

December 11, 2024

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

RE: Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

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 Concer

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: CASE MIDDLE SCOOL

Pace Project No.: 70324408

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: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 1- KITCHEN 1	Lab ID: 703	324408001	Collected: 11/20/24 07:20		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 16:2	5 7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 2- KITCHEN 2	Lab ID: 703	324408002	Collected: 11/20/2	4 07:21	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	<1.0	ug/L	1.0	1		12/09/24 16:27	7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 3- KITCHEN 3	Lab ID: 703	24408003	Collected: 11/20/2	24 07:22	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 16:29	9 7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 4- KITCHEN 4	Lab ID: 703	24408004	Collected: 11/20/2	4 07:23	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	1.6	ug/L	1.0	1		12/09/24 16:30	7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 5- DF LR5	Lab ID: 703	24408005	Collected: 11/20/2	4 07:50	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	<1.0	ug/L	1.0	1		12/09/24 16:32	7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 6-GYM	Lab ID: 703	324408006	Collected: 11/20/2	4 07:35	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	<1.0	ug/L	1.0	1		12/09/24 16:33	7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 7- MAIN OFFICE	Lab ID: 703	324408007	Collected: 11/20/2	4 07:39	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	1.3	ug/L	1.0	1		12/09/24 16:35	7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 8- DF CLINIC	Lab ID: 703	24408008	Collected: 11/20/2	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	<1.0	ug/L	1.0	1		12/09/24 16:40	7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 9- CLINIC	Lab ID: 703	24408009	Collected: 11/20/2	24 07:35	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	1.3	ug/L	1.0	1		12/09/24 16:41	7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 10- CAFE	Lab ID: 703	24408010	Collected: 11/20/2	4 07:40	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 16:43	7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 11- DF101	Lab ID: 703	324408011	Collected: 11/20/2	4 07:41	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 16:47	7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 12- R104	Lab ID: 703	24408012	Collected: 11/20/2	4 07:40	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 16:52	2 7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 13- R108	Lab ID: 703	24408013	Collected: 11/20/2	4 07:45	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 16:59	7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 14- DF LIBRARY	Lab ID: 703	24408014	Collected: 11/20/2	4 08:02	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 17:0	1 7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 15- FACULTY RM 2ND FL	Lab ID: 703	324408015	Collected: 11/20/2	4 08:04	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 Analytic	al Services -	Melville					
Lead	<1.0	ug/L	1.0	1		12/09/24 17:02	7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 16- DF206	Lab ID: 703	324408016	Collected: 11/20/2	4 08:05	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 17:04	7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 17- DF301	Lab ID: 703	24408017	Collected: 11/20/2	4 08:18	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 17:06	7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 18- DF305	Lab ID: 703	324408018	Collected: 11/20/2	24 08:18	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 17:07	7 7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 19- HOME EC	Lab ID: 703	324408019	Collected: 11/20/2	4 08:12	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	1.4	ug/L	1.0	1		12/09/24 17:09	7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 20- HOME EC	Lab ID: 703	24408020	Collected: 11/20/2	24 08:12	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	1.3	ug/L	1.0	1		12/09/24 17:10	7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 21- HOME EC	Lab ID: 70	324408021	Collected: 11/20/2	24 08:12	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	<1.0	ug/L	1.0	1		12/09/24 17:1	2 7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 22- HOME EC	Lab ID: 703	24408022	Collected: 11/20/2	4 08:13	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	1.6	ug/L	1.0	1		12/09/24 17:17	7 7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 23- DF 311	Lab ID: 703	24408023	Collected: 11/20/2	24 08:10	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 17:18	3 7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

FL

Date: 12/11/2024 09:15 AM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/09/24 17:20 7439-92-1



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 25- CONCESSION	Lab ID: 703	324408025	Collected: 11/20/2	24 08:00	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	1.6	ug/L	1.0	1		12/09/24 17:2	1 7439-92-1	



