



March 08, 2021

Mike Reifsteck Phelps-Clifton Springs School District 1490 State Route 488 Clifton Springs, NY 14432

RE: Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Dear Mike Reifsteck:

Enclosed are the analytical results for sample(s) received by the laboratory on March 01, 2021. 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,

Elizabeth Harrison

Elizabeth Harrison betty.harrison@pacelabs.com (631)694-3040 Project Manager

Enclosures





Pace Analytical www.pacelabs.com

**CERTIFICATIONS** 

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Pace Analytical Services Long Island

Delaware Certification # NY10478 Virginia Certification # 460302 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158

Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208

Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-DOB-EAST-S1	Lab ID: 701	64086001	Collected: 02/24/2	Collected: 02/24/21 04:11		3/01/21 11:30 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		03/04/21 12:05	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-DOB-WEST-S1	Lab ID: 701	64086002	Collected: 02/24/2	21 04:13	Received: 03	3/01/21 11:30 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	1.3	ug/L	1.0	1		03/04/21 12:09	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-105-S1	Lab ID: 701	64086003	Collected: 02/24/2	21 04:15	Received: 0	3/01/21 11:30 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	1.1	ug/L	1.0	1		03/04/21 12:10	7439-92-1	





# **ANALYTICAL RESULTS**

Project: **ELEMENTARY SCHOOL** 

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-105-S2	Lab ID: 701	64086004	Collected: 02/24/2	21 04:16	Received: 0	3/01/21 11:30	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		03/04/21 12:11	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-105-DF1	Lab ID: 701	64086005	Collected: 02/24/2	21 04:17	Received: 03	3/01/21 11:30	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		03/04/21 12:12	2 7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-106-S1	Lab ID: 701	64086006	Collected: 02/24/2	21 04:18	Received: 0	3/01/21 11:30	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		03/04/21 12:15	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-106-S2	Lab ID: 701	64086007	Collected: 02/24/2	21 04:19	Received: 03	3/01/21 11:30	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		03/04/21 12:16	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-107-S1	Lab ID: 701	64086008	Collected: 02/24/2	21 04:20	Received: 03	3/01/21 11:30 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		03/04/21 12:17	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-107-S2	Lab ID: 701	64086009	Collected: 02/24/2	21 04:21	Received: 03	3/01/21 11:30 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		03/04/21 12:18	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-108-S1	Lab ID: 701	64086010	Collected: 02/24/2	21 04:24	Received: 03	3/01/21 11:30	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		03/04/21 12:19	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-108-S2	Lab ID: 701	64086011	Collected: 02/24/2	21 04:24	Received: 03	3/01/21 11:30 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	3.2	ug/L	1.0	1		03/04/21 12:20	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-111-S1	Lab ID: 701	64086012	Collected: 02/24/2	21 04:26	Received: 03	3/01/21 11:30 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		03/04/21 12:23	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-111-S2	Lab ID: 70164086013		Collected: 02/24/2	Collected: 02/24/21 04:26		3/01/21 11:30 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	3.6	ug/L	1.0	1		03/04/21 12:23	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-112-S1	Lab ID: 70164086014		Collected: 02/24/2	Collected: 02/24/21 04:27		3/01/21 11:30 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	3.1	ug/L	1.0	1		03/04/21 12:26	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-112-S2	Lab ID: 70164086015		Collected: 02/24/2	Collected: 02/24/21 04:28		3/01/21 11:30 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		03/04/21 12:27	7439-92-1	



**ANALYTICAL RESULTS** 

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-113-S1	Lab ID: 70164086016		Collected: 02/24/2	Collected: 02/24/21 04:26		3/01/21 11:30 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	1.1	ug/L	1.0	1		03/04/21 12:28	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-113-S2	Lab ID: 70164086017		Collected: 02/24/2	Collected: 02/24/21 04:27		3/01/21 11:30 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		03/04/21 12:29	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-114-S1	Lab ID: 701	64086018	Collected: 02/24/2	21 04:27	Received: 03	3/01/21 11:30 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		03/04/21 12:30	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-114-S2	Lab ID: 70164086019		Collected: 02/24/2	Collected: 02/24/21 04:29		3/01/21 11:30	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		03/04/21 12:31	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-115-S1	Lab ID: 70164086020		Collected: 02/24/2	Collected: 02/24/21 04:28		3/01/21 11:30 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		03/04/21 12:32	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-115-S2	Lab ID: 70164086021		Collected: 02/24/2	Collected: 02/24/21 04:30		3/01/21 11:30 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		03/04/21 12:35	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-116-S1	Lab ID: 701	64086022	Collected: 02/24/2	21 04:30	Received: 03	3/01/21 11:30	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		03/04/21 12:40	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-116-S2	Lab ID: 70164086023		Collected: 02/24/2	Collected: 02/24/21 04:31		3/01/21 11:30 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		03/04/21 12:40	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-117-S1	Lab ID: 70164086024		Collected: 02/24/2	Collected: 02/24/21 04:32		3/01/21 11:30	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	244	ug/L	1.0	1		03/04/21 12:4	1 7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-117-S2	Lab ID: 70164086025		Collected: 02/24/21 04:32		Received: 03/01/21 11:30		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		03/04/21 12:42	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-117-S3	Lab ID: 70164086026		Collected: 02/24/2	Collected: 02/24/21 04:32		/01/21 11:30 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	2.5	ug/L	1.0	1		03/04/21 12:43	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-118-S1	Lab ID: 70164086027		Collected: 02/24/2	Collected: 02/24/21 04:34		3/01/21 11:30	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		03/04/21 12:44	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-118-S2	Lab ID: 70164086028		Collected: 02/24/2	Collected: 02/24/21 04:35		3/01/21 11:30 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		03/04/21 12:45	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-119-S1	Lab ID: 70164086029		Collected: 02/24/2	Collected: 02/24/21 04:37		3/01/21 11:30	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		03/04/21 12:46	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-119-S2	Lab ID: 70164086030		Collected: 02/24/21 04:37		Received: 03/01/21 11:30		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		03/04/21 12:49	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-120-S1	Lab ID: 70164086031		Collected: 02/24/2	Collected: 02/24/21 04:40		3/01/21 11:30 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		03/04/21 12:50	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-120-S2	Lab ID: 70164086032		Collected: 02/24/2	Collected: 02/24/21 04:40		3/01/21 11:30 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		03/04/21 12:53	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-121-S1	Lab ID: 70°	164086033	Collected: 02/24/2	21 04:41	Received: 03	3/01/21 11:30	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		03/04/21 12:54	1 7/20 02 1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-121-S2	Lab ID: 70164086034		Collected: 02/24/2	Collected: 02/24/21 04:41		3/01/21 11:30 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	2.5	ug/L	1.0	1		03/04/21 12:55	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-122-S1	Lab ID: 701	64086035	Collected: 02/24/2	21 04:38	Received: 03	3/01/21 11:30 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		03/04/21 12:56	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-123-S1	Lab ID: 701	64086036	Collected: 02/24/2	21 04:42	Received: 03	3/01/21 11:30 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		03/04/21 12:57	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-123-S2	Lab ID: 701	64086037	Collected: 02/24/2	21 04:42	Received: 03	3/01/21 11:30 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		03/04/21 12:58	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-126-S1	Lab ID: 70164086038		Collected: 02/24/2	Collected: 02/24/21 04:44		3/01/21 11:30 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	26.6	ug/L	1.0	1		03/04/21 13:00	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-128-S1	Lab ID: 701	64086039	Collected: 02/24/2	21 04:44	Received: 03	3/01/21 11:30	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		03/04/21 13:01	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-PG-DF1	Lab ID: 701	64086040	Collected: 02/24/2	21 04:44	Received: 0	3/01/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytic	al Services - I	Melville					
Lead	<1.0	ug/L	1.0	1		03/04/21 13:02	2 7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-129-S1	Lab ID: 70164086041		Collected: 02/24/2	Collected: 02/24/21 04:44		3/01/21 11:30 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		03/04/21 13:05	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-131-BS1	Lab ID: 701	Lab ID: 70164086042		Collected: 02/24/21 04:46		3/01/21 11:30	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		03/04/21 13:08	3 7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-131-S1	Lab ID: 701	64086043	Collected: 02/24/2	21 04:46	Received: 03	3/01/21 11:30 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		03/04/21 13:09	7439-92-1	





# **ANALYTICAL RESULTS**

Project: **ELEMENTARY SCHOOL** 

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-131-S2	Lab ID: 701	64086044	Collected: 02/24/2	21 04:46	Received: 0	3/01/21 11:30 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	1.1	ug/L	1.0	1		03/04/21 13:12	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-135A-S1	Lab ID: 701	64086045	Collected: 02/24/2	21 05:05	Received: 03	3/01/21 11:30	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		03/04/21 13:13	3 7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-137A-S1	Lab ID: 701	64086046	Collected: 02/24/2	21 05:10	Received: 03	3/01/21 11:30	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		03/04/21 13:14	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-137A-S2	Lab ID: 70°	64086047	Collected: 02/24/2	21 05:10	Received: 03	3/01/21 11:30	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	5.6	ug/L	1.0	1		03/04/21 13:15	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-137B-S1	Lab ID: 70164086048		Collected: 02/24/2	Collected: 02/24/21 05:07		3/01/21 11:30 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	3.0	ug/L	1.0	1		03/04/21 13:16	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-137B-S2	Lab ID: 70	164086049	Collected: 02/24/2	21 05:09	Received: 03	/01/21 11:30	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	3.4	ug/L	1.0	1		03/04/21 13:17	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-PO-BS1	Lab ID: 70164086050		Collected: 02/24/2	Collected: 02/24/21 05:11		3/01/21 11:30	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		03/04/21 13:18	3 7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-PO-S1	Lab ID: 70164086051		Collected: 02/24/2	21 05:11	Received: 03	3/01/21 11:30 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		03/04/21 13:19	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-PC-DF1	Lab ID: 70164086052		Collected: 02/24/2	Collected: 02/24/21 05:12		3/01/21 11:30 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		03/04/21 13:23	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-PS-BS1	Lab ID: 70164086053		Collected: 02/24/2	Collected: 02/24/21 05:15		3/01/21 11:30	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		03/04/21 13:24	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-134-S1	Lab ID: 70164086054		Collected: 02/24/2	Collected: 02/24/21 05:15		3/01/21 11:30	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		03/04/21 13:25	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-134-S2	Lab ID: 701	64086055	Collected: 02/24/2	21 05:13	Received: 03	3/01/21 11:30	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		03/04/21 13:26	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-134-S3	Lab ID: 70164086056		Collected: 02/24/2	Collected: 02/24/21 05:15		3/01/21 11:30	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		03/04/21 13:27	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-134-S4	Lab ID: 701	64086057	Collected: 02/24/2	21 05:15	Received: 03	3/01/21 11:30 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		03/04/21 13:28	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-138-S1	Lab ID: 70164086058		Collected: 02/24/2	Collected: 02/24/21 05:15		3/01/21 11:30	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		03/04/21 13:29	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-138-S2	Lab ID: 701	64086059	Collected: 02/24/2	21 05:15	Received: 03	3/01/21 11:30	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		03/04/21 13:30	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-138-S3	Lab ID: 701	64086060	Collected: 02/24/2	21 05:14	Received: 03	3/01/21 11:30	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		03/04/21 13:3	1 7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-140A-S1	Lab ID: 701	64086061	Collected: 02/24/2	21 05:20	Received: 03	3/01/21 11:30 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		03/04/21 13:36	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-INTERGYM-DF1	Lab ID: 70°	64086062	Collected: 02/24/2	21 05:23	Received: 03	3/01/21 11:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		03/04/21 13:38	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-INTERGYM-DF3	Lab ID: 701	64086063	Collected: 02/24/2	21 05:31	Received: 03	3/01/21 11:30 <b>I</b>	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		03/04/21 13:39	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-141-S1	Lab ID: 701	64086064	Collected: 02/24/2	21 05:35	Received: 03	3/01/21 11:30	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		03/04/21 13:40	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-141-S2	Lab ID: 701	64086065	Collected: 02/24/2	21 05:35	Received: 03	3/01/21 11:30	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		03/04/21 13:41	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-143-S1	Lab ID: 701	64086066	Collected: 02/24/2	21 05:26	Received: 03	3/01/21 11:30	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		03/04/21 13:42	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-143-S2	Lab ID: 701	64086067	Collected: 02/24/2	21 05:25	Received: 03	3/01/21 11:30	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		03/04/21 13:43	3 7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-INTERSTAFF-BR-S1	Lab ID: 70°	64086068	Collected: 02/24/2	21 05:27	Received: 03	3/01/21 11:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.7	ug/L	1.0	1		03/04/21 13:46	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-148-S1	Lab ID: 701	64086069	Collected: 02/24/2	21 05:36	Received: 03	3/01/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	4.8	ug/L	1.0	1		03/04/21 13:47	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-148-S2	Lab ID: 701	64086070	Collected: 02/24/2	21 05:37	Received: 03	3/01/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	6.0	ug/L	1.0	1		03/04/21 13:48	7/20 02 1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-148-S3	Lab ID: 70164086071		Collected: 02/24/2	Collected: 02/24/21 05:36		3/01/21 11:30	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		03/04/21 13:49	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-148-S4	Lab ID: 70164086072		Collected: 02/24/2	Collected: 02/24/21 05:37		3/01/21 11:30 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	1.1	ug/L	1.0	1		03/04/21 13:52	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-150-S1	Lab ID: 70164086073		Collected: 02/24/2	Collected: 02/24/21 05:34		3/01/21 11:30 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	1.3	ug/L	1.0	1		03/04/21 13:53	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-150-S2	Lab ID: 70164086074		Collected: 02/24/2	Collected: 02/24/21 05:54		3/01/21 11:30 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	1.3	ug/L	1.0	1		03/04/21 13:54	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-151-S1	Lab ID: 70164086075		Collected: 02/24/2	Collected: 02/24/21 05:32		3/01/21 11:30 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		03/04/21 13:55	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-151-BS2	Lab ID: 70164086076		Collected: 02/24/2	Collected: 02/24/21 05:33		3/01/21 11:30	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		03/04/21 13:57	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-152-S1	Lab ID: 70164086077		Collected: 02/24/2	Collected: 02/24/21 05:30		3/01/21 11:30 <b>I</b>	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		03/04/21 13:58	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-154-BS1	Lab ID: 701	64086078	Collected: 02/24/2	21 05:28	Received: 03	3/01/21 11:30 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		03/04/21 13:59	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-155-S1	Lab ID: 70164086079		Collected: 02/24/2	Collected: 02/24/21 05:37		3/01/21 11:30 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		03/04/21 14:00	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-155-S2	Lab ID: 70164086080		Collected: 02/24/2	Collected: 02/24/21 05:37		3/01/21 11:30	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		03/04/21 14:01	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-157-S1	Lab ID: 70164086081		Collected: 02/24/2	Collected: 02/24/21 05:40		3/01/21 11:30 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		03/04/21 14:04	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-157-S2	Lab ID: 701	64086082	Collected: 02/24/2	21 05:40	Received: 03	3/01/21 11:30 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		03/04/21 14:09	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-160-S1	Lab ID: 701	64086083	Collected: 02/24/2	21 05:41	Received: 03	3/01/21 11:30	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		03/04/21 14:10	7430 02 1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-160-S2	Lab ID: 701	64086084	Collected: 02/24/2	21 05:41	Received: 03	3/01/21 11:30	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		03/04/21 14:11	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-161-S1	Lab ID: 701	64086085	Collected: 02/24/2	21 05:45	Received: 03	3/01/21 11:30	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		03/04/21 14:1	1 7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-161-S2	Lab ID: 701	64086086	Collected: 02/24/2	21 05:45	Received: 03	3/01/21 11:30 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		03/04/21 14:12	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-162-S1	Lab ID: 70°	64086087	Collected: 02/24/2	21 05:45	Received: 0	3/01/21 11:30	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		03/04/21 14:1:	3 7/30-02-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-163-S1	Lab ID: 701	64086088	Collected: 02/24/2	21 05:45	Received: 03	3/01/21 11:30 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		03/04/21 14:14	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-163-S2	Lab ID: 70°	64086089	Collected: 02/24/2	21 05:45	Received: 03	/01/21 11:30	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.1	ug/L	1.0	1		03/04/21 14:15	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-164-S1	Lab ID: 701	64086090	Collected: 02/24/2	21 05:47	Received: 03	3/01/21 11:30 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		03/04/21 14:16	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-INTERGIRLS-BR-S1	Lab ID: 701	64086091	Collected: 02/24/2	21 05:45	Received: 03	3/01/21 11:30	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8  Pace Analytical Services - Melville							
Lead	1.9	ug/L	1.0	1		03/04/21 14:17	7 7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-INTERGIRLS-BR-S2	Lab ID: 70164086092		Collected: 02/24/2	Collected: 02/24/21 05:48		3/01/21 11:30 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		03/04/21 14:22	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-INTERGIRLS-BR-S3	Lab ID: 70164086093		Collected: 02/24/2	21 05:48	Received: 03	3/01/21 11:30 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	2.7	ug/L	1.0	1		03/04/21 14:23	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-INTERGIRLS-BR-S4	Lab ID: 70164086094		Collected: 02/24/2	Collected: 02/24/21 05:48		3/01/21 11:30	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		03/04/21 14:24	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-INTERBOYS-BR-S1	Lab ID: 701	64086095	Collected: 02/24/2	21 05:46	Received: 03	3/01/21 11:30 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		03/04/21 14:25	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-INTERBOYS-BR-S2	Lab ID: 70164086096		Collected: 02/24/2	Collected: 02/24/21 05:46		3/01/21 11:30 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		03/04/21 14:26	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-INTERBOYS-BR-S3	Lab ID: 70°	64086097	Collected: 02/24/2	21 05:46	Received: 03	3/01/21 11:30 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		03/04/21 14:27	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-INTERBOYS-BR-S4	Lab ID: 70164086098		Collected: 02/24/2	Collected: 02/24/21 05:46		3/01/21 11:30 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	1.5	ug/L	1.0	1		03/04/21 14:28	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-166-S1	Lab ID: 70164086099		Collected: 02/24/2	Collected: 02/24/21 05:53		3/01/21 11:30 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	3.9	ug/L	1.0	1		03/04/21 14:29	7439-92-1	





# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-167-S1	Lab ID: 70164086100		Collected: 02/24/2	Collected: 02/24/21 05:52		3/01/21 11:30	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	2.6	ug/L	1.0	1		03/04/21 14:3	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-168-S1	Lab ID: 70164086101		Collected: 02/24/2	ollected: 02/24/21 05:51		3/01/21 11:30 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		03/04/21 14:34	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-169-S1	Lab ID: 701	64086102	Collected: 02/24/2	21 05:50	Received: 03	3/01/21 11:30 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	2.1	ug/L	1.0	1		03/04/21 14:37	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-170-S1	Lab ID: 701	64086103	Collected: 02/24/2	21 05:49	Received: 03	3/01/21 11:30 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	1.9	ug/L	1.0	1		03/04/21 14:38	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-171-S1	Lab ID: 701	64086104	Collected: 02/24/2	21 05:49	Received: 03	/01/21 11:30 <b>I</b>	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		03/04/21 14:39	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-172-S1	Lab ID: 70164086105		Collected: 02/24/2	Collected: 02/24/21 05:48		3/01/21 11:30	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		03/04/21 14:40	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-173-S1	Lab ID: 70164086106		Collected: 02/24/2	Collected: 02/24/21 05:46		3/01/21 11:30 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		03/04/21 14:43	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-174-S1	Lab ID: 701	64086107	Collected: 02/24/2	21 05:46	Received: 03	3/01/21 11:30	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		03/04/21 14:44	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-201-S1	Lab ID: 70164086108		Collected: 02/24/2	Collected: 02/24/21 04:29		3/01/21 11:30	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		03/04/21 14:45	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-201-S2	Lab ID: 701	64086109	Collected: 02/24/2	21 04:30	Received: 03	3/01/21 11:30	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		03/04/21 14:46	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-202-S1	Lab ID: 70164086110		Collected: 02/24/2	Collected: 02/24/21 04:28		3/01/21 11:30 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		03/04/21 14:47	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-202-S2	Lab ID: 70164086111		Collected: 02/24/2	Collected: 02/24/21 04:28		3/01/21 11:30	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		03/04/21 14:48	3 7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-203-S1	Lab ID: 70164086112		Collected: 02/24/2	Collected: 02/24/21 04:31		3/01/21 11:30 <b>I</b>	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		03/04/21 14:50	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-203-S2	Lab ID: 701	64086113	Collected: 02/24/2	21 04:31	Received: 03	3/01/21 11:30	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		03/04/21 14:5	I 7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-204-S1	Lab ID: 70164086114		Collected: 02/24/2	Collected: 02/24/21 04:33		3/01/21 11:30 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	1.3	ug/L	1.0	1		03/04/21 14:54	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-204-S2	Lab ID: 701	64086115	Collected: 02/24/2	21 04:33	Received: 03	3/01/21 11:30 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		03/04/21 14:55	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-205-S1	Lab ID: 70164086116		Collected: 02/24/2	21 04:35	Received: 03	3/01/21 11:30 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		03/04/21 14:56	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-205-S2	Lab ID: 701	64086117	Collected: 02/24/2	21 04:36	Received: 03	3/01/21 11:30	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		03/04/21 14:57	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-206-S1	Lab ID: 701	64086118	Collected: 02/24/2	21 04:38	Received: 03	3/01/21 11:30 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		03/04/21 14:58	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-206-S2	Lab ID: 701	64086119	Collected: 02/24/2	21 04:38	Received: 03	3/01/21 11:30 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		03/04/21 14:59	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-207-S1	Lab ID: 701	64086120	Collected: 02/24/2	21 04:38	Received: 03	3/01/21 11:30 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	4.3	ug/L	1.0	1		03/04/21 15:00	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-207-S2	Lab ID: 701	64086121	Collected: 02/24/2	21 04:38	Received: 03	3/01/21 11:30 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		03/04/21 15:03	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-208-S1	Lab ID: 701	64086122	Collected: 02/24/2	21 04:30	Received: 03	3/01/21 11:30 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		03/04/21 15:08	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-208-S2	Lab ID: 701	64086123	Collected: 02/24/2	21 04:39	Received: 03	3/01/21 11:30	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		03/04/21 15:09	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-211-S1	Lab ID: 701	64086124	Collected: 02/24/2	21 04:40	Received: 03	3/01/21 11:30 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		03/04/21 15:09	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-211-S2	Lab ID: 701	64086125	Collected: 02/24/2	21 04:40	Received: 03	3/01/21 11:30 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		03/04/21 15:10	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E212-S1	Lab ID: 701	64086126	Collected: 02/24/2	21 04:40	Received: 03	3/01/21 11:30	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		03/04/21 15:11	1 7439-92-1	

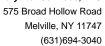


# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-212-S2	Lab ID: 701	64086127	Collected: 02/24/2	21 04:40	Received: 03	3/01/21 11:30 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	2.7	ug/L	1.0	1		03/04/21 15:12	7439-92-1	





# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-213-S1	Lab ID: 701	64086128	Collected: 02/24/2	21 04:41	Received: 03	3/01/21 11:30 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		03/04/21 15:13	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-213-S2	Lab ID: 70°	64086129	Collected: 02/24/2	Collected: 02/24/21 04:41		3/01/21 11:30 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		03/04/21 15:14	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-214-S1	Lab ID: 701	64086130	Collected: 02/24/2	21 04:42	Received: 03	3/01/21 11:30	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		03/04/21 15:17	7 7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-214-S2	Lab ID: 701	64086131	Collected: 02/24/2	21 04:42	Received: 03	3/01/21 11:30	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		03/04/21 15:18	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-215-S1	Lab ID: 701	64086132	Collected: 02/24/2	21 04:42	Received: 03	3/01/21 11:30	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		03/04/21 15:21	1 7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-215-S2	Lab ID: 701	64086133	Collected: 02/24/2	21 04:42	Received: 0	3/01/21 11:30 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	2.8	ug/L	1.0	1		03/04/21 15:22	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-216-S1	Lab ID: 70164086134		Collected: 02/24/2	21 04:46	Received: 03	3/01/21 11:30 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		03/04/21 15:23	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-216-S2	Lab ID: 701	64086135	Collected: 02/24/2	21 04:46	Received: 03	3/01/21 11:30 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	2.6	ug/L	1.0	1		03/04/21 15:24	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-217-S1	Lab ID: 70164086136		Collected: 02/24/2	Collected: 02/24/21 04:48		3/01/21 11:30 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		03/04/21 15:25	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-217-S2	Lab ID: 701	64086137	Collected: 02/24/2	21 04:48	Received: 03	3/01/21 11:30 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	2.7	ug/L	1.0	1		03/04/21 15:26	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-218-S1	Lab ID: 701	64086138	Collected: 02/24/2	21 04:49	Received: 0	3/01/21 11:30 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		03/04/21 15:29	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-218-S2	Lab ID: 70164086139		Collected: 02/24/2	Collected: 02/24/21 04:49		3/01/21 11:30 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	1.9	ug/L	1.0	1		03/04/21 15:30	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-220-S1	Lab ID: 701	64086140	Collected: 02/24/2	21 04:53	Received: 0	3/01/21 11:30	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		03/04/21 15:31	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-220-S2	Lab ID: 70164086141		Collected: 02/24/2	21 04:53	Received: 03	3/01/21 11:30 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		03/04/21 15:33	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-221-S1	Lab ID: 701	64086142	Collected: 02/24/2	21 04:50	Received: 03	3/01/21 11:30 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		03/04/21 15:36	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-221-S2	Lab ID: 70164086143		Collected: 02/24/2	Collected: 02/24/21 04:50		3/01/21 11:30 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		03/04/21 15:37	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-222-S1	Lab ID: 70164086144		Collected: 02/24/2	Collected: 02/24/21 04:54		3/01/21 11:30	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		03/04/21 15:40	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-222-S2	Lab ID: 70164086145		Collected: 02/24/2	Collected: 02/24/21 04:54		3/01/21 11:30	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		03/04/21 15:4	1 7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-223-S1	Lab ID: 70164086146		Collected: 02/24/2	ollected: 02/24/21 04:58		3/01/21 11:30 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		03/04/21 15:42	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-223-S2	Lab ID: 70164086147		Collected: 02/24/2	Collected: 02/24/21 04:58		3/01/21 11:30 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		03/04/21 15:43	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-224-S1	Lab ID: 70164086148		Collected: 02/24/2	ollected: 02/24/21 04:58		3/01/21 11:30	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		03/04/21 15:44	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-226-S1	Lab ID: 70164086149		Collected: 02/24/2	lected: 02/24/21 05:01		3/01/21 11:30 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		03/04/21 15:45	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-227-S1	Lab ID: 70164086150		Collected: 02/24/2	Collected: 02/24/21 05:00		3/01/21 11:30	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		03/04/21 15:46	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-227-S2	Lab ID: 70164086151		Collected: 02/24/2	llected: 02/24/21 05:00		3/01/21 11:30	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		03/04/21 15:47	7439-92-1	





# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-228-S1	Lab ID: 701	64086152	Collected: 02/24/2	21 05:02	Received: 03	3/01/21 11:30 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		03/04/21 15:52	7439-92-1		

# **REPORT OF LABORATORY ANALYSIS**



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-228-S2	Lab ID: 701	64086153	Collected: 02/24/2	21 05:02	Received: 03	3/01/21 11:30 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		03/04/21 15:53	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-229-S1	Lab ID: 70164086154		Collected: 02/24/2	Collected: 02/24/21 05:03		3/01/21 11:30 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		03/04/21 15:54	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-229-S2	Lab ID: 701	64086155	Collected: 02/24/2	21 05:03	Received: 03	3/01/21 11:30 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	2.5	ug/L	1.0	1		03/04/21 15:55	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-234-DF1	Lab ID: 701	64086156	Collected: 02/24/2	21 05:03	Received: 03	3/01/21 11:30 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		03/04/21 15:56	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-234-BS1	Lab ID: 70°	64086157	Collected: 02/24/2	21 05:05	Received: 03	3/01/21 11:30 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	1.7	ug/L	1.0	1		03/04/21 15:57	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-235-S1	Lab ID: 701	64086158	Collected: 02/24/2	21 05:06	Received: 03	3/01/21 11:30 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		03/04/21 15:57	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-235-S2	Lab ID: 701	64086159	Collected: 02/24/2	21 05:06	Received: 03	3/01/21 11:30 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		03/04/21 15:59	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-235-S3	Lab ID: 701	64086160	Collected: 02/24/2	21 05:06	Received: 03	/01/21 11:30 <b>I</b>	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		03/04/21 15:59	7439-92-1	

# **REPORT OF LABORATORY ANALYSIS**



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-236-BS1	Lab ID: 70164086161		Collected: 02/24/2	Collected: 02/24/21 05:12		3/01/21 11:30	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		03/04/21 16:04	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-236-BS2	Lab ID: 701	64086162	Collected: 02/24/2	21 05:12	Received: 03	3/01/21 11:30	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		03/04/21 16:07	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E236-DF1	Lab ID: 701	64086163	Collected: 02/24/2	21 05:12	Received: 03	3/01/21 11:30 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		03/04/21 16:08	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-237-S1	Lab ID: 701	64086164	Collected: 02/24/2	21 05:10	Received: 03	3/01/21 11:30	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		03/05/21 11:31	1 7439-92-1	

# **REPORT OF LABORATORY ANALYSIS**



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-237-S2	Lab ID: 701	64086165	Collected: 02/24/2	21 05:10	Received: 03	3/01/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.1	ug/L	1.0	1		03/04/21 16:10	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-237-S3	Lab ID: 701	64086166	Collected: 02/24/2	21 05:10	Received: 03	3/01/21 11:30	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		03/04/21 16:11	7439-92-1	

# **REPORT OF LABORATORY ANALYSIS**



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-238-S1	Lab ID: 70°	64086167	Collected: 02/24/2	21 05:13	Received: 03	3/01/21 11:30 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	1.7	ug/L	1.0	1		03/04/21 16:12	7439-92-1	

# **REPORT OF LABORATORY ANALYSIS**



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-238-S2	Lab ID: 701	64086168	Collected: 02/24/2	21 05:13	Received: 03	3/01/21 11:30 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	1.3	ug/L	1.0	1		03/04/21 16:15	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-239-S1	Lab ID: 70°	64086169	Collected: 02/24/2	21 05:16	Received: 0	3/01/21 11:30	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		03/04/21 16:16	3 7/20 02 1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-239-S2	Lab ID: 701	64086170	Collected: 02/24/2	21 05:16	Received: 0	3/01/21 11:30	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		03/04/21 16:17	7 7439-92-1	

