



December 07, 2020

Chad Hess Poland Central School District 74 Cold Brook Street Poland, NY 13431

RE: Project: leads 11//20

Pace Project No.: 70154624

Dear Chad Hess:

Enclosed are the analytical results for sample(s) received by the laboratory on November 24, 2020. 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,

Julie Litvin
julie.litvin@pacelabs.com
(631)694-3040
Project Manager

Enclosures

cc: Laura Dutton, Poland Central School District
Adam Hutchinson, Poland Central School District





Pace Analytical www.pacelabs.com

Melville, NY 11747 (631)694-3040

CERTIFICATIONS

Project: leads 11//20
Pace Project No.: 70154624

Pace Analytical Services Long Island

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

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 1	Lab ID: 701	54624001	Collected: 11/20/2	20 06:55	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.6	ug/L	1.0	1		12/04/20 14:46	5 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 2	Lab ID: 70°	54624002	Collected: 11/20/2	20 07:05	Received:	11/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
	3.4					12/04/20 14:4		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 4	Lab ID: 701	54624003	Collected: 11/20/2	0 06:59	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/04/20 14:49	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 5	Lab ID: 701	54624004	Collected: 11/20/2	0 07:00	Received: 11	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.7	ug/L	1.0	1		12/04/20 14:51	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 6	Lab ID: 701	54624005	Collected: 11/20/2	0 07:01	Received: 11	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/04/20 14:56	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 7	Lab ID: 701	54624006	Collected: 11/20/2	20 06:56	Received: 1	1/24/20 10:45 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		12/04/20 15:03	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 8	Lab ID: 701	54624007	Collected: 11/20/2	0 06:57	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		12/04/20 15:05	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 9	Lab ID: 701	54624008	Collected: 11/20/2	0 06:58	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.0	ug/L	1.0	1		12/04/20 15:07	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 10	Lab ID: 701	54624009	Collected: 11/20/2	0 07:02	Received: 11	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	28.1	ug/L	1.0	1		12/04/20 15:08	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 11	Lab ID: 701	54624010	Collected: 11/20/2	20 07:47	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.3	ug/L	1.0	1		12/04/20 15:10	7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 12	Lab ID: 701	54624011	Collected: 11/20/2	20 07:11	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	127	ug/L	1.0	1		12/04/20 15:1	1 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 13 (SINK 2)	Lab ID: 70°	54624012	Collected: 11/20/2	20 07:13	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	157	ug/L	1.0			12/04/20 15:13	7400 00 4	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 15	Lab ID: 701	54624013	Collected: 11/20/2	20 06:49	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	132	ug/L	1.0	1		12/04/20 15:15	5 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 19	Lab ID: 701	54624014	Collected: 11/20/2	0 06:46	Received: 1	1/24/20 10:45 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		12/04/20 15:20	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 20	Lab ID: 701	54624015	Collected: 11/20/2	0 07:09	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	18.2	ug/L	1.0	1		12/04/20 15:21	7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 21	Lab ID: 701	54624016	Collected: 11/20/2	0 06:48	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	11.6	ug/L	1.0	1		12/04/20 15:26	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 22	Lab ID: 701	54624017	Collected: 11/20/2	0 06:43	Received: 11	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.6	ug/L	1.0	1		12/04/20 15:28	7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 23	Lab ID: 701	54624018	Collected: 11/20/2	20 06:41	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	4.3	ug/L	1.0	1		12/04/20 15:29	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 24	Lab ID: 701	54624019	Collected: 11/20/2	20 05:42	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/04/20 15:31	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 25	Lab ID: 701	54624020	Collected: 11/20/2	20 05:41	Received: 11	1/24/20 10:45 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.8	ug/L	1.0	1		12/04/20 15:32	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 26	Lab ID: 701	54624021	Collected: 11/20/2	20 05:19	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.1	ug/L	1.0	1		12/04/20 15:34	7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 28	Lab ID: 701	54624022	Collected: 11/20/2	20 05:20	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/04/20 15:39	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 30	Lab ID: 701	54624023	Collected: 11/20/2	0 05:22	Received: 11	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/04/20 15:41	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 32	Lab ID: 70°	54624024	Collected: 11/20/2	20 05:25	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	<1.0	ug/L	1.0			12/04/20 15:4	0 7400 00 4	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 33	Lab ID: 701	54624025	Collected: 11/20/2	20 05:26	Received: 1	1/24/20 10:45	Matrix: Drinking	Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville									
Lead	<1.0	ug/L	1.0	1		12/04/20 15:47	7 7439-92-1				



