

January 06, 2025

Jim Mckernan HFHO BOCES_Herkimer Central School District 801 West German Street Herkimer, NY 13350

RE: Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Dear Jim Mckernan:

Enclosed are the analytical results for sample(s) received by the laboratory on December 21, 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,

Michelle cohen

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

Enclosures

Chad Hess, HFHO BOCES_Herkimer Central School District HFHO BOCES Safety Services, HFHO BOCES_Herkimer Central School District







CERTIFICATIONS

Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

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: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-4	Lab ID: 703	28698001	Collected: 12/11/2	4 07:00	Received: 12	2/21/24 08:50	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		01/03/25 15:54	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-5	Lab ID: 703	28698002	Collected: 12/11/2	4 07:00	Received: 12	2/21/24 08:50 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		01/03/25 15:58	7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-5A	Lab ID: 703	28698003	Collected: 12/11/2	24 07:00	Received: 1	2/21/24 08:50	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		01/03/25 16:2	1 7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-19	Lab ID: 703	28698004	Collected: 12/11/2	24 06:58	Received: 1	2/21/24 08:50	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		01/03/25 16:23	3 7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-20	Lab ID: 703	28698005	Collected: 12/11/2	24 06:58	Received: 1	2/21/24 08:50	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		01/03/25 16:25	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-25	Lab ID: 703	28698006	Collected: 12/11/24 06:52		Received: 12	2/21/24 08:50	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		01/03/25 16:26	7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-26	Lab ID: 703	28698007	Collected: 12/11/2	4 06:52	Received: 1	2/21/24 08:50	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		01/03/25 16:28	7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-27	Lab ID: 703	28698008	Collected: 12/11/2	4 06:52	Received: 12	2/21/24 08:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.1	ug/L	1.0	1		01/03/25 16:30	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-28	Lab ID: 703	28698009	Collected: 12/11/2	4 06:52	Received: 1	2/21/24 08:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.7	ug/L	1.0	1		01/03/25 16:3	1 7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-29	Lab ID: 703	28698010	Collected: 12/11/2	24 06:52	Received: 12	2/21/24 08:50	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		01/03/25 16:33	3 7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-39	Lab ID: 70328698011		Collected: 12/11/24 07:06		Received: 12	2/21/24 08:50 I	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		01/03/25 16:34	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-40	Lab ID: 703	28698012	Collected: 12/11/2	Collected: 12/11/24 07:06		2/21/24 08:50	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		01/03/25 16:39	7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-54	Lab ID: 703	28698013	Collected: 12/11/2	4 06:50	Received: 1	2/21/24 08:50	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		01/03/25 16:4	1 7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-95	Lab ID: 70328698014		Collected: 12/11/2	Collected: 12/11/24 06:46		2/21/24 08:50	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		01/03/25 16:42	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-98	Lab ID: 703	28698015	Collected: 12/11/2	4 06:44	Received: 12	2/21/24 08:50 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	1.8	ug/L	1.0	1		01/03/25 16:44	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-109	Lab ID: 703	28698016	Collected: 12/11/2	Collected: 12/11/24 06:24		2/21/24 08:50	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		01/03/25 16:45	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-110	Lab ID: 703	28698017	Collected: 12/11/2	24 06:24	Received: 1	2/21/24 08:50	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	9.0	ug/L	1.0	1		01/03/25 16:47	7 7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-112	Lab ID: 703	28698018	Collected: 12/11/2	Collected: 12/11/24 06:37		2/21/24 08:50	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		01/03/25 16:49	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-113	Lab ID: 703	28698019	28698019 Collected: 12/11/24 06:37		Received: 1	2/21/24 08:50	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		01/03/25 16:50	7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-124	Lab ID: 703	28698020	Collected: 12/11/2	24 06:39	Received: 1	2/21/24 08:50 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		01/03/25 16:52	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-125	Lab ID: 703	28698021	Collected: 12/11/2	4 06:39	Received: 1	2/21/24 08:50	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		01/03/25 16:59	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-137	Lab ID: 703	328698022	Collected: 12/11/2	24 06:27	Received: 12	2/21/24 08:50	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		01/03/25 17:04	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-138	Lab ID: 703	28698023	Collected: 12/11/2	4 06:27	Received: 12	2/21/24 08:50 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		01/03/25 17:08	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-143	Lab ID: 703	28698024	Collected: 12/11/2	4 06:20	Received: 1	2/21/24 08:50	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		01/03/25 17:10	7439-92-1	



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-144	Lab ID: 70328698025		Collected: 12/11/2	Collected: 12/11/24 06:20		2/21/24 08:50	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		01/03/25 17:12	2 7439-92-1			



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-149	Lab ID: 703	28698026	Collected: 12/11/2	4 06:10	Received: 1	2/21/24 08:50 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	7.1	ug/L	1.0	1		01/03/25 17:16	7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-150	Lab ID: 703	28698027	Collected: 12/11/2	4 06:10	Received: 1	2/21/24 08:50	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		01/03/25 17:18	3 7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-151	Lab ID: 703	28698028	Collected: 12/11/2	24 06:12	Received: 1	2/21/24 08:50	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		01/03/25 17:19	9 7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-152	Lab ID: 70328698029		Collected: 12/11/2	Collected: 12/11/24 06:12		2/21/24 08:50	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	11.7	ug/L	1.0	1		01/03/25 17:2	7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-153	Lab ID: 70328698030		Collected: 12/11/24 06:13		Received: 1	2/21/24 08:50	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		01/03/25 17:23	3 7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-154	Lab ID: 70328698031		Collected: 12/11/24 06:13		Received: 12	2/21/24 08:50 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	3.7	ug/L	1.0	1		01/03/25 17:24	7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-160	Lab ID: 70328698032		Collected: 12/11/2	Collected: 12/11/24 06:13		2/21/24 08:50 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	10.5	ug/L	1.0	1		01/03/25 17:26	7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Sample: HS-161	Lab ID: 70328698033		Collected: 12/11/2	Collected: 12/11/24 06:13		2/21/24 08:50	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		01/03/25 17:27	7439-92-1		



Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Sample: HS-162	Lab ID: 703	28698034	Collected: 12/11/2	4 06:13	Received: 12	2/21/24 08:50 N	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		01/03/25 17:29	7439-92-1		



QUALITY CONTROL DATA

Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

QC Batch: 378293 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: 70328698001, 70328698002, 70328698003, 70328698004, 70328698005, 70328698006, 70328698007,

70328698008, 70328698009, 70328698010, 70328698011, 70328698012, 70328698013, 70328698014,

70328698015, 70328698016, 70328698017, 70328698018, 70328698019, 70328698020

METHOD BLANK: 1984138 Matrix: Water

Associated Lab Samples: 70328698001, 70328698002, 70328698003, 70328698004, 70328698005, 70328698006, 70328698007,

70328698008, 70328698009, 70328698010, 70328698011, 70328698012, 70328698013, 70328698014,

70328698015, 70328698016, 70328698017, 70328698018, 70328698019, 70328698020

ParameterUnitsBlank ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.001/03/25 15:51

LABORATORY CONTROL SAMPLE: 1984139

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 44.0 88 85-115 ug/L

MATRIX SPIKE SAMPLE: 1984141

70328698001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 37.4 75 70-130 Lead 50 ug/L

MATRIX SPIKE SAMPLE: 1984143

70328698002 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers <1.0 Lead ug/L 50 44.8 90 70-130

SAMPLE DUPLICATE: 1984140

 Parameter
 Units
 Result Result Result
 RPD Qualifiers

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

SAMPLE DUPLICATE: 1984142

Date: 01/06/2025 07:11 AM

 Parameter
 Units
 70328698002 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

Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

QC Batch: 378333 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: 70328698021, 70328698022, 70328698023, 70328698024, 70328698025, 70328698026, 70328698027,

70328698028, 70328698029, 70328698030, 70328698031, 70328698032, 70328698033, 70328698034

METHOD BLANK: 1984300 Matrix: Water

Associated Lab Samples: 70328698021, 70328698022, 70328698023, 70328698024, 70328698025, 70328698026, 70328698027,

70328698028, 70328698029, 70328698030, 70328698031, 70328698032, 70328698033, 70328698034

Blank Reporting

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 01/03/25 16:53

LABORATORY CONTROL SAMPLE: 1984301

LCS LCS Spike % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead ug/L 50 44.9 90 85-115

MATRIX SPIKE SAMPLE: 1984303

MS MS 70328698021 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 50 49.1 98 Lead ug/L

MATRIX SPIKE SAMPLE: 1984305

70328698022 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 46.0 70-130

SAMPLE DUPLICATE: 1984302

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

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

SAMPLE DUPLICATE: 1984304

Date: 01/06/2025 07:11 AM

 Parameter
 Units
 Result Result 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.



QUALIFIERS

Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

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: 01/06/2025 07:11 AM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: JR-SR HIGH SCHOOL 12/11

Pace Project No.: 70328698

Date: 01/06/2025 07:11 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70328698001	HS-4	EPA 200.8	378293		
70328698002	HS-5	EPA 200.8	378293		
70328698003	HS-5A	EPA 200.8	378293		
70328698004	HS-19	EPA 200.8	378293		
70328698005	HS-20	EPA 200.8	378293		
70328698006	HS-25	EPA 200.8	378293		
70328698007	HS-26	EPA 200.8	378293		
70328698008	HS-27	EPA 200.8	378293		
70328698009	HS-28	EPA 200.8	378293		
70328698010	HS-29	EPA 200.8	378293		
70328698011	HS-39	EPA 200.8	378293		
70328698012	HS-40	EPA 200.8	378293		
70328698013	HS-54	EPA 200.8	378293		
70328698014	HS-95	EPA 200.8	378293		
70328698015	HS-98	EPA 200.8	378293		
70328698016	HS-109	EPA 200.8	378293		
70328698017	HS-110	EPA 200.8	378293		
70328698018	HS-112	EPA 200.8	378293		
70328698019	HS-113	EPA 200.8	378293		
70328698020	HS-124	EPA 200.8	378293		
70328698021	HS-125	EPA 200.8	378333		
70328698022	HS-137	EPA 200.8	378333		
70328698023	HS-138	EPA 200.8	378333		
70328698024	HS-143	EPA 200.8	378333		
70328698025	HS-144	EPA 200.8	378333		
70328698026	HS-149	EPA 200.8	378333		
70328698027	HS-150	EPA 200.8	378333		
70328698028	HS-151	EPA 200.8	378333		
70328698029	HS-152	EPA 200.8	378333		
70328698030	HS-153	EPA 200.8	378333		
70328698031	HS-154	EPA 200.8	378333		
70328698032	HS-160	EPA 200.8	378333		
70328698033	HS-161	EPA 200.8	378333		
70328698034	HS-162	EPA 200.8	378333		