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 26- DF WRESTLING	Lab ID: 70324408026		Collected: 11/20/24 08:29		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	3.3	ug/L	1.0	1		12/09/24 17:23	7439-92-1			



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 27- FACULTY CAFE 1ST FL Lab ID: 70324408027 Collected: 11/20/24 08:28 Received: 11/26/24 08:00 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.0 1.2 Lead ug/L 1 12/10/24 13:26 7439-92-1



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 28A- BOYS LOCKER DF	Lab ID: 70324408028		Collected: 11/20/24 07:51		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	<1.0	ug/L	1.0	1		12/10/24 13:30	7439-92-1			



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 28B- BOYS LOCKER DF	Lab ID: 703	324408029	Collected: 11/20/2	4 07:50	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		12/10/24 13:32	2 7439-92-1			



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 29A- GIRLS LOCKER DF	Lab ID: 70324408030		Collected: 11/20/24 07:50		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		12/10/24 13:33	3 7439-92-1			



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 29B- GIRLS LOCKER DF	Lab ID: 70324408031		Collected: 11/20/24 07:50		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	20.5	ug/L	1.0	1		12/10/24 13:35	7439-92-1			



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 30- KITCHEN ISLAND SINK	Lab ID: 70324408032		Collected: 11/20/24 07:55		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	2.2	ug/L	1.0	1		12/10/24 13:37	7 7439-92-1			



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Sample: 31-KITCHEN CF	Lab ID: 70324408033		Collected: 11/20/24 07:57		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	3.2	ug/L	1.0	1		12/10/24 13:38	3 7439-92-1		



Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 32- NURSE CLINIC	Lab ID: 703	324408034	Collected: 11/20/2	4 08:27	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	1.1	ug/L	1.0	1		12/10/24 13:40	7439-92-1			



ANALYTICAL RESULTS

Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 33- CLINIC EXAM RM 1	Lab ID: 703	324408035	Collected: 11/20/2	4 08:25	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 Me							
Lead	4.7	ug/L	1.0	1		12/10/24 13:4	1 7439-92-1	



ANALYTICAL RESULTS

Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 34- CLINIC EXAM RM 2	Lab ID: 703	324408036	Collected: 11/20/2	24 08:25	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 Me							
Lead	13.2	ug/L	1.0	1		12/10/24 13:43	3 7439-92-1	



ANALYTICAL RESULTS

Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Sample: 35- HOME CAREERS	Lab ID: 703	324408037	Collected: 11/20/2	4 08:19	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 Me							
Lead	17.9	ug/L	1.0	1		12/10/24 13:45	7439-92-1	



Lead

QUALITY CONTROL DATA

Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

QC Batch: 374490 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: 70324408001, 70324408002, 70324408003, 70324408004, 70324408005, 70324408006, 70324408007,

70324408008, 70324408009, 70324408010

METHOD BLANK: 1961128 Matrix: Water

Associated Lab Samples: 70324408001, 70324408002, 70324408003, 70324408004, 70324408005, 70324408006, 70324408007,

70324408008, 70324408009, 70324408010

 Parameter
 Units
 Blank Result
 Reporting Limit
 Analyzed
 Qualifiers

 ug/L
 <1.0</td>
 1.0
 12/09/24 15:55

LABORATORY CONTROL SAMPLE: 1961129

LCS LCS Spike % Rec Units % Rec Limits Qualifiers Parameter Conc. Result Lead ug/L 50 51.0 102 85-115

MATRIX SPIKE SAMPLE: 1961131

70324400029 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 51.4 101 70-130 50 Lead ug/L

MATRIX SPIKE SAMPLE: 1961133

70324400030 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L 7.5 50 56.3 70-130