# **REPORT OF LABORATORY ANALYSIS**



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-243-S1	Lab ID: 70164086171		Collected: 02/24/2	21 05:17	Received: 03	3/01/21 11:30	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		03/04/21 16:18	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-244-S1	Lab ID: 701	64086172	Collected: 02/24/2	21 05:18	Received: 03	3/01/21 11:30	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		03/04/21 16:20	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-245-S1	Lab ID: 701	64086173	Collected: 02/24/2	21 05:18	Received: 03	3/01/21 11:30 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		03/04/21 16:22	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-246-S1	Lab ID: 701	64086174	Collected: 02/24/2	21 05:20	Received: 03	3/01/21 11:30 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		03/04/21 16:22	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-247-S1	Lab ID: 701	64086175	Collected: 02/24/2	21 05:21	Received: 03	3/01/21 11:30 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		03/04/21 16:23	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-248-S1	Lab ID: 701	64086176	Collected: 02/24/2	21 05:22	Received: 03	3/01/21 11:30 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	1.8	ug/L	1.0	1		03/04/21 16:26	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-249-S1	Lab ID: 701	64086177	Collected: 02/24/2	21 05:23	Received: 0	3/01/21 11:30 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	1.3	ug/L	1.0	1		03/04/21 16:27	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-250-S1	Lab ID: 701	64086178	Collected: 02/24/2	21 05:22	Received: 03	3/01/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.9	ug/L	1.0	1		03/04/21 16:28	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-GB-GIRLS-2F-S1	Lab ID: 701	64086179	Collected: 02/24/2	21 05:30	Received: 03	3/01/21 11:30 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		03/04/21 16:29	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-GB-GIRLS-2F-S2	Lab ID: 70°	64086180	Collected: 02/24/2	21 05:30	Received: 03	3/01/21 11:30	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		03/04/21 16:30	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-GB-GIRLS-2F-S3	Lab ID: 70°	64086181	Collected: 02/24/21 05:30		Received: 03	3/01/21 11:30	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		03/04/21 16:3	3 7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-GB-GIRLS-2F-S4	Lab ID: 701	64086182	Collected: 02/24/2	21 05:30	Received: 0	3/01/21 11:30 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	2.9	ug/L	1.0	1		03/04/21 16:38	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-BOYS-BR2-BS1	Lab ID: 70164086183		Collected: 02/24/2	Collected: 02/24/21 05:30		3/01/21 11:30 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.7	ug/L	1.0	1		03/04/21 16:39	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-BOYS-BR2-BS2	Lab ID: 70164086184		Collected: 02/24/2	Collected: 02/24/21 05:30		3/01/21 11:30	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		03/04/21 16:40	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-BOYS-BR2-BS3	Lab ID: 70164086185		Collected: 02/24/2	Collected: 02/24/21 05:30		3/01/21 11:30	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		03/04/21 16:4	1 7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-BOYS-BR2-BS4	Lab ID: 70164086186		Collected: 02/24/2	Collected: 02/24/21 05:30		3/01/21 11:30 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		03/04/21 16:42	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-252-S1	Lab ID: 701	64086187	Collected: 02/24/2	21 05:32	Received: 03	3/01/21 11:30	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		03/04/21 16:43	3 7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-253-S1	Lab ID: 70164086188		Collected: 02/24/2	Collected: 02/24/21 05:33		3/01/21 11:30	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		03/04/21 16:43	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-254-S1	Lab ID: 701	64086189	Collected: 02/24/2	21 05:33	Received: 03	3/01/21 11:30	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		03/04/21 16:44	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-255-S1	Lab ID: 70164086190		Collected: 02/24/2	Collected: 02/24/21 05:34		3/01/21 11:30	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		03/04/21 16:45	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-256-S1	Lab ID: 701	64086191	Collected: 02/24/2	21 05:35	Received: 0	3/01/21 11:30 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		03/04/21 16:46	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-257-S1	Lab ID: 701	64086192	Collected: 02/24/2	21 05:36	Received: 03	3/01/21 11:30	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		03/04/21 16:51	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-258-S1	Lab ID: 701	64086193	Collected: 02/24/2	21 05:36	Received: 03	3/01/21 11:30 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		03/04/21 16:52	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-259-S1	Lab ID: 70164086194		Collected: 02/24/2	Collected: 02/24/21 05:37		3/01/21 11:30 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		03/04/21 16:53	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-260-S1	Lab ID: 701	64086195	Collected: 02/24/2	21 05:38	Received: 03	/01/21 11:30 <b>I</b>	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		03/04/21 16:54	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S1	Lab ID: 70164086196		Collected: 02/24/2	Collected: 02/24/21 04:51		3/01/21 11:30 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	2.5	ug/L	1.0	1		03/04/21 16:55	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S2	Lab ID: 701	64086197	Collected: 02/24/2	21 04:48	Received: 0	3/01/21 11:30	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	12.5	ug/L	1.0	1		03/04/21 16:56	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S3	Lab ID: 70164086198		Collected: 02/24/2	Collected: 02/24/21 04:55		3/01/21 11:30 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	1.6	ug/L	1.0	1		03/04/21 16:57	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S4	Lab ID: 70164086199		Collected: 02/24/2	Collected: 02/24/21 04:55		3/01/21 11:30 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		03/04/21 16:58	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S5	Lab ID: 701	Lab ID: 70164086200		Collected: 02/24/21 04:56		3/01/21 11:30	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		03/04/21 17:01	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S6	Lab ID: 70164086201		Collected: 02/24/2	Collected: 02/24/21 04:57		3/01/21 11:30	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		03/04/21 17:04	7439-92-1		



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S7	Lab ID: 701	Lab ID: 70164086202		Collected: 02/24/21 04:57		3/01/21 11:30 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	2.3	ug/L	1.0	1		03/04/21 17:06	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S8	Lab ID: 70°	64086203	Collected: 02/24/2	21 04:58	Received: 03	3/01/21 11:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	15.2	ug/L	1.0	1		03/04/21 17:07	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S9	Lab ID: 70°	64086204	Collected: 02/24/2	21 04:59	Received: 03	3/01/21 11:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	7.7	ug/L	1.0	1		03/04/21 17:08	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S10	Lab ID: 70°	64086205	Collected: 02/24/2	21 04:59	Received: 03	3/01/21 11:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	8.0	ug/L	1.0	1		03/04/21 17:09	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-KITCHEN-S11	Lab ID: 701	64086206	Collected: 02/24/2	21 05:00	Received: 03	3/01/21 11:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	6.2	ug/L	1.0	1		03/04/21 17:12	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S12	Lab ID: 70°	64086207	Collected: 02/24/2	21 05:01	Received: 03	3/01/21 11:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		03/04/21 17:13	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S13	Lab ID: 701	64086208	Collected: 02/24/2	21 05:01	Received: 03	3/01/21 11:30 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		03/04/21 17:14	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S14	Lab ID: 70°	64086209	Collected: 02/24/2	21 05:02	Received: 03	3/01/21 11:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	3.6	ug/L	1.0	1		03/04/21 17:15	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-S15	Lab ID: 70°	64086210	Collected: 02/24/2	21 05:04	Received: 03	3/01/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		03/04/21 17:16	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-KITCHEN-S16	Lab ID: 70°	64086211	Collected: 02/24/2	21 05:03	Received: 03	3/01/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.0	ug/L	1.0	1		03/04/21 17:17	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Sample: E-KITCHEN-BRS1	Lab ID: 70°	164086212	Collected: 02/24/2	21 05:05	Received: 03	3/01/21 11:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.2	ug/L	1.0	1		03/04/21 17:20	7439-92-1	



# **ANALYTICAL RESULTS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Sample: E-252-DF1	Lab ID: 701	64086213	Collected: 02/24/2	21 05:30	Received: 03	3/01/21 14:57	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		03/04/21 17:2	1 7439-92-1	



#### **QUALITY CONTROL DATA**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

QC Batch: 198667 Analysis Method: EPA 200.8

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

Laboratory: Pace Analytical Services - Melville

LCS

% Rec

Associated Lab Samples: 70164086001, 70164086002, 70164086003, 70164086004, 70164086005, 70164086006, 70164086007,

70164086008, 70164086009, 70164086010, 70164086011, 70164086012, 70164086013, 70164086014,

70164086015, 70164086016, 70164086017, 70164086018, 70164086019, 70164086020

METHOD BLANK: 976232 Matrix: Water

Associated Lab Samples: 70164086001, 70164086002, 70164086003, 70164086004, 70164086005, 70164086006, 70164086007,

70164086008, 70164086009, 70164086010, 70164086011, 70164086012, 70164086013, 70164086014,

70164086015, 70164086016, 70164086017, 70164086018, 70164086019, 70164086020

 Parameter
 Units
 Blank Reporting Result
 Reporting Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 03/04/21 12:03

Spike

ParameterUnitsConc.Result% RecLimitsQualifiersLeadug/L5052.010485-115

MATRIX SPIKE SAMPLE: 976236 70164086001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 2 2.7 109 70-130 Lead ug/L

LCS

MATRIX SPIKE SAMPLE: 976238 70164086011 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.2 Lead ug/L 2 5.3 107 70-130

 SAMPLE DUPLICATE: 976235

 Parameter
 Units
 70164086001 Result
 Dup Result
 RPD
 Qualifiers

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

Lead ug/L <1.0 <1.0

SAMPLE DUPLICATE: 976237

 Parameter
 Units
 70164086011 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 3.2
 3.2
 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

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

QC Batch: 198670 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: 70164086021, 70164086022, 70164086023, 70164086024, 70164086025, 70164086026, 70164086027,

70164086028, 70164086029, 70164086030, 70164086031, 70164086032, 70164086033, 70164086034,

70164086035, 70164086036, 70164086037, 70164086038, 70164086039, 70164086040

METHOD BLANK: 976239 Matrix: Water

Associated Lab Samples: 70164086021, 70164086022, 70164086023, 70164086024, 70164086025, 70164086026, 70164086027,

70164086028, 70164086029, 70164086030, 70164086031, 70164086032, 70164086033, 70164086034,

70164086035, 70164086036, 70164086037, 70164086038, 70164086039, 70164086040

Parameter Units Blank Reporting Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 03/04/21 12:33

LABORATORY CONTROL SAMPLE: 976240 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.5 101 85-115 ug/L MATRIX SPIKE SAMPLE: 976242 70164086021 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.6 2 5.5 70-130 Lead 95 ug/L MATRIX SPIKE SAMPLE: 976244 70164086031 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 2 2.9 107 70-130 SAMPLE DUPLICATE: 976241 70164086021 Dup **RPD** Parameter Units Result Result Qualifiers 3.6 3.6 Lead ug/L 1 SAMPLE DUPLICATE: 976243 70164086031 Dup RPD Result Parameter Units Result Qualifiers Lead <1.0 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** 

Pace Project No.: 70164086

LABORATORY CONTROL SAMPLE:

Lead

Lead

Date: 03/08/2021 06:42 PM

QC Batch: EPA 200.8 198671 Analysis Method:

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

> Laboratory: Pace Analytical Services - Melville

70164086041, 70164086042, 70164086043, 70164086044, 70164086045, 70164086046, 70164086047, Associated Lab Samples:

70164086048, 70164086049, 70164086050, 70164086051, 70164086052, 70164086053, 70164086054,

70164086055, 70164086056, 70164086057, 70164086058, 70164086059, 70164086060

METHOD BLANK: 976245 Matrix: Water

976246

ug/L

ug/L

Associated Lab Samples: 70164086041, 70164086042, 70164086043, 70164086044, 70164086045, 70164086046, 70164086047,

70164086048, 70164086049, 70164086050, 70164086051, 70164086052, 70164086053, 70164086054,

70164086055, 70164086056, 70164086057, 70164086058, 70164086059, 70164086060

Blank Reporting Limit Parameter Units Result Analyzed Qualifiers ug/L 03/04/21 13:03 Lead < 1.0

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

Qualifiers Lead 50 50.9 102 85-115 ug/L

MATRIX SPIKE SAMPLE: 976248 70164086041 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 2 2.2 101 70-130

MATRIX SPIKE SAMPLE: 976250 70164086051 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers

<1.0 Lead ug/L 2 2.6 104 70-130

SAMPLE DUPLICATE: 976247 70164086041 Dup

Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead

ug/L

SAMPLE DUPLICATE: 976249 70164086051 Dup RPD Result Parameter Units Result Qualifiers

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

<1.0



Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Lead

Date: 03/08/2021 06:42 PM

QC Batch: 198672 Analysis Method: EPA 200.8

ug/L

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

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70164086061, 70164086062, 70164086063, 70164086064, 70164086065, 70164086066, 70164086067,

70164086068, 70164086069, 70164086070, 70164086071, 70164086072, 70164086073, 70164086074,

70164086075, 70164086076, 70164086077, 70164086078, 70164086079, 70164086080

METHOD BLANK: 976251 Matrix: Water

Associated Lab Samples: 70164086061, 70164086062, 70164086063, 70164086064, 70164086065, 70164086066, 70164086067,

70164086068, 70164086069, 70164086070, 70164086071, 70164086072, 70164086073, 70164086074,

70164086075, 70164086076, 70164086077, 70164086078, 70164086079, 70164086080

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.003/04/21 13:32

LABORATORY CONTROL SAMPLE: 976252 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.0 102 85-115 ug/L MATRIX SPIKE SAMPLE: 976254 70164086061 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 2 2.5 104 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 976256 70164086071 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 2 3.2 111 70-130 SAMPLE DUPLICATE: 976253 70164086061 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 976255 70164086071 Dup RPD Result Parameter Units Result Qualifiers

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

<1.0



Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

QC Batch: 198673 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: 70164086081, 70164086082, 70164086083, 70164086084, 70164086085, 70164086086, 70164086087,

70164086088, 70164086089, 70164086090, 70164086091, 70164086092, 70164086093, 70164086094,

70164086095, 70164086096, 70164086097, 70164086098, 70164086099, 70164086100

METHOD BLANK: 976257 Matrix: Water

Associated Lab Samples: 70164086081, 70164086082, 70164086083, 70164086084, 70164086085, 70164086086, 70164086087,

70164086088, 70164086089, 70164086090, 70164086091, 70164086092, 70164086093, 70164086094,

70164086095, 70164086096, 70164086097, 70164086098, 70164086099, 70164086100

Parameter Units Result Reporting Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 03/04/21 14:02

LABORATORY CONTROL SAMPLE: 976258 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.6 101 85-115 ug/L MATRIX SPIKE SAMPLE: 976260 70164086081 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 2 2.3 103 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 976262 70164086091 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.9 Lead ug/L 2 4.0 104 70-130 SAMPLE DUPLICATE: 976259 70164086081 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 976261 Dup 70164086091 RPD Result Parameter Units Result Qualifiers Lead 1.9 1.9 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

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

QC Batch: 198675 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: 70164086101, 70164086102, 70164086103, 70164086104, 70164086105, 70164086106, 70164086107,

70164086108, 70164086109, 70164086110, 70164086111, 70164086112, 70164086113, 70164086114,

70164086115, 70164086116, 70164086117, 70164086118, 70164086119, 70164086120

METHOD BLANK: 976263 Matrix: Water

Associated Lab Samples: 70164086101, 70164086102, 70164086103, 70164086104, 70164086105, 70164086106, 70164086107,

70164086108, 70164086109, 70164086110, 70164086111, 70164086112, 70164086113, 70164086114,

70164086115, 70164086116, 70164086117, 70164086118, 70164086119, 70164086120

70104000	3113, 701040001	Blank	Reporting	0104000119, 70	7104000120		
Parameter	Units	Result	Limit	Analyzed	Qualifie	rs	
Lead	ug/L	<1.0	1.0	03/04/21 14:	32		
LABORATORY CONTROL SAMPLE:	976264						
Parameter	Units	•	CS esult	LCS % Rec	% Rec Limits	Qualifiers	
Lead	ug/L	50	51.7	103	85-115		
MATRIX SPIKE SAMPLE:	976266						
Parameter	Units	70164086101 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	) 2	2.6	104	70-130	
MATRIX SPIKE SAMPLE:	976268						
Parameter	Units	70164086111 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	) 2	2.5	105	70-130	
SAMPLE DUPLICATE: 976265							
Parameter	Units	70164086101 Result	Dup Result	RPD	Qualifiers		
Lead	ug/L	<1.0	<1.0	)	_	_	
SAMPLE DUPLICATE: 976267							
Parameter	Units	70164086111 Result	Dup Result	RPD	Qualifiers		
Lead	ug/L	<1.0	<1.0	)		<del>_</del>	

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

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

QC Batch: 198677 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: 70164086121, 70164086122, 70164086123, 70164086124, 70164086125, 70164086126, 70164086127,

70164086128, 70164086129, 70164086130, 70164086131, 70164086132, 70164086133, 70164086134,