TerraCore, [9) Other:
"-- Preservative Types: (1) None, (2) HNO3 (3)
H3204, (4) HCI, (5) NaOH, (6) Zn Acetate, (7)
NaH504, (8) Sod, Thiosulfate, (9) Ascorbic Acid, (10)
MeOH, (11) Other Corrected Temp. (°C) **Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) Preservation non-conformance identified for 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) [] FedEx [] UPS [] Other Sample Comment relog / Bottle Ord. ID: AcctNum / Client ID: Delivered by: [] In- Person Profile / Template: Randy Budhu Proj. Mgr: LAB USE ONLY- Affix Workorder/Login Label Here #10#:70328698 B Identify Container Preservative Type*** Additional Instructions from Pace* Specify Container Size ** Analysis Requested 12/11/21 × 200.8 Drinking Water (Pb only) Number & Type of
Containers
Plastic Glass JAMES MCKERNAN 1315) 846 - 2230 TMC KERNAN ENFRHMERUSO. CRO 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 (N), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk 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 6.58 12/11/2024 7:20 · >) Printed Name: William A Kotas Composite End (SEE ABOUTE) Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected By: **New York** Analysis: ignature: Tra County / State origin of sample(s) (or Composite Start)
Date Tir 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: Phone #: E-Mail: Matrix Comp / g Date Results Requested: HERKINGA, NY 13350 § o E E BOIN SERMAN ST <u>[]</u> Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 ustomer Remarks / Special Conditions / Possible Hazards _ MT HFHO Boces_Herkimer CSD Customer Sample ID ite Collection Info/Facility ID (as applicable): JR-SR High School []PT 32-54 145-26 45-27 45-20 145-25 45-19 Relinguthed by/Company: (Siprotóre)
Company: (Signature)
Relingussad by/Company: (Signature) 115-4 ime Zone Collected: [] AK Pace ustomer Project # ata Deliverables treet Address: [] Level II oject Name: () EQUIS [] Other ead

Submaking 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/ B P

ENV-FRM-CORD-0019_v01_082123 ©

Расе»

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

CHAIN-OF-CUSTODY Analytical Request Document

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

LAB USE ONLY- Affix Workorder/Login Label Here

Corrected Temp. (°C) TerraCore, (9) Other

*** Preservative Types: (1) None, (2) HNO3, (3)

H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7)

NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) Preservation non-conformance identified for **Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) [] Courier []Other Sample Comment relog / Bottle Ord. ID: [] UPS AcctNum / Client 1D: Jelivered by: [] 1n- Person Randy Budhu МеОН, (11) Other Proj. Mgr: [] FedEX Vab Use Only Correction Factor (°C): Scan QR Code for instructions 9 4200 dentify Container Preservative Type Additional Instructions from Pace Thermone Br Specify Container Size Analysis Requested 12/21/24 × 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/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 DW PWSID # or WW Permit # as applicable Res. CL2 1.06 This 6:37 57 34 7.5 rinted Name: William A Kotas Composite End ceived by/Courpany 12/11/2024 tegulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected By: New York ignature: 20,7 County / State origin of sample(s): (or Composite Start) Rush (Pre-approval required): Standard 10 business day]2 Day []3 day []5 day []Other urchase Order # (if roice E-Mail: Date applicable); voice To: hone #: Cc E-Mail: Quote #: -Mail: Comp/ Grab ŋ Date Results Requested: Matrix * ≥ O Ξ ŗ Sustomer Remarks / Special Conditions / Possible Hazards TM[] [] Level IV HFHO Boces_Herkimer CSD Customer Sample ID 72 ite Collection Info/Facility ID (as applicable): JR-SR High School [] PT 36-44-104 21 -95 45-54 5-39 15-42] Level III me Zone Collected: [] AK | Relinqui Ward by/Company O silinqui Whed by/Company: (5, ustomer Project #: ata Deliverables treet Address: oject Name: [] Level || [] EQUIS []Other ead-

ENV-FRM-CORG-0019_v01_082123 @ SubmRang 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/ Back and Conditions/ Condit

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Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 HFHO Boces_Herkimer CSD расе»

CHAIN-OF-CUSTODY Analytical Request Document

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vation non-conformance identified for selection non-conformation of the selection of the se H2SO4, (4) HCl, (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) Prelog / Bottle Ord. ID: AcctNum / Cllent ID: Randy Budhu Proj. Mgr: Vab Use Only Scan QR Code for instructions Specify Container Size ** 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), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk 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: unty / 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: c E-Mail: nane #: Quote #: Mail Date Results Requested: E []MT site Collection Info/Facility ID (as applicable): JR-SR High School 19[] Level III ime Zone Collected: [] AK ustomer Project #: ata Deliverables: treet Address: oject Name: [] Level [() EQUIS Other

Customer Sample ID	Matrix * Grab	Comp /	Collected (or Composite Sta		posite En	Res.	Number & Type of S Containers	8.00		Sample Comment	nesen
			Date	Time Date	Time		Plastic Glass	S			
145-125	MQ	ŋ		12/11/2024	2024 (.34		1	×			
145-137	_	_			12.5	1					
321-54					3						
15-143					01:9						
12-144					>						
115-149					9:10						
HS-150					>						
14-15)					7:9						
15-152					7						
241-54	7	\rightarrow		7	6.13						
Customer Rémarks / Special Conditions / Possible Hazards:			S.	Collected By:	3γ:				Additional Instructions from Pace®:		

Submigning 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/ find Thed by/Company: (

040

Printed Name: William A Kotas

Signature:

ENV-FRM-CORG-0019_v01_082123 ©

[] UPS [] Other J jo

[] FedEX

3

Jelivered by: [] In- Person

Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 HFHO Boces_Herkimer CSD расе» трапу Мате:

CHAIN-OF-CUSTODY Analytical Request Document

LAB USE ONLY- Affix Workorder/Login Label Here

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

none #:

-Mail:

Scan QR Code for instructions Identify Container Preservative Type

Purchase Order # (if applicable):

ite Collection Info/Facility ID (as applicable):

JR-SR High School

oject Name:

stomer Project #:

treet Address:

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

TerraCore, (9) Other
*** Preservative Types: (1) None, (2) HNO3, (3)
H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7)
NaH5O4, (8) Sod, Thiosulfate, (9) Ascorbic Acid, (10) **Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) Specify Container Size **

Preservation non-conformance identified for elog / Bottle Ord. ID: Randy Budhu MeOH, (11) Other Proj. Mgr: Lab Use Only Analysis Requested 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), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk 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 ounty / State origin of sample(s): Rush (Pre-approval required): Standard 10 business day []2 Day []3 day []5 day []Other_ Quote #: Date Results Requested: [X] ET 넌] MT []PT [] Level [i] ime Zone Collected: [] AK ata Deliverables: [] Level [[] EQUIS Othe

1959.	Ы							
Sample Comment								
		-						
		-						
Number & Type of 80 Containers	20 20	×			1	_		_
ontainers	tlc Gla							
New York	Plas	1						
Res.	П	2					 	
e End	Time	6.13	_		>			
Composite End	Date	12/11/2024			->			
start)	Time							
Collected (or Composite Start)	Date							
Comp /	Grab	9	_					
Matrix * Comp /		DW	_		7			
Customer Sample 1D		145-154	14-160	175-761	791-54			

rinted Name: William A Kotas Collected By: ignature: 7 3 ンキンナ Customer Remarks / Special Conditions / Possible Hazards

ead

Corrected Temp. (°C)

Obs. Temp. (°C)

Correction Factor (*C):

Fremome Prince

Additional Instructions from Pace.

racking Numbe

Courier Courier [] Other

Delivered by: [] In- Person

8

Subringting 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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Page:

] UPS

[] FedEX

io

MO#: 70328698

Additional Comments

PM: MC1 Due Date: 01/06/25

CLIENT: BOCEHERKIMER

COC

C#_Title: Excel Form Template fective Date:	WO#:70328698
Hient Name: Boce Her Kimer	Project PM: MC1 Due Date: 01/05/25
ourier: ☐ Fed Ex ☐ UPS ☐ USPS☐ Clien☐ Commercia	Pace Othe CLIENT: BOCEHERKIMER
racking #:	
Packing Material: ☐ Bubble Wrap☐ Bubble Bags ☐ Ziplo ☐ Bubble Bags ☐ Ziplo ☐ Correction Factor: 10 ☐ Cooler Temperature Composition of the Cooler Temperature Cooler	Samples on ice, cooling process has begun process has begun process. Date/Time 5035A kits placed in freezer
Did samples originate in a guarantine zone within the United S	tates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX,
	k map)?□ Ye□ No
	ce including Hawaii and Puerto Rico)? Yes No
If Yes to either question, fill out a Regulated Soil Check	list (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
	Date and Initials of person examining contents:
	COMMENTS:
Chain of Custody Present: ✓ es □No	1.
Chain of Custody Filled Out:	2.
Chain of Custody Relinquished:	3.
Sampler Name & Signature on COC: Yes ONO ON/A	5.
Samples Arrived within Hold Time: Yes □No	6.
Short Hold Time Analysis (<72hr): □Yes □M6	7.
tuoni ratii / ti oatia riiito ri oque	8.
Sufficient Volume: (Triple volume Sufficient Volume: (Triple volume Sufficient Volume: Sufficient Volume: No	
Correct Containers Used:	9.
-Pace Containers Used:	
Containers Intact: AYes No	10.
Filtered volume received for Yes No N/A	11. Note: if sediment is visible in the dissolved container.
Dissolved tests	
Sample Labels match COC:	12.
-Includes date/time/ID/Analysis Matrix: SL WT ØIL OTHER	Date and Initials of person checking preservation: 12/2
All containers needing preservation Wes alo No N/A	13. □ HNO₃ □ H₂SO₄ □ NaOH □ HCI
have been 1.2/71	
pH paper Lot # 1562 1	Sample #
All containers needing preservation are found to be in compliance with method recommendation?	"
(HNO ₃ , H₂SO ₄ , HCl, NaOH>9 Sulfide, gYes □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:
Per Method, VOA pH is checked after analysis	
Samples checked for dechlorination: □Yes □No □M/A	14.
KI starch test strips Lot #	Positive for Res. Chlorine? Y N
Residual chlorine strips Lot #	15.
SM 4500 CN samples checked for sul Yes No A	Positive for Sulfide? Y N
Load Agetato Stripe Lot #	
	_1
Headspace III / LET Bottle \ Commy	16.
Headspace in ALK Bottle (>6mm): □Yes □No □NA Headspace in VOA Vials (>6mm): □Yes □No □NA	16. 17.
Headspace in ALK Bottle (>6mm): □Yes □No □N/A Headspace in VOA Vials (>6mm): □Yes □No □N/A Trip Blank Present: □Yes □No □N/A	
Headspace in ALK Bottle (>6mm): □Yes □No □N/A Headspace in VOA Vials (>6mm): □Yes □No □N/A Trip Blank Present: □Yes □No □N/A	
Headspace in ALK Bottle (>6mm): □Yes □No □N/A Headspace in VOA Vials (>6mm): □Yes □No □N/A Trip Blank Present: □Yes □No □N/A	17,
Headspace in ALK Bottle (>6mm): □Yes □No □N/A Headspace in VOA Vials (>6mm): □Yes □No □N/A Trip Blank Present: □Yes □No □N/A	Field Data Required? Y / N
Headspace in ALK Bottle (>6mm): □Yes □No □NA Headspace in VOA Vials (>6mm): □Yes □No □NA Trip Blank Present: □Yes □No □NA Trip Blank Custody Seals Present □Yes □No □NA	17,

