

December 10, 2024

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

RE: Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

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

REVISION 1: Report re-issued 12/10/24 to update analyte list.

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

Sincerely,

Michelle 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



REPORT OF LABORATORY ANALYSIS





CERTIFICATIONS

Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Maryland Certification #: 208

Pace Analytical Services, LLC - Melville, NY

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

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

REPORT OF LABORATORY ANALYSIS



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 1-GIRLS GYM LOCKER DF	Lab ID: 70	324400001	Collected: 11/20/2	4 05:59	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	<1.0	ug/L	1.0	1		12/09/24 14:22	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 2-BOYS GYM LOCKER DF	Lab ID: 703	324400002	Collected: 11/20/2	24 05:54	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	7.5	ug/L	1.0	1		12/09/24 14:24	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 3-BOYS POOL LOCKER DF	Lab ID: 70	324400003	Collected: 11/20/2	4 06:13	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	1.4	ug/L	1.0	1		12/09/24 14:26	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 4-GIRLS POOL LOCKER Lab ID: 70324400004 Collected: 11/20/24 06:04 Received: 11/26/24 08:00 Matrix: Drinking Water

DF

Date: 12/10/2024 04:30 PM

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 10.3 ug/L 1.0 1 12/09/24 14:30 7439-92-1



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 5-SPORT ICE	Lab ID: 703	Lab ID: 70324400005		24 06:10	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		12/09/24 14:32	2 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 6-DF 112	Lab ID: 703	24400006	Collected: 11/20/2	4 06:15	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	1.2	ug/L	1.0	1		12/09/24 14:33	7439-92-1		



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 7-DF OUTSIDE GYM	Lab ID: 703	324400007	Collected: 11/20/2	24 06:07	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 14:35	7439-92-1		



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 8-DF 105	Lab ID: 703	24400008	Collected: 11/20/2	4 06:07	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	6.5	ug/L	1.0	1		12/09/24 14:37	7 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 9-DF 226	Lab ID: 703	24400009	Collected: 11/20/2	4 06:15	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 14:4	1 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 10-DF 222	Lab ID: 70324400010		Collected: 11/20/2	24 06:16	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	25.3	ug/L	1.0	1		12/09/24 14:48	3 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 11-DF 219	Lab ID: 703	324400011	Collected: 11/20/2	4 06:18	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	11.9	ug/L	1.0	1		12/09/24 14:53	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Date: 12/10/2024 04:30 PM

Sample: 12-CLINIC NURSE	Lab ID: 703	Lab ID: 70324400012		Collected: 11/20/24 06:20		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	5.2	ug/L	1.0	1		12/09/24 14:54	1 7439-92-1	

REPORT OF LABORATORY ANALYSIS



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Date: 12/10/2024 04:30 PM

Sample: 13-DF ROOM	Lab ID: 703	324400013	Collected: 11/20/2	24 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	8.4	ug/L	1.0	1		12/09/24 14:56	7439-92-1		

REPORT OF LABORATORY ANALYSIS



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 14-DF AUDITORIUM	Lab ID: 703	324400014	Collected: 11/20/2	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 Met							
Lead	<1.0	ug/L	1.0	1		12/09/24 14:57	7 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Date: 12/10/2024 04:30 PM

Sample: 15-LIBRARY	Lab ID: 703	324400015	Collected: 11/20/2	4 06:24	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	3.8	ug/L	1.0	1		12/09/24 14:59	9 7439-92-1	

REPORT OF LABORATORY ANALYSIS



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 16-DF GUIDANCE	Lab ID: 703	324400016	Collected: 11/20/2	4 06:25	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 Met Pace Analytic							
Lead	46.0	ug/L	1.0	1		12/09/24 15:0°	1 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 17-FACULTY CAFE	Lab ID: 703	324400017	Collected: 11/20/2	4 06:26	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 Met Pace Analytic							
Lead	19.4	ug/L	1.0	1		12/09/24 15:02	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 18-CAFE A	Lab ID: 703	24400018	Collected: 11/20/2	4 06:27	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 Met Pace Analytic							
Lead	2.3	ug/L	1.0	1		12/09/24 15:07	7 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Date: 12/10/2024 04:30 PM