70164086135, 70164086136, 70164086137, 70164086138, 70164086139, 70164086140

METHOD BLANK: 976272 Matrix: Water

Associated Lab Samples: 70164086121, 70164086122, 70164086123, 70164086124, 70164086125, 70164086126, 70164086127,

70164086128, 70164086129, 70164086130, 70164086131, 70164086132, 70164086133, 70164086134,

70164086135, 70164086136, 70164086137, 70164086138, 70164086139, 70164086140

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.003/04/21 15:01

LABORATORY CONTROL SAMPLE: 976273 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.3 103 85-115 ug/L MATRIX SPIKE SAMPLE: 976275 70164086121 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 2 2.8 102 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 976277 70164086131 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.2 Lead ug/L 2 5.3 104 70-130 SAMPLE DUPLICATE: 976274 70164086121 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 976276 70164086131 Dup RPD Parameter Units Result Result Qualifiers Lead 3.2 3.3 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

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

QC Batch: 198681 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: 70164086141, 70164086142, 70164086143, 70164086144, 70164086145, 70164086146, 70164086147,

70164086148, 70164086149, 70164086150, 70164086151, 70164086152, 70164086153, 70164086154,

70164086155, 70164086156, 70164086157, 70164086158, 70164086159, 70164086160

METHOD BLANK: 976280 Matrix: Water

Associated Lab Samples: 70164086141, 70164086142, 70164086143, 70164086144, 70164086145, 70164086146, 70164086147,

70164086148, 70164086149, 70164086150, 70164086151, 70164086152, 70164086153, 70164086154,

70164086155, 70164086156, 70164086157, 70164086158, 70164086159, 70164086160

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 03/04/21 15:32

LABORATORY CONTROL SAMPLE: 976281 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.5 103 85-115 ug/L MATRIX SPIKE SAMPLE: 976283 70164086141 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 2 2.5 105 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 976285 70164086151 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 2 2.6 109 70-130 SAMPLE DUPLICATE: 976282 70164086141 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 976284 70164086151 Dup RPD Result Parameter Units Result Qualifiers Lead <1.0 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

Pace Project No.: 70164086

Lead

Date: 03/08/2021 06:42 PM

QC Batch: 198685 Analysis Method: EPA 200.8

ua/L

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

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70164086161, 70164086162, 70164086163, 70164086164, 70164086165, 70164086166, 70164086167,

70164086168, 70164086169, 70164086170, 70164086171, 70164086172, 70164086173, 70164086174,

70164086175, 70164086176, 70164086177, 70164086178, 70164086179, 70164086180

METHOD BLANK: 976288 Matrix: Water

Associated Lab Samples: 70164086161, 70164086162, 70164086163, 70164086164, 70164086165, 70164086166, 70164086167,

70164086168, 70164086169, 70164086170, 70164086171, 70164086172, 70164086173, 70164086174,

70164086175, 70164086176, 70164086177, 70164086178, 70164086179, 70164086180 Blank Reporting Qualifiers Parameter Units Result Limit Analyzed Lead ug/L 03/04/21 16:00 < 1.0 LABORATORY CONTROL SAMPLE: 976289 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.0 102 85-115 ug/L MATRIX SPIKE SAMPLE: 976291 70164086161 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers

	J. –		_				
MATRIX SPIKE SAMPLE:	976293						
		70164086171	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	<1.0		2.8	104	70-130	

<1.0

2

2.4

103

70-130

SAMPLE DUPLICATE: 976290		70164086161	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ua/L	<1.0	<1.0		

SAMPLE DUPLICATE: 976292					
		70164086171	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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



Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

QC Batch: 198686 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: 70164086181, 70164086182, 70164086183, 70164086184, 70164086185, 70164086186, 70164086187,

70164086188, 70164086189, 70164086190, 70164086191, 70164086192, 70164086193, 70164086194,

70164086195, 70164086196, 70164086197, 70164086198, 70164086199, 70164086200

METHOD BLANK: 976294 Matrix: Water

Associated Lab Samples: 70164086181, 70164086182, 70164086183, 70164086184, 70164086185, 70164086186, 70164086187,

70164086188, 70164086189, 70164086190, 70164086191, 70164086192, 70164086193, 70164086194,

70164086195, 70164086196, 70164086197, 70164086198, 70164086199, 70164086200

Blank Reporting Limit Parameter Units Result Analyzed Qualifiers 03/04/21 16:31 Lead ug/L < 1.0 LABORATORY CONTROL SAMPLE: 976295 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.6 101 85-115 ug/L MATRIX SPIKE SAMPLE: 976297 70164086181 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 2 2.4 105 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 976299 70164086191 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.0 Lead ug/L 2 3.1 104 70-130 SAMPLE DUPLICATE: 976296 70164086181 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 976298 Dup 70164086191 RPD Result Parameter Units Result Qualifiers Lead 1.0 1.0 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** 

Pace Project No.:

70164086

QC Batch:

198687

QC Batch Method: EPA 200.8 Analysis Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70164086201, 70164086202, 70164086203, 70164086204, 70164086205, 70164086206, 70164086207,

70164086208, 70164086209, 70164086210, 70164086211, 70164086212, 70164086213

METHOD BLANK: 976300

Matrix: Water

Associated Lab Samples:

70164086201, 70164086202, 70164086203, 70164086204, 70164086205, 70164086206, 70164086207,

70164086208, 70164086209, 70164086210, 70164086211, 70164086212, 70164086213

Blank

Reporting

Parameter

Units

Result

Limit

Analyzed

Qualifiers

Lead

Lead

Date: 03/08/2021 06:42 PM

ug/L

ug/L

<1.0

1.0 03/04/21 17:02

	J						
LABORATORY CONTROL SAMPLE:	976301						
		Spike L0	CS	LCS	% Rec		
Parameter	Units	Conc. Re	sult	% Rec	Limits	Qualifiers	
Lead	ug/L	50	50.8	102	85-115		
MATRIX SPIKE SAMPLE:	976303						
_		70164086201	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	1.7	2	3.7	101	70-130	
MATRIX SPIKE SAMPLE:	976305						
		70164086211	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	1.0	2	3.1	104	70-130	
SAMPLE DUPLICATE: 976302							
		70164086201	Dup				
Parameter	Units	Result	Result	RPD	Qualifiers		
Lead	ug/L	1.7	1.6	6	4		
SAMPLE DUPLICATE: 976304							
		70164086211	Dup				
Parameter	Units	Result	Result	RPD 	Qualifiers		

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

1.0

1.0



### **QUALIFIERS**

Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

#### **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.

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

TNI - The NELAC Institute.

Date: 03/08/2021 06:42 PM



Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70164086001	E-DOB-EAST-S1	EPA 200.8	 198667		
70164086002	E-DOB-WEST-S1	EPA 200.8	198667		
0164086003	E-105-S1	EPA 200.8	198667		
0164086004	E-105-S2	EPA 200.8	198667		
0164086005	E-105-DF1	EPA 200.8	198667		
0164086006	E-106-S1	EPA 200.8	198667		
0164086007	E-106-S2	EPA 200.8	198667		
0164086008	E-107-S1	EPA 200.8	198667		
0164086009	E-107-S2	EPA 200.8	198667		
0164086010	E-108-S1	EPA 200.8	198667		
0164086011	E-108-S2	EPA 200.8	198667		
0164086012	E-111-S1	EPA 200.8	198667		
0164086013	E-111-S2	EPA 200.8	198667		
0164086014	E-112-S1	EPA 200.8	198667		
0164086015	E-112-S2	EPA 200.8	198667		
0164086016	E-113-S1	EPA 200.8	198667		
0164086017	E-113-S2	EPA 200.8	198667		
0164086018	E-114-S1	EPA 200.8	198667		
0164086019	E-114-S2	EPA 200.8	198667		
0164086020	E-115-S1	EPA 200.8	198667		
0164086021	E-115-S2	EPA 200.8	198670		
0164086022	E-116-S1	EPA 200.8	198670		
0164086023	E-116-S2	EPA 200.8	198670		
0164086024	E-117-S1	EPA 200.8	198670		
0164086025	E-117-S2	EPA 200.8	198670		
0164086026	E-117-S3	EPA 200.8	198670		
0164086027	E-118-S1	EPA 200.8	198670		
0164086028	E-118-S2	EPA 200.8	198670		
0164086029	E-119-S1	EPA 200.8	198670		
0164086030	E-119-S2	EPA 200.8	198670		
0164086031	E-120-S1	EPA 200.8	198670		
0164086032	E-120-S2	EPA 200.8	198670		
0164086033	E-121-S1	EPA 200.8	198670		
0164086034	E-121-S2	EPA 200.8	198670		
0164086035	E-122-S1	EPA 200.8	198670		
0164086036	E-123-S1	EPA 200.8	198670		
0164086037	E-123-S2	EPA 200.8	198670		
0164086038	E-126-S1	EPA 200.8	198670		
0164086039	E-128-S1	EPA 200.8	198670		
0164086040	E-PG-DF1	EPA 200.8	198670		
0164086041	E-129-S1	EPA 200.8	198671		
0164086042	E-131-BS1	EPA 200.8	198671		
0164086043	E-131-S1	EPA 200.8	198671		
0164086044	E-131-S2	EPA 200.8	198671		
0164086045	E-135A-S1	EPA 200.8	198671		
0164086046	E-137A-S1	EPA 200.8	198671		
0164086047	E-137A-S2	EPA 200.8	198671		
70164086048	E-137B-S1	EPA 200.8	198671		

### **REPORT OF LABORATORY ANALYSIS**

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Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
0164086049	E-137B-S2	EPA 200.8	198671		
0164086050	E-PO-BS1	EPA 200.8	198671		
0164086051	E-PO-S1	EPA 200.8	198671		
0164086052	E-PC-DF1	EPA 200.8	198671		
0164086053	E-PS-BS1	EPA 200.8	198671		
0164086054	E-134-S1	EPA 200.8	198671		
0164086055	E-134-S2	EPA 200.8	198671		
0164086056	E-134-S3	EPA 200.8	198671		
0164086057	E-134-S4	EPA 200.8	198671		
0164086058	E-138-S1	EPA 200.8	198671		
0164086059	E-138-S2	EPA 200.8	198671		
0164086060	E-138-S3	EPA 200.8	198671		
0164086061	E-140A-S1	EPA 200.8	198672		
0164086062	E-INTERGYM-DF1	EPA 200.8	198672		
0164086063	E-INTERGYM-DF3	EPA 200.8	198672		
0164086064	E-141-S1	EPA 200.8	198672		
0164086065	E-141-S2	EPA 200.8	198672		
0164086066	E-143-S1	EPA 200.8	198672		
0164086067	E-143-S2	EPA 200.8	198672		
0164086068	E-INTERSTAFF-BR-S1	EPA 200.8	198672		
0164086069	E-148-S1	EPA 200.8	198672		
0164086070	E-148-S2	EPA 200.8	198672		
0164086071	E-148-S3	EPA 200.8	198672		
164086072	E-148-S4	EPA 200.8	198672		
0164086073	E-150-S1	EPA 200.8	198672		
0164086074	E-150-S2	EPA 200.8	198672		
0164086075	E-151-S1	EPA 200.8	198672		
0164086076	E-151-BS2	EPA 200.8	198672		
0164086077	E-152-S1	EPA 200.8	198672		
0164086078	E-154-BS1	EPA 200.8	198672		
0164086079	E-155-S1	EPA 200.8	198672		
0164086080	E-155-S2	EPA 200.8	198672		
0164086081	E-157-S1	EPA 200.8	198673		
0164086082	E-157-S2	EPA 200.8	198673		
0164086083	E-160-S1	EPA 200.8	198673		
0164086084	E-160-S2	EPA 200.8	198673		
0164086085	E-161-S1	EPA 200.8	198673		
0164086086	E-161-S2	EPA 200.8	198673		
0164086087	E-162-S1	EPA 200.8	198673		
0164086088	E-163-S1	EPA 200.8	198673		
164086089	E-163-S2	EPA 200.8	198673		
164086090	E-164-S1	EPA 200.8	198673		
0164086091	E-INTERGIRLS-BR-S1	EPA 200.8	198673		
0164086092	E-INTERGIRLS-BR-S2	EPA 200.8	198673		
0164086093	E-INTERGIRLS-BR-S3	EPA 200.8	198673		
0164086094	E-INTERGIRLS-BR-S4	EPA 200.8	198673		
0164086095	E-INTERBOYS-BR-S1	EPA 200.8	198673		
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Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70164086097	E-INTERBOYS-BR-S3	EPA 200.8	198673	_	
70164086098	E-INTERBOYS-BR-S4	EPA 200.8	198673		
0164086099	E-166-S1	EPA 200.8	198673		
0164086100	E-167-S1	EPA 200.8	198673		
0164086101	E-168-S1	EPA 200.8	198675		
0164086102	E-169-S1	EPA 200.8	198675		
0164086103	E-170-S1	EPA 200.8	198675		
0164086104	E-171-S1	EPA 200.8	198675		
0164086105	E-172-S1	EPA 200.8	198675		
0164086106	E-173-S1	EPA 200.8	198675		
0164086107	E-174-S1	EPA 200.8	198675		
0164086108	E-201-S1	EPA 200.8	198675		
0164086109	E-201-S2	EPA 200.8	198675		
0164086110	E-202-S1	EPA 200.8	198675		
0164086111	E-202-S2	EPA 200.8	198675		
0164086112	E-203-S1	EPA 200.8	198675		
0164086113	E-203-S2	EPA 200.8	198675		
0164086114	E-204-S1	EPA 200.8	198675		
0164086115	E-204-S2	EPA 200.8	198675		
0164086116	E-205-S1	EPA 200.8	198675		
0164086117	E-205-S2	EPA 200.8	198675		
0164086118	E-206-S1	EPA 200.8	198675		
164086119	E-206-S2	EPA 200.8	198675		
164086120	E-207-S1	EPA 200.8	198675		
0164086121	E-207-S2	EPA 200.8	198677		
0164086122	E-208-S1	EPA 200.8	198677		
0164086123	E-208-S2	EPA 200.8	198677		
0164086124	E-206-32 E-211-\$1	EPA 200.8	198677		
0164086125	E-211-S1 E-211-S2	EPA 200.8	198677		
0164086126	E211-32 E212-\$1	EPA 200.8	198677		
0164086127	E-212-S2	EPA 200.8	198677		
0164086128	E-213-S1	EPA 200.8	198677		
0164086129	E-213-S2	EPA 200.8	198677		
0164086130	E-214-S1	EPA 200.8	198677		
0164086131	E-214-S2	EPA 200.8	198677		
0164086132	E-215-S1	EPA 200.8	198677		
0164086133	E-215-S2	EPA 200.8	198677		
0164086134	E-216-S1	EPA 200.8	198677		
0164086135	E-216-S2	EPA 200.8	198677		
0164086136	E-217-S1	EPA 200.8	198677		
0164086137	E-217-S2	EPA 200.8	198677		
0164086138	E-218-S1	EPA 200.8	198677		
0164086139	E-218-S2	EPA 200.8	198677		
0164086140	E-220-S1	EPA 200.8	198677		
0164086141	E-220-S2	EPA 200.8	198681		
0164086142	E-221-S1	EPA 200.8	198681		
0164086143	E-221-S2	EPA 200.8	198681		



Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70164086144	E-222-S1	EPA 200.8	198681	_	
70164086145	E-222-S2	EPA 200.8	198681		
0164086146	E-223-S1	EPA 200.8	198681		
0164086147	E-223-S2	EPA 200.8	198681		
0164086148	E-224-S1	EPA 200.8	198681		
0164086149	E-226-S1	EPA 200.8	198681		
0164086150	E-227-\$1	EPA 200.8	198681		
0164086151	E-227-S2	EPA 200.8	198681		
0164086152	E-228-S1	EPA 200.8	198681		
0164086153	E-228-S2	EPA 200.8	198681		
0164086154	E-229-S1	EPA 200.8	198681		
0164086155	E-229-S2	EPA 200.8	198681		
0164086156	E-234-DF1	EPA 200.8	198681		
0164086157	E-234-BS1	EPA 200.8	198681		
0164086158	E-235-S1	EPA 200.8	198681		
0164086159	E-235-S2	EPA 200.8	198681		
0164086160	E-235-S3	EPA 200.8	198681		
0164086161	E-236-BS1	EPA 200.8	198685		
0164086162	E-236-BS2	EPA 200.8	198685		
0164086163	E236-DF1	EPA 200.8	198685		
0164086164	E-237-S1	EPA 200.8	198685		
0164086165	E-237-S2	EPA 200.8	198685		
0164086166	E-237-S3	EPA 200.8	198685		
0164086167	E-238-S1	EPA 200.8	198685		
0164086168	E-238-S2	EPA 200.8	198685		
0164086169	E-239-S1	EPA 200.8	198685		
0164086170	E-239-S2	EPA 200.8	198685		
0164086171	E-243-S1	EPA 200.8	198685		
0164086172	E-244-S1	EPA 200.8	198685		
0164086173	E-245-S1	EPA 200.8	198685		
0164086174	E-246-S1	EPA 200.8	198685		
0164086175	E-247-S1	EPA 200.8	198685		
0164086176	E-248-S1	EPA 200.8	198685		
0164086177	E-249-S1	EPA 200.8	198685		
0164086178	E-250-S1	EPA 200.8	198685		
0164086179	E-GB-GIRLS-2F-S1	EPA 200.8	198685		
0164086180	E-GB-GIRLS-2F-S2	EPA 200.8	198685		
0164086181	E-GB-GIRLS-2F-S3	EPA 200.8	198686		
0164086182	E-GB-GIRLS-2F-S4	EPA 200.8	198686		
0164086183	E-BOYS-BR2-BS1	EPA 200.8	198686		
0164086184	E-BOYS-BR2-BS2	EPA 200.8	198686		
0164086185	E-BOYS-BR2-BS3	EPA 200.8	198686		
0164086186	E-BOYS-BR2-BS4	EPA 200.8	198686		
0164086187	E-252-S1	EPA 200.8	198686		
0164086188	E-253-S1	EPA 200.8	198686		
0164086189	E-254-S1	EPA 200.8	198686		
0164086190	E-255-S1	EPA 200.8	198686		
0164086191	E-256-S1	EPA 200.8	198686		

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Project: ELEMENTARY SCHOOL

Pace Project No.: 70164086

Date: 03/08/2021 06:42 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70164086192	E-257-S1	EPA 200.8	198686		
70164086193	E-258-S1	EPA 200.8	198686		
70164086194	E-259-S1	EPA 200.8	198686		
70164086195	E-260-S1	EPA 200.8	198686		
70164086196	E-KITCHEN-S1	EPA 200.8	198686		
70164086197	E-KITCHEN-S2	EPA 200.8	198686		
70164086198	E-KITCHEN-S3	EPA 200.8	198686		
70164086199	E-KITCHEN-S4	EPA 200.8	198686		
70164086200	E-KITCHEN-S5	EPA 200.8	198686		
70164086201	E-KITCHEN-S6	EPA 200.8	198687		
70164086202	E-KITCHEN-S7	EPA 200.8	198687		
70164086203	E-KITCHEN-S8	EPA 200.8	198687		
70164086204	E-KITCHEN-S9	EPA 200.8	198687		
70164086205	E-KITCHEN-S10	EPA 200.8	198687		
70164086206	E-KITCHEN-S11	EPA 200.8	198687		
70164086207	E-KITCHEN-S12	EPA 200.8	198687		
70164086208	E-KITCHEN-S13	EPA 200.8	198687		
70164086209	E-KITCHEN-S14	EPA 200.8	198687		
70164086210	E-KITCHEN-S15	EPA 200.8	198687		
70164086211	E-KITCHEN-S16	EPA 200.8	198687		
70164086212	E-KITCHEN-BRS1	EPA 200.8	198687		
70164086213	E-252-DF1	EPA 200.8	198687		



## CHAIN-OF-CUSTODY / Analytical Request [

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields m

WO#:70164086

Section B Section C Section A Invoice Information: Required Client Information: Required Project Information: Report To: Mike Reifsteck Attention: Company Phelps-Clifton Springs CSD Copy To: Company Name: Address: 1490 State Route 488 Address Regulatory Agency Clifton Springs, NY 14432 Pace Quote Purchase Order #: mreifsteck@midlakes.org Pace Project Manager: State / Location 315-548-6455 Project Name: Phone: PHELPS-CLIFTON ELEMENTARY SCHOOL NY Pace Profile #: Project #: Requested Due Date: Requested Analysis Filtered (Y/N) C=COMP) Preservatives COLLECTED MATRIX CODE SAMPLE TEMP AT COLLECTION valid codes Drinking Water DW Water (G=GRAB Waste Water Residual Chlorine (Y/N) **Analyses Test** Product SAMPLE ID Soil/Solid START END # OF CONTAINERS Oil One Character per box. Wipe SAMPLE TYPE (A-Z, 0-9 / , -) 200.8 Lead OT Methanol Olher Sample Ids must be unique H2S04 Tissue ITEM HN03 NaOH Other 모 TIME TIME DATE DW E-101-S1 001 E-DOB-East-S1 DW 413 002 DW E-DOB-West-S1 603 DW E-105-S1 004 DW E-105-S2 005 E-105-DF1 DW 006 DW E-106-S1 00 DW E-106-S2 E-106-DF1 000 DW 10 E-107-S1 009 DW 11 E-107-S2 E-107-DF1 SAMPLE CONDITIONS DATE ACCEPTED BY / AFFILIATION DATE **RELINQUISHED BY / AFFILIATION** ADDITIONAL COMMENTS met 4 Bas 3/1/21 1130 151 N SAMPLER NAME AND SIGNATURE 233 of 257 PRINT Name of SAMPLER: (Y/N)

SIGNATURE of SAMPLER



Section	A d Client Information:	Section B	rainat Info	nemation						ion C		tions													age:	2	Of	241
Compan		Report To:	Mike Re					_	Atter		onna	tion.			_							7		1	age .	- 2	- 01	
Address		Copy To:	WIKE RE	HSTECK					_	pany f	Name:											1						
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Phone:	315-548-6455 Fax	Project Nam		RELPS-CI	IFTON EL	EMENTA	RY SCHO	OOL	_	Proje		nager		beltv:	harriso	on@r	pacel	abs.co	m.				VI // 10		State	/ Locatio	n	0 0
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	SAMPLE ID Product Soil/Solid	P SL	e c			_		S S				1	LI			es	3								<u>ا</u> ا			
	Oil	OL	1 % O	S	TART		ND	₽	SE				1 1			<u> -</u>									Chlorine			
l .	One Character per box. Wipe	WP AR	CODE					₽	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- P		1	1 1			i i	. 1								문			
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≥	Sample Ids must be unique Tissue	TS	\\ \times \  \ti					<u>P</u>	8	les les	2   ဗ		딜	S2(	ᇣ   교	Analyses Test							1 11		igi			
ITEM			MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	TIME	SAN	# OF CONTAINERS	Unpreserved	HZSO4 HN03	무	NaOH	Na2S203	Methanol		200 B Lead						1 1		Residual (			
			12 10			DATE	TIIVIE	۳		-		+-	1	-+	-	1	+	+	_	+	_	+	-	_	$\vdash$	AL.		
13	E-108-S1		DW	30	4			-	1			4				4	X	_		-		-		$\perp$		010		
14	E-108-S2		DW		424				1		$\perp$						X								Ш	011		
15	<del>-E-108-</del> DF1		DW	+	-			$\vdash$	+	-							X											
16	E-111-S1		DW	П	426			П	П	П	77					7	×									613	,	
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19	E-112-S1		DW	+	400			H	Ш	_		-	Н	4	_	4	X	-	_	+		+	-	4	Ш	01		
20	E-112-S2		DW		428						_11					4	X			$\perp$				_		01	2	
21	E-112-DF1		DW	++	-				1								X											
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Page 234 of 257					CAMPI	DNAW	AND OLO	ALC TO	IDS				III SI	(5)		. 340		0.7170	20 20	6010		VI -	W V I	Marin.	-			
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Compan		-	Mike Re	ifsteck					Attenti												_							
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	prings, NY 14432							_	Addre													-U-V		F	Regula	tory Agen	су	
Email:	mreifsteck@midlakes.org	Purchase Orde								Quote		VIDE TIME		CERTIFICATION OF THE PERSON OF	2-7147-747		manufacture.	D. nottens			_	_	_					
Phone:	315-548-6455 Fax	Project Name:	PH	IELPS-CL	IFTON ELI	EMENTAF	RY SCHOO				t Man		b	etty.h	arrisor	1@pa	celab	s.com,			_				State	/ Location	1	
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	SAMPLE ID  One Character per box.  Water Waste Wal Product Soll/Solid Oil Wipe		(G=GRAB	ST	ART	E	ND	AT COLLECT	ERS							s Test									Chlorine (Y/N)			
ITEM #	(A-Z, 0-9 / , -)  Sample lds must be unique  Air  Other  Tissue	AR OT TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved H2SO4	HNO3	HCI	NaOH	Na2S203 Methanol	Other	Analyses Test	200.8 Lead								Residual Chk			
25	E-114-S1		DW	224	1.1.0		-	T	T		4		T			Г	х								Τ	01	4	
26	E-114-S2		DW	1	429				T	T	1						x									01		
27	E-114-DF1		DW							T	1						x		Ħ		Ħ							
28	E-115-S1		DW		428				T	T	1				1		x		Ħ		Ħ	1	П		1	070	2)	
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32	E-116-S1		DW	+	431			7	i	+	#		1	+	+		x		$\Box$	1	$\forall$	+		T	1		23	1.5
33	E-116-S2 E-116-DF1		DW						1	#	#		#	+	⊨	H	Ŷ	$\top$	$\Box$	1	$\Box$	$\top$	Ħ		1			
34	E-117-S1		DW	+	432				Ì				T	T	T		x							Ť		6	24	
35	E-117-S2		DW	+	432			$\dashv$	İ		11						x		$\Box$		П		H	T		0.7	25	
36	E-117-\$3		DW	1	432			$\exists$	T		1						Ŷ		$\Box$								26	
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235 of 257	}				PRII	NATIDE	of SAMPL	ER.	7	à	0	1	- (	31	7	21		ATES	ioned.	, .				_	TEMP in C	Received Ice (Y/N)	Custody Sealed Cooler	Samples Intact (Y/N)
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Section		Section B	alone L.E						ction																Of	24
	d Client Information:	Required Pr	-						voice I tention		ation							_		_			age:	4	UI	
Company Address			Mike Re	eifsteck							0:								_	-						
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	prings, NY 14432		e M						dress		_				_		_			-			көди	latory A	ency	
	mreifsteck@midlakes.org	Purchase Or						_	ace Qu									_		_		4734	01-1	. 0		
Phone:	315-548-6455 Fax	Project Name	e: Ph	HELPS-CL	IFTON ELE	EMENTAR	RY SCHOO	_	ace Pro				betty	harriso	n@pa	celat	s.com,			-		JAKA I	Stat	e / Loca	lion	
Request	ed Due Date:	Project #:						P	ace Pro	onie #.	60	79	_		1000				ALC: YOU	s Filtere	A STATE OF THE STA		- 1	NY		
# W	MATRIX Drinking W Water Waste Wa Product Soll/Solld Oil One Character per box. (A-Z, 0-9 /, -) Sample Ids must be unique  MATRIX Vipe Value Air Other Tissue	WT	MATRIX CODE (see valid codes to left) SAMPLE TYPE (G=GRAB C=COMP)	S <sup>-</sup>	COLLE	ECTED	ND	SAMPLE TEMP AT COLLECTION # OF CONTAINERS	Unpreserved			ervati		Methanol	Analyses Test Y/N	200.8 Lead							dual Oblorina (V/N)			
ITEM			MATE	D		DATE	TIME	SAMF	Unpr	H2S04	HN03	NaOH	Na28	Metha	A	200 8	_				-		0. 10. 10. 10. 10.			
37	E-117-DF1		DW	20					1		7					х										
38	E-118-S1		DW		434											х								0	750	
39	E-118-S2		DW		435			\			Ш					х									528	
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41	E-119-S1	_	DW		437					Ц	Ц		Ш			Х									29	
42	E-119-S2		DW		437											х									730	
43	E-120-S1		DW	Ш	440											х									31	
44	E-120-S2		DW		440											Х									032	
45	E-121-S1		DW		441											х									333	
46	E-121-S2		DW		441			1				$\perp$	Ц			х									034	
47	E-122-S1		DW		438			1								х									035	
48	E-123-S1		DW	4	442						V					х									036	
	ADDITIONAL COMMENTS		RELINQUI	SHED BY	AFFILIATIO	)N	DATE	fil l	TIME	T.		V/00001	ACCE	PTED B	Y/AF	FILIA	TION		100	DATE	TIM	ΛE		SAMP	LE CONDITIO	NS
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Page									QH100								20				1	Step 16		-	-	-
236 of 257					PRIN	NT Name	of SAMPL	ER.	Š	in a	+	P.	15 B	120	7		DATES	iigned:	4 <i>r</i>	2.1	cofi		TEMP in C	Received on	(Y/N) Custody Sealed Cooler	(Y/N) Samples Intact (Y/N)



Section	A d Client Information:	Section B Required P	rainet In	formation					ectio		ormati	on:												Г	Page		5	Of	2	4	
Compan		Report To:		Reifsteck					Itenti		Ji ji ji da	011.	_	_		_						$\neg$			agu		J			3.	â
Address		Copy To:	THING T	Conococit				_	ompa		lame:									_											
	Springs, NY 14432								ddres														176		Re	gulat	ory Age	ncy			
	mreifsteck@midlakes.org	Purchase 0	rder #:					P	ace C	Quote	1:											T									
Phone:	315-548-6455 Fax	Project Nan	ne: p	HELPS-CI	LIFTON EL	EMENTAR	RY SCHOO	L P	ace F	rojec	t Man	ager:	b	etty.h	arriso	n@p	acel	abs.cc	om,				-	6 M	S	tate	Locatio	n	CV.		ĺ
Request	ed Due Date:	Project #:						P	ace F	Profile	#:	6079															NY				ĺ
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	MATR	X CODE	codes to left)	COMILE)	COLL	ECTED		NO			Pre	eserv	ative	es	_	N/A	L														
ITEM#	SAMPLE ID  Sample Ids must be unique  Sample Ids must be unique  Sample Ids must be unique	WT Water WW st P slid SL OL WP AR OT	MATRIX CODE (see valid coc	S. S.	TART	DATE	ND	COLLECT	# OF CONTAINERS	Unpresented H2SO4	HNO3	HCI	NaOH	Na2SZU3 Methanol	Other	Analyses Test	200.8 Lead									Residual Chlorine (Y/N)					
49	E-123-S2		DW	204		Di ili		十		T	4					T	×	П	T	7	$\top$		1			П	C	37			
50	E-126-S1		DW	ŤĬ	444			1	1		1		T		T	1	×	Ħ			$\Box$	_			П	ll	03				
51	E-128-S1		DW		1144			1			11		Ť		T	1	L <sub>x</sub>	T	Ħ		T	+				1		39			
52	E-PG-DF1		DW	$\top I$	444			1	ı		11			T	T	1	×	T								l		40			
53	E-PD-DF2		DW	+	-			+	-		#		İ				×									İ		41			
54	E-129-S1		DW		444			T			1		i	T	T	1	×	T	Ħ								00				
55	E-131-851		DW		446					T	1	T	1	T	T	1	×	П			Ħ		$\top$		П	İ	00				
56	E-131-S1		DW		440			1	T	Ť		T	T	T	T	1	×	П	П		П					1	01				
57	E-131-S2		DW		446			T	Ì		11			1	T	1	×	П	T		П		Т			1	00	14			
58	E-135A-S1		DW		505			T		T	$\Box$			T	T	1	×	П			П						Ó	44			
59	E-137A-S1		DW		510			1	T	T	П	П	T	T	Т	1	×	П	T							1	0	46			
60	E-137A-S2		DW	1	510						1	П	$\exists$		T	1	×						T					Dur			047
	ADDITIONAL COMMENTS		RELING	JISHED BY	/ AFFILIATIO	ON	DATE		TIM	WE			A	CCEP	TED B	Y/A	FFILI	ATION	FIR			ATE	8	TIME			SAMPLE	CONDITI	ONS		
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0	<b>1</b>				PRII	NT Name	of SAMPLI	ER:	1	3LV	De:	t	M	K	516	6	F								.9	չ	ived	d d y	sel.	<u> </u>	
237 01 257	 ) 1				SIG		of SAMPLE		ف	4	ne M	B	D	1				DAT			21				- SA	<u>N</u>	Received (Ice	Custody Sealed Cooler	(Y/N)	Infact (Y/N)	



