unpreserved plastig AG3U 250mL unpres amber glass BP3U 250mL unpreserved plastic AG2U 500mL unpres amber glass BP2U 500mL unpreserved plastic

Glass

\*\* C VGSU 40mL ungres clear vial
VGSC 40mL Ascorbic-HCl clear vial
VGSH 40mL HCl clear vial

Terracore Kil MISC.

\*Can also be a BP4N

WGFU 402 Unpreserved Jar WGKU 802 Unpreserved Jar WGDU 1602 Unpreserved Jar WG2U 2oz Unpreserved Jar

 ZPLC
 Zlolock Bag

 TEDL
 Tredar Bag

 BG1H
 1L HCL Clear Glass

 GM
 General

 WP
 Wipe

 LLHG
 Low-Level Hg Bottles

 BG1N
 1L HNO3 Clear Glass

25.5	40nt. Sulfuic clear vial	AG1U	Illier unpres amber glass	BP1U	1t unpreserved plasific
25.4	40nt. Na Thiosulfate	AG34	Ammonium Cl 250nt. bottle	BP4N	125nt. Holx05 plasitic
25.5	40nt. Na Thiosulfate	AG24	Ammonium Cl 250nt. bottle	BP4N	125nt. Holx05 plasitic
25.5	40nt. amber vial - TSP	40nt. amber vial - TSP	250nt. Hol3 plasitic		
25.5	Na First	250nt. Na Thiosulfate	250nt. Louis		
25.5	Na First	250nt. Na Thiosulfate	250nt. Louis		
25.5	Na First	250nt. Na Thiosulfate	250nt. Louis		
25.5	10nt. Holso coll. Vial	250nt. Na Thiosulfate	250nt. Louis		
25.5	10nt. Thiosulfate	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	250nt. Louis	250nt. Louis			
25.5	25.5	250nt. Louis	250nt. Louis		
25.5	25.5	250nt. Louis	250nt. Louis		
25.5	25.5	250nt. Louis	250nt. Louis		
25.5	25.5	250nt. Louis	250nt. Louis		
25.5	25.5				

VG9S VG9T DG9Y DG9P DG6T

 BP35
 250mL Armonium Acetate

 s BP3R
 250mL M4504-NH40H

 e BP1Z
 1L NaOH, 2n Acetate

 BP1X
 1L NAOH, 2n Acetate

 BP1X
 1L HNO3 piastic

 BP1R
 Na Thiosulfate Amber Boille

Drinking Wate

Matrix

To the

Due Date: 12/12/24

CLIENT: WATERTOWN

PM: MC1

WO#: 70324395

Multiday Project

200

гне HIDE A TOBU

WP: N

NO

00 SCIN

SPLC NGDN

MEKN NGEO Mesn Teqs

V NI 9E ZIde HC40

. SCGE 3521 ВЬЗС

> NZ4E NEds

NAGE

5528 Std

, Ula .nza nsan nrdi

mo

HOW

near ופיות \$690 1990

VESC

4650 X690 169/ \$69/

HG9/

269/

ns9/

HARL

COC

, Bi 40

Use Point Number Spreadsheet

Add SCLOGFD to first sample for field charge

Profile #:

WATERTOWN

Client: Work ID:

COC Page

CHOO

DC# Title Excell Farm Template Effective Date

OC#_Title: Excel Form Template  Offective Date:	WO#:70324395
Client Name: WAFRTOWN	Project # PM: MC1 Due Date: 12/12/24
Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ Clien ☐ Commercial	Pac Other CLIENT: WRIEKIUWN
Tracking #:	
Packing Material: ☐ Bubble Wrap ☐ Bubble Bags ☐ Ziplo之	ntact: ☐ Yes ☐ No Temperature Blank Present: ☐ Yes ☑ No Non ☐ Other Type of Ice: Wet Blue None
Thermometer Used: THZII Correction Factor: + 1 Cooler Temperature (°C): 16 / B Cooler Temperature Coo	Samples on ice, cooling process has begun
Temp should be above freezing to 6.0°C  USDA Regulated Soil ( N/A, water sample)	
Did samples originate in a quarantine zone within the United Story or VA (check	ates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, k map)? $\Box$ Ye $\Box$ No
Did samples orignate from a foreign source	e including Hawaii and Puerto Rico)?   Yes  No
If Yes to either question, fill out a Regulated Soil Checkl	ist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.  Date and Initials of person examining contents: ASB 1/26
	COMMENTS:
Chain of Custody Present:	1.
Chain of Custody Filled Out: Wes ONO	3.
Chain of Custody Relinquished: Mes ano	4.
Sampler Name & Signature on COC: Mes ONO ON/A Samples Arrived within Hold Time: Mes ONO	5.
Short Hold Time Analysis (<72hr): DYes	6.
Rush Turn Around Time Requested a Yes	7.
Sufficient Volume: (Triple volume Pres No provided for MS/MSD)	8.
Correct Containers Used: ☐No	9.
-Pace Containers Used: DVes DNo	10.
Containers Intact: Yes No	11. Note: if sediment is visible in the dissolved container.
Dissolved tests	12. Sample 003 not recieved
Sample Labels match COC: -Includes date/time/ID/Analysis Matrix: SL WT/OIL OTHER	
1816/26	Date and Initials of person checking preservation:
All containers needing preservation ares ONO ON/A	
have been	
pH paper Lot # 21362	Sample   #
All containers needing preservation are found to be in compliance with method recommendation?	
(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide, DYes □No □N/A	
NAOH>12 Cyanide)	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,	Initial when completed: Lot # of added Date/Time preservative added:
DRO/8015 (water).	preservative;
Per Method, VOA pH is checked after analysis  Samples checked for dechlorination:   DYA	14.
KI starch test strips Lot #	
Residual chlorine strips Lot #	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul □Yes □No □NO	15. Positive for Sulfide? Y N
Lead Acetate Strips Lot #	Positive for Sulfide? Y N
rieadspace in Acre Bothe ( - Shirty	16.
Headspace in VOA Vials (>6mm): QYes QNo ANA Trip Blank Present: QYes QNo ANA	17.
Trip Blank Custody Seals Present DYes No MA	
Client Notification/ Resolution: Person Contacted: Comments/ Resolution:	Field Data Required? Y / N  Date/Time:  Hile smale with ne labels
Recieved extra bo	the empty with the wines
	sign regarding missing sample and extra bottle received.