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



January 06, 2025

Jim Mckernan HFHO BOCES_Herkimer Central School District 801 West German Street Herkimer, NY 13350

RE: Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Dear Jim Mckernan:

Enclosed are the analytical results for sample(s) received by the laboratory on December 19, 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,

Michelle cohen

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

Enclosures

Chad Hess, HFHO BOCES_Herkimer Central School District HFHO BOCES Safety Services, HFHO BOCES_Herkimer Central School District







CERTIFICATIONS

Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

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: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES3	Lab ID: 703	28701001	Collected: 12/11/2	4 07:43	Received: 1	2/19/24 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		01/03/25 09:02	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES4	Lab ID: 703	28701002	Collected: 12/11/2	4 07:43	Received: 1	2/19/24 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 Analytica							
Lead	<1.0	ug/L	1.0	1		01/03/25 09:08	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES5	Lab ID: 703	28701003	Collected: 12/11/2	4 07:38	Received: 12	2/19/24 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	2.8	ug/L	1.0	1		01/03/25 09:12	2 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES8	Lab ID: 703	328701004	Collected: 12/11/2	4 07:37	Received: 1	2/19/24 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	13.9	ug/L	1.0	1		01/03/25 09:17	7 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES9	Lab ID: 703	28701005	Collected: 12/11/2	4 07:37	Received: 1	2/19/24 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	49.3	ug/L	1.0	1		01/03/25 09:19	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES10	Lab ID: 703	328701006	Collected: 12/11/2	24 07:41	Received: 12	2/19/24 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 Analytica							
Lead	6.8	ug/L	1.0	1		01/03/25 09:20	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES12	Lab ID: 703	28701007	Collected: 12/11/2	24 07:44	Received: 1	2/19/24 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 Analytica							
Lead	1.1	ug/L	1.0	1		01/03/25 09:22	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES14	Lab ID: 703	28701008	Collected: 12/11/2	24 07:45	Received: 1	2/19/24 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		01/03/25 09:23	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES15	Lab ID: 703	28701009	Collected: 12/11/2	4 07:46	Received: 12	2/19/24 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		01/03/25 09:25	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES17	Lab ID: 703	328701010	Collected: 12/11/2	4 07:59	Received: 1	2/19/24 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	20.9	ug/L	1.0	1		01/03/25 09:26	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES18	Lab ID: 70328701011		Collected: 12/11/2	4 07:59	Received: 1	2/19/24 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		01/03/25 09:28	3 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 20	Lab ID: 703	28701012	Collected: 12/11/2	24 08:36	Received: 1	2/19/24 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		01/03/25 09:30	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 21	Lab ID: 703	28701013	Collected: 12/11/2	4 08:36	Received: 1	2/19/24 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	27.7	ug/L	1.0	1		01/03/25 09:31	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 23	Lab ID: 703	28701014	Collected: 12/11/2	4 08:29	Received: 1	2/19/24 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	22.6	ug/L	1.0	1		01/03/25 09:36	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES 24	Lab ID: 70328701015		Collected: 12/11/2	4 08:29	Received: 1	2/19/24 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		01/03/25 09:37	7 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 26	Lab ID: 70328701016		Collected: 12/11/2	Collected: 12/11/24 08:31		2/19/24 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	2.0	ug/L	1.0	1		01/03/25 09:39	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 27	Lab ID: 703	28701017	Collected: 12/11/24 08:31		Received: 12	2/19/24 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		01/03/25 09:40	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES 32	Lab ID: 70328701018		Collected: 12/11/2	Collected: 12/11/24 07:50		2/19/24 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		01/03/25 09:42	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES 40	Lab ID: 703	28701019	Collected: 12/11/2	4 07:49	Received: 1	2/19/24 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		01/03/25 09:44	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 41	Lab ID: 70328701020		Collected: 12/11/24 07:49		Received: 12/19/24 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		01/03/25 09:45	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES 44	Lab ID: 70328701021		Collected: 12/11/24 07:26		Received: 12/19/24 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		01/03/25 09:50	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 45	Lab ID: 70328701022		Collected: 12/11/24 07:26		Received: 12/19/24 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		01/03/25 09:57	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 46	Lab ID: 70328701023		Collected: 12/11/24 07:26		Received: 12/19/24 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		01/03/25 10:02	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 47	Lab ID: 70328701024		Collected: 12/11/24 07:26		Received: 12/19/24 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		01/03/25 10:03	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 48	Lab ID: 703	328701025	Collected: 12/11/2	24 07:26	Received: 12	2/19/24 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	3.8	ug/L	1.0	1		01/03/25 10:05	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES 49	Lab ID: 703	28701026	Collected: 12/11/2	24 07:26	Received: 12	2/19/24 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		01/03/25 10:07	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 50	Lab ID: 703	28701027	Collected: 12/11/2	4 07:26	Received: 1	2/19/24 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	4.5	ug/L	1.0	1		01/03/25 10:08	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 51	Lab ID: 703	28701028	Collected: 12/11/2	24 07:26	Received: 12	2/19/24 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		01/03/25 10:13	3 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-69	Lab ID: 703	28701029	Collected: 12/12/2	24 07:20	Received: 1	2/19/24 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	2.5	ug/L	1.0	1		01/03/25 10:14	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-70	Lab ID: 703	28701030	Collected: 12/12/2	24 07:20	Received: 12	2/19/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	nod: EPA 200	0.8 Preparation Met	hod: EPA	A 200.8			
	Dogo Applytics	10						
	Face Analytica	ıl Services - I	Vielville					



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-72	Lab ID: 703	28701031	Collected: 12/12/2	24 08:03	Received: 1	2/19/24 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	2.7	ug/L	1.0	1		01/03/25 10:16	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-73	Lab ID: 703	28701032	Collected: 12/12/2	24 08:03	Received: 1	2/19/24 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	12.7	ug/L	1.0	1		01/03/25 10:17	7 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-74	Lab ID: 703	28701033	Collected: 12/12/2	24 07:22	Received: 1	2/19/24 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		01/03/25 10:19	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-75	Lab ID: 703	28701034	Collected: 12/12/2	24 07:22	Received: 1	2/19/24 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	18.5	ug/L	1.0	1		01/03/25 10:2	1 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-76	Lab ID: 703	28701035	Collected: 12/12/2	24 08:01	Received: 1	2/19/24 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	3.0	ug/L	1.0	1		01/03/25 10:22	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-77	Lab ID: 703	28701036	Collected: 12/12/2	24 08:01	Received: 1	2/19/24 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	35.0	ug/L	1.0	1		01/03/25 10:24	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-78	Lab ID: 703	28701037	Collected: 12/12/2	24 07:24	Received: 1	2/19/24 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	40.1	ug/L	1.0	1		01/03/25 10:25	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-79	Lab ID: 703	28701038	Collected: 12/12/2	24 07:24	Received: 1	12/19/24 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	65.7	ug/L	1.0	1		01/03/25 10:27	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-80	Lab ID: 70328701039		Collected: 12/12/2	Collected: 12/12/24 07:59 F		Received: 12/19/24 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	1.8	ug/L	1.0	1		01/03/25 10:3	1 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-81	Lab ID: 70328701040		Collected: 12/12/24 07:59 F		Received: 1	2/19/24 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	11.4	ug/L	1.0	1		01/03/25 10:33	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-83	Lab ID: 70328701041		Collected: 12/12/2	Collected: 12/12/24 07:25		2/19/24 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	34.2	ug/L	1.0	1		01/03/25 10:35	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-84	Lab ID: 70328701042		Collected: 12/12/2	Collected: 12/12/24 07:25		2/19/24 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	33.6	ug/L	1.0	1		01/03/25 10:39	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-85	Lab ID: 70328701043		Collected: 12/12/2	Collected: 12/12/24 07:57		2/19/24 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	3.0	ug/L	1.0	1		01/03/25 10:44	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-86	Lab ID: 70328701044		Collected: 12/12/2	Collected: 12/12/24 07:57		2/19/24 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	19.0	ug/L	1.0	1		01/03/25 10:5	1 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-87	Lab ID: 70328701045		Collected: 12/12/2	Collected: 12/12/24 07:27		2/19/24 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	3.7	ug/L	1.0	1		01/03/25 10:53	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-88	Lab ID: 70328701046		Collected: 12/12/2	Collected: 12/12/24 07:27		2/19/24 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	15.1	ug/L	1.0	1		01/03/25 10:54	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-89	Lab ID: 703	28701047	Collected: 12/12/2	24 07:55	Received: 1	2/19/24 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	2.9	ug/L	1.0	1		01/03/25 10:56	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-90	Lab ID: 703	28701048	Collected: 12/12/2	24 07:55	Received: 1	2/19/24 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	36.0	ug/L	1.0	1		01/03/25 10:57	7 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-91	Lab ID: 70328701049		Collected: 12/12/2	Collected: 12/12/24 07:30		2/19/24 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		01/03/25 10:59	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-92	Lab ID: 703	28701050	Collected: 12/12/2	24 07:30	Received: 1	2/19/24 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	17.7	ug/L	1.0	1		01/03/25 11:00	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-94	Lab ID: 70328701051		Collected: 12/12/2	Collected: 12/12/24 07:52		2/19/24 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		01/03/25 11:02	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-95	Lab ID: 703	28701052	Collected: 12/12/2	24 07:52	Received: 1	2/19/24 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	42.8	ug/L	1.0	1		01/03/25 11:04	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-96	Lab ID: 703	328701053	Collected: 12/12/2	24 07:32	Received: 1	2/19/24 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		01/03/25 12:13	3 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-97	Lab ID: 70328701054		Collected: 12/12/2	Collected: 12/12/24 07:32		2/19/24 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		01/03/25 12:15	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-98	Lab ID: 703	28701055	Collected: 12/12/2	24 07:47	Received: 12	2/19/24 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	3.0	ug/L	1.0	1		01/03/25 12:16	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-100	Lab ID: 70328701056		Collected: 12/12/2	Collected: 12/12/24 07:37		2/19/24 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		01/03/25 12:18	3 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-101	Lab ID: 703	28701057	Collected: 12/12/2	24 07:37	Received: 1	2/19/24 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	26.7	ug/L	1.0	1		01/03/25 12:20	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-102	Lab ID: 703	28701058	Collected: 12/12/2	24 07:40	Received: 1	2/19/24 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		01/03/25 12:2	1 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-103	Lab ID: 703	28701059	Collected: 12/12/2	24 07:40	Received: 1	2/19/24 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	ug/L	1.0	1		01/03/25 12:23	3 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-104	Lab ID: 703	328701060	Collected: 12/12/2	24 07:36	Received: 1	2/19/24 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		01/03/25 12:24	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-105	Lab ID: 703	328701061	Collected: 12/12/2	24 07:36	Received: 1	2/19/24 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	12.2	ug/L	1.0	1		01/03/25 12:26	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-111	Lab ID: 703	328701062	Collected: 12/11/2	4 07:51	Received: 12	2/19/24 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	3.6	ug/L	1.0	1		01/03/25 12:33	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-112	Lab ID: 703	328701063	Collected: 12/11/2	24 07:51	Received: 12	2/19/24 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		01/03/25 12:38	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-116	Lab ID: 703	28701064	Collected: 12/11/2	4 08:05	Received: 1	2/19/24 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	9.6	ug/L	1.0	1		01/03/25 12:42	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-117	Lab ID: 703	328701065	Collected: 12/11/2	4 08:05	Received: 1	2/19/24 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	39.3	ug/L	1.0	1		01/03/25 12:44	1 7439-92-1		