SAMPLE DUPLICATE: 1961130

 Parameter
 Units
 70324400029 Result
 Dup Result
 RPD
 Qualifiers

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

SAMPLE DUPLICATE: 1961132

Date: 12/11/2024 09:15 AM

 Parameter
 Units
 70324400030 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 7.5
 7.5
 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: CASE MIDDLE SCOOL

Pace Project No.: 70324408

QC Batch: 374493 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

LCS

% Rec

Associated Lab Samples: 70324408011, 70324408012, 70324408013, 70324408014, 70324408015, 70324408016, 70324408017,

70324408018, 70324408019, 70324408020, 70324408021, 70324408022, 70324408023, 70324408024,

70324408025, 70324408026

METHOD BLANK: 1961141 Matrix: Water

Associated Lab Samples: 70324408011, 70324408012, 70324408013, 70324408014, 70324408015, 70324408016, 70324408017,

70324408018, 70324408019, 70324408020, 70324408021, 70324408022, 70324408023, 70324408024,

70324408025, 70324408026

ParameterUnitsBlank ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/09/24 16:44

Spike

LABORATORY CONTROL SAMPLE: 1961142

ParameterUnitsConc.Result% RecLimitsQualifiersLeadug/L5051.610385-115

MATRIX SPIKE SAMPLE: 1961144

70324408011 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 97 70-130 Lead 50 49.1 ug/L

LCS

MATRIX SPIKE SAMPLE: 1961147

70324408012 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 51.5 102 70-130

SAMPLE DUPLICATE: 1961143

 Parameter
 Units
 70324408011 Result Result
 Dup Result
 RPD
 Qualifiers

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

SAMPLE DUPLICATE: 1961145

Date: 12/11/2024 09:15 AM

 Parameter
 Units
 70324408012 Result 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

EPA 200.8

Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

QC Batch: 374636

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

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70324408027, 70324408028, 70324408029, 70324408030, 70324408031, 70324408032, 70324408033,

Analysis Method:

70324408034, 70324408035, 70324408036, 70324408037

METHOD BLANK: 1962078 Matrix: Water

Associated Lab Samples: 70324408027, 70324408028, 70324408029, 70324408030, 70324408031, 70324408032, 70324408033,

70324408034, 70324408035, 70324408036, 70324408037

Blank Reporting
Parameter Units Result Limit

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 12/10/24 13:07

LABORATORY CONTROL SAMPLE: 1962079

LCS LCS Spike % Rec Limits Qualifiers Parameter Units Conc. Result % Rec Lead ug/L 50 52.7 105 85-115

MATRIX SPIKE SAMPLE: 1962081

70326114002 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 53.3 105 70-130 50 Lead ug/L

MATRIX SPIKE SAMPLE: 1962083

70326118002 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L 3.4 50 66.8 127 70-130

SAMPLE DUPLICATE: 1962080

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

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

SAMPLE DUPLICATE: 1962082

Date: 12/11/2024 09:15 AM

 Parameter
 Units
 70326118002 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 3.4
 3.4
 1

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: CASE MIDDLE SCOOL

Pace Project No.: 70324408

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: 12/11/2024 09:15 AM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: CASE MIDDLE SCOOL