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 34	Lab ID: 701	54624026	Collected: 11/20/2	20 05:30	Received: 1	1/24/20 10:45 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		12/04/20 15:52	7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 35	Lab ID: 701	54624027	Collected: 11/20/2	Collected: 11/20/20 05:31		I/24/20 10:45 I	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville									
Lead	<1.0	ug/L	1.0	1		12/04/20 15:53	7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 36	Lab ID: 701	54624028	Collected: 11/20/2	20 05:33	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		12/04/20 15:58	7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 37	Lab ID: 70°	54624029	Collected: 11/20/2	0 05:34	Received: 1	1/24/20 10:45	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		12/04/20 16:00	7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 38	Lab ID: 701	Lab ID: 70154624030		Collected: 11/20/20 05:37		1/24/20 10:45	Matrix: Drinking Water			
Parameters	Results	Units	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		12/04/20 16:0	1 7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 40	Lab ID: 70154624031		Collected: 11/20/2	Collected: 11/20/20 05:36		1/24/20 10:45 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	1.2	ug/L	1.0	1		12/04/20 16:03	7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 42	Lab ID: 70154624032		Collected: 11/20/2	Collected: 11/20/20 05:32		1/24/20 10:45	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville									
Lead	<1.0	ug/L	1.0	1		12/04/20 16:05	5 7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 44	Lab ID: 70154624033		Collected: 11/20/2	20 05:27	Received: 1	1/24/20 10:45	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		12/04/20 16:06	7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 45	Lab ID: 701	54624034	Collected: 11/20/20 05:28		Received: 1	1/24/20 10:45	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville									
Lead	1.8	ug/L	1.0	1		12/04/20 16:08	3 7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 46	Lab ID: 701	54624035	Collected: 11/20/2	20 05:23	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 16:10	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 48	Lab ID: 701	54624036	Collected: 11/20/2	0 05:21	Received: 11	1/24/20 10:45 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	5.9	ug/L	1.0	1		12/04/20 16:18	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 50	Lab ID: 70°	54624037	Collected: 11/20/2	20 05:17	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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	4		12/04/20 16:19	7420 02 4		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 52	Lab ID: 701	54624038	Collected: 11/20/2	0 05:15	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.4	ug/L	1.0	1		12/04/20 16:21	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 54	Lab ID: 701	54624039	Collected: 11/20/2	20 05:13	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.1	ug/L	1.0	1		12/04/20 16:22	2 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 55	Lab ID: 701	54624040	Collected: 11/20/2	20 05:14	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	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		12/04/20 16:24	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 56	Lab ID: 701	54624041	Collected: 11/20/2	0 05:12	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 16:26	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 58 BOYS	Lab ID: 70°	54624042	Collected: 11/20/2	0 05:52	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.8	ug/L	1.0	1		12/04/20 16:27	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 60 GIRLS	Lab ID: 70	154624043	Collected: 11/20/2	0 05:53	Received: 1	11/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 20	0.8						
	Pace Analytical Services - Melville								