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-119	Lab ID: 703	28701066	Collected: 12/11/2	4 08:08	Received: 1	2/19/24 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		01/03/25 12:45	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-120	Lab ID: 703	328701067	Collected: 12/11/2	24 08:08	Received: 1	2/19/24 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	3.7	ug/L	1.0	1		01/03/25 12:50	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-122	Lab ID: 703	328701068	Collected: 12/12/2	24 07:01	Received: 12	2/19/24 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		01/03/25 12:52	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-123	Lab ID: 703	28701069	Collected: 12/12/2	24 07:01	Received: 1	2/19/24 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	73.3	ug/L	1.0	1		01/03/25 12:53	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-125	Lab ID: 703	328701070	Collected: 12/11/2	4 08:10	Received: 1	12/19/24 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	7.4	ug/L	1.0	1		01/03/25 12:55	5 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-126	Lab ID: 70328701071		Collected: 12/11/24 08:10		Received: 12/19/24 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		01/03/25 12:56	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-128	Lab ID: 703	28701072	Collected: 12/12/2	24 07:03	Received: 1	2/19/24 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		01/03/25 12:58	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-129	Lab ID: 703	28701073	Collected: 12/12/2	24 07:03	Received: 1	2/19/24 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	23.5	ug/L	1.0	1		01/03/25 12:59	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-131	Lab ID: 70328701074		Collected: 12/11/2	Collected: 12/11/24 08:12		2/19/24 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		01/03/25 13:01	1 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-133	Lab ID: 703	328701075	Collected: 12/11/2	24 08:12	Received: 1	2/19/24 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		01/03/25 13:03	3 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-134	Lab ID: 703	328701076	Collected: 12/12/2	24 07:05	Received: 1	2/19/24 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		01/03/25 13:20	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-135	Lab ID: 70328701077		Collected: 12/12/2	24 07:05	Received: 1	12/19/24 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	7.7	ug/L	1.0	1		01/03/25 13:35	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-137	Lab ID: 70328701078		Collected: 12/11/2	Collected: 12/11/24 08:14		2/19/24 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		01/03/25 13:39	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-138	Lab ID: 70328701079		Collected: 12/11/2	Collected: 12/11/24 08:14		2/19/24 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	9.7	ug/L	1.0	1		01/03/25 13:4	1 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-140	Lab ID: 70328701080		Collected: 12/12/2	Collected: 12/12/24 07:07		2/19/24 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		01/03/25 13:42	2 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-141	Lab ID: 70328701081		Collected: 12/12/2	Collected: 12/12/24 07:07		2/19/24 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	17.4	ug/L	1.0	1		01/03/25 13:44	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-143	Lab ID: 703	28701082	Collected: 12/11/2	4 08:17	Received: 1	12/19/24 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		01/03/25 13:45	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-144	Lab ID: 703	328701083	Collected: 12/11/2	24 08:17	Received: 12	2/19/24 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	9.9	ug/L	1.0	1		01/03/25 13:47	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-146	Lab ID: 703	28701084	Collected: 12/12/2	24 07:09	Received: 1	2/19/24 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		01/03/25 13:49	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-147	Lab ID: 703	28701085	Collected: 12/12/2	24 07:09	Received: 1	2/19/24 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	ug/L	1.0	1		01/03/25 13:53	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-149	Lab ID: 703	328701086	Collected: 12/11/2	24 08:19	Received: 1	2/19/24 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		01/03/25 13:55	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-150	Lab ID: 703	28701087	Collected: 12/11/2	4 08:19	Received: 1	2/19/24 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	40.3	ug/L	1.0	1		01/03/25 13:56	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-152	Lab ID: 703	28701088	Collected: 12/12/2	24 07:11	Received: 1	2/19/24 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		01/03/25 13:58	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-153	Lab ID: 703	328701089	Collected: 12/12/2	24 07:11	Received: 12	2/19/24 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	12.2	ug/L	1.0	1		01/03/25 13:59	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-155	Lab ID: 703	28701090	Collected: 12/11/2	4 08:22	Received: 1	2/19/24 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		01/03/25 14:01	1 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-156	Lab ID: 703	328701091	Collected: 12/11/2	24 08:22	Received: 1	2/19/24 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	10.6	ug/L	1.0	1		01/03/25 14:03	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-158	Lab ID: 703	28701092	Collected: 12/12/2	24 07:13	Received: 1	2/19/24 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		01/03/25 14:04	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-159	Lab ID: 703	28701093	Collected: 12/12/2	24 07:13	Received: 1	12/19/24 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		01/03/25 14:06	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-161	Lab ID: 703	28701094	Collected: 12/11/2	24 08:24	Received: 1	2/19/24 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	118	ug/L	1.0	1		01/03/25 14:07	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-162	Lab ID: 703	28701095	Collected: 12/11/2	4 08:24	Received: 1	2/19/24 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	3.7	ug/L	1.0	1		01/03/25 14:12	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-171	Lab ID: 703	328701096	Collected: 12/12/2	24 07:49	Received: 1	2/19/24 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		01/03/25 14:42	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-172	Lab ID: 70	328701097	Collected: 12/12/2	24 07:49	Received: 12	2/19/24 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	23.6	ug/L	1.0	1		01/03/25 14:43	3 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-173	Lab ID: 703	28701098	Collected: 12/12/2	24 07:44	Received: 1	12/19/24 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		01/03/25 14:45	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-174	Lab ID: 703	28701099	Collected: 12/12/2	24 07:44	Received: 1	2/19/24 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	26.1	ug/L	1.0	1		01/03/25 14:49	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-176	Lab ID: 703	328701100	Collected: 12/12/2	24 07:46	Received: 1	2/19/24 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		01/03/25 14:5	1 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-177	Lab ID: 703	328701101	Collected: 12/12/2	24 07:46	Received: 12	2/19/24 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	29.8	ug/L	1.0	1		01/03/25 14:52	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-178	Lab ID: 70328701102		Collected: 12/12/2	Collected: 12/12/24 07:17		12/19/24 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		01/03/25 14:54	1 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-179	Lab ID: 70328701103		Collected: 12/12/2	Collected: 12/12/24 07:17		12/19/24 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		01/03/25 14:56	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-180	Lab ID: 703	28701104	Collected: 12/12/2	24 07:34	Received: 1	2/19/24 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		01/03/25 14:57	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-181	Lab ID: 703	28701105	Collected: 12/12/2	24 07:34	Received: 1	2/19/24 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		01/03/25 14:59	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-194	Lab ID: 703	328701106	Collected: 12/12/2	24 08:07	Received: 1	2/19/24 08:00 I	Matrix: Drinkinç	g 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	222	ug/L	1.0	1		01/03/25 15:03	3 7439-92-1	M1



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-195	Lab ID: 703	28701107	Collected: 12/12/2	24 07:34	Received: 1	2/19/24 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		01/03/25 15:11	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-196	Lab ID: 70328701108		Collected: 12/12/24 07:34		Received: 1	2/19/24 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		01/03/25 15:16	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-197	Lab ID: 703	28701109	Collected: 12/12/2	24 08:01	Received: 1	2/19/24 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 Analytica							
Lead	<1.0	ug/L	1.0	1		01/03/25 15:17	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES-198	Lab ID: 703	28701110	Collected: 12/12/2	24 08:01	Received: 1	2/19/24 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 Analytica							
Lead	<1.0	ug/L	1.0	1		01/03/25 15:19	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-199	Lab ID: 703	28701111	Collected: 12/12/2	24 08:35	Received: 1	2/19/24 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 Analytica							
Lead	<1.0	ug/L	1.0	1		01/03/25 15:21	7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Sample: ES-200	Lab ID: 703	328701112	Collected: 12/12/2	24 08:35	Received: 1	12/19/24 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 Analytica							
Lead	<1.0	ug/L	1.0	1		01/03/25 15:22	2 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Sample: ES 118	Lab ID: 703	328701113	Collected: 12/11/2	4 08:06	Received: 1	2/19/24 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	4.7	ug/L	1.0	1		01/03/25 15:27	7 7439-92-1	