Sample: 19-CAFE B	Lab ID: 703	324400019	Collected: 11/20/2	24 06:36	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 Met							
Lead	<1.0	ug/L	1.0	1		12/09/24 15:08	7439-92-1	

REPORT OF LABORATORY ANALYSIS



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 20-DF 206	Lab ID: 703	24400020	Collected: 11/20/2	4 06:37	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 Met							
Lead	<1.0	ug/L	1.0	1		12/09/24 15:10	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 21-K1 KETTLE LEFT	Lab ID: 703	324400021	Collected: 11/20/2	4 06:29	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	1.7	ug/L	1.0	1		12/09/24 15:1	1 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 22-K2 KETTLE RIGHT	Lab ID: 703	324400022	Collected: 11/20/2	24 06:29	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 Me							
Lead	1.2	ug/L	1.0	1		12/09/24 15:13	3 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 23-K3 ISLAND SINK	Lab ID: 703	324400023	Collected: 11/20/2	24 06:32	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	6.7	ug/L	1.0	1		12/09/24 15:15	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 24-K4 2 BAY SINK	Lab ID: 70	324400024	Collected: 11/20/2	24 06:32	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 Me Pace Analytic							
Lead	1.2	ug/L	1.0	1		12/09/24 15:10	6 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 25-K5 2 BAY SINK	Lab ID: 70	324400025	Collected: 11/20/2	4 06:32	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 Me Pace Analytic							
Lead	1.2	ug/L	1.0	1		12/09/24 15:18	3 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Date: 12/10/2024 04:30 PM

Sample: 26-KICE	Lab ID: 703	24400026	Collected: 11/20/2	24 06:34	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 15:19	7439-92-1	

REPORT OF LABORATORY ANALYSIS



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 27-ROOM 203	Lab ID: 70324400027		Collected: 11/20/2	Collected: 11/20/24 06:35		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 Met							
Lead	2.0	ug/L	1.0	1		12/09/24 15:2	1 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 28-ROOM 205	Lab ID: 70324400028		Collected: 11/20/2	Collected: 11/20/24 06:36		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 15:25	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 29-ROOM 206	Lab ID: 70324400029		Collected: 11/20/2	Collected: 11/20/24 06:37		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 15:58	3 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 30-DF 329	Lab ID: 70324400030		Collected: 11/20/2	Collected: 11/20/24 06:45		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	7.5	ug/L	1.0	1		12/09/24 16:0	5 7439-92-1		



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 31-DF 326	Lab ID: 70324400031		Collected: 11/20/2	Collected: 11/20/24 06:46		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	11.6	ug/L	1.0	1		12/09/24 16:10	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 32-DF 322	Lab ID: 70324400032		Collected: 11/20/24 06:47		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 Met							
Lead	11.7	ug/L	1.0	1		12/09/24 16:1	1 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 33-ADJACENT TO 317	Lab ID: 70324400033		Collected: 11/20/2	Collected: 11/20/24 06:47		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	<1.0	ug/L	1.0	1		12/09/24 16:13	3 7439-92-1		



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Sample: 36-DF 311	Lab ID: 70324400034		Collected: 11/20/24 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	30.9	ug/L	1.0	1		12/09/24 16:15	5 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Date: 12/10/2024 04:30 PM

Sample: 37-HOME EC	Lab ID: 703	24400035	Collected: 11/20/2	24 06:55	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	T ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/09/24 16:16	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Date: 12/10/2024 04:30 PM

Sample: 38-HOME EC	Lab ID: 703	24400036	Collected: 11/20/2	24 06:55	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	Orinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.8	ug/L	1.0	1		12/09/24 16:2	1 7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Date: 12/10/2024 04:30 PM

Sample: 39-HOME EC	Lab ID: 703	324400037	Collected: 11/20/2	4 06:57	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	1.4	ug/L	1.0	1		12/09/24 16:22	7439-92-1	



Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Date: 12/10/2024 04:30 PM

Sample: 40-HOME EC	Lab ID: 703	24400038	Collected: 11/20/2	24 07:01	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 16:24	4 7439-92-1	



QUALITY CONTROL DATA

Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Lead

QC Batch: 374471 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: 70324400001, 70324400002, 70324400003, 70324400004, 70324400005, 70324400006, 70324400007,

70324400008

METHOD BLANK: 1961014 Matrix: Water

Associated Lab Samples: 70324400001, 70324400002, 70324400003, 70324400004, 70324400005, 70324400006, 70324400007,

70324400008

 Parameter
 Units
 Blank Reporting Result
 Limit
 Analyzed
 Qualifiers

 ug/L
 <1.0</td>
 1.0
 12/09/24 13:49

LABORATORY CONTROL SAMPLE: 1961015

LCS LCS Spike % Rec Units Result % Rec Limits Qualifiers Parameter Conc. 85-115 Lead ug/L 50 52.2 104

MATRIX SPIKE SAMPLE: 1961017

MS MS 70324398037 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.0 50 64.3 123 70-130 Lead ug/L

MATRIX SPIKE SAMPLE: 1961019

70324398038 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L 2.6 50 66.6 128 70-130

SAMPLE DUPLICATE: 1961016

 Parameter
 Units
 70324398037 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 3.0
 3.0
 0

SAMPLE DUPLICATE: 1961018

Date: 12/10/2024 04:30 PM

 Parameter
 Units
 Result Result Result
 RPD Qualifiers

 Lead
 ug/L
 2.6
 2.6
 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: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

QC Batch: 374472 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: 70324400009, 70324400010, 70324400011, 70324400012, 70324400013, 70324400014, 70324400015,

70324400016, 70324400017, 70324400018, 70324400019, 70324400020, 70324400021, 70324400022,

70324400023, 70324400024, 70324400025, 70324400026, 70324400027, 70324400028

METHOD BLANK: 1961023 Matrix: Water

Associated Lab Samples: 70324400009, 70324400010, 70324400011, 70324400012, 70324400013, 70324400014, 70324400015,

70324400016, 70324400017, 70324400018, 70324400019, 70324400020, 70324400021, 70324400022,

70324400023, 70324400024, 70324400025, 70324400026, 70324400027, 70324400028

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/09/24 14:38

LABORATORY CONTROL SAMPLE: 1961024

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.6 103 85-115 ug/L

MATRIX SPIKE SAMPLE: 1961026

70324400009 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 127 70-130 Lead 50 63.8 ug/L

MATRIX SPIKE SAMPLE: 1961028

70324400010 Spike MS MS % Rec Parameter Units Result Result % Rec Limits Qualifiers Conc. 25.3 Lead ug/L 50 79.8 109 70-130

SAMPLE DUPLICATE: 1961025

 Parameter
 Units
 Result Result RPD
 Qualifiers

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

SAMPLE DUPLICATE: 1961027

Date: 12/10/2024 04:30 PM

 Parameter
 Units
 70324400010 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 25.3
 26.3
 4

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: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Lead

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

1.0

12/09/24 15:55

Associated Lab Samples: 70324400029, 70324400030, 70324400031, 70324400032, 70324400033, 70324400035,

70324400036, 70324400037, 70324400038

METHOD BLANK: 1961128 Matrix: Water

Associated Lab Samples: 70324400029, 70324400030, 70324400031, 70324400032, 70324400033, 70324400035,

70324400036, 70324400037, 70324400038

ug/L

Parameter Units Blank Reporting
Result Limit Analyzed Qualifiers

<1.0

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
 Result Result Result RPD
 Qualifiers

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

SAMPLE DUPLICATE: 1961132

Date: 12/10/2024 04:30 PM

 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.