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 61 GIRLS	Lab ID: 70°	54624044	Collected: 11/20/2	20 05:56	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.8	ug/L	1.0	1		12/04/20 16:31	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 63	Lab ID: 701	54624045	Collected: 11/20/2	0 05:47	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.8	ug/L	1.0	1		12/04/20 16:39	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 64	Lab ID: 701	54624046	Collected: 11/20/2	20 05:48	Received: 1	1/24/20 10:45 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	5.6	ug/L	1.0	1		12/04/20 16:43	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 65	Lab ID: 701	54624047	Collected: 11/20/2	20 05:58	Received: 1	1/24/20 10:45 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	6.8	ug/L	1.0	1		12/04/20 16:45	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 66	Lab ID: 701	54624048	Collected: 11/20/2	20 06:06	Received: 11	/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.2	ug/L	1.0	1		12/04/20 16:47	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 67	Lab ID: 701	54624049	Collected: 11/20/2	0 06:07	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	6.4	ug/L	1.0	1		12/04/20 16:48	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 68	Lab ID: 701	54624050	Collected: 11/20/2	0 06:08	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/04/20 16:50	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 69	Lab ID: 701	54624051	Collected: 11/20/2	20 06:01	Received: 11	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	5.3	ug/L	1.0	1		12/04/20 16:52	2 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 70	Lab ID: 701	54624052	Collected: 11/20/2	20 06:02	Received: 1	1/24/20 10:45 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	3.5	ug/L	1.0	1		12/04/20 16:56	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 71	Lab ID: 701	54624053	Collected: 11/20/2	20 06:03	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	8.7	ug/L	1.0	1		12/04/20 16:58	3 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 72	Lab ID: 701	54624054	Collected: 11/20/2	0 06:04	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	106	ug/L	1.0	1		12/04/20 17:00	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 73	Lab ID: 70°	54624055	Collected: 11/20/2	20 06:14	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.8	ug/L	1.0	1		12/04/20 17:01	1 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 74	Lab ID: 70°	154624056	Collected: 11/20/2	20 06:15	Received: 1	1/24/20 10:45 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		12/04/20 17:06	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 75	Lab ID: 701	54624057	Collected: 11/20/2	0 06:16	Received: 1	1/24/20 10:45 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	2.0	ug/L	1.0	1		12/04/20 17:08	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 76	Lab ID: 701	54624058	Collected: 11/20/2	0 06:17	Received: 1	1/24/20 10:45 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	5.1	ug/L	1.0	1		12/04/20 17:09	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 77	Lab ID: 701	54624059	Collected: 11/20/2	20 06:19	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.1	ug/L	1.0	1		12/04/20 17:1	1 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 78	Lab ID: 701	54624060	Collected: 11/20/2	20 06:20	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.3	ug/L	1.0	1		12/04/20 17:16	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 79	Lab ID: 701	54624061	Collected: 11/20/2	20 06:22	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 17:17	7 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 80	Lab ID: 701	54624062	Collected: 11/20/2	0 06:23	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 17:19	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 81	Lab ID: 70°	54624063	Collected: 11/20/2	0 06:36	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.5	ug/L	1.0	1		12/04/20 17:21	1 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 82	Lab ID: 701	54624064	Collected: 11/20/2	0 06:37	Received: 1	1/24/20 10:45 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		12/04/20 17:22	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 83	Lab ID: 701	54624065	Collected: 11/20/2	0 06:38	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 17:27	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 84	Lab ID: 701	54624066	Collected: 11/20/2	0 06:39	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.1	ug/L	1.0	1		12/04/20 17:35	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 85	Lab ID: 701	54624067	Collected: 11/20/2	0 07:16	Received: 1	1/24/20 10:45	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		12/04/20 17:37	7 7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 86	Lab ID: 701	54624068	Collected: 11/20/2	20 08:37	Received: 1	1/24/20 10:45	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	1.0	ug/L	1.0	1		12/04/20 17:38	3 7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 87	Lab ID: 70°	54624069	Collected: 11/20/2	20 07:18	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.4	ug/L	1.0	1		12/04/20 17:40	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 88	Lab ID: 701	54624070	Collected: 11/20/2	20 07:19	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 17:42	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 89	Lab ID: 70°	154624071	Collected: 11/20/2	0 07:21	Received: 11	I/24/20 10:45 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	2.4	ug/L	1.0	1		12/04/20 17:43	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 90	Lab ID: 701	54624072	Collected: 11/20/2	20 07:22	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	6.5	ug/L	1.0	1		12/07/20 12:07	7 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 91	Lab ID: 701	54624073	Collected: 11/20/2	0 07:23	Received: 11	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	8.5	ug/L	1.0	1		12/04/20 17:46	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 92	Lab ID: 70°	54624074	Collected: 11/20/2	0 07:24	Received: 11	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.8	ug/L	1.0	1		12/04/20 17:48	3 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 93	Lab ID: 701	54624075	Collected: 11/20/2	20 07:26	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 17:50	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 94	Lab ID: 701	54624076	Collected: 11/20/2	20 07:27	Received: 11	1/24/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 17:58	3 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 95	Lab ID: 701	54624077	Collected: 11/20/2	0 07:29	Received: 1	1/24/20 10:45 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		12/04/20 17:59	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 96	Lab ID: 701	54624078	Collected: 11/20/2	0 07:30	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.6	ug/L	1.0	1		12/04/20 18:01	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 97	Lab ID: 70°	54624079	Collected: 11/20/2	20 07:31	Received: 11	I/24/20 10:45 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	3.1	ug/L	1.0	1		12/04/20 18:03	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 98	Lab ID: 701	54624080	Collected: 11/20/2	20 07:38	Received: 1	1/24/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 18:04	4 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 99	Lab ID: 70°	154624081	Collected: 11/20/2	0 07:39	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 18:06	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 100	Lab ID: 701	54624082	Collected: 11/20/2	20 07:40	Received: 1	11/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/04/20 18:0	7 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 101	Lab ID: 701	54624083	Collected: 11/20/2	0 07:41	Received: 11	I/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		12/04/20 18:09	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 102	Lab ID: 701	54624084	Collected: 11/20/2	20 07:42	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/04/20 18:14	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 103	Lab ID: 701	54624085	Collected: 11/20/2	0 07:44	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/04/20 18:19	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 104	Lab ID: 701	54624086	Collected: 11/20/2	0 07:45	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/04/20 18:24	7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 107	Lab ID: 701	54624087	Collected: 11/20/2	0 07:49	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	26.4	ug/L	1.0	1		12/04/20 18:25	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 108	Lab ID: 701	54624088	Collected: 11/20/2	20 07:50	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	26.7	ug/L	1.0	1		12/04/20 18:27	7 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 109	Lab ID: 701	54624089	Collected: 11/20/2	20 07:51	Received: 11	/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	39.0	ug/L	1.0	1		12/04/20 18:29	7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 110	Lab ID: 701	54624090	Collected: 11/20/2	0 07:52	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	34.3	ug/L	1.0	1		12/04/20 18:33	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 116	Lab ID: 701	54624091	Collected: 11/20/2	20 07:36	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.8	ug/L	1.0	1		12/04/20 18:35	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 117	Lab ID: 70°	54624092	Collected: 11/20/2	20 08:09	Received: 1	1/24/20 10:45	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		12/04/20 18:37	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 118	Lab ID: 70°	54624093	Collected: 11/20/2	0 08:05	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	9.5	ug/L	1.0	1		12/04/20 18:38	3 7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 119	Lab ID: 70°	54624094	Collected: 11/20/2	20 08:06	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
	Pace Analytic	ai Services - i	heiville			12/04/20 18:4		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 120	Lab ID: 70	154624095	Collected: 11/20/2	0 08:07	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	1.8	ug/L	1.0	1		12/04/20 18:42	2 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 121	Lab ID: 70°	54624096	Collected: 11/20/2	20 08:08	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.4	ug/L	1.0	1		12/04/20 18:46	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 122	Lab ID: 701	54624097	Collected: 11/20/2	00:80	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	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		12/04/20 18:48	3 7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 123	Lab ID: 701	54624098	Collected: 11/20/2	20 07:57	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.8	ug/L	1.0	1		12/04/20 18:53	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 125	Lab ID: 701	54624099	Collected: 11/20/2	0 07:59	Received: 11	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	16.5	ug/L	1.0	1		12/04/20 18:54	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 127	Lab ID: 701	54624100	Collected: 11/20/2	20 08:03	Received: 1	1/24/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/04/20 18:56	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 128	Lab ID: 701	54624101	Collected: 11/20/2	0 07:55	Received: 11	/24/20 10:45 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	10.4	ug/L	1.0	1		12/04/20 18:58	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 130	Lab ID: 701	Lab ID: 70154624102		Collected: 11/20/20 08:11		1/24/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	39.3	ug/L	1.0	1		12/04/20 18:59	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 131	Lab ID: 701	154624103	Collected: 11/20/2	0 08:12	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	39.0	ug/L	1.0	1		12/04/20 19:01	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 132	Lab ID: 701	54624104	Collected: 11/20/2	20 08:13	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	59.2	ug/L	1.0	1		12/04/20 19:03	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 133	Lab ID: 701	54624105	Collected: 11/20/2	0 08:14	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	31.9	ug/L	1.0	1		12/04/20 19:07	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 134	Lab ID: 70°	54624106	Collected: 11/20/2	0 08:15	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	24.9	ug/L	1.0	1		12/04/20 19:15	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 135	Lab ID: 701	54624107	Collected: 11/20/2	20 08:16	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	57.4	ug/L	1.0	1		12/04/20 19:17	7 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 136	Lab ID: 701	54624108	Collected: 11/20/2	20 08:17	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	47.7	ug/L	1.0	1		12/04/20 19:19	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 137	Lab ID: 701	54624109	Collected: 11/20/2	0 08:18	Received: 1	1/24/20 10:45 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	54.9	ug/L	1.0	1		12/04/20 19:20	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 138	Lab ID: 701	154624110	Collected: 11/20/2	20 08:21	Received: 11	/24/20 10:45 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	16.5	ug/L	1.0	1		12/04/20 19:22	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 139	Lab ID: 70°	154624111	Collected: 11/20/2	20 08:22	Received: 1	1/24/20 10:45 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	34.6	ug/L	1.0	1		12/04/20 19:24	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 140	Lab ID: 701	54624112	Collected: 11/20/2	0 08:23	Received: 1	1/24/20 10:45 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	34.9	ug/L	1.0	1		12/04/20 19:25	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 141	Lab ID: 70	154624113	Collected: 11/20/2	20 08:24	Received: 11	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8								
Lead	Pace Analytic	ug/L	1.0	4		12/04/20 19:2	7 7400 00 4		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 142	Lab ID: 70°	54624114	Collected: 11/20/2	0 08:26	Received: 1	1/24/20 10:45 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	20.3	ug/L	1.0	1		12/04/20 19:32	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 143	Lab ID: 70°	54624115	Collected: 11/20/2	0 08:27	Received: 1	1/24/20 10:45 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	25.5	ug/L	1.0	1		12/04/20 19:33	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 144	Lab ID: 70°	54624116	Collected: 11/20/2	20 08:28	Received: 1	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	24.9	ug/L	1.0	1		12/04/20 19:38	3 7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 145	Lab ID: 701	54624117	Collected: 11/20/2	20 08:29	Received: 1	1/24/20 10:45	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	76.8	ug/L	1.0	1		12/04/20 19:40	7439-92-1			