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

LABORATORY CONTROL SAMPLE:

SAMPLE DUPLICATE:

Date: 01/06/2025 07:11 AM

1983955

QC Batch: 378236 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: 70328701001, 70328701002, 70328701003, 70328701004, 70328701005, 70328701006, 70328701007,

70328701008, 70328701009, 70328701010, 70328701011, 70328701012, 70328701013, 70328701014,

70328701015, 70328701016, 70328701017, 70328701018, 70328701019, 70328701020

METHOD BLANK: 1983950 Matrix: Water

1983951

Associated Lab Samples: 70328701001, 70328701002, 70328701003, 70328701004, 70328701005, 70328701006, 70328701007,

70328701008, 70328701009, 70328701010, 70328701011, 70328701012, 70328701013, 70328701014,

70328701015, 70328701016, 70328701017, 70328701018, 70328701019, 70328701020

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.001/03/25 08:59

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.6 101 85-115 ug/L MATRIX SPIKE SAMPLE: 1983954 70328701001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 105 70-130 Lead 50 52.4 ug/L MATRIX SPIKE SAMPLE: 1983956 70328701002 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 53.6 107 70-130 SAMPLE DUPLICATE: 1983953 70328701001 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L

Parameter Units 70328701002 Dup 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.



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

QC Batch: 378237 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: 70328701021, 70328701022, 70328701023, 70328701024, 70328701025, 70328701026, 70328701027,

70328701028, 70328701029, 70328701031, 70328701032, 70328701033, 70328701034, 70328701035,

METHOD BLANK: 1983957 Matrix: Water

Associated Lab Samples: 70328701021, 70328701022, 70328701023, 70328701024, 70328701025, 70328701026, 70328701027,

70328701028, 70328701029, 70328701031, 70328701032, 70328701033, 70328701034, 70328701035,

70328701036, 70328701037, 70328701038, 70328701039, 70328701040, 70328701041

ParameterUnitsBlank ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.001/03/25 09:47

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 52.2 104 85-115 ug/L MATRIX SPIKE SAMPLE: 1983960 70328701021 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.1 119 70-130 Lead 50 60.4 ug/L MATRIX SPIKE SAMPLE: 1983962 70328701022 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.2 Lead ug/L 50 60.9 115 70-130 SAMPLE DUPLICATE: 1983959

 Parameter
 Units
 Result
 Result
 RPD
 Qualifiers

 Lead
 ug/L
 1.1
 1.2
 3

SAMPLE DUPLICATE: 1983961 70328701022 Dup

 Parameter
 Units
 Result
 Result
 RPD
 Qualifiers

 Lead
 ug/L
 3.2
 3.1
 2

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.



Project: **ELEMENTARY SCHOOL 12/12**

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

QC Batch: Analysis Method: EPA 200.8 378240

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

> Pace Analytical Services - Melville Laboratory:

70328701042, 70328701043, 70328701044, 70328701045, 70328701046, 70328701047, 70328701048, Associated Lab Samples:

70328701049, 70328701050, 70328701051, 70328701052, 70328701053, 70328701054, 70328701055,

70328701056, 70328701057, 70328701058, 70328701059, 70328701060, 70328701061

METHOD BLANK: 1983976 Matrix: Water

Associated Lab Samples: 70328701042, 70328701043, 70328701044, 70328701045, 70328701046, 70328701047, 70328701048,

70328701049, 70328701050, 70328701051, 70328701052, 70328701053, 70328701054, 70328701055, 70328701056, 70328701057, 70328701058, 70328701059, 70328701060, 70328701061 Blank Reporting Parameter Units Result Limit Analyzed Qualifiers Lead ug/L 1.0 01/03/25 10:36 < 1.0 LABORATORY CONTROL SAMPLE: 1983977 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 56.1 112 85-115 ug/L MATRIX SPIKE SAMPLE: 1983979 70328701042 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 33.6 93.2 119 70-130 Lead 50 ug/L

MATRIX SPIKE SAMPLE:	1983981						
		70328701043	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	3.0	50	67.1	128	70-130	

SAMPLE DUPLICATE: 1983978					
		70328701042	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	33.6	33.1	1	

SAMPLE DUPLICATE: 1983980					
		70328701043	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	3.0	2.9	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.



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

QC Batch: 378258 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: 70328701062, 70328701063, 70328701064, 70328701065, 70328701066, 70328701067, 70328701068,

70328701069, 70328701070, 70328701071, 70328701072, 70328701073, 70328701074, 70328701075

METHOD BLANK: 1984036 Matrix: Water

Associated Lab Samples: 70328701062, 70328701063, 70328701064, 70328701065, 70328701066, 70328701067, 70328701068,

Blank Reporting

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 01/03/25 12:27

LABORATORY CONTROL SAMPLE: 1984037

LCS LCS Spike % Rec Limits Parameter Units Conc. Result % Rec Qualifiers Lead ug/L 50 50.9 102 85-115

MATRIX SPIKE SAMPLE: 1984039

MS MS 70328701062 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.6 70-130 50 49.6 92 Lead ug/L

MATRIX SPIKE SAMPLE: 1984041

70328701063 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L 2.2 50 50.1 70-130

SAMPLE DUPLICATE: 1984038

 Parameter
 Units
 70328701062 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 3.6
 3.6
 1

SAMPLE DUPLICATE: 1984040

Date: 01/06/2025 07:11 AM

 Parameter
 Units
 Result Result Result
 RPD Qualifiers

 Lead
 ug/L
 2.2
 2.3
 2

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.



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

QC Batch: 378260 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: 70328701076, 70328701077, 70328701078, 70328701079, 70328701080, 70328701081, 70328701082,

70328701083, 70328701084, 70328701085, 70328701086, 70328701087, 70328701088, 70328701089,

70328701090, 70328701091, 70328701092, 70328701093, 70328701094, 70328701095

METHOD BLANK: 1984042 Matrix: Water

Associated Lab Samples: 70328701076, 70328701077, 70328701078, 70328701079, 70328701080, 70328701081, 70328701082,

70328701083, 70328701084, 70328701085, 70328701086, 70328701087, 70328701088, 70328701089,

70328701090, 70328701091, 70328701092, 70328701093, 70328701094, 70328701095

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.001/03/25 13:17

LABORATORY CONTROL SAMPLE: 1984043 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 43.2 86 85-115 ug/L MATRIX SPIKE SAMPLE: 1984045 70328701076 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.1 42.5 83 70-130 Lead 50 ug/L MATRIX SPIKE SAMPLE: 1984047 70328701077 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers 7.7 Lead ug/L 50 49.7 84 70-130 SAMPLE DUPLICATE: 1984044 70328701076 Dup Parameter Units Result Result **RPD** Qualifiers 1.1 2 1.1 Lead ug/L SAMPLE DUPLICATE: 1984046 70328701077 Dup RPD Result Parameter Units Result Qualifiers Lead 7.7 8.0 3 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.



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Lead

QC Batch: 378289 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: 70328701096, 70328701097, 70328701098, 70328701099, 70328701100, 70328701101, 70328701102,

70328701103, 70328701104, 70328701105

METHOD BLANK: 1984123 Matrix: Water

Associated Lab Samples: 70328701096, 70328701097, 70328701099, 70328701099, 70328701100, 70328701101, 70328701102,

70328701103, 70328701104, 70328701105

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers

ug/L <1.0 1.0 01/03/25 14:13

LABORATORY CONTROL SAMPLE: 1984124

LCS LCS Spike % Rec Units % Rec Limits Qualifiers Parameter Conc. Result 91 Lead ug/L 50 45.7 85-115

MATRIX SPIKE SAMPLE: 1984126

70330113001 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 50 44.6 89 Lead ug/L

MATRIX SPIKE SAMPLE: 1984128

70330113002 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 45.8 70-130

SAMPLE DUPLICATE: 1984125

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

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

SAMPLE DUPLICATE: 1984127

Date: 01/06/2025 07:11 AM

 Parameter
 Units
 Result Result 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.



EPA 200.8

LCS

% Rec

Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

QC Batch: 378290

LABORATORY CONTROL SAMPLE:

Date: 01/06/2025 07:11 AM

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

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70328701106, 70328701107, 70328701108, 70328701109, 70328701110, 70328701111, 70328701112,

Analysis Method:

70328701113

METHOD BLANK: 1984130 Matrix: Water

1984131

Associated Lab Samples: 70328701106, 70328701107, 70328701108, 70328701109, 70328701110, 70328701111, 70328701112,

70328701113

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.001/03/25 15:00

Spike

Units Result % Rec Limits Qualifiers Parameter Conc. 98 Lead ug/L 50 49.2 85-115 MATRIX SPIKE SAMPLE: 1984133 70328701106 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 222 252 70-130 M1 50 60 Lead ug/L MATRIX SPIKE SAMPLE: 1984135 70328701107 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 46.1 70-130

LCS

 SAMPLE DUPLICATE: 1984132

 Parameter
 Units
 70328701106 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 222
 223
 1

 SAMPLE DUPLICATE: 1984134
 70328701107 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.



Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

QC Batch: 378243 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 EPA 200.8 MET Drinking Water 200.8 MET Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70328701030

METHOD BLANK: 1983990 Matrix: Water

Associated Lab Samples: 70328701030

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 01/03/25 17:43

LABORATORY CONTROL SAMPLE & LCSD: 1983991 1983992 Spike LCS LCSD LCS LCSD % Rec Max Parameter Conc. RPD RPD Qualifiers Units Result Result % Rec % Rec Limits Lead ug/L 50 44.6 45.0 85-115

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: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

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.