Section		Section B	io at Infa	-mation					Section	on C ce Infoi	matio	n.											Γ	Page		6	Of	43
Company	d Client Information:  Phelps-Clifton Springs CSD	Required Pro	Mike Rei		-				Allenti		matio	11.	_		_	_	_						<u> </u>	age				
Address:		Сору То:	MIKE KE	ISIECK				_		any Na	me:			_							_							
	prings, NY 14432	оору то:						_	ddre					_								ID. S		Rec	ulato	ry Agenc	v	
	mreifsteck@midlakes.org	Purchase Ord	er#:						CIP OF SA	Quote:														_				
Phone:	315-548-6455 Fax	Project Name		FLPS-C	LIFTON ELI	EMENTAR	RY SCHOOL	_		Project	Mana	ger:	bet	ty.har	rison	<b>@</b> pa	celab	s_com,				10.14	21	St	ate /	Location	u-Vin X	
	ed Due Date:	Project #:							ace	Profile	#: (	5079		*											1	۱Y		
																		Requ	ested A	nalysis	Filter	ed (Y/N	)				100 B 1 F 5	V -50
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	SAMPLE ID  One Character per box.  Product Soil/Soid Oil Wipe	P SL OL WP		s	TART	E	ND	P AT COL	NERS							es Test									Chlorine (Y/N)			
ITEM #	(A-Z, 0-9 /, -)  Sample lds must be unique  Air Other Tissue	AR OT TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved H2SO4	HN03	HCI NaOH	Na2S203	Methanol	Other	Analyses	200,8 Lead								Residual Ch			
61	E-137B-S1				1507		TIME	1	1		7		T	Ť	Ì		×		$\Box$	$\top$		$\top$	T	П	T	01	18	
62	E-137B-S2		DW		509				T		I	1				ı	x								Ī	04	19	
63	E-PO-BS1		DW		5"			1	1							Ì	х									03	0	
64	E-PO-S1		DW		511											İ	х									05	1	
65	E-PC-DF1		DW		512				]								х									0 9	52	
66	E-PC-DF2		DW	$\vdash$				4	1	+					Ш		х		Ш					Ц				
67	E-PS-BS1_		DW	$\sqcup$	515			4							Ш		х						_	Ш	-	05		
68	E-134-S1		DW	Ш	Ols			4	1		$\downarrow$		_	L			х					$\perp$			-	09	54	
69	E-134-S2		DW	_	513			4	1		1	_	_	L			х			$\perp$		+	4	H	ŀ	05	5	
70	E-134-S3		DW		515			4		-	Ш	-	-	H			х	-1-				$\perp$			-			
71	E-134-S4		DW	$\vdash$	515			+	1	_	V	-	+	-	H		х	-			-	+			-	05		
72	E-138-S1  ADDITIONAL COMMENTS	- F	DW	HED BY	/AFFILIATION		DATE		\	IME			AC	CEPTE	D BY	/ AFI	X FILIAT	ION			DATE	2157	IME			O 5	CONDITIONS	
	ADDITIONAL COMMENTS	-		vi)	- 11			6			-	na					0	Male S				- 1		-	_			14
		Jones	ME	D.	MIL	4	264	4			12	1/1	W	w	M	$\vdash$	ð			3		11	30	15	- 1	N	W	<i>y</i>
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Page 238 of 257						NATURE	of SAMPLI	1000001	7	à.	2	3	E	3	מ	٥	ہے	PATES	igned:	0 1				TEMP in C		T1	Custody Sealed Cooler (Y/N)	Samples Intact (Y/N)
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Company			Mike Re					1/	Atten	tion:			_									$\neg$		-				-	
Address:		Сору То:							Comp	oany N	lame:																		
Clifton St	prings NY 14432							1	Addre	ess:													1025	O ATI	R	gulat	ory Agen	icy	
Email:	mreifsteck@midlakes.org	Purchase Ord	der#:					1	Pace	Quole	e:																		
Phone:	315-548-6455 Fax	Project Name	: PH	ELPS-C	IFTON EL	EMENTA	RY SCHOO	DL I	Pace	Proje	ct Mar	ager:		belly.h	narriso	n@p	acela	bs,co	m,							State i	Location	n	3 1
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	SAMPLE ID Soil/Soid One Character per box.  Waste Wa Product Soil/Soid Oil Wipe		MATRIX CODE (see valid or SAMPLE TYPE (G=GRAB	S.	ART	EI	ND	SAMPLE TEMP AT COLLECTION	INERS							es Test										Chlorine (Y/N)			
ITEM #	(A-Z, 0-9 i', -) Air Other Sample lds must be unique Tissue	TIME	DATE	TIME	SAMPLETEN	# OF CONTAINERS	Unpreserved	HN03	HCI	NaOH	Na2S203	Other	Analyses	200.8 Lead			-						Residual Ch						
73	E-138-S2	515				1		Y						x										0	59 50				
74	E-138-S3	514				1		1						x									] ]	06	50				
75	E-140A-\$1	520				1		4						х								-		00	7/				
76	E-INTERGYM-DF1	523				1		1		Ш		_		x				Ш	4						62				
77	E-INTERGYM-DF2	-21				1	_	4	1		4	_	-	х		_			_			+		DE	, e->				
78	E-INTERGYM-DF3		DW	1	53)			4	1	4	+	H			-	-	x					-	$\vdash$		+	$\  \cdot \ $	06	3	
79	-E-INTERGYM-DF4		DW	H	-			=	1	_			Ш	_		4	Х	Ш	4		Н	_			_		_		
80	E-141-S1		DW	$\perp \downarrow$	535				1	_	_	L			_	-	x						$\perp$		1	$  \  $	00	24	
81	E-141-S2		DW		535			Ц	1		_				_	-	×				Н		Ш				06	<del>کر</del> :	
82	E-144GYM-DF1		DW						+	-	1				+	-	×		_	+			-		-	1			
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of 257					SIG	NATURE	of SAMP	界	و	ス.	M	B	0	1			1	SAT/	Sign	edi	12	1				TEMP in (	Received Ice (Y/N)	Custody Sealed Cooler	Samples Intact (Y/N)



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Compan			Mike Rei	fsteck					Attent		,	_							_			_								
Address		Сору То:						_		any N	vame:											_		_					_	
	prings, NY 14432							_	Addre													_	_			Regula	atory A	gency	7 = 1	X1
	mreifsteck@midlakes.org	Purchase Ord						$\overline{}$		Quote												-	_							_
Phone:	315-548-6455 Fax ed Due Date:	Project Name:	PHE	ELPS-CL	IFTON ELE	MENTAF	RY SCHO	OL			ct Mar			belty.	narriso	on@r	acela	abs_co	om,		_	_	-			State	/ Loca	tion		_
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	Dinking Wi Water Waste Wate Product Soll/Solid Oil One Character per box. Wipe	WT P SL OL	(See valid o	SI	FART	EI	ND	SAMPLE TEMP AT COLLECTION	ERS				283			s Test										Chlorine (Y/N)				
ITEM #	(A-Z, 0-9 /, -) Air Sample lds must be unique Tissue	AR OT TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLE TEMF	# OF CONTAINERS	Unpreserved	HNO3	HCI	NaOH	Na2S203	Methanol	Analyses Test	200 8 Lead									Residual Chlo				
85	E-IO-S2		DW 2	2/24	41						1						x													
86	E-143-S1		DW	7	Sw			П	T		T					7	Ţ										00	96		
87	E-143-S2		DW	1	525			П	T	T	+	T		1		1	x	П			T			Ħ			C	67		
1 80					527	_		H	T	$\top$	+		Н	$\top$		1		Т			T			$\forall$	7	1	-	68		
88	E-INTERSTAFF-BR-S1		DW		C34			Н	1	+	+		Н	+	Ť	1	X	H			H	$\top$		H		_		369		
89	E-148-S1		DW	-	F37			H	+	+	+		Н	+	+	┨	X	$\vdash$		-	+		+	$\forall$	-	-	_	>70		
90	E-148-S2		DW	-				$\vdash$	1	+	+		Н	-	+	1	Х	H		-	+	-	+	H	-	-	-			
91	E-148-S3		DW					Н	1	+	+	_	Н	+	+	1	Х	H		-	$\vdash$		+	+	-	-		071		
92	E-148-S4		DW	$\perp$	537				1	-	4			_	+	4	X	L		_	$\perp$	_	$\perp$	$\vdash$	4	4	_	070		
93	E-150-S1		DW		534				1	4	1			4		4	х	L			_	-	4	$\sqcup$	4			07		
94	E-150-S2		DW		554			Ц	1		$\perp \downarrow$					1	X						1	Ш		_		070	1.	
95	E-151-S1		DW	_\_	532				1						_		Х				Ш		$\perp$					07	5	
96	E-151-BS2		DW	+	533			Ц	1		0						х											07	16	
	ADDITIONAL COMMENTS	R	ELINQUIS	HED BY	AFFILIATIO	N	DATE		T	ME				ACCE	TED E	BY/A	FFILI	ATION				DATE	1	TIME	4		SAMP	LE COND	ITIONS	14.8
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240 of 257							of SAMPI		$\equiv$	0	rU	<u>ت</u>	1-1	Di	2;	21		DAT	E Sian	ed:	5 2	<u> </u>			$\dashv$	TEMP in C	Received (	/N) istody aled	Cooler (Y/N)	Samples Infact (Y/N)_
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Section A	Section B		Section C			Г	Page: 9 Of 24
Required Client Information:	Required Project Information:		Invoice Inform	ation:			Page: 9 Of 🔑 🐪
Thomps dilitary opinings over	Report To: Mike Reifsteck		Attention:				
	Сору То:		Company Name	9:			
Clifton Springs, NY 14432			Address:				Regulatory Agency
Email: mreifsteck@midlakes.org	Purchase Order #:		Pace Quote:				
Phone: 315-548-6455 Fax		TON ELEMENTARY SCHOOL	Pace Project M		pacelabs.com,	EL IOLE MI	State / Location NY
Requested Due Date:	Project #:		Pace Profile #:	6079	Degreeted An	plusic Filtered (V/N)	NY
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241 of 257		SIGNATURE of SAMPLE	Oma	AMB_	DATE Signed:	1/21	TEMP in C Received ( Ice (YN) Custody Sealed Cooler (YN) Samples Intact (YN)



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244 of 257					PRI	IT Name	of SAMP	LER:	7	ó	n 大	et V	F-8	B	8	2	á		DATE	Sign	\$d: ( )	17	> 1				TEMP in C	Received on	Custody Sealed Cooler	Y/N)	samples Inlact (Y/N)
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Section	A	Section B							Secti	on C														Г		_			2
	d Client Information:	Required Pro	ject Infe	ormation:					Invoi	ce Info	ormati	on:													Pac	re:	13	Of	48
Compan	Phelps-Clifton Springs CSD	Report To:	Mike Re	eifsteck				$\neg$	Atten	tion:												7		100					
Address:		Copy To:						_	Comp	any N	ame:											7							
Clifton S	prings, NY 14432								Addre														1191	4	F	Regulat	ory Agen	icy	
	mreifsteck@midlakes.org	Purchase Ord	er#:						Pace	Quote	:																		
Phone:	315-548-6455 Fax:	Project Name	PH	HELPS-CL	IFTON ELI	MENTAR	RY SCHO	OL	Pace	Projec	t Mana	ger:	b	etty_h	arrisor	n@pa	celal	os.cor	n,						<b>.</b> E	State	/ Location	n	
Request	ed Due Date:	Project #:						-	Pace	Profile	e #:	6079															NY		
		-														1		Re	quest	ed An	alysis	Filtere	d (Y/N	۱).				10.0	100 TO
	MATRIX Drinking W Waler Waste Wat Product Soil/Solid Oil One Character per box, Wipe	WT	(See valid codes to left) (G=GRAB C=COMP)	ST	COLLE	ECTED EN	1D	SAMPLE TEMP AT COLLECTION	IERS		Pre	eserv	ative	es		s Test Y/N										orine (Y/N)			
ITEM #	(A-Z, 0-9 / , -)  (A-Z, 0-9 / , -)  (A-Z, 0-9 / , -)  Air  Other  Tissue	AR OT TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLE TEMF	# OF CONTAINERS	Unpreserved H2SO4	HNO3	НСІ	NaOH	Na2S203 Methanol	Other	Analyses Test	200 8 Lead									Residual Chlo			-
145	E-203-S1		DW 2	BUZ	43						4						х											2	
146	E-203-S2		DW	[ ]	431						1						х										11	3	
147	E-2 <del>03-DF1</del>		DW											I			x									П			
148	E-204-S1		DW		L 33						П						x										110	-1	
149	E-204-S2		DW		433						П						х									11	115	5	
150	E-204-DF1		DW					-	4		$\blacksquare$	_					x												
151	E-205-S1		DW		435											1	х										11 (	0	
152	E-205-\$2		DW		436											1	х										117		
153	-E-005-DF1		DW							-	+	4					х												
154	E-206-S1		DW		438						$\prod$			Į.			х						П				1,	18	
155	E-206-S2		DW		428												х										١	19	
156	E-206-DF1		DW	-	-				4	-	-	2					V			П									
1989	ADDITIONAL COMMENTS			SHED BY /	AFFILIATIO	N	DATE		1	IME		197	A	CCEPT	LED B.	YIAF	FILIA	TION	818		DA	ATE	100	TIME		218	SAMPLE	CONDITION	s
		Jon	M	BA	1// (		AUR	1			1	M	di	4 11		R	_				3/	7	11	30	1/	5.1	N	N	y
		71			700		D. 4-	•			<b>–</b>	-11	,	0		۷ ح									ľ			1	
		4																							T				
Page							Í																						
ė Ņ					SAMPLE	R NAME	AND SIGN	UTAV	IRE			ijā:	30	125	43	, E	JE.		100			d.y.		W.K			_	ĺ.	
245 of 257						NATURE		1	A,	K	É	in	٥	7	1	11	3	DATE	Şigne	d;	v					TEMP in C	Received on Ice (Y/N)	Custody Sealed Cooler (Y/N)	Samples Intact (Y/N)
Ń							•	_1	10	n	7	1	1	~	~			0	10	<u>ب-ر</u>	1/0					-	ROC	P 2000	000