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 147	Lab ID: 70°	154624118	Collected: 11/20/2	20 08:31	Received: 11	1/24/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.3	ug/L	1.0	1		12/04/20 19:4	7439-92-1		



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 150	Lab ID: 701	54624119	Collected: 11/20/2	20 06:11	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.6	ug/L	1.0	1		12/04/20 19:43	3 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 151	Lab ID: 701	54624120	Collected: 11/20/2	20 06:12	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	r Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.2	ug/L	1.0	1		12/04/20 19:45	5 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD152 CAFE CLASS Lab ID: 70154624121 Collected: 11/20/20 06:28 Received: 11/24/20 10:45 Matrix: Drinking Water

SINK 1 LEFT

Date: 12/07/2020 03:45 PM

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

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

Pace Analytical Services - Melville

Lead 6.3 ug/L 1.0 1 12/04/20 19:46 7439-92-1



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 153 - 2	Lab ID: 701	54624122	Collected: 11/20/2	20 06:29	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.4	ug/L	1.0	1		12/04/20 19:5	1 7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 154 - 3	Lab ID: 701	54624123	Collected: 11/20/2	20 06:30	Received: 1	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.3	ug/L	1.0	1		12/04/20 19:53	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 155 - 4	Lab ID: 701	54624124	Collected: 11/20/2	20 06:31	Received: 11	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	5.6	ug/L	1.0	1		12/04/20 19:54	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Sample: PCSD 156 - 5	Lab ID: 701	54624125	Collected: 11/20/2	0 06:32	Received: 11	1/24/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	11.7	ug/L	1.0	1		12/04/20 19:59	7439-92-1	



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 157 CLASS SINK 6 Lab ID: 70154624126 Collected: 11/22/20 06:33 Received: 11/24/20 10:45 Matrix: Drinking Water

RIGHT

Date: 12/07/2020 03:45 PM

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

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

Lead 104 ug/L 1.0 1 12/04/20 20:04 7439-92-1



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 158 RM 62 CLASS Lab ID: 70154624127 Collected: 11/22/20 06:42 Received: 11/24/20 10:45 Matrix: Drinking Water

SINK

Date: 12/07/2020 03:45 PM

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

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

Lead 2.0 ug/L 1.0 1 12/04/20 20:05 7439-92-1



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 159 ACROSS 56 Lab ID: 70154624128 Collected: 11/22/20 07:25 Received: 11/24/20 10:45 Matrix: Drinking Water

LOW DF BOT

Date: 12/07/2020 03:45 PM

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

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/04/20 20:10 7439-92-1



ANALYTICAL RESULTS

Project: leads 11//20
Pace Project No.: 70154624

Sample: PCSD 160 2ND FLOOR Lab ID: 70154624129 Collected: 11/22/20 08:02 Received: 11/24/20 10:45 Matrix: Drinking Water