Pace Project No.: 70324408

Date: 12/11/2024 09:15 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70324408001	1- KITCHEN 1	EPA 200.8	374490		
70324408002	2- KITCHEN 2	EPA 200.8	374490		
70324408003	3- KITCHEN 3	EPA 200.8	374490		
70324408004	4- KITCHEN 4	EPA 200.8	374490		
70324408005	5- DF LR5	EPA 200.8	374490		
70324408006	6-GYM	EPA 200.8	374490		
0324408007	7- MAIN OFFICE	EPA 200.8	374490		
70324408008	8- DF CLINIC	EPA 200.8	374490		
0324408009	9- CLINIC	EPA 200.8	374490		
0324408010	10- CAFE	EPA 200.8	374490		
0324408011	11- DF101	EPA 200.8	374493		
0324408012	12- R104	EPA 200.8	374493		
0324408013	13- R108	EPA 200.8	374493		
0324408014	14- DF LIBRARY	EPA 200.8	374493		
0324408015	15- FACULTY RM 2ND FL	EPA 200.8	374493		
0324408016	16- DF206	EPA 200.8	374493		
0324408017	17- DF301	EPA 200.8	374493		
0324408018	18- DF305	EPA 200.8	374493		
0324408019	19- HOME EC	EPA 200.8	374493		
0324408020	20- HOME EC	EPA 200.8	374493		
0324408021	21- HOME EC	EPA 200.8	374493		
0324408022	22- HOME EC	EPA 200.8	374493		
0324408023	23- DF 311	EPA 200.8	374493		
0324408024	24- DF BOYS+GIRLS 3RD FL	EPA 200.8	374493		
0324408025	25- CONCESSION	EPA 200.8	374493		
0324408026	26- DF WRESTLING	EPA 200.8	374493		
0324408027	27- FACULTY CAFE 1ST FL	EPA 200.8	374636		
0324408028	28A- BOYS LOCKER DF	EPA 200.8	374636		
0324408029	28B- BOYS LOCKER DF	EPA 200.8	374636		
0324408030	29A- GIRLS LOCKER DF	EPA 200.8	374636		
0324408031	29B- GIRLS LOCKER DF	EPA 200.8	374636		
0324408032	30- KITCHEN ISLAND SINK	EPA 200.8	374636		
0324408033	31-KITCHEN CF	EPA 200.8	374636		
0324408034	32- NURSE CLINIC	EPA 200.8	374636		
0324408035	33- CLINIC EXAM RM 1	EPA 200.8	374636		
0324408036	34- CLINIC EXAM RM 2	EPA 200.8	374636		
0324408037	35- HOME CAREERS	EPA 200.8	374636		

*** Preservative Types: (1) None, (2) HN03, (3) H2504, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaH5O4, (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) Preservation non-conformance identified for [] Courier Sample Comment relog / Bottle Ord, ID: [] UPS oŧ AcctNum / Client ID: Delivered by: [] In- Person Obs. Temp. (°C) Randy Budhu TerraCore, (9) Other MeOH, (11) Other [] FedEX Proj. Mgr: Table #: Page: JO#: 70324408 Vab Use Only Correction Factor (*C): 450 Identify Container Preservative Type*** Additional Instructions from Pace: Thermometer ID: Specify Container Size ** Analysis Requested # Coolers: 首時國烈首 × 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 (TSI, Bioassay (B), Vapor (JV), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk **CHAIN-OF-CUSTODY Analytical Request Document** 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: Date Signature: 315-661-4351 1.33 7:34 7.36 (or Composite Start) 3 8-14 25 121 **Brian Arias** 02.7-120 02/11 13:35 4:00 County / State origin of sample(s) Rush (Pre-approval required): Standard 10 business day] 2 Day [] 3 day [] 5 day [] Other Purchase Order # (if applicable): voice E-Mail: voice To: Cc E-Mail: hone #: Quote #: -Mail: Matrix a Grab ŋ Date Results Ν \overline{X} 1351 Washington Street, Watertown NY 13601 CASE WIDDLE SCHOOL ן ב Jefferson Lewis BOCES_Watertown CSD ustomer Remarks / Special Conditions / Possible Hazards 575 Broad Hollow Rd, Melville, NY 11747 Main Office ustomer Project #: 08215607] MT [] Level IV DF clinic Pace Analytical Long Island NY KHeken 4 DF LR'S Customer Sample ID ite Collection Info/Facility ID (as applicable): KHchen []PT SIN10 といり これた [] Level III KITCHEN [] AK Pace ime Zone Collected: ompany Name: treet Address: ata Deliverab [] Level || oject Name [] EQUIS Other ead 5