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Section		Section B						tion C																			24
	d Client Information:	Required Project I	nformation				_	ice Int	forma	tion:										_		L	Page	e :	14	Of	<u></u>
Company			Reifsteck				1,500,000	ntion;												_							
Address:	1490 State Route 488	Сору То					_	ipany l	Name:																		
	prings, NY 14432							ress:												- 20			Re	gulat	ory Agen	су	
Email:	mreifsteck@midlakes.org	Purchase Order #:					_	e Quot																			
Phone	315-548-6455 Fax		PHELPS-CI	IFTON ELI	EMENTARY SCH	OOL	_	e Proje				etty.ha	rrison	@pa	celat	os.com	n,								Location		
Request	ed Due Date:	Project #:					Pac	e Profi	ile #:	607	9		_	_	_	_		_	_	ㅗ					NY		
						_				_			_	_	N.	Re	quest	ed An	alysis	Filter	A/Y) be	1)		13			
	MATRIX Drinking W.		=COMP)	COLLE	ECTED	NO.			Pi	eser	vativ	es		N/A													
	Waler Wasie Wate Product	WT www representations of the control of the contro	GRAB C			OLLECT								st										(N/A			
	SAMPLE ID Soil/Solid Oil	SL ee e	<u>ම්</u> S	TART	END	0	SS SS							Te			-1		1 1					Je (			
	One Character per box. Wipe	WD	m			<b>7</b> €	N E	ا ہ						es					Н					lori			
ITEM #	(A-Z, 0-9 i', -)  Sample Ids must be unique  Air  Other  Tissue		SAMPLE TYPE	TIME	DATE TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	H2SO4 HNO3	- - -	NaOH	Na2S203 Methanol	Other	Analyses Test	200.8 Lead									Residual Chlorine (Y/N)			
157	E-207-S1	DW,	10 11		DATE TIME	- 0,	Ť		У	+-	Ī		Ť		X		Ť	Ī			П			Ħ	15	.0	
158	E-207-S2	DW		438			1		1						х									1	12	. (	
159	E <del>-207-</del> DF1	DW													х												
160	E-208-S1	DW		430			1								х										12	て	
161	E-208-S2	DW		439			1								х								_		12	3	
162	-E-208-DF1	Wd		-			t								х								_				
163	E-211-S1	DW	11	440			1						L		х			_	Ш	_		4	4		121	١	
164	E-211-S2	DW		440			1			-			$\perp$		х	_	_	1	H	+	4	$\vdash$	4		12	2	
165	E-211-DF1	DW		440			H		$\dashv$		Н		H		х		-	1	H	+	$\perp$	+	+	1			
166	E212-S1	DW		440		-	1	Ш	_		H		$\perp$		х	4	-	-	Н	-	+	+	+	-		26	
167	E-212-S2	DW	++	194			L	H	1		H	-	$\vdash$		Х	-	+	+	H	+	+	+	+		12	+	
168	<del>2212-0F1</del>	DW	1	$\pm$			$\vdash$		_ '	1			L	Ш	Х				$\sqcup$		$\perp$			Ш			
aute	ADDITIONAL COMMENTS	RELING	QUISHED BY	AFFILIATIO	ON DA	TE		TIME		116	1	CCEPT	ED BY	/ AFI	FILIA	TION			D	ATE		TIME		- 18	SAMPLE	CONDITION	IS
		1 1 1 ×	UB)	1//	1. 20	4/1/				M	1/1	1/11/	15	7					3/	17	11	30	110	5.1	N	N	V
	<u>_</u>	Jun.	-(12)		400	74	+		-	/ /	W	WY		_			_	_	U	4	111	00	1,0	1.	10	/4	-1-
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		V					T		7						_						1		1				
Page																							+				
T e ,				SAMDIE	R NAME AND S	GNAT	TURE				De a	(75)				ŽIII I	18/	15	1000	a lib	ilb.3	2.0	1				
246 of 257					NT Name of SAM			·		. 1	- 1	10	۶۰, ۲		1			- 14			0	- 11	-	TEMP in C	ed on	^	S S
호						557	_	7	YN	ex	1	1/	<u> ۱</u> ۷	25	-		. 01	_					-	₽	Seiv Seiv	led led	불병
257				SIG	NATURE of SAM	IPLER	2	m	وير	- 1	ノ	1 B	2	>		DATE	Sign	91	21						Received (Ice (Y/N)	Custody Sealed Cooler	Samples Intact (Y/N)



Section	A d Client Information:	Section B Required Pr	alast Inf	armatian					ection		rmatio	n.												$\Box$	age:		15	Of	2	97
Company		Report To:	Mike Re		•			_	ttentic		matro					_	_		_			I		_	ago .					<u></u>
Address	1490 State Route 488	Сору То:	IVIING IX	SHREEK				_	ompa		me:	-									_									
	prings, NY 14432								ddres																Real	ılator	y Agen	cv		0
	mreifsteck@midlakes.org	Purchase Or	der#;						ace Q		-											$\vdash$		_						$\neg$
Phone:	315-548-6455 Fax	Project Name		HELPS-C	LIFTON ELI	MENTAR	Y SCHOO				Mana	ger:	bet	ly.harri	ison@	Doac	elabs	.com,							Sta	te / L	ocation	1	W	
	ed Due Date:	Project #:							ace P	rofile	#: (	5079				-										N.	Υ			
		-													- 10			Req	uestec	d Anal	ysis Fil	tered	(Y/N)				801		100	EVE.
	MATRIX Drinking W Water Waste Wat Product Soil/Solid	WT	(see valid codes to left)			ECTED		COLLECTION			Pre	serva	atives		Ì	Test Y/N									NAZIA I	(A/JA)				
ITEM #	One Character per box. (A-Z, 0-9 /, -)  Sample Ids must be unique  Olter Tissue	OL WP AR OT TS	MATRIX CODE (see SAMPLE TYPE (G=C		TART	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS Unpreserved	H2SO4	HNO3	HCI	Na2S203	Methanol	Other	Ses	200,8 Lead									Kesiduai Chiorine				
169	E-213-S1		DWS	4					7		Y			Ħ	7	$\exists$	x									T	1	28		
100	E-210-01		15.0	10	1141			_		╅	111	7	_	$\Box$	_	ı		+	1	$\Box$						1		129		$\neg$
170	E-213-S2		DW	+	4				1		Ш	_	_	$\vdash$	_	-	X	-	1		+		_	1	_	$\vdash$		101		-
171	E-213-DF1		DW	++			_	$\rightarrow$	_	-	Ш			11	- 1	- 1	x			П	1	1 1		1		Т				- 1
172	E-214-S1		DW		444											Ī	x										13	0		
173	E-214-S2		DW		442												x										13	51_		
174	E-214-DF1		DW	+	-			$\dashv$	-	+	+11						x l													
174	E-214-DF1		DVV	+	442			$\dashv$	1	+-	111	_	+	$\vdash$	-1	ŀ	^+	+	+		-1-	H		+	$\dashv$	$\vdash$	1			$\neg$
175	E-215-S1		DW						11_	_	Ш		_		_		х	4						_	_	L	13	4		
176	E-215-S2		DW		442												x					Ш				L	<u>Z</u> j	53		
177-	E-215-DF1		DW	-	+					7					_		x l													
178	E-216-S1		DW		41416												x										131	4		
179	E-216-S2		DW		444												х										13	35		
180-	E-216-DF1		DW	1				$\vdash$	+	-	1						x l													
	ADDITIONAL COMMENTS			ISHED BY	/ AFFILIATIO	ON	DATE		TIM	ΛE	32	L <sub>2</sub> A		CEPTE	D BY /	AFF	ILIAT	ON	N/S		DATI	Ē	TIN	IE.	-	s	AMPLE	CONDITIC	NS	1113
		Jon	ede	(Bs	e/C	12	24/2				1	no	Щ	W.	8	1	~	_			3/1		113	30	16	1	N	N	у	
		U											(	J									.80							
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⊥ ge 2					SAMPLE	RNAME	AND SIGI	IUTAN	RE	31			TRA.			II.		SSTV	4,78		3 E 10		10			+				
47					PRI	NT Name	of SAMPI	ER:	=		01	4.0	0												O L	13	uo pe	>	Š.	
Page 247 of 257						NATURE		1	ن در–		y M	2	10	5	<del>-</del>	Ī	D	ATE I	Signed	112	<u></u>				TEMP in C		Keceived Ice (Y/N)	Custody Sealed Cooler	(Y/N) Sample	Intact (Y/N)



Section	A	Section B							Secti	on C														Ī						24
Require	d Client Information:	Required Pro	ject Info	rmation:					Invoi	ce Infe	ormat	ion:												L	Pa	age:	ģ	16	Of	<del>10</del>
Compan	y: Phelps-Clifton Springs CSD	Report To:	Mike Rei	ifsteck				$\neg$	Atten	tion:														_						
Address:	1490 State Route 488	Сору То:							Comp	any N	lame:																			
Clifton S	prings, NY 14432								Addre	ess:														tio M	Illian	Regu	latory	Ageno	у	
	mreifsteck@midlakes.org	Purchase Ord	er #:						Pace	Quole	e:																			
Phone:	315-548-6455 Fax	Project Name:	PH	ELPS-CL	IFTON EL	EMENTAF	RY SCHO	OL	Pace	Projec	ct Man	ager:		betty	harris	on@r	pace	labs.	com,				N.	100		Stat	te / Lo	ocation		
Request	ed Due Date:	Project #:							Pace	Profile	e #:	607	9														NY	/		
la-																1	J200	AL,	Requ	ested	Analy	sis Filt	ered	(Y/N)	U,N		T.E.	31.5	100	A
	MATRIX Drinking VA Water Waste Wa Product Soil/Solid Oil One Character per box. Wipe	WT eer WW P SL OL	E (see valid codes to left)  E (G=GRAB C=COMP)	ST	COLLI	ECTED EN	۷D	SAMPLE TEMP AT COLLECTION	NERS		Pr	eser	vati	ves		es Test Y/N										Chlorine (Y/N)	IOIIIIE ( 1714)			
ITEM#	(A-Z, 0-9 /, -) Air Other Sample Ids must be unique Tissue	AR OT TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLETEM	# OF CONTAINERS	Unpreserved	HNO3	HCI	NaOH	Na2S203	Methanol	Analyses	200 8 Lead	2007								Residual Ch	Nesidual C.			
181	E-217-S1		DW 2	24)2					1		1						x										_	13	36	
182	E-217-S2		DW		448				1		1						×									_		13:	1	
183	E-247-0F1		DW						$\exists$		+		-				×													
184	E-218-S1		DW		449				1								X											139	8	
185	E-218-S2		DW		449				1		Ц						×			Ш						_	L	13	39	
188	E-218-DF1		DW								-						x													
187	E-220-S1		DW		453				1								×											14	0	
188	E-220-S2		DW		453				١								×											14	1	
189	E-220-DF1		DW							-	-						×										L			
190	E-221-S1		DW		450				1								×											14	2	
191	E-221-S2		DW		73				1								<u>×</u>									_		14	3	
192	E-221-DF1		DW	4					$\dashv$	-	- 4						$   _{x}$													
	ADDITIONAL COMMENTS	R		SHED BY I	AFFILIATIO	DN	DATE	Y	1	IME		10.19		ACCE	PTED I	BYIA	FFIL	IATIO	NC			DATE		TIME			S/	AMPLE C	ONDITION	5
	(-	Ine	MB	رمد	lu	2	124/	4			1	M	W	W	1	8	_				i	3/1		1130	2	16	1	V	N	У
															_												_			320
7											-										-				-		-			
Page											_		41.0					-20							$\dashv$		+			
22					SAMPLE	RNAME	AND SIGI	NATU	JRE																		5			
5					PRI	NT Name	of SAMP	LER.	1	~	7			a	, <u>u</u>	2										S	7		>	S
<u>\$</u>								_	X	M	تعا	X	2	- E	2	D	`	_	القرائع الما						_	TEMP in C	Received	9	stod Ser	F 25
248 of 257					SIG	NATURE	of SAMPI	تم	8	M	P	2	>	\_				Đ.	15	gned:	n	1				P	Rec	S e S	Custody Sealed Cooler (Y/N)	Samples Intact (Y/N)



Section	A d Client Information:	Section B	iact Info	ormation	*:					ion C	ormati	on.												L.	age :		17	Of 6	24
Compan			Mike Re					_	Atten			0.111			_	_	_					1		-	ago .		,,		
Address		Сору То:	1711110 110	on oto oit				_	Com	pany N	ame:											1							
	prings, NY 14432								Addr													110	N = 9		Regu	lator	y Agenc	y	N III
	mreifsteck@midlakes_org	Purchase Ord	er#:						Pace	Quote	:											Т							
Phone:	315-548-6455 Fax.	Project Name:	PH	HELPS-CI	JIFTON ELI	EMENTAR	Y SCHO	OL	Pace	Projec	t Man	ager:	- 8	betty.	narrisc	on@p	acela	abs.cc	m,			19	10 LV		Sta	te / L	ocation		
	ed Due Date:	Project #:							Pace	Profile	#:	6079														N,	1		
		1														50		R	equeste	d Ana	lysis Fi	iltered	(Y/N)				lista, il	-U E 6 17	100
	MATRIX Drinking W Water Waste Wal	wt er ww	alid codes to left)  RAB C=COMP)		COLLE	ECTED		LECTION			Pr	eser	vativ	/es		t Y/N	Г								9	Z Z			
ITEM #	SAMPLE ID  One Character per box. (A-Z, 0-9 / , -)  Sample Ids must be unique  Product Soll/Sollid Oil Oil Oil Other Tissue	P SL OL WP AR OT TS	MATRIX CODE (see valid of SAMPLE TYPE (G=GRAB		TART	EN	ID	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	HNO3		NaOH	Na2S203	Methanol	Analyses Test	200.8 Lead								V onital do la sein	Kesidual Chlorine (1/N)			
□ E			SA AS	DATE		DATE	TIME	δ	#	5 5	<u> </u>	모	ž	ž	žő		8								Ġ	<u>¥</u>			
193	E-222-S1		DVQ	DUP	1454				1		1		Ш				x								Ш		14	.4_	
194	E-222-\$2		DW		454						1						x										14	15	
100									$\Box$	$\neg$	1	T	П			1	Г	Т				$\top$							
195	E 222-9F1		DW	$\Box$	IFO	•				-	-	-	$\vdash$	_		-	×	-	_		-					-			
196	E-223-S1		DW		458			Ш	Ţ						_	4	x			Ш					Ц		146		
197	E-223-S2		DW	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	458				1	_	-	_			-	-	Х			$\vdash$	-	$\vdash$		-		-	145	<u> </u>	
198	- E-223-DF1		DW														х								Ш				
199	E-224-S1		DW		450				1								x										148		
200	E-224-0F1		DW	+	+					-							x												
201	E-226-S1		DW		501						1						х										140	1	
202	E-227-S1		DW		50						1						x										150	<b>5</b>	
203	E-227-S2		DW		500			Н	[		$\Box$					1	l <sub>x</sub>			11							15	1	
204	E-228-S1		DW	1	502				I		4						x										15		
	ADDITIONAL COMMENTS	∩ R	ELINQUI	SHED BY	AFFILIATIO	N	DATE			TIME			paid	ACCE	PTED E	BYIA	FFILIA	NOITA		-10	DAT	ΓE	TIM	E	-35	S	AMPLE C	ONDITIONS	4
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			7 00					1					(	)	-0		3043				UĮ i	-	110	0	٠.٠			1.4	-
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Θ.					SAMPLE	RNAME	AND SIGI	NATL	JRE																	5	;		
249 of 257					100000	NT Name	oci eseleti e	,	V	an	W	<u> </u>	J	B	S	~		DAT	Cines	d.					TEMP in C	Devision	. I	Custody Sealed Cooler (Y/N)	Samples ntact (Y/N)
25/						NATURE	JI SANIPI	*/	2		1	1					$\perp$	DAI	3	10	4.1	21			H	å	(K/N)	3885	Sa Inta (Y)