STAFF BATH

Date: 12/07/2020 03:45 PM

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

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

Lead <1.0 ug/L 1.0 1 12/04/20 20:12 7439-92-1



Lead

Date: 12/07/2020 03:45 PM

QUALITY CONTROL DATA

Project: leads 11//20 Pace Project No.: 70154624 QC Batch: 188255 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 70154624001, 70154624002, 70154624003, 70154624004 Associated Lab Samples: METHOD BLANK: Matrix: Water Associated Lab Samples: 70154624001, 70154624002, 70154624003, 70154624004 Blank Reporting Parameter Units Result Limit Analyzed Qualifiers Lead <1.0 1.0 12/04/20 14:02 ug/L LABORATORY CONTROL SAMPLE: 923417 Spike LCS LCS % Rec Conc. % Rec Limits Qualifiers Parameter Units Result Lead 51.8 104 85-115 ug/L MATRIX SPIKE SAMPLE: 923420 % Rec 70155238001 Spike MS MS Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 4 4.7 114 70-130 MATRIX SPIKE SAMPLE: 923422 70154888019 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.4 Lead ug/L 4 11.2 114 70-130 SAMPLE DUPLICATE: 923419 70155238001 Dup RPD Parameter Units Result Result Qualifiers <1.0 Lead ug/L <1.0 SAMPLE DUPLICATE: 923421 70154888019 Dup **RPD** Qualifiers Parameter Units Result Result

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.

3.4

ug/L

6.7

1



Project: leads 11//20 Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

QC Batch: 188257 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: 70154624005, 70154624006, 70154624007, 70154624008, 70154624009, 70154624010, 70154624011,

70154624012, 70154624013, 70154624014, 70154624015, 70154624016, 70154624017, 70154624018,

70154624019, 70154624020, 70154624021, 70154624022, 70154624023, 70154624024

METHOD BLANK: 923424 Matrix: Water

Associated Lab Samples: 70154624005, 70154624006, 70154624007, 70154624008, 70154624009, 70154624011,

70154624012, 70154624013, 70154624014, 70154624015, 70154624016, 70154624017, 70154624018,

70154624019, 70154624020, 70154624021, 70154624022, 70154624023, 70154624024

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/04/20 14:52

LABORATORY CONTROL SAMPLE: 923425 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 52.2 104 85-115 ug/L MATRIX SPIKE SAMPLE: 923427 70154624005 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.5 112 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 923429 70154624015 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 18.2 Lead ug/L 22.7 113 70-130 SAMPLE DUPLICATE: 923426 70154624005 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 923428 70154624015 Dup RPD Parameter Units Result Result Qualifiers Lead 18.2 18.1 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: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

QC Batch: 188258 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: 70154624025, 70154624026, 70154624027, 70154624028, 70154624029, 70154624030, 70154624031,

70154624032, 70154624033, 70154624034, 70154624035, 70154624036, 70154624037, 70154624038,

70154624039, 70154624040, 70154624041, 70154624042, 70154624043, 70154624044

METHOD BLANK: 923430 Matrix: Water

Associated Lab Samples: 70154624025, 70154624026, 70154624027, 70154624028, 70154624029, 70154624030, 70154624031,

70154624032, 70154624033, 70154624034, 70154624035, 70154624036, 70154624037, 70154624038,

70154624039, 70154624040, 70154624041, 70154624042, 70154624043, 70154624044

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/04/20 15:44

LABORATORY CONTROL SAMPLE: 923431 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.8 102 85-115 ug/L MATRIX SPIKE SAMPLE: 923433 70154624025 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.7 128 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 923435 70154624035 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 4 5.9 129 70-130 SAMPLE DUPLICATE: 923432 70154624025 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 923434 70154624035 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: leads 11//20 Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

QC Batch: 188259 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: 70154624045, 70154624046, 70154624047, 70154624048, 70154624049, 70154624050, 70154624051,

70154624052, 70154624053, 70154624054, 70154624055, 70154624056, 70154624057, 70154624058,

70154624059, 70154624060, 70154624061, 70154624062, 70154624063, 70154624064

METHOD BLANK: 923436 Matrix: Water

Associated Lab Samples: 70154624045, 70154624046, 70154624047, 70154624048, 70154624049, 70154624050, 70154624051,

70154624052, 70154624053, 70154624054, 70154624055, 70154624056, 70154624057, 70154624058,

70154624059, 70154624060, 70154624061, 70154624062, 70154624063, 70154624064

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/04/20 16:32

LABORATORY CONTROL SAMPLE: 923437 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.5 101 85-115 ug/L MATRIX SPIKE SAMPLE: 923439 70154624045 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.8 124 70-130 Lead 8.8 ug/L MATRIX SPIKE SAMPLE: 923441 70154624055 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.8 Lead ug/L 4 6.5 119 70-130 SAMPLE DUPLICATE: 923438 70154624045 Dup Parameter Units Result Result **RPD** Qualifiers 3.8 3.8 2 Lead ug/L SAMPLE DUPLICATE: 923440 70154624055 Dup RPD Result Parameter Units Result Qualifiers Lead 1.8 1.8 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: leads 11//20 Pace Project No.: 70154624

Parameter

Date: 12/07/2020 03:45 PM

Lead

QC Batch: 188260 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: 70154624065, 70154624066, 70154624067, 70154624068, 70154624069, 70154624070, 70154624071,

70154624072, 70154624073, 70154624074, 70154624075, 70154624076, 70154624077, 70154624078,

70154624079, 70154624080, 70154624081, 70154624082, 70154624083, 70154624084

METHOD BLANK: 923442 Matrix: Water

Associated Lab Samples: 70154624065, 70154624066, 70154624067, 70154624068, 70154624069, 70154624070, 70154624071,

70154624072, 70154624073, 70154624074, 70154624075, 70154624076, 70154624077, 70154624078,

70154624079, 70154624080, 70154624081, 70154624082, 70154624083, 70154624084

ParameterUnitsBlank ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/04/20 17:24

LABORATORY CONTROL SAMPLE: 923443 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.6 101 85-115 ug/L MATRIX SPIKE SAMPLE: 923445 70154624065 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.5 113 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 923447 70154624075 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 4 4.6 112 70-130 SAMPLE DUPLICATE: 923444 70154624065 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 923446

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.