ANALYTE QUALIFIERS

Date: 01/06/2025 07:11 AM

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytic Batch
0328701030	ES-70	EPA 200.8	378243	EPA 200.8	378282
0328701001	ES3	EPA 200.8	378236		
0328701002	ES4	EPA 200.8	378236		
0328701003	ES5	EPA 200.8	378236		
0328701004	ES8	EPA 200.8	378236		
0328701005	ES9	EPA 200.8	378236		
0328701006	ES10	EPA 200.8	378236		
0328701007	ES12	EPA 200.8	378236		
0328701008	ES14	EPA 200.8	378236		
0328701009	ES15	EPA 200.8	378236		
0328701010	ES17	EPA 200.8	378236		
0328701011	ES18	EPA 200.8	378236		
0328701012	ES 20	EPA 200.8	378236		
0328701013	ES 21	EPA 200.8	378236		
0328701014	ES 23	EPA 200.8	378236		
0328701015	ES 24	EPA 200.8	378236		
0328701016	ES 26	EPA 200.8	378236		
0328701017	ES 27	EPA 200.8	378236		
0328701018	ES 32	EPA 200.8	378236		
0328701019	ES 40	EPA 200.8	378236		
0328701013	ES 41	EPA 200.8	378236		
0328701021	ES 44	EPA 200.8	378237		
0328701022	ES 45	EPA 200.8	378237		
0328701023	ES 46	EPA 200.8	378237		
0328701024	ES 47	EPA 200.8	378237		
0328701025	ES 48	EPA 200.8	378237		
0328701026	ES 49	EPA 200.8	378237		
0328701027	ES 50	EPA 200.8	378237		
0328701028	ES 51	EPA 200.8	378237		
0328701029	ES-69	EPA 200.8	378237		
0328701031	ES-72	EPA 200.8	378237		
0328701032	ES-73	EPA 200.8	378237		
0328701033	ES-74	EPA 200.8	378237		
0328701034	ES-75	EPA 200.8	378237		
0328701035	ES-76	EPA 200.8	378237		
0328701036	ES-77	EPA 200.8	378237		
0328701037	ES-78	EPA 200.8	378237		
0328701038	ES-79	EPA 200.8	378237		
328701039	ES-80	EPA 200.8	378237		
328701040	ES-81	EPA 200.8	378237		
328701041	ES-83	EPA 200.8	378237		
0328701042	ES-84	EPA 200.8	378240		
0328701043	ES-85	EPA 200.8	378240		
0328701044	ES-86	EPA 200.8	378240		
0328701045	ES-87	EPA 200.8	378240		
0328701046	ES-88	EPA 200.8	378240		
0328701047	ES-89	EPA 200.8	378240		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70328701048	ES-90	EPA 200.8	378240		
70328701049	ES-91	EPA 200.8	378240		
0328701050	ES-92	EPA 200.8	378240		
0328701051	ES-94	EPA 200.8	378240		
0328701052	ES-95	EPA 200.8	378240		
0328701053	ES-96	EPA 200.8	378240		
0328701054	ES-97	EPA 200.8	378240		
0328701055	ES-98	EPA 200.8	378240		
0328701056	ES-100	EPA 200.8	378240		
0328701057	ES-101	EPA 200.8	378240		
0328701058	ES-102	EPA 200.8	378240		
0328701059	ES-103	EPA 200.8	378240		
0328701060	ES-104	EPA 200.8	378240		
0328701061	ES-105	EPA 200.8	378240		
0328701062	ES-111	EPA 200.8	378258		
0328701063	ES-112	EPA 200.8	378258		
0328701064	ES-116	EPA 200.8	378258		
0328701065	ES-117	EPA 200.8	378258		
0328701066	ES-119	EPA 200.8	378258		
0328701067	ES-120	EPA 200.8	378258		
0328701068	ES-122	EPA 200.8	378258		
0328701069	ES-123	EPA 200.8	378258		
0328701070	ES-125	EPA 200.8	378258		
0328701071	ES-126	EPA 200.8	378258		
0328701072	ES-128	EPA 200.8	378258		
0328701073	ES-129	EPA 200.8	378258		
0328701074	ES-131	EPA 200.8	378258		
0328701075	ES-133	EPA 200.8	378258		
0328701076	ES-134	EPA 200.8	378260		
0328701077	ES-135	EPA 200.8	378260		
0328701078	ES-137	EPA 200.8	378260		
0328701079	ES-138	EPA 200.8	378260		
0328701080	ES-140	EPA 200.8	378260		
0328701081	ES-141	EPA 200.8	378260		
0328701082	ES-143	EPA 200.8	378260		
0328701083	ES-144	EPA 200.8	378260		
0328701084	ES-146	EPA 200.8	378260		
0328701085	ES-147	EPA 200.8	378260		
0328701086	ES-149	EPA 200.8	378260		
0328701087	ES-150	EPA 200.8	378260		
0328701088	ES-152	EPA 200.8	378260		
0328701088	ES-152 ES-153	EPA 200.8	378260		
0328701089	ES-155	EPA 200.8	378260		
	ES-155 ES-156	EPA 200.8 EPA 200.8	378260 378260		
0328701091					
0328701092	ES-158	EPA 200.8	378260		
0328701093	ES-159	EPA 200.8	378260		
0328701094	ES-161	EPA 200.8	378260		
0328701095	ES-162	EPA 200.8	378260		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: ELEMENTARY SCHOOL 12/12

Pace Project No.: 70328701

Date: 01/06/2025 07:11 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70328701096	ES-171	EPA 200.8	378289		
70328701097	ES-172	EPA 200.8	378289		
70328701098	ES-173	EPA 200.8	378289		
70328701099	ES-174	EPA 200.8	378289		
70328701100	ES-176	EPA 200.8	378289		
70328701101	ES-177	EPA 200.8	378289		
70328701102	ES-178	EPA 200.8	378289		
70328701103	ES-179	EPA 200.8	378289		
70328701104	ES-180	EPA 200.8	378289		
70328701105	ES-181	EPA 200.8	378289		
70328701106	ES-194	EPA 200.8	378290		
70328701107	ES-195	EPA 200.8	378290		
70328701108	ES-196	EPA 200.8	378290		
70328701109	ES-197	EPA 200.8	378290		
70328701110	ES-198	EPA 200.8	378290		
70328701111	ES-199	EPA 200.8	378290		
70328701112	ES-200	EPA 200.8	378290		
70328701113	ES 118	EPA 200.8	378290		

Pace Analytical Long Island NY Pace

575 Broad Hollow Rd, Melville, NY 11747

CHAIN-OF-CUSTODY Analytical Request Document

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JO#: 70328701

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aldmes *** Preservative Types (1) None, (2) HN03, (3) H2504, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaH5O4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) Preservation non-conformance identified for **Container Site: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) Other [] FedEX [] UPS [] Other wered by: [] In-Person [Courier Sample Comment elog / Bottle Ord. ID: AcctNum / Client ID: Randy Budhu MeDH, (11) Other Proj. Mgr. 3 500 12/11/14 500 Additional Instructions from Pace*: dentify Container Preservative Type Specify Container Size ** Analysis Requested 2/19/2 200.8 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/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW),Sediment (SED), Sludge (SL), Caulk DW PWSID # or WW Permit # as applicabl Res. CL2 7.45 7-16 7.59 74 7.37 7.48 1.30 7.7 Printed Name: William A Kotas Composite End /11/2N mckernan@herkimer.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected 8y: New York ignature: James McKernan (315) 866-2230 County / State origin of sample(s): (or Composite Start) Rush (Pre-approval required): Standard 10 business day] 2 Day [] 3 day [] 5 day [] Other, ourchase Order # (if voice E-Mail: Date pplicable): ivoice To: Cc E-Mail: hone #: E-Mail: Matrix * Grab ŋ Date Results š X 801 WestGerman St, Herkimer NY 13350 לַ ustomer Remarks / Special Conditions / Possible Hazards: TM() HFHO Boces_Herkimer CSD Customer Sample 1D site Collection Info/Facility ID (as applicable): []PT 1512 1510 14914 [] Level III アンパ 629 E58 [] AK ime Zone Collected: ustomer Project #: ita Deliverable street Address: ject Name: [] Level [[] EQUIS () Other ead

| Company: (Signature) | Constitutes acknowledgment and acceptance of the Pace* Terms and Conditions found at https://www.pacelabs.com/resource/labrary/resource/pace-terms-and-conditions/

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9	Pace® Location Requested (City/State):							\$	LAB USE ONLY- Affix Workorder/Login Label Here	/Login Labei mere		_
Pace			U	CHAIN-OF-CUSTODY A Chain-of-Custody is a LEGAI	I-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	ı,						
Company Name:	HEHO Baces Herkimer CSD		ŭ	Contact/Report To: James McKernan	ernan							_
Street Address:	801 WestGerman St, Herkimer NY 13350			Phone #: (315) 866-2230	230			经				
			ம்	E-Mail: jmckernan@	imckernan@herkimer.org		理信		Scan QR Code for instructions	ions		_
			Ü	Cc E-Mall:								
Customer Project #:			브	Invoice To:					4	2 Cnatainer 5	dze- (1) 11. (2) 500mL (3) 250mL (4)	1
Project Name:	Elementary School		=	Invoice E-Mail:				Specify Container Size	aluer Size ··	125mL, (5) 100mL, (TerraCore, (9) Other	125mt, (5) 100mt, (6) 40mL vial, (7) EnCore, (8)	
			Ċ	\$1) # solve O conden			Id	Identify Container Preservative Type	eservative Type	*** Preservati	*** Preservative Types: [1] None. [2] HNO3, (3)	Т
Site Collection Info/F	Site Collection Info/Facility ID (as applicable):		<u>. m</u>	Purchase Order # (II applicable):		1_	-			H2504, (4) HC	H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate. (9) Ascorbic Acid, (10)	6
				Quote #:		1		Analysis Requested	equested	MeOH, (11) Other	Other	T
1	TOL 1 TML 1 TOL 1 AAL 1	M	J	County / State origin of sample(s):	New York					Proj. Mgr: Randy Budhu	dhu	
Time Zone Collected:	l JAK L JF1 L IWI L JC1	Regulatory	Program (Remulatory Program (DW. RCRA, etc.) as applicable; NY Lead in School DW	ad in School DW					AcetNum	nt ID:	
Data Deliverables:		200	0				luo				N. September	
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Other		Date Results Reguested:		Standard 10 business day	Field Fittered (if applicable): [] Yes Analysis:	02	M 6L					
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(V), Other (OT), Surf.	ace Water (SW), Sediment (SED), Sludge (SL), Caulk			Collected	A GO TO STATE OF THE STATE OF T	6	Q 8:			- '		
	Customer Sample ID	Matrix *	Grab Grab	(or Composite Start) Date Time	Date Time CL2 Plas	Containers Plastic Glass	200			žř	Sample Comment	
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Customer Remark	Customer Remarks / Special Conditions / Possible Hazards:				Collected By:		Adı	Additional Instructions from Pace*	ns from Pace*:			
Lead					Printed Name: William A Kotas		1"	# Coolers: The	ermongeter (D: Correction Factor (*C):	actor (*C): Obs.	Two I'd Corrected Team (1'C)	0
					Signature: Mile Mile		1	0	+(n) +0,	7	3	
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Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Расе