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Section		Section B						ion C																	ZH	
_	d Client Information:	Required Projec		<u>:</u>				ice Info	ormatio	on:											Page	:	18	Of	18	•
Compan			e Reifsleck				Aller																			
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	prings, NY 14432						Addr											1			Reg	julato	ry Agen	су	8 4	
Email:	mreifsteck@midlakes.org	Purchase Order #						Quote																		
Phone:	315-548-6455 Fax	Project Name:	PHELPS-CI	IFTON ELE	MENTARY SCH	OOL		Projec			betty	/.harrisc	n@p	acelab	s.com	le:			4		S		Location	1	MIX	
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ITEM#	(A-Z, 0-9 / , -)  Sample lds must be unique  Tissue	AR OT TS	SAMPLE TYPE	TIME	DATE TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved H2SO4	HN03	HCI	Na2S203	Methanol	Analyses Test	200.8 Lead								Residual Chlo				
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209	E-234-BS1	DV	v 2/24				1		4					х	_			4						57		_
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Page 250 of 257					T Name of SAM			10	ne.	<del></del>	N	Bi	15	21							ا <u>ا</u> ا		ived on	2 dy	les	
f 257				SIGN	IATURE of SAM	PLER		^	M	3	1)			C	ATE/	Signed	112	1			TEMP		Rece Ice (Y/N)	Custody Sealed Cooler	(Y/N) Samples Intact	(K)



Section .	4	Section B							Secti	on C															_				24
	Client Information:	Required Pro	ject Info	ormation	i i				Invoi	ce Info	ormatio	on:										2		P	age:	- 1	9	Of	19
Company	: Phelps-Clifton Springs CSD	Report To:	Mike Re	eifsteck					Alteni	tion:																			
Address:	1490 State Roule 488	Сору То:							Comp	any N	ame:																		
Clifton St	prings, NY 14432								Addre	ess:													- 10 - 2		Regul	atory A	gency		
	mreifsteck@midlakes.org	Purchase Ord	ler#:						Pace	Quote	F																		
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	MATRIX Drinking W Water Waste Wal Product	WT	(see valid codes to left)		COLLE	ECTED		SAMPLE TEMP AT COLLECTION	5		Pre	serva	ative	S		est Y/N									(N/X)		W.		dê.
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219	E-238-S1		DW		513											ļ	х										16	7	
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222	E-239-S2		DW		514						$\perp \parallel$						х									1	70		
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251 of 257					PRI	NT Name	of SAMP	LER	_	1	7	- 4	- 1	Λ (	)										S E.	p pa	.≥		s l
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257					SIG	NT Name	ot SAMPI پ		~	u	B		_					DATE .	ع المالية	1	21				밑	a a	3 3	Sealed Cooler (Y/N)	Samples Intact (Y/N)



Section		Section B							Section																		24
	Client Information:	Required Pro									ormat	ion:											Р	age:	20	Of	20
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Address:		Copy To:								any N	lame:																
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	mreifsteck@midlakes.org	Purchase Or						_		Quote						TIT THE STATE OF											
Phone:	315-548-6455 Fax	Project Name	9: PF	HELPS-CLI	FTON EL	EMENTAR	RY SCHOO				ct Mar			betty.	arriso	n@pa	acela	os.com,						State	/ Locat	on	
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Phone:	315-548-6455 Fax.	Project Name:	PHELPS	-CLIFTON EL	EMENTARY	SCHOOL	Pac	e Projec	ct Mana	ger:	betty.h	arrison	@рас	celabs	.com,			100	g = 00		State /	Location		
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Page 253 of 257					NT Name of			Va	N = 4	- (	ME	3.5	55								o ii	ved or	Custody Sealed Cooler (Y/N)	s a
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ITEM	Sample lds must be unique Tissue	TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLE	# OF COI	Unpreserved	HN03	HCI	NaOH	Na2S203	Other	Ana	200.8 Lead									Residual				
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Page 254 of 257						NT Name	PERCONCES		X	λn	et	M	F	35	55	(	_									TEMP in C	eived (	(Y/N) Custody Sealed	je ej	Samples Intact (Y/N)
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Compan	d Client Information:  Y: Phelps-Clifton Springs CSD	Required Pr Report To:	Mike Re		ı: 			_	Atten		rmatic	n:								_			Page :	2:	3	Of	23
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	prings, NY 14432	S. F. J.						_	Addre		arrio.									-	Ob.		Regu	latory A	dency	- V	
	mreifsteck@midlakes.org	Purchase Or	der#:					_		Quote										-			Roge	natory A	gancy		
Phone:	315-548-6455 Fax	Project Name	e: PH	ELPS-C	LIFTON ELI	EMENTAF	RY SCHO	_			t Mana	ger:	bett	y_harris	on@p	acela	bs, cor	n,		$\neg$	18-1		Sta	te / Loca	ation		
Request	ed Due Date:	Project #:						F	Pace	Profile	#:	5079												NY			
	·															353	Re	queste	d Anal	sis Filt	ered (Y	/N)	18 0	100	37.	1 4	H
	MATRIX D <i>r</i> inking V	CODE Vater DW	odes to left) C=COMP)		COLLE	ECTED		NOI			Pre	serva	tives		N/A												
	SAMPLE ID  Water Waste Was Product Soli/Solid Oil	WT ler WW P SL OL	(see valid codes to left)	s	TART	E1	ND.		RS						Test									(1/4)			
ITEM #	One Character per box. Wipe (A-Z, 0-9 /, -) Air Other Sample lds must be unique Tissue	WP AR OT TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLE TEMP AT COLLEC	# OF CONTAINERS	Unpreserved H2SO4	HNO3	HCI	Na2S203	Methanol	Analyses	200 8 Lead								Kesiadai Ollio			
265	E-260-DF1		DW _	204	21				)		B					х											
266	E-KITCHEN-S1		DW		451				1							X								10	96		
267	E-KITCHEN-S2		DW		448				Ï		$\Pi$					х								Į.	97		
268	E-KITCHEN-S3		DW		45				1		T					х								10	18		
269	E-KITCHEN-S4		DW		455				1							x							П	1	99		
270	E-KITCHEN-S5		DW		456			П	T		П				1	x							П		200		
271	E-KITCHEN-S6		DW		35				T						1	x									(0)		
272	E-KITCHEN-S7		DW		453				1							x	П								207		
273	E-KITCHEN-S8		DW		438			Ħ	T							×	П								207		
274	E-KITCHEN-S9		DW		459				1							X									04		
275	E-KITCHEN-S10		DW		4 59						1				1	x							П		-05		
276	E-KITCHEN-S11		DW	1	500				1							X								0 3	10E	S	
	ADDITIONAL COMMENTS		RELINQUI	SHED BY	/ AFFILIATIO	N	DATE	10	T	IME		i di	ACC	EPTED E	BY / AF	FILIA	TION	/ HOY		DATE		TIME	0,0	SAMI	PLE CON	NDITIONS	
		An.	4117	K.	. // .		PAY	111			1	M	1/1	M	Q	^				3/1	١,	130	131	1	r	N	V
		Alex	MM.	TIS.	yu		10-1	4			-	10	VVI	W.	1	_	-54		-	וא	1	150	13	1	-	17	1
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ige 2					SAMPLE	R NAME	AND SIGN	NATU	RE		94	, in		J. You		45		a Si			26	나 됐		5	1		
Page 255 of 25					PRI	NT Name	of SAMPI	ER:	10	ine	25	M	B	ZČÌ	1								P in C	ived o	ypc	ا م	oles
f 25					SIGI	NATURE	of SAMPL	.ER:	1.	4 1	N	Bu	م	cci		ا ا	SATE	Stgner	1: /	21			TEMP in	Received	(Y/N)	Sealed Cooler (Y/N)	Samples Intact (Y/N)



Requested Due Date:  Project #: Project #: 6079  MATRIX CODE Drinking Water Water Water Wase Water Wat	Regulatory Agency  NY  Requested Analysis Filtered (Y/N)  Residual Chorine (Y/N)  X  X  X  X  X  X  X  X  X  X  X  X  X
Address:   1490 State Route 488   Copy To:   Company Name:	Regulatory Agency    Author   Compared   Com
Clifton Springs, NY 14432 Email: mreifsteck@midlakes.org Phone: 315-548-6455 Requested Due Date:    MATRIX	Whethanol    Ny   Requested Analysis Filtered (Y/N)
Email: mreifsteck@midlakes.org Purchase Order #: Pace Quote:  Phone: 315-548-6455 Fax Project Name: PHELPS-CLIFTON ELEMENTARY SCHOOL Pace Project Manager: betty.fr  Requested Due Date: Project #: Pace Profile #: 6079  MATRIX CODE Drinking Water WT Water WT Water WT Water WT Product P Soli/Solid SL Solid Solid Sl Solid Solid Sl Solid Solid Sl Solid Solid Sl Solid Solid Sl Solid Solid Sl Solid Sol	Whethanol    Ny   Requested Analysis Filtered (Y/N)
Phone: 315-548-6455 Fax Project Name: PHELPS-CLIFTON ELEMENTARY SCHOOL Pace Project Manager: betty, Frequested Due Date:  Project #: Project Name: Phelps-CLIFTON ELEMENTARY SCHOOL Pace Project Manager: betty, Frequested Due Date: Pace Project Man	Requested Analysis Filtered (Y/N)    Variable   Variabl
Requested Due Date:  Project #:  Pace Profile #: 6079  MATRIX CODE Drinking Water WW Water Waste Water Waste Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water WW Product P Soil/Soil/ Oil Oil Oil Oil Oil Oil Oil Oil Oil Oil	Requested Analysis Filtered (Y/N)    Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variabl
SAMPLE ID  One Character per box. (A-Z, 0-9/, -) Sample Ids must be unique  **  **  **  **  **  **  **  **  **	Requested Analysis Filtered (Y/N)  Analyses Test  A
One Character per box. (A-Z, 0-9 1, -) Sample Ids must be unique  Sample Ids must be unique  DATE  Time  DATE  DATE  Time  DATE  DAT	Methanol   Other   Analyses Test   Y/N     Analyses Test   Y/N
One Character per box. (A-Z, 0-9 1, -) Sample Ids must be unique  Tissue  DATE  TIME  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  DATE  TIME  TIME  DATE  TIME  TIME  DATE  TIME  TIME  DATE  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME  TIME	Methanol Other Analyses T Analyses T  Analyses T  Residual Chlorine A
277 E-KITCHEN-S12 DW 2042 561	x 207 x 208
277 E-KITCHEN-S12 DW 2042561	x 207 x 208
	x 208
278 E-KITCHEN-S13	
279 E-KITCHEN-S14 DW 502	x 209
280 E-KITCHEN-S15 DW 504	x 2(0
281 E-KITCHEN-S16 DW 503	x 211
282 E-KITCHEN-BRS1 DW J 505	x 212
283	<u> </u>
284	
286	
287	
288	
ADDITIONAL COMMENTS RELINQUISHED BY / AFFILIATION DATE TIME ACCEPT	EPTED BY / AFFILIATION DATE TIME SAMPLE CONDITIONS
Anor Bor / Cu Dould Mally	48 3/1 1/30 15.1 N N Y
Pa	
SAMPLER NAME AND SIGNATURE  PRINT Name of SAMPLER:  SIGNATURE of SAMPLER:  SIGNATURE of SAMPLER:	
SIGNATURE of SAMPLER: SIGNATURE of SAMPLER: SIGNATURE OF SAMPLER: SIGNATURE OF SAMPLER: SIGNATURE OF SAMPLER: SIGNATURE OF SAMPLER: SIGNATURE OF SAMPLER: SIGNATURE OF SAMPLER: SIGNATURE OF SAMPLER: SIGNATURE OF SAMPLER:	Received on Custody Sealed Cooler (YNN)  Samples Inlact

5	Sa	mple (	conditio	n upon	Kec	110#	70164	1086
Pace Analytical *	Olio-+ M	ama.			Proje	MOT	. 1010-	03/15/21
/ docrarding trous	Client Na	ame:			110,0	PM: EMH	Due	Date: 03/15/21
/ Courier:☑ Fed Ex□ UPS□ USPS □Client	Comme	ercial $\square$ P	ace □Othe	er		CLIENT:	PHELPS	
Tracking # 7846 8614	633	7					B1 1 5	T Voc Vo
Custody Seal on Cooler/Box Present: Ye	es 🗆 No	Seals in	tact: 🗌 Yes	∏ No				resent: Yes No
Packing Material: Bubble Wrap 🖂 Bubble	e Bags 🔲	Ziploc 🗀	None 🗀 Uti	ner			of Ice: Wet Bl	
Thermometer Used: TH091	Correcti	on Factor	-01				les on ice, cooling	process has begun
Cooler Temperature(°C): 15.1	Cooler T	emperatu	re Correcte	ed(°C): 1	4.9	Date/	Time 5035A kits	placed in freeze <u>r</u>
Temp should be above freezing to 6.0°C				Data and I	مادانداد.	of porcon o	vaminina contan	ts: MS 3/1/21
USDA Regulated Soil ( 🗆 N/A, water sample	e)			Date and I	niuais	or person e	xaniining conten	S. TVO PITT TO
Did samples originate in a quarantine zone w NM, NY, OK, OR, SC, TN, TX, or VA (check map)	)   Vo	e I IMa				includ	ling Hawaii and Po	rom a foreign source uerto Rico)? 🏻 Yes🖊 No
If Yes to either question, fill out a Regulat	ed Soil Ch	necklist (F	-LI-C-010) a	and include	with SC	CUR/COC pa	perwork.	t.
If tes to either question, in our a kegular							COMMENTS:	
Chain of Custody Present:	∠Yes	□No		1.				
Chain of Custody Filled Out:	ZiYes	□No		2.				
Chain of Custody Relinquished:	⊠Yes	□No		3.		)	PMP	
Sampler Name & Signature on COC:	⊠Yes	□No	□N/A	4.				
Samples Arrived within Hold Time:	⊠Yes	□No		5.				
Short Hold Time Analysis (<72hr):	□Yes	₽Ñ0		6.				
Rush Turn Around Time Requested:	□Yes	₽Ño		7.				
Sufficient Volume: (Triple volume provided for		□No		8.				
Correct Containers Used:	⊠Yes	□No		9.				
-Pace Containers Used:	⊠Yes	□No						
Containers Intact:	⊠Yes	□No		10.				
Filtered volume received for Dissolved tests		□No	ZN/A	11.	Note i	f sediment is	s visible in the dis	solved container.
Sample Labels match COC:	<b>⊠</b> Yes	□No		12.				
-Includes date/time/ID, Matrix: SL	OIL							
All containers needing preservation have be	en ZYes	□No	□N/A	13.	$\square$ HN(	$\Box_3 \qquad \Box  H_2$	SO₄ □ NaOH	□ HCl
checked?				Ì				
pH paper Lot # ACO26486				Comple #	L			
All containers needing preservation are four	nd to be			Sample #	•		14	
in compliance with method recommendation			>1/4	1				
(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide,	₽¥es	□No	□N/A					
NAOH>12 Cyanide)								
Exceptions: VOA, Coliform, TOC/DOC, Oil and	Grease,			Initial who	20 00 m	pleted: Lot #	# of added	Date/Time preservative
DRO <u>/</u> 8015 (water).	3			Illitial Wile	en com		ervative:	added:
Per Method, VOA pH is checked after analys				14.		Ibico	GI VUCIVO.	***************************************
Samples checked for dechlorination:	□Yes	□No	₽N/A	14.		6		
KI starch test strips Lot #					Doeitive	for Res Chi	orine? Y N	
Residual chlorine strips Lot #		- Ma	ØÑ/A	15.	FOSICIVE	5 101 1(03. 011)	ormo. r	
SM 4500 CN samples checked for sulfide?	□Yes	□No	KIN/ A	15.				
Lead Acetate Strips Lot #		- No	⊠N/A	16.				
Headspace in VOA Vials ( >6mm):	□Yes	□No	ØÑ/A	17.				
Trip Blank Present:	□Yes	□No	ØN/A					
Trip Blank Custody Seals Present	□Yes	UNU	Selv/ H					
Pace Trip Blank Lot # (if applicable):				Field Data	a Requi	red?	Y / N	
Client Notification/ Resolution:				1 IOIG DGG		/Time:		
Person Contacted:					-	,		
Comments/ Resolution:								
-								
-								

<sup>•</sup> PM (Project Manager) review is documented electronically in LIMS.