Suborting 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/

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2/4

H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) Corrected Temp. (*C) Preservation non-conformance identified for **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) []FedEX []UPS []Other Delivered by: [] In-Person [] Courier Sample Comment slog / Bottle Ord. ID: οŧ AcctNum / Client ID: Obs. Temp. (°C) Randy Budhu 4eOH, (11) Other Proj. Mgr. LAB USE ONLY- Affix Workorder/Login Label Here Page: Correction Factor (°C): Scan QR Code for instructions 3 Identify Container Preservative Type *** Additional Instructions from Pace": Thermometer ID: Specify Container Size Analysis Requested × 200.8 Drinking Water (Pb only) Plastic Glass Number & Type of Containers * Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (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 [] No CHAIN-OF-CUSTODY Analytical Request Document DW PWSID # or WW Permit # as applicab e: Res. CL2 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Time rinted 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 1.8 8360 X264 7:4 ×18 20.8 817 800 **Brian Arias** KO5 218 **Brian Arias** 11/2024 7:41 (or Composite Start)

Date Time 13135 County / State origin of sample(s): 00:6 Standard 10 business day Rush (Pre-approval required): []2 Day []3 day []5 day []Other urchase Order # (if voice E-Mail: applicable): voice To: Cc E-Mail: hone #: Quote #: -Mail: Matrix * Grab G Date Results Requested: § o Ξ 1351 Washington Street, Watertown NY 13601 CASE MIDDLE SCHOOL - FACUHY RM. ZADF Jefferson Lewis BOCES Watertown CSD 넌 ustomer Remarks / Special Conditions / Possible Hazards 575 Broad Hollow Rd, Melville, NY 11747 Customer Project #: 68215607 DF LIBRARY TM[Pace Analytical Long Island NY hame a nome ec Customer Sample 10 DF 305 []PT DF 301 Dr 206 P104 DF 10 75 108 [] Level III ime Zone Collected: [] AK Pace 100 ata Deliverables street Address: -61 [] Level II oject Name: [] EQUIS Other 5 \mathcal{L} 0 ead

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/resource/pace-terms-and-conditions/

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Pace	Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747		CHAIN	OF-CUST ain-of-Custody	ODY A	CHAIN-OF-CUSTODY Analytical Request Document chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	est Doc	cument ds	回場				
Company Name: Street Address:	Jefferson Lewis BOCES_Watertown CSD 1351 Washington Street, Watertown NY 13601	(601	Contact/Report To: Phone #: F-Mail:		Brian Arias 315-661-4351	par pound			- railteall		Scan QR Code for instructions	rctions	
			Cc E-Mail:	Da	las@water	Darias@watertownesa.org				T. C. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST			
Customer Project #:	40951250		Invoice To:		Brian Arlas	-				and options	Coorify Container Cize #8	**Container Size: (1) 1L,	(2) 500mL, (3) 250mL, (4)
Project Name:	CASE WILDERSON	-	Invoice E-Mail:		ias@water	barias@watertowncsd.org				and sherill and	97/5 (2018)	125mL, (5) 100mL, (6) 40 TerraCore, (9) Other	125ml, (5) 100ml, (6) 40ml vial, (7) EnCore, (8) TerraCore, (9) Other
Site Collection Info/Fac	Site Collection Info/Facility ID (as applicable):	5	Purchase Order # (if	der#(if						Identify Container Preservative Type	Preservative Type***	*** Preservative Types: (H2SO4, (4) HCl, (5) NaOH	*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7)
			Ouote #:							Analysis	Analysis Requested	MeOH, (11) Other	irate, (9) Ascorbic Acid, (10)
Time Zone Collected: [] AK	I IPT IMT ICT	E K	County / State	County / State origin of sample(s):	;(s);	New York						Proj. Mgr:	10Î b
Data Deliverables:		Regulatory P	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in	etc.) as applica	ble: NY Lead	in School DW			u(A)u				
	[] Level III [] Level IV	6	Rush (Pre-approval required):	al required):		DW PWSID # or WW Permit # as applicable	mit # as app	licable;	o d9) 1			Vlace Only	
[] Cither.		Date Results	(2 Day (5 day (5 day (10 dec.) Date Results Standard 10 business day Reminested:	ay [] 5 day [] Curer		Field Filtered (if applicable): [] Yes	olicable): [] Yes No	etsW g				ojnoo-no
Matrix Codes (Insert	Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OU, Wipe (WP), Tissue (TS), Bioassay (B), Vapor	nd Water (G)	v), Waste Water (W	W), Product (P.), Soil/Solid (s	L (OL), Wipe (WP), T	Tissue (TS), E	Bioassay (B), Vap				Prelog / Bottle Ord. ID:	
(v), Other (O1), Surface	re water (5wy,5ediment (5cD), 5inuge (5tl), caun	/ Comp /	/ dwo	Collected	-	Composite End	R	Res. Containers	6			Sample Comment	
	Customer sample 10	Matrix		e.	Time	Date	Time	12 Plastic Glass					
4 -12	Howo ec.	DW	6 11/2.	11/20/24 8	218			-1	×				
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Customer Remarks	ions / Possible Ի					Collected By: Printed Name: Thomas Rankin	Ë			Additional Instructions from Pace	ons from Pace*:		
Can					- vī	Signature:				# Coolers: Th	Thermometer ID: Correction	Correction Factor (°C): Obs. Temp. (°C)	Corrected Temp. (*C)
Relinquirhed by/Company	my. (Signature)		Date/Thm: _/	13	13:35	Received by/Company: (Signature	Turn Turn	1	2 Ce	Date/Time:	13:35	Tracking Number:	
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CHAIN-OF-CUSTODY Analytical Request Document