Dup

Result

<1.0

RPD

Qualifiers

70154624075

Result

Units

ug/L



Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

QC Batch: 188261 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: 70154624085, 70154624086, 70154624087, 70154624088, 70154624089, 70154624090, 70154624091,

70154624092, 70154624093, 70154624094, 70154624095, 70154624096, 70154624097, 70154624098,

70154624099, 70154624100, 70154624101, 70154624102, 70154624103, 70154624104

METHOD BLANK: 923448 Matrix: Water

Associated Lab Samples: 70154624085, 70154624086, 70154624087, 70154624088, 70154624089, 70154624090, 70154624091,

70154624092, 70154624093, 70154624094, 70154624095, 70154624096, 70154624097, 70154624098,

70154624099, 70154624100, 70154624101, 70154624102, 70154624103, 70154624104

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/04/20 18:16

LABORATORY CONTROL SAMPLE: 923449 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.5 101 85-115 ug/L MATRIX SPIKE SAMPLE: 923451 70154624085 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.3 112 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 923453 70154624095 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.8 Lead ug/L 4 6.2 109 70-130 SAMPLE DUPLICATE: 923450 70154624085 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 923452 70154624095 Dup RPD Result Parameter Units Result Qualifiers Lead 1.8 1.8 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: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

QC Batch: 188262 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: 70154624105, 70154624106, 70154624107, 70154624108, 70154624109, 70154624110, 70154624111,

70154624112, 70154624113, 70154624114, 70154624115, 70154624116, 70154624117, 70154624118,

70154624119, 70154624120, 70154624121, 70154624122, 70154624123, 70154624124

METHOD BLANK: 923454 Matrix: Water

Associated Lab Samples: 70154624105, 70154624106, 70154624107, 70154624108, 70154624109, 70154624111, 70154624111,

		13, 70154624114, 7 20, 70154624121, 7				154624118,	
	·	Blank	Reporting				
Parameter	Units	Result	Limit	Analyze	d Qualifie	ers	
Lead	ug/L	<1.0	1	.0 12/04/20 19	9:04		
_ABORATORY CONTROL SAMPLE:	923455						
_		Spike	LCS	LCS	% Rec		
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers	
Lead	ug/L	50	50.9	102	85-115		
MATRIX SPIKE SAMPLE:	923457						
5	11.2	7015462410	•	MS	MS	% Rec	0 ""
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	3.	1.9 4	35.5	5 90	70-130	
MATRIX SPIKE SAMPLE:	923459						
		70154624115	•	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	25	5.5 4	30.0	0 114	70-130	
SAMPLE DUPLICATE: 923456							
		70154624105	Dup				
Parameter	Units	Result	Result	RPD	Qualifiers		
Lead	ug/L	31.9	31	.1	3		
SAMPLE DUPLICATE: 923458							
_		70154624115	Dup		_		
Parameter	Units	Result	Result	RPD 	Qualifiers		
_ead	ug/L	25.5	25	5.6	0		

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



Project: leads 11//20 Pace Project No.: 70154624

QC Batch: 188263 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: 70154624125, 70154624126, 70154624127, 70154624128, 70154624129

METHOD BLANK: 923460 Matrix: Water

Associated Lab Samples: 70154624125, 70154624126, 70154624127, 70154624128, 70154624129

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 12/04/20 19:56

LABORATORY CONTROL SAMPLE: 923461

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

 ug/L
 50
 50.0
 100
 85-115

MATRIX SPIKE SAMPLE: 923463

MS MS % Rec 70154624125 Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 11.7 70-130 Lead ug/L 16.4 118

SAMPLE DUPLICATE: 923462

Date: 12/07/2020 03:45 PM

Lead

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 11.7
 11.7
 0

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



QUALIFIERS

Project: leads 11//20 Pace Project No.: 70154624

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: 12/07/2020 03:45 PM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

_ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70154624001	PCSD 1	EPA 200.8	188255		
70154624002	PCSD 2	EPA 200.8	188255		
0154624003	PCSD 4	EPA 200.8	188255		
0154624004	PCSD 5	EPA 200.8	188255		
0154624005	PCSD 6	EPA 200.8	188257		
70154624006	PCSD 7	EPA 200.8	188257		
0154624007	PCSD 8	EPA 200.8	188257		
0154624008	PCSD 9	EPA 200.8	188257		
0154624009	PCSD 10	EPA 200.8	188257		
0154624010	PCSD 11	EPA 200.8	188257		
0154624011	PCSD 12	EPA 200.8	188257		
0154624012	PCSD 13 (SINK 2)	EPA 200.8	188257		
0154624013	PCSD 15 (SINK 2)	EPA 200.8	188257		
	PCSD 19				
0154624014		EPA 200.8	188257		
0154624015	PCSD 20	EPA 200.8	188257		
0154624016	PCSD 21	EPA 200.8	188257		
0154624017	PCSD 22	EPA 200.8	188257		
0154624018	PCSD 23	EPA 200.8	188257		
0154624019	PCSD 24	EPA 200.8	188257		
0154624020	PCSD 25	EPA 200.8	188257		
0154624021	PCSD 26	EPA 200.8	188257		
0154624022	PCSD 28	EPA 200.8	188257		
0154624023	PCSD 30	EPA 200.8	188257		
0154624024	PCSD 32	EPA 200.8	188257		
0154624025	PCSD 33	EPA 200.8	188258		
0154624026	PCSD 34	EPA 200.8	188258		
0154624027	PCSD 35	EPA 200.8	188258		
0154624028	PCSD 36	EPA 200.8	188258		
0154624029	PCSD 37	EPA 200.8	188258		
0154624030	PCSD 38	EPA 200.8	188258		
0154624031	PCSD 40	EPA 200.8	188258		
0154624032	PCSD 42	EPA 200.8	188258		
0154624033	PCSD 44	EPA 200.8	188258		
0154624034	PCSD 45	EPA 200.8	188258		
0154624035	PCSD 46	EPA 200.8	188258		
0154624036	PCSD 48	EPA 200.8	188258		
0154624037	PCSD 50	EPA 200.8	188258		
0154624038	PCSD 52	EPA 200.8	188258		
0154624039	PCSD 54	EPA 200.8	188258		
0154624040	PCSD 55	EPA 200.8	188258		
0154624041	PCSD 56	EPA 200.8	188258		
0154624042	PCSD 58 BOYS	EPA 200.8	188258		
0154624043	PCSD 60 GIRLS	EPA 200.8	188258		
0154624044	PCSD 61 GIRLS	EPA 200.8	188258		
0154624045	PCSD 63	EPA 200.8	188259		
0154624045 0154624046	PCSD 64	EPA 200.8	188259		
U 1.J4UZ4U4O	F G 3 D 04	LFM 200.0	100209		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

_ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytic Batch
70154624048	PCSD 66	EPA 200.8	188259		
70154624049	PCSD 67	EPA 200.8	188259		
70154624050	PCSD 68	EPA 200.8	188259		
0154624051	PCSD 69	EPA 200.8	188259		
0154624052	PCSD 70	EPA 200.8	188259		
0154624053	PCSD 71	EPA 200.8	188259		
0154624054	PCSD 72	EPA 200.8	188259		
0154624055	PCSD 73	EPA 200.8	188259		
0154624056	PCSD 74	EPA 200.8	188259		
0154624057	PCSD 75	EPA 200.8	188259		
0154624058	PCSD 76	EPA 200.8	188259		
0154624059	PCSD 77	EPA 200.8	188259		
0154624060	PCSD 78	EPA 200.8	188259		
0154624061	PCSD 79	EPA 200.8	188259		
0154624062	PCSD 80	EPA 200.8	188259		
0154624063	PCSD 81	EPA 200.8	188259		
0154624064	PCSD 82	EPA 200.8	188259		
0154624065	PCSD 83	EPA 200.8	188260		
0154624066	PCSD 84	EPA 200.8	188260		
0154624067	PCSD 85	EPA 200.8	188260		
0154624068	PCSD 86	EPA 200.8	188260		
0154624069	PCSD 87	EPA 200.8	188260		
0154624070	PCSD 88	EPA 200.8	188260		
0154624071	PCSD 89	EPA 200.8	188260		
0154624072	PCSD 90	EPA 200.8	188260		
0154624073	PCSD 91	EPA 200.8	188260		
0154624074	PCSD 92	EPA 200.8	188260		
0154624075	PCSD 93	EPA 200.8	188260		
0154624076	PCSD 94	EPA 200.8	188260		
0154624077	PCSD 95	EPA 200.8	188260		
0154624077	PCSD 95	EPA 200.8	188260		
0154624079	PCSD 90	EPA 200.8	188260		
	PCSD 98	EPA 200.8	188260		
0154624080 0154624081	PCSD 96 PCSD 99	EPA 200.8	188260		
0154624081	PCSD 99 PCSD 100				
0154624082	PCSD 100 PCSD 101	EPA 200.8	188260 188260		
0154624084	PCSD 101	EPA 200.8 EPA 200.8	188260		
0154624085	PCSD 103	EPA 200.8	188261		
0154624086	PCSD 103	EPA 200.8	188261		
0154624087	PCSD 107	EPA 200.8	188261		
0154624088	PCSD 107	EPA 200.8	188261		
0154624089	PCSD 100 PCSD 109	EPA 200.8	188261		
0154624089	PCSD 109 PCSD 110		188261		
	PCSD 110 PCSD 116	EPA 200.8 EPA 200.8			
0154624091			188261		
70154624092	PCSD 117	EPA 200.8	188261		
0154624093	PCSD 118	EPA 200.8	188261		
0154624094	PCSD 119	EPA 200.8	188261		

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: leads 11//20
Pace Project No.: 70154624