QUALIFIERS

Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

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: 12/10/2024 04:30 PM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: WATERTOWN HIGH SCHOOL

Pace Project No.: 70324400

Date: 12/10/2024 04:30 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70324400001	1-GIRLS GYM LOCKER DF	EPA 200.8	374471		
70324400002	2-BOYS GYM LOCKER DF	EPA 200.8	374471		
0324400003	3-BOYS POOL LOCKER DF	EPA 200.8	374471		
0324400004	4-GIRLS POOL LOCKER DF	EPA 200.8	374471		
0324400005	5-SPORT ICE	EPA 200.8	374471		
0324400006	6-DF 112	EPA 200.8	374471		
0324400007	7-DF OUTSIDE GYM	EPA 200.8	374471		
0324400008	8-DF 105	EPA 200.8	374471		
0324400009	9-DF 226	EPA 200.8	374472		
0324400010	10-DF 222	EPA 200.8	374472		
0324400011	11-DF 219	EPA 200.8	374472		
0324400012	12-CLINIC NURSE	EPA 200.8	374472		
0324400013	13-DF ROOM	EPA 200.8	374472		
0324400014	14-DF AUDITORIUM	EPA 200.8	374472		
0324400015	15-LIBRARY	EPA 200.8	374472		
0324400016	16-DF GUIDANCE	EPA 200.8	374472		
0324400017	17-FACULTY CAFE	EPA 200.8	374472		
0324400018	18-CAFE A	EPA 200.8	374472		
0324400019	19-CAFE B	EPA 200.8	374472		
0324400020	20-DF 206	EPA 200.8	374472		
0324400021	21-K1 KETTLE LEFT	EPA 200.8	374472		
0324400022	22-K2 KETTLE RIGHT	EPA 200.8	374472		
0324400023	23-K3 ISLAND SINK	EPA 200.8	374472		
0324400024	24-K4 2 BAY SINK	EPA 200.8	374472		
0324400025	25-K5 2 BAY SINK	EPA 200.8	374472		
0324400026	26-KICE	EPA 200.8	374472		
0324400027	27-ROOM 203	EPA 200.8	374472		
0324400028	28-ROOM 205	EPA 200.8	374472		
0324400029	29-ROOM 206	EPA 200.8	374490		
0324400030	30-DF 329	EPA 200.8	374490		
0324400031	31-DF 326	EPA 200.8	374490		
0324400032	32-DF 322	EPA 200.8	374490		
0324400033	33-ADJACENT TO 317	EPA 200.8	374490		
0324400034	36-DF 311	EPA 200.8	374490		
0324400035	37-HOME EC	EPA 200.8	374490		
0324400036	38-HOME EC	EPA 200.8	374490		
0324400037	39-HOME EC	EPA 200.8	374490		
70324400038	40-HOME EC	EPA 200.8	374490		

eldmes TerraCore, (9) Other *** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCI, (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) Sample Comment 0 elog / Bottle Ord. ID: cctNum / Client ID: Obs. Temp. (°C) Profile / Template: Randy Budhu MeOH, (11) Other Proj. Mgr: Table #: JO#:70324400 **Tracking Number** Correction Factor (°C): Identify Container Preservative Type** Additional Instructions from Pace Specify Container Size ** Analysis Requested × 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), Vapoo (V), Surface Water (SW), Sediment (SED), Sludge (SI), Caulk Field Filtered (if applicable): [] Yes [] No CHAIN-OF-CUSTODY Analytical Request Document DW PWSID # or WW Permit # as applicable 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 55 4 400 604 100 613 019 <u>و</u> 13:35 **Brian Arias** 11/2d2A 569 **Brian Arias** 19 515 (or Composite Start)
Date Time 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): tvoice E-Mail: nvoice To: Cc E-Mail: Phone #: Quote #: E-Mail: Comp / Grab g Date Results WATER TOWN THE FOREST Matrix * ΔV E 1351 Washington Street, Watertown NY 13601 HA - BOYS POULLOCKEZ DF Jefferson Lewis BOCES_Watertown CSD ᆫ 4 - GIRLS POULUCKER DF い D A A A A A A A Stecnal Conditions / Possible Hazards: DF OUTSIDE GYM 575 Broad Hollow Rd, Melville, NY 11747 1-61245 64MLCCKENDE Pace * Location Requested (City/State) Boy Gym Lorell [] Level IV I] Pace Analytical Long Island NY Justomer Project #: 08215607 Customer Sample ID -SPORTICE ite Collection Info/Facility ID (as applicable) []PT DF ZZ DT 105 DF 117 [] Level III ime Zone Collected: [] AK Pace sta Deliverable ompany Name: treet Address: [] Level [[] EQUIS Other 5 ත