CHAIN-OF-CUSTODY Analytical Request Document

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Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) Terracore, (9) Other Pipes: (1) None, (2) HNO3, (3) H350A, (4) HG, (5) Na0H, (6) Za Acerate, (7) NaH5OA, (8) Sod. Thiosulfate, (9) Acerbic Acid, (10) log / Bottle Ord. ID: AcctNum / Client ID: Randy Budhu MeOH, (11) Other Proj. Mgr. Scan QR Code for instructions Identify Container Preservative Type* Specify Container Size ** Analysis Requested 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), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk Field Filtered (if applicable): [] Yes DW PWSID # or WW Permit # as applicable mckernan@herkimer.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York** James McKernan (315) 866-2230 ounty / State origin of sample(s): Rush (Pre-approval required): Standard 10 business day | | 2 Day [| 3 day [| 5 day [| 10ther Purchase Order # (if applicable): Contact/Report To: voice E-Mail: Cc E-Mail: hone #: -Mail: Date Results Requested: X) FI 801 WestGerman St, Herkimer NY 13350 [] Level IV []MT HFHO Boces_Herkimer CSD Elementary School site Collection Info/Facility ID (as applicable): []PT] Level [ime Zone Collected: [] AK stomer Project #: ata Deliverables: treet Address: oject Name: [] Level [[] EQUIS Other

Number & Type of Res. Composite End

servation non-conformance identified for

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65-70					4 - 4								
Customer Remarks / Special Conditions / Possible Hazards:					Collected By:					Additional Instructions from Pace	'ace":		
Lead					Printed Name: William A Kotas	5					-	- 1	1
					Signature: My Hall	1			١	# Coolers: Thermpmeter, ID:	D: Correction Factor (*C):	The state of the s	(5.7) due
					111111111111111111111111111111111111111				-	1.7.1.			

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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 James McKernan Contact/Report To: Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 HFHO Boces Herkimer CSD Pace

Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 135mL, (5) 100mL, (6) 40mL vail, (7) EnCore, (8) Terracore, (9) 01mC, (9) 01mC, (9) 01mC, (9) 01mC, (1) None, (2) NNO3, (3) H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other elog / Bottle Ord. ID: AcctNum / Client ID: Randy Budhu Proj. Mgr. VinO seU deJ Scan QR Code for instructions dentify Container Preservative Type Specify Container Size ** Analysis Requested 500.8 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), Vapor (V), Other (OT), Surface Water (SW),Sediment (SED), Sludge (SL), Caulk Field Filtered (if applicable): [] Yes [] No DW PWSID # or WW Permit # as applicable imckernan@herkimer.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York (315) 866-2230 County / 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: Phone #: Quote #: E-Mail: Date Results X 801 WestGerman St, Herkimer NY 13350 <u>ل</u> TM[] [] Level IV ite Collection Info/Facility ID (as applicable) []PT] Level III me Zone Collected: [] AK stomer Project #: ata Defiverables ompany Name: treet Address: oject Name: [] Level II [] Equis [] Other

aldmes

Preservation non-conformance identified for Sample Comment Additional Instructions from Pace × Number & Type of Containers Plastic Glass Res. CL2 7:22 B 7.59 7.24 6.0 Printed Name: William A Kotas Ş 0 Composite End 12/12/12 Collected By: Signature: (or Composite Start)

Date Time Comp / Grab O Matrix * Š ustomer Remarks / Special Conditions / Possible Hazards Customer Sample ID 80 00

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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200 00 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 James McKernan (315) 866-2230 Phone #: 801 WestGerman St, Herkimer NY 13350 Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Pace Company Name street Address:

imckernan@herkimer.org

E-Mail:

Scan QR Code for instructions

alames

elog / Bottle Ord. ID:

*** Preservative Types: (1) None, (2) HNO3, (3) H25O4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thlosulfate, (9) Ascorbir Acid, (10) MeOH, (11) Other

dentify Container Preservative Type**

Analysis Requested

Specify Container Size **

cctNum / Client ID:

Lab Use Only

DW PWSID # or WW Permit # as applicable:

Analysis:

Standard 10 business day

Date Results

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW

Rush (Pre-approval required):

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ite Collection Info/Facility ID (as applicable)

New York

Randy Budhu Proj. Mgr.

**Container Size: (1) 11, (2) 500ml, (3) 250ml, (4) 125ml, (5) 100ml, (6) 40ml vial, (7) EnCore, (8) TerraCore, (9) Other

Preservation non-conformance identified for [] Other Sample Comment I Jups Delivered by: [] In- Person [] FedEX Š 2 0 Additional Instructions from Pace* <u> こった</u> × 200.8 Drinking Water (Pb only) Number & Type of Containers Plastic | Glass Watrix 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 Res. CL2 7.55 7.30 17.7 7.57 > Printed Name: William A Kotas Composite End 12/n/2 3 Collected By: Signature: (or Composite Start)
Date Time Comp / Grab G Matríx * MΩ ustomer Remarks / Special Conditions / Possible Hazards: Customer Sample ID 83 33 2 87 88 95 5 inqui (Sign by/Company: (Sign

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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CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Pace* Location Requested (City/State):
Pace Analytical Long Island NY
575 Broad Hollow Rd, Melville, NY 11747

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Care and directs 801 WestGerman St, Herkimer NY 13350 Fundament Name Herkimer St, Herkimer NY 13350 Fundament Name Herkimer Name Herkimer NY 13350 Fundament Name Herkimer Name H	(Vino dq) Valey (Pb only)	Scan QR Code for instructions **Container Size ** 125m. (5) 100m. (6) 100m. (3) 250m. (4)
treet Address: 801 WestGerman St, Herklimer NY 13350 E-Mail: Cc E-Mail: Invoice E-M Invoice	200.8 Drinking Water (Pb only) X	for instructions
E-Mail: Cr. E-Mail: Cr. E-Mail: Invoice E-M Invoice E-M Invoice E-Mail: Invoice E-Mai	(Vino dq) Water (Pb only)	Torinstructions
ustomer Project #: Invoice To: Invoice E-Mail: Invoice		
roject Name: Elementary School te Collection Info/Facility ID (as applicable): The Zone Collected: [] AK [] PT [] MT [] CT [X] ET [County/Stat at a Deliverable): [] Level II [] Level III [] Level IV [] Segulatory Program (DW, RCRA, Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (W), Jother (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk ### Comp Grab Down Comp Drinking Water (DW), Ground Water (GW), Waste Water (W), Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (W), Jother (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk ### Comp Day Grab Day ### Comp Day Grab Day #### Comp Day ### Co	200.8 Drinking Water (Pb only)	
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Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (W), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk Customer Sample ID Matrix • Comp / Grab Day Comp / Grab Comp / Grab Day Comp / Grab Day Comp / Grab Comp /	2008 Drinkin	nent
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Customer Remarks / Special Conditions / Possible Hazards:		Additional Instructions from Pace®:
Lead	Printed Name: William A Kotass Signature: 7 MM 1991	Thempineter (D: Coynection Factor (**C): Obs. Temprif*C) Corrected Taylo, (**C)
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Relinque (Separature)	Nelinqu@bd by/Company; (Signature) Received by/Company; (Signature) Date/Time: Date/Time:	Time: Page: A of 17

*** Preservative Types: (1) None, (2) HN03, (3) H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod: Thiosulfate, (9) Ascorbic Acid, (10) 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 @ []FedEx []UPS []Other Sample Comment ared by: [] In- Person elog / Bottle Ord, ID: ō Randy Budhu erraCore, (9) Other меон, (11) Other Proj. Mgr: LAB USE ONLY- Affix Workorder/Login Label Here Page: Scan QR Code for instructions 1200 (2×/2 dentify Container Preservative Type Additional Instructions from Pace 220 Specify Container Size ** o labelies are 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/ N × 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/Solid (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 DW PWSID # or WW Permit # as applicable es. Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields 8:06 8.0 00.00 18 101 75 > Printed Name: William A Kotas Composite End アール 12/11/21 12421 mckernan@herkimer.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected By: **New York** Date Signature: James McKernan (315) 866-2230 (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, Contact/Report To: urchase Order # (if voice E-Mail: pplicable); voice To: Cc E-Mail: hone #: Quote #: -Mail: Matrix • Comp / Ģ Date Results 246 MO X) EI 801 WestGerman St, Herkimer NY 13350 Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 ustomer Remarks / Special Conditions / Possible Hazards I MT HFHO Boces_HerkImer CSD Customer Sample ID site Collection Info/Facility ID (as applicable): 1PT [] Level III 120 me Zone Collected: [] AK じる £5 116 ES 117 KS 118 F5 11 Pace stomer Project # 13 partinbuli treet Address: oject Name: [] Level [[] EQUIS Other

Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Pace* Location Requested (City/State): Pace

CHAIN-OF-CUSTODY Analytical Request Document

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*** Preservative Types; [1] None, [2] HNO3, [3] H25O4, [4] HCI, [5] NaOH, [6] Zn Acetate, [7] NaHSO4, [8] Sod. Thiosulfate, [9] Ascorbic Acid, [10] MeOH, [11] Other ""Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL val, (7) EnCore, (8) TeraCore, (9) Other elog / Bottle Ord. ID: AcctNum / Client ID: Randy Budhu Proj. Mgr: Vinu seu de Scan QR Code for instructions Identify Container Preservative Type* Specify Container Size ** Analysis Requested 200.8 Drinking Water (Pb only) Field Filtered (if applicable): [] Yes DW PWSID # or WW Permit # as applicable imckernan@herkimer.org legulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York** James McKernan (315) 866-2230 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): Contact/Report To: tvoice E-Mail: voice To: Cc E-Mail: Phone #: Quote #: E-Mail: Date Results Requested: E (X 801 WestGerman St, Herklmer NY 13350 IM[Elementary School ite Collection Info/Facility ID (as applicable) []PT] Level III ime Zone Collected: [] AK ustamer Project #: ata Deliverables treet Address: oject Name: [] Level II [] EQUIS Other