4

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Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant tields

575 Broad Hollow Rd, Melville, NY 11747

Pace Analytical Long Island NY

H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) **Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) elog / Bottle Ord. ID: AcctNum / Client ID: Profile / Template: Randy Budhu MeOH, (11) Other Proj. Mgr. Scan QR Code for instructions Identify Container Preservative Type*** 200.8 Drinking Water (Pb only) 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 (Y), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk Field Filtered (if applicable): [] Yes DW PWSID # or WW Permit # as applicable barias@watertowncsd.org barias@watertowncsd.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York** 315-661-4351 **Brian Arias Brian Arias** ounty / State origin of sample(s) Rush (Pre-approval required): Standard 10 business day []2 Day []3 day []5 day [] Other urchase Order # (if voice E-Mail: pplicable): voice To: Cc E-Mail: hone #: luote #: -Mail: Date Results Requested: CRE MIDDLE SCHEDI [X] ET 1351 Washington Street, Watertown NY 13601 Jefferson Lewis BOCES_Watertown CSD <u>ה</u> TM() 15 Stomer Project #: 08215607 Site Collection Info/Facility ID (as applicable): []PT ime Zone Collected: [] AK Pace ata Deliverable mpany Name: oject Name: reet Address: [] Level [[] Equis Other

Preservation non-conformance identified for

Sample Comment × Number & Type of Containers Plastic Glass Res. Time Composite End Date 755 11/20/24 700 (or Composite Start) Date Comp / Grab G Matrix * MΩ KITCHEN TO AND SIM 29-18- CIRLSLOCKORDF Customer Sample 1D 30

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KITCHEN ICE

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Additional Instructions from Pace > rinted Name: Thomas Rankin Collected By: 523 N IO ≥ clinic exam Ry 2 ustomer Remarks / Special Conditions / Possible Hazards HOMERMEERS 34. ead

Corrected Temp. ("C)

Obs. Temp. (°C)

Correction Factor (°C):

Thermometer ID:

Coolers:

ignature:

13:35 120

Date/Time

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Ball Time

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Page 1 of 1

WIFFERTOWN

E SCHOOLcoo Page CASE MIDE

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ACME

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กเลง \$690 1990

Y65X d600 COOK 169/ \$69/

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vine COC File

Use Point Number Spreadsheet

Multiday Project

Add SCLOGFD to first sample for field charge

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Misc. 120ml, Coliform Na Thio Terracore Kit WGKU 802 Unpreserved Jar WGKU 802 Unpreserved Jar WGDU 1602 Unpreserved Jar WP Wipe
LLHG Low Level Hg Bidlies
BG1N 1L HNO3 Clear Glass 2oz Unpreservec Jar 1L HCL Clear Glass Ziplock Bag General WG2U

BP10 11 unpreserved plastic BP30 256mL Mt03 plastic BP3C 256mL Sodium Hydroide AG2U 500mL unpres amber glass BP3U 250mL unpreserved plastic Can also be a BP4N

> 125mL unpreserved plastic 250mL unpreserved plastic 500mL unpreserved plastic

125mL unpres amber glass 250mL unpres amber glass 500mL unpres amber glass

40mL unpren clear vial AG4U
40mL Ascorbie-HCl clear vial AG3U
40mL HCl clear vial AG2U

25 Ħ

VG9U VG9H VG9H VG9S VG9T

Plantic

 (GSS
 4 Omt. Sulfuire clear vial
 AGG1U
 Illier unpres amber glass
 BP1U
 11 unpreserved plastic

 CSST
 4 omt. La Thiosulfale Val
 AGG34
 Ammonium CI 250m. bottle BPAN
 125m. LNO3 plastic

 CSSY
 4 omt. Cirtate-Na Thiosulfale AGG3
 250m. LYSO4 amber glass
 BP2N
 125m. LNO3 plastic

 DSSP
 4 omt. amber vial - TSP
 AGG4
 125m. LDA amber glass
 BP2N
 150m. LYSO4 plastic

 DSSP
 Ascorbic/Marele Acid 40mL
 AGG3
 125m. LDA amber glass
 BP2N
 150m. LYSO4 plastic

 DSSS
 Na Thio bound (Pluc Cap)
 BP2S
 250m. LYSO4 plastic

 DSSS
 Ammonium CilcusO4 40mL
 AGG1
 11 HOI amber glass
 BP3C
 150m. LYSO4 plastic

 DSS
 Ammonium CilcusO4 40mL
 AGG1
 11 HOI amber glass
 BP3C
 150m. LYSO4 plastic

 DSS
 Ammonium CilcusO4 40mL
 AGG1
 11 L HOI amber glass
 BP3C
 250m. LYSO4 plastic

 DSS
 AGG4
 12 L Ammonium CilcusO4
 AGG4
 12 L Ammonium CilcusO4
 AGG4
 Ammonium CilcusO4

 AGG4
 AGG4
 Ammonium CilcusO4</td

DG9P DG9A DG6T DG9S CG1U WG9O

 250mL Na Thio amber glass
 BP3S
 250mL H2SO4 plastic

 Na Sulfite 500mL (blue Cap)
 BP2S
 500mL H2SO4 plastic

 Na Thiosulfate 1L bottle
 BP3C
 NaOH 250mL bottle

 1L HCl anther glass
 BP3T
 250mL Trizma

 1L And anther glass
 BP3S
 250mL Ammonium Acetalte

 100mL unpres Amber Glass
 BP3S
 250mL Ammonium Acetalte

 Ammonium CI 120mL bottle
 BP1Z
 1L NaOH, Zn Acetate

Solid Non-aqueous Liquid Oll. Wipe Drinking Water Matrix WP NAL NY

VG9T 40mL Na Thio amber vial
DG9A 40mL Ascenbe acid matels Add vais
DGSY CittareNa Thiosulfate 40mL
DGGT Na Thiosulfate 60mL vial
DG6M MonoClAceteric/Na Thio 60mL
AG3U 250mL unpres amber glass
AG3T Na Thiosulfate 250mL bottle
BP1B Na Thiosulfate 250mL bottle
AG1T Na Thiosulfate 11 Amber Pottle
AG1T Na Thiosulfate 11 Amber AG1T
AG1A 525.3 Chemical Blend