ENV-FRM-CORQ-0019_v01_082123 @

Stub ring 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/

14:00

Sal

[] Courier [] Other

Delivered by: [] In- Person

120

[] UPS

[] FedEX

2

*** Preservative Types: (1) None, (2) HN03, (3) H2504, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaH5O4, (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) ENV-FRM-CORG-0019_v01_082123 @ Delivered by: [] In- Person [] Courier [] Other Sample Comment [] UPS relog / Bottle Ord. ID: oţ AcctNum / Client ID: Profile / Template: Obs. Temp. (°C) Randy Budhu FerraCore, (9) Other MeOH, (11) Other a [] FedEX Proj. Mgr. Table #: LAB USE ONLY- Affix Workorder/Login Label Here racking Number Page: VInO 92U daJ Correction Factor (°C): Scan QR Code for instructions 13:35 dentify Container Preservative Type*** Additional Instructions from Pace Thermometer ID: Specify Container Size * Dub Hitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace* Terms and Conditions found at https://www.pacelaba.com/resource-library/resource/pace-terms-and-conditions/ ه ا × 200.8 Drinking Water (Pb only) Plastic Glass Number & Type Containers 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 CHAIN-OF-CUSTODY Analytical Request Document Field Filtered (if applicable): [] Yes DW PWSID # or WW Permit # as applicab e: Res. CL2 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields ceived by/Company: (Signature) 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 Analysis: Signature: 315-661-4351 1603 127 400 200 626 1637 8300 **Brian Arias** 067 275 100 13:35 112024 (or8 14:00 county / State origin of sample(s): (or Composite Start)
Date Til Rush (Pre-approval required): Standard 10 business day []2 Day []3 day []5 day []0ther Contact/Report To: Purchase Order # (if voice E-Mail: applicable): voice To: Cc E-Mail: Phone #: Quote #: E-Mail: > Comp / Grab U **Date Results** Requested: CHERITAL THEASTE Matrix * MΩ X 1351 Washington Street, Watertown NY 13601 of ADDIBRUM Jefferson Lewis BOCES Watertown CSD 턴 DF GUDARE Customer Remarks / Special Conditions / Possible Hazards: Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 FACULTY CAFF NURSE Pace Location Requested (City/State) _] MT [] Level IV ustomer Project #: 6 821 520 7 L BR-424 Nea CAFE A CAFE B Customer Sample ID site Collection Info/Facility ID (as applicable): []PT CLIN IC [] Level III DF 219 台 Time Zone Collected: [] AK Pace ata Deliverables mpany Name: treet Address: [] Level II roject Name: [] EQUIS Other t 2 7 9

CHAIN-OF-CUSTODY Analytical Request Document

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

Brian Arlas

barias@watertowncsd.org 315-661-4351

Phane #:

1351 Washington Street, Watertown NY 13601

Jefferson Lewis BOCES_Watertown CSD

ompany Name:

treet Address:

Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747

Pace

Pace Location Requested (City/State)

E-Mail:

barias@watertowncsd.org

voice E-Mail: nvoice To: Cc E-Mail:

CHRESCO TELESTED

ite Collection Info/Facility ID (as applicable):

08215607

ustomer Project #:

roject Name:

Purchase Order # (if applicable):

Quote #:

Brian Arlas

Scan QR Code for instructions

LAB USE ONLY- Affix Workorder/Login Label Here

**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) Specify Container Size **

TerraCore, (9) Other

*** Preservative Types: (1) None, (2) HNO3, (3)
H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7)
NaHSO4, (8) Sod. Thiosulfate, (9) Accorbic Acid, (10)

dentify Container Preservative Type

Analysis Requested

200.8 Drinking Water (Pb only) Field Filtered (if applicable): [] Yes DW PWSID # or WW Permit # as applicable Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW New York Analysis: County / State origin of sample(s): Standard 10 business day Rush (Pre-approval required):]2 Day []3 day []5 day []0ther, Date Results Requested: N F <u>5</u> _] MT [] Level IV ime Zone Collected: [] AK [] PT [] Level III ata Deliverable [] Level !! () Equis Other

alames

Preservation non-conformance identified for

Profile / Template:

Lab Use Only

cctNum / Client ID:

Randy Budhu MeOH, (11) Other

Proj. Mgr.

elog / Bottle Ord. ID:

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

Sample Comment Containers Plastic Glass Number & Type o Res. CL2 Time Composite End Date 05 62 633 11/20/20 629 639 (or Composite Start)

Date Time Matrix * Grab 9 ΝO KETTLE RUCHT KS 乙RAYSINK KS JELMNDSINK KA ZRASINC たに下げるいだり Customer Sample ID KICH K3 ١ 74 70/ 77

26

ROBM 205 zorn rob

28 - DF 234 Customer Remarks / Special Conditions / Possible Hazards:

13:35 80ge 00:17 (1)

eceived by/Company: (Signature)

Subrighing 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 @

[] Other

I Jups

[] FedEX

Delivered by: [] In- Person [] Courier

Corrected Temp. (*C)

Obs. Temp. (°C)

Correction Factor (*C):

Thermometer ID:

Additional Instructions from Pace

Printed Name: Thomas Rankin

Signature:

collected By:

644

20

racking Number

13:39 8

SP

			LAB USE ONLY- Affix Workorder/Login Label Here	sr/Login Label Here
Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747	CHAIN-OF-CUSTODY A Chain-of-Custody is a LEGAL	CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields		
Company Name: Jefferson Lewis BOCES_Watertown CSD	Contact/Report To: Brian Arias			
Street Address: 1351 Washington Street, Watertown NY 13601	01 Phone #: 315-661-4351	351		
		barias@watertowncsd.org	Scan QR Code for instructions	xions
Customer Project #: 08215607				(b) (m) (2) (2) (1) (1) (1) (1) (1) (1)
Project Name:	Invoice E-Mail:	barias@watertowncsd.org	Specify Container Size **	125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8)
のなけるようかのイルよう			Identify Container Preservative Type***	*** Preservative Types: (1) None, (2) HNO3, (3)
Site Collection Into/Facility ID (as applicable):	applicable):			H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7)
	Quote#:		Analysis Requested	Nart5O4, (4) 500. Iniosulfate, (5) Ascorbic Acid, (10) MeOH, (11) Other
Time Zone Callected. [] Ak [] DT [] MT [] [X]	(X) FT County / State origin of sample(s):	New York		
ed. [] And [] Fri	Contract of the contract of th			
	egulatory Program (DVV, NENA, etc.) as applicable.			AcctNum / Cllent ID:
[] Level II [] Level IV	Rush (Pre-approval required):	DW PWSID # or WW Permit # as applicable:		: Only
	[]2 Day []3 day []5 day []Other			
	Date Results Standard 10 business day	Field Filtered (if applicable): [] Yes [] No		Profile / Template:
es (Insert in Matrix box below): Drinking Water (DW), Grour	1 Water (GW), Waste Water (WW), Product (P), Soil/Sc	750		Prelog / Bottle Ord. ID:
(V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk	Collected	Number & Type of		EVIS
Customer Sample ID	Matrix * Comp / (or Composite Start) Grab Date Time			Sample Comment
21- 57 825	1/2/2			
		-		
5a - 14 566	l ed			
33 - Adjacent to 217	10.47			
24 - De 408 12 11 24	1			
HQ!	05915			
)	4			
St = nome a.				
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39- home &	(595)			
An bound	* 6 4 D	? >		
	>			
Customer Remarks / Special Conditions / Possible Hazards:		Collected By:	Additional Instructions from Pace*:	
Lead 33, 11 314 "		Printed Name: Inomas Mankin Signature:	# Coolers: Thermometer ID: Correction Factor (*C)	Factor (*C): Obs. Temp. (*C) Corrected Temp. (*C)
n it with a buffe a man if formation	Data/Time	Received by/Company: (Signature)	Date/Time:	Tracking Number:
Relinquished by/Company: (5)gnature)	115/21/28 13:35	3	11/28 13:35	
Reinquiched by/Company: (Signature)	14:00	Received by Coppiny Whateless	C - My 450	Delivered by: [] In- Person [] Courier
Refined the Company (Sthature)	Date Miles 8300	Received by/Company: (Signature)	Date/Tighe:	[] FedEx [] UPS [] Other
Rollingswhed by/Company: (Signathre)	Date Time:	Received by/Company: (Signature)	Date/Time:	Page: of
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/	dgment 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 ©