* 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

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Preservation non-conformance identified for Sample Comment \times Number & Type of Containers Plastic Glass -Res. CL2 703 7.05 27:33 7 30 Composite End 12/11/21 12/12/24 1/11/2 12/m/21 12/11/21 (or Composite Start)

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Additional Instructions from Pace

Printed Name: William A Kotas

Signature:

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Collected By:

Customer Remarks / Special Conditions / Possible Hazards

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Thermometer

Pace

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

CHAIN-OF-CUSTODY Analytical Request Document

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*** Preservative Types: (1) None, (2) HNO3, (3) H3504, (4) HCI, (5) NaOH, (6) Zn Acestae, (7) NaH504, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other 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 [] Other Sample Comment slog / Bottle Ord. ID. [] UPS AcctNum / Cllent ID: elivered by: [] In-Person Randy Budhu Proj. Mgr. [] FedEX Correction Factor (*C): Scan QR Code for instructions 1500 dentify Container Preservative Type* Additional Instructions from Pace 132 Total Specify Container Size ** Analysis Requested (2/12) 2/1/2 配 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 | | No DW PWSID # or WW Permit # as applicable Res. 7.09 11.8 30.70 Printed Name: William A Kotas Composite End 12/14/21 12/12/14 In his 2/12/2 12/11/21 <u>imckernan@herkimer.org</u> aceived by/Com Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW Collected By: **New York** Signature Analysis James McKernan (315) 866-2230 ounty / State origin of sample(s): (or Composite Start) Rush (Pre-approval required): Standard 10 business day []2 Day []3 day []5 day [] Other Purchase Order # (if applicable): 12/17/24 voice E-Mail: Date Cc E-Mail: voice To: hone #: -Mail: Matrix = Grab ŋ Date Results Š Ξ 8 801 WestGerman St, Herkimer NY 13350 Ĕ ustomer Remarks / Special Conditions / Possible Hazards [] MT HFHO Boces_HerkImer CSD Customer Sample ID Site Collection Info/Facility ID (as applicable) PT 77 147 127 749 5 7 121 3 146 [] Level [] [] AK 5 2 me Zone Collected: ustomer Project #: ata Deliverables: reet Address: oject Name: [] Level [[] EQUIS Other

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Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields James McKernan Contact/Report To: Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Pace Location Requested (City/State): Pace отрапу Мате

CHAIN-OF-CUSTODY Analytical Request Document

(315) 866-2230

hone #: E-Mail:

801 WestGerman St, Herkimer NY 13350

treet Address:

roice To: Cc E-Mail:

Elementary School

roject Name:

ustomer Project #

Site Collection Info/Facility ID (as applicable)

mckernan@herkimer.org

LAB USE ONLY- Affix Workorder/Login Label Here

Scan QR Code for instructions

*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4)

*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCI, (5) NaOH, (6) Zn Aceate, (7) NaHSO4, (8) Sod, Thlosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other 125ml, (5) 100ml, (6) 40ml vial, (7) EnCore, (8) TerraCore, (9) Other elog / Bottle Ord. ID: cctNum / Client ID: Randy Budhu Proj. Mgr. VinO seU deJ Identify Container Preservative Type* Specify Container Size ** Analysis Requested 200.8 Drinking Water (Pb only) Field Filtered (if applicable): [| Yes | | No DW PWSID # or WW Permit # as applicable Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York** 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 Quote #: Date Results Requested: Ξ

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Preservation non-conformance identified for Sample Comment × Number & Type of Containers Plastic Glass Res. CL2 12 7:49 > O Composite End 12/11/21 12/12/24 47/11/21 12/w/21 (or Composite Start) Comp / Grab G Matrix * ≥ Customer Sample 1D 50 30 155 S

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Additional Instructions from Pace*

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CHAIN-OF-CUSTODY Analytical Request Document

imckernan@herkimer.org (315) 866-2230

hone #:

801 WestGerman St, Herkimer NY 13350

treet Address:

-Mail:

voice To: Cc E-Mail:

Elementary School

oject Name:

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NaHSO4, (8) Sod, Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other rvation 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)
H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) relog / Bottle Ord. ID: AcctNum / Client ID: Randy Budhu Proj. Mgr. Lab Use Only Identify Container Preservative Type Specify Container Size Analysis Requested Drinking Water (Pb only) * 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 DW PWSID # or WW Permit # as applicable Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York** bunty / State origin of sample(s): Rush (Pre-approval required): Standard 10 business day] 2 Day [] 3 day [] 5 day [] Other_ Purchase Order # (if applicable): oice E-Mail: Juote #: Date Results Requested: [X] ET <u>ნ</u>[__ I MT [] Level IV

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Customer Remarks / Special Conditions / Possible Hazards:				Collected By:					Additional Ins	Additional Instructions from Pace®:	: - e :			
Lead				Printed Name: William A Kotas	Iliam A Kotas				# Conform	Thermometer ID:		Correction Eactor (*Ct-	Obe Terrin PCI. Correction	of Tonat PC
				Signature:	MIN WILL					一九二		20		9

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CHAIN-OF-CUSTODY Analytical Request Document 575 Broad Hollow Rd, Meiville, NY 11747 Pace Analytical Long Island NY Pace

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James McKernan Contact/Report To:

imckernan@herkimer.org

nvoice To: Cc E-Mail:

ustomer Project #:

oject Name:

(315) 866-2230

Phone #: E-Mail:

801 WestGerman St, Herkimer NY 13350

reet Address:

HFHO Boces Herkimer CSD

Scan QR Code for instructions

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*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) **Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) Other Sample Comment slog / Bottle Ord. ID: AcctNum / Client ID. Randy Budhu MeOH, (11) Other Proj. Mgr. dentify Container Preservative Type*** Specify Container Size ** Analysis Requested 500.8 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/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (VI), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk Field Filtered (If applicable): [] Yes [] No DW PWSID # or WW Permit # as applicable Res. Composite End Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW New York ounty / State origin of sample(s): (or Composite Start)
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こと Additional Instructions from Pace Printed Name: William A Kotas Collected By: Signature: ustomer Remarks / Special Conditions / Possible Hazards:

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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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COC

WO#: 70328701

PM: MC1 Due Date: 01/06/25 CLIENT: BOCEHERKIMER

Additional Comments

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acking Material: Bubble Wap Bubble Bags Jupic Note: Intermometer Used: Correction Factor: Correction Factor: Cooler Temperature Corrected(*C): Cooler Temperature Cooler Temperature Corrected(*C): Cooler Temperature Cooler Tempe	acking #:		15/51	ν 	
Did samples originate in a quarantine zone within the United States: AL, AR, CA, EL, GA, ID, DA, MS, NC, NN, NT, OK, OK, SC, TH, NS, OF VA (check map)? If Yell No Did samples originate from a foreign source including Hawaii and Puerto Rico)? ☐ Yell No Did samples originate from a foreign source including Hawaii and Puerto Rico)? ☐ Yell No Did samples originate from a foreign source including Hawaii and Puerto Rico)? ☐ Yell No Did States (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork. Try States No Date and Initials of person examining contents: ☐ Zelegation of Custody Present: ☐ Yell No Date and Initials of person examining contents: ☐ Zelegation of Custody Relinquished: ☐ Yell No Date and Initials of Person Chambers: ☐ Zelegation of Custody Relinquished: ☐ Yell No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date and Initials of Person Chambers: ☐ Zelegation No Date No Date and Initials of Person Chambers: ☐ Zelegation No Date No Dat	ncking Material: Bubble Wrap Hermometer Used: THE H Booler Temperature (°C): 1 & S Booler Should be above freezing to 6 or C	Bubble Correcti Cooler	Bags∟ ion Fac Temper	tor: W.	Samples on ice, cooling process has begun
Did samples orignate from a foreign source including Hawaii and Puerto Rico)? If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0075) and include with SCURVCOC paperwork. Date and Initials of person examining contents: Comments: Date and Initials of Derson examining contents: 2 Regulated Soil Checklist (ENV-FRM-MELV-0075) and include with SCURVCOC paperwork. Date and Initials of person examining contents: 2 Regulated Soil Checklist (ENV-FRM-MELV-0075) and include with SCURVCOC paperwork. Date and Initials of person examining contents: 2 Regulated Soil Checklist (ENV-FRM-MELV-0075) and include with SCURVCOC paperwork. Date and Initials of person examining contents: 2 Regulated Soil Checklist (ENV-FRM-MELV-0075) and Include with SCURVCOC paperwork. Date and Initials of person examining contents: 2 Regulated Soil Checklist (ENV-FRM-MELV-0075) and Include with Scurv Soil Soil Soil Soil Soil Soil Soil Soil	DA Regulated Soil (N/A, water	sample))		AR CA EL GA ID LA MS NO NM NY OK OR SC. TN, TX,
Did samples originate from a foreign source including Hawaii and Puerto Rico)?	id samples originate in a quarantine	zone wit	thin the	United Sta	map)? Ye No
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Thain of Custody Present:	If Yes to either question, fill out	a Regui	ateu 50	III OHEOMI	Date and Initials of person examining contents: 12/6
Thain of Custody Present:					COMMENTS:
All containers needing preservation are found to be in compliance with method recommendation? (HNO3, H, SO4, HCI, NaOH-9 Suffide, OYES ONO ANA AIS Samples hecked for dechlorination: OYES ONO ANA AIS Samples Arkined by the schecked for subject of the subject of		-16-	n Mo		P
All containers needing preservation preservation prepared to the finance with method recommendation? (HNO ₂ , H ₂ SO ₄ , HO, NaOH+9 Sulfide, preservative added: preservative: preservative added: preservative: preservative added: preservative: preservative: preservative: preservative: preservative: preservative: preservative: preservative: preservative added: preservative: preservative: preservative: preservative added: preservative: preservative added: preservative: preservat		-			
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Rush Turn Around Time Requested O'VS o'No 1/2. Sufficient Volume: (Triple volume rovided for MS/MSD) Correct Containers Used: O'VS o'No 1/2. Pace Containers Used: O'No 1/2. Pace All C	hort Hold Time Analysis (<72hr):	□Yes	DMO		
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Software					10
Date and Initials of person checking preservation: All containers needing preservation Date D		110000000000000000000000000000000000000		ONIA	a succession of the standard sections
Sample Labels match COC: -Includes date/time/ID/Analysis Matrix: SL WT ØIL OTHER Date and Initials of person checking preservation: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservative: Date Initial when completed: Lot # of added preservat		0.00			
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^{*} PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.