1L HNO3 plastic
Na Thiosulfate Amber Bottle

Sender Initials

MO#: 70324408

Due Date: 12/12/24 PM: MC1

CLIENT: WATERTOWN

Pace® Analytical Services, LLC

DC#_Title_Excel Form Template Effective Date:

Page 49 of 50

DC#_Title: Excel Form Template Effective Date:	WO#:70324408
meetive bate.	n n-1 12/12/24
Courier: Fed Ex UPS USPS Clien Commercia	OL TENT HOTEPTOWN
	Face Other
Tracking #:	
Custody Seal on Cooler/Box Present: □Yes ☑ No Seals Packing Material: □ Bubble Wrap□ Bubble Bags□ Ziplo	intact: ☐ Yes ☐ No Temperature Blank Present: ☐ Yes ☐ No ☐ Other Type of Ice: Wet Blue None
Thermometer Used: THZII Correction Factor: +	Samples on ice, cooling process has begun
Cooler Temperature(<u>°C): 6 /6</u> Cooler Temperature C	orrected(°C): 6 7 Date/Time 5035A kits placed in freezer
Temp should be above freezing to 6,0°C USDA Regulated Soil (N/A, water sample)	
	States: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX,
or VA (che	ck map)?□ Ye□ No
Did samples orignate from a foreign soul	rce including Hawaii and Puerto Rico)? Yes No
· · · · · · · · · · · · · · · · · · ·	The second secon
Il 100 to cities question, in our a ringulation	Date and Initials of person examining contents:
	COMMENTS:
Chain of Custody Present: Ares □No	1/2
Chain of Custody Filled Out:	2.
Chain of Custody Relinquished: ☐No	3.
Sampler Name & Signature on COC: Ses DNo DN/A Samples Arrived within Hold Time: Ses DNo	5.
Short Hold Time Analysis (<72hr): □Yes	6.
Rush Turn Around Time Requested □Yes □M6	7.
Sufficient Volume: (Triple volume	8.
provided for MS/MSD) Correct Containers Used: ✓es □No	9.
Correct Containers Used: -Pace Containers Used:	J.
Containers Intact: TYES ONO	10.
Filtered volume received for □Yes □No ₩NA Dissolved tests	11. Note: if sediment is visible in the dissolved container.
Sample Labels match COC: PYES DNO -Includes date/time/ID/Analysis Matrix: SL WT/OIL OTHER	12.
-Includes date/time/ID/Analysis Matrix: SL WT/OIL OTHER	
	AUU
All containers needing preservation have been	A 13. □ HNO ₃ □ H ₂ SO ₄ □ NaOH □ HCI
pH paper Lot# 213624	Sample
All containers needing preservation are found to be	#
in compliance with method recommendation? (HNO₃, H₂SO₄, HCI, NaOH>9 Sulfide, p¥es □No □N/A	
NAOH>12 Cyanide)	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,	
DRO/8015 (water).	Initial when completed: Lot # of added Date/Time preservative added: preservative:
Per Method, VOA pH is checked after analysis Samples checked for dechlorination: □Yes □No □M/A	14.
KI starch test strips Lot #	l"
Residual chlorine strips Lot #	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul a Yes No	
Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): □Yes □No	
Headspace in VOA Vials (>6mm): □Yes □No ☑M/A	
Trip Blank Present:	
Trip Blank Custody Seals Present □Yes □No □M/A	
Client Notification/ Resolution:	Field Data Required? Y / N
Client Notification/ Resolution: Person Contacted:	Field Data Required? Y / N Date/Time:

^{*} PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.