Page 1 of 1

\$1500 END

WHERTOWN

WORK ID: MIRTERTOWN

Use Point Number Spreadsheet

Multiday Project

Add SCLOGFD to first sample for field charge

NGDN мекп

NGFU Meson 8148 NIGE ZIde HCHE SEAR 1036 353C NZdE NEde

NVds

SZde Sca

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27d7

120mL Coliform Na Thio Terracore Kil 2oz Unpreserved Jar 4oz Unpreserved Jar

BP1U 11. unpreservad plastic BP3N: 250mL HN03 plastic SP9C 250mL Sodium Hydroxide AG2U 500mL unpres amber glass BP3U 250mL unpreserved plastic

Water Solid Non-aqueous Liqvid OJL Wipe Drinking Water Matrix

Con also be a BP4N

Boz Unpreserved Jar

SP5T R WG2U WGFU

250mL unpres amber glass BP3U 250mL unpreserved plastic (500mL unpreserved plastic Hiller unpreserved plastic Hiller unpreserved plastic Hiller unpreserved plastic harmonium Cl 250mL buttle BP4N 125mL HNO3 plastic harmonium Cl 250mL buttle BP4N 125mL HNO3 plastic 125mL unpres amber glass BP4U (125mL unpreserved plastic

11lier unpres amber glass Ammonium CI 250mL bottle 250mL H2SO4 amber glass

 VGSH
 40mL HCI clear vial
 AGZU
 40GZU

 VGSS
 40mL Sulfuire clear vial
 AGZU

 VGSS
 40mL Sulfuire clear vial
 AGGU

 VGSY
 40mL Afficial vial
 AGGA

 DGSY
 40mL amber vial · TSP
 AGGE

40mL Ascorbic-HCl clear vial AG3U

VG9U

2 3 23

H

| 250mL H2SO4 amber glass | BP3N | 250mL HNO3 plastic | 125mL EDA amber glass | BP2N | 500mL HNO3 plastic | 250mL LNO3 plastic | 250mL Na Thio amber glass | BP2N | 500mL H2SO4 plastic | Na Sulfire 500mL (btve Cap) | BP2S | 500mL H3SO4 plastic | Na Thiosulfala 1L bottle | BP3C | NaOH 250mL bottle |

AG4E 125mL EDA amber glass AG3T 250mL Na Thio amber gl AG2R Na Sulfite 500mL (blue C AG1T Na Thiosulfala 1L bottle AG1H 1L HCl amber glass

BP3T

1L Ammonlum Chloride 100mL unpres Amber Glass Ammonlum Cl 120mL bottle

AG1A AG5U AG44

Additional Comments

MISC.

 WIGDU
 1602 Unpreserved Jar

 ZPLC
 Ziplock Rap

 ZPLC
 Ziplock Rap

 ZPLC
 Tediar Bag

 BG1H
 11. HOL Clear Glass

 GN
 General

 WP
 Wipe

 WP
 Wipe

 LLHG
 Low Level Hg Bottlea

 LLHG
 Low Level Hg Bottlea

 BG1N
 11. HNO3 Clear Glass

40ml, Na Thio amber vial VG9T

1L HNO3 plastic Na Thiosulfate Amber Bottle 250ml, Ammonium Acetate 250ml, NH4SO4-NH4OH 1L NaOH, Zn Acetate

DG9A ton, Ascends acid matter four vitals
DG9Y Citrate/Na Tribosulfate 40mL
DG9T Na Tribosulfate 60mL visil
DG9M MonoClAcate(ICNB This 60mL
AG3U 250mL unpres amber glass
AG3T Na Tribosulfate 250mL botto
BP1B Na Tribosulfate Amber totto
AG1T Na Tribosulfate Amber for AG1T
AG1T Na Tribosulfate 14 Amber AG1T
AG1T Na Tribosulfate 14 Amber AG1T
AG1T S25.3 Chemical Blend

Sender Initials

Due Date: 12/12/24 WO#:70324400

CLIENT: WATERTOWN PM: MC1

Pace® Analytical Services, LLC

DC#_Title Excel Form Template Effective Date

Qualitias ID: 25060

Page 50 of 51

OC#_Title: Excel Form Template	2.7
Effective Date:	WO#:70324400
Courier: Fed Ex UPS USPS Clien Commercial	Project # PM: MC1
Courier: Fed Ex UPS USPS Client Commercial	THE SHOT SHOT WHILK TOWN
Tracking #:	
Custody Seal on Cooler/Box Present: ☐Yes ☑ No Seals in Packing Material: ☐ Bubble Wrap☐ Bubble Bags☐ Ziplo☑	tact: ☐ Yes ☐ No Temperature Blank Present: ☐ Yes ☑ No Non ☐ Other Type of Ice: Wet Blue None
Thermometer Used: THZ Correction Factor: + (Cooler Temperature Correction Factor: + Cooler Temperature Factor: + Cooler Tem	Samples on ice, cooling process has begun rected(°C): 6 T Date/Time 5035A kits placed in freezer
USDA Regulated Soil (N/A, water sample)	
Did samples originate in a quarantine zone within the United State or VA (check	ates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, ; map)?□ Ye□ 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 Checkli	The second secon
	Date and Initials of person examining contents:
	COMMENTS:
Chain of Custody Present:	1.0
Chain of Custody Filled Out:	2.
Chain of Custody Relinquished: → Yes □No	3.
Sampler Name & Signature on COC: pres DNo DN/A	4,
Samples Arrived within Hold Time: As DNo Short Hold Time Analysis (<72hr): DYes	6.
Short Hold Time Analysis (<72hr): □Yes ANO Rush Turn Around Time Requested □Yes GMC	7.
Sufficient Volume: (Triple volume Mes DNo	8.
provided for MS/MSD)	
Correct Containers Used:	9.:
-Pace Containers Used: aNo	10
Containers Intact: Yes No Filtered volume received for Yes No	10. 11. Note: if sediment is visible in the dissolved container.
Filtered volume received for Pissolved tests	
Sample Labels match COC: Tes No	12.
-Includes date/time/ID/Analysis Matrix: SL WT/OIL OTHER	Date and Initials of person checking preservation:
	11/26/2
All containers needing preservation have been	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?	
(HNO ₃ , H₂SO₄, 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: DYes DNO	14.
KI starch test strips Lot #	
Residual chlorine strips Lot #	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul gres GNO	15. Positive for Sulfide? Y N
Lead Acetate Strips Lot # Headspace in Al K Bottle (>6mm); DYes DNo ANA	Positive for Sulfide? Y N
Ticadapace III / Ici / Settle (16.
Headspace in VOA Vials (>6mm):	17.
Trip Blank Custody Seals Present OYes No NA	
No.	
	Field Data Required? Y / N
Client Notification/ Resolution:	Field Data Required? Y / N Date/Time:
Person Contacted: Comments/ Resolution:	Date Time.
Comments resonation.	

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