Date: 12/07/2020 03:45 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70154624096	PCSD 121	EPA 200.8	188261		
70154624097	PCSD 122	EPA 200.8	188261		
70154624098	PCSD 123	EPA 200.8	188261		
0154624099	PCSD 125	EPA 200.8	188261		
0154624100	PCSD 127	EPA 200.8	188261		
0154624101	PCSD 128	EPA 200.8	188261		
0154624102	PCSD 130	EPA 200.8	188261		
0154624103	PCSD 131	EPA 200.8	188261		
0154624104	PCSD 132	EPA 200.8	188261		
0154624105	PCSD 133	EPA 200.8	188262		
0154624106	PCSD 134	EPA 200.8	188262		
0154624107	PCSD 135	EPA 200.8	188262		
0154624108	PCSD 136	EPA 200.8	188262		
0154624109	PCSD 137	EPA 200.8	188262		
0154624110	PCSD 138	EPA 200.8	188262		
0154624111	PCSD 139	EPA 200.8	188262		
0154624112	PCSD 140	EPA 200.8	188262		
0154624113	PCSD 141	EPA 200.8	188262		
0154624114	PCSD 142	EPA 200.8	188262		
0154624115	PCSD 143	EPA 200.8	188262		
0154624116	PCSD 144	EPA 200.8	188262		
0154624117	PCSD 145	EPA 200.8	188262		
0154624118	PCSD 147	EPA 200.8	188262		
0154624119	PCSD 150	EPA 200.8	188262		
0154624120	PCSD 151	EPA 200.8	188262		
0154624121	PCSD152 CAFE CLASS SINK 1 LEFT	EPA 200.8	188262		
0154624122	PCSD 153 - 2	EPA 200.8	188262		
0154624123	PCSD 154 - 3	EPA 200.8	188262		
0154624124	PCSD 155 - 4	EPA 200.8	188262		
0154624125	PCSD 156 - 5	EPA 200.8	188263		
0154624126	PCSD 157 CLASS SINK 6 RIGHT	EPA 200.8	188263		
0154624127	PCSD 158 RM 62 CLASS SINK	EPA 200.8	188263		
0154624128	PCSD 159 ACROSS 56 LOW DF BOT	EPA 200.8	188263		
70154624129	PCSD 160 2ND FLOOR STAFF BATH	EPA 200.8	188263		

WO#: 70154624

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

(N/X) ntact Samples (N/A) SAMPLE CONDITIONS Cooler ŏ belsed Custody Regulatory Agency (V/N) State / Location Received on Residual Chlorine (Y/N) J r AMBT 770 TIME DATE Signed: 11-12 - 2023 Requested Analysis Filtered (Y/N) DATE ACCEPTED BY I AFFILIATION julie litvin@pacelabs com, 200,8 Lead × Analyses Test N/A Denser Methanol Na2S2O3 Preservatives HOBN Pace Project Manager: 1ЭН Invoice Information: коин SIGNATURE of SAMPLER: CL Company Name: Pace Profile #: H2SO4 Pace Quote: 1700 Address: TIME Attention: Unpreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS PRINT Name of SAMPLER: SAMPLE TEMP AT COLLECTION DATE 11.23 TIME END DATE COLLECTED RELINQUISHED BY / AFFILIATION られる 7010 0,5% 0657 8590 0747 000 10/0 0711 TIME 015 120 0655 START school metal Required Project Information: 7 Laura Dutton SAMPLE TYPE (G=GRAB C=COMP) Ν Ν M λO ΔV ΛO ΔV ΛO DΝ ΝO 8 ΔV Purchase Order #: MATRIX CODE (see valid codes to left) Project Name: Report To: Copy To: Project #: CODE DW WT WW SL OL OL AR AR TS MATRIX
Drinking Water
Waster
Waste Valer
Product
SouliSolid
Oil
Wipe
Air
Tissue ひかりなれ ADDITIONAL COMMENTS (A-Z, 0-9 / , -) Sample Ids must be unique Poland Central School District Fax One Character per box. SAMPLE ID 74 Cold Brook Street Idutton@polandcsd org SOVE Required Cilent Information: 315-826-7900 of t Requested Due Date: PCSD11 PCSD10 PCSD3 oland, NY 13431 PCSD4 PCSD5 PCSD6 PCSD7 PCSD8 PCSD9 PCSD2 PCSD1 Address: Page 144 of 158 hone: 12 10 7 mail: 9 00 6 2 # MHTI



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SAMPLE ID	Email:	ldutton@polandcsd.org	Purchase Order #:					Pace Qu	ole:	1					1					T
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PCSD19 PCSD19 PCSD19 PCSD19 PCSD19 PCSD19 PCSD20 P	17	944	Md		١							_,	×							
PCSD23	8		MQ		1								k							
PCSD23 PCSD24 PCSD24 PCSD24 PCSD24 PCSD24 PCSD25 PCSD24 P	19	PCSD19	MO		3646								×							
PCSD21 PCSD22 PCSD23 PCSD24 Dw C&Y	20	PCSD20	MG		1070								×							
PCSD23	2.1	PCSD21	MO		08.73								×							
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Phone:	26-7900 Fax:	Project Name: school metal	<u>.</u>	Pace Project Manager:		julie litvin@pacelabs.com,	elabs con	٠,	Ī		State /	State / Location		n)
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146 of 15		PRINT Name of SAMPLER: SIGNATURE of SAMPLER:	of SAMPLER:		27-7-5			DATE Signed:	20-2	23.73	O ni 9M37	Y/N) seceived on	Custody ealed Cooler V/V	Samples ntact (V/V)
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Phone:	26-7900 Fax:	Project Name:	school metal	metal			Pac	Project 8	Pace Project Manager:		julie litvin@pacelabs.com,	pacelab	s.com,					State	State / Location	no	
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Email:	polandcsd org	Purchase Order #:	#.				Pace	Pace Quote:													
Phone:	26-7900 Fax:	Project Name:	school metal	metal			Pace	Pace Project Manager:	/lanager:		julie litvin@pacelabs.com	celabs	com,			See and	S	State / Location	ation	8 8 8	
Requeste	Requested Due Date:	Project #:					Pace	Pace Profile #:	×						٦			Ż			
		-	-				F						Reque	sted Ana	Requested Analysis Filtered (Y/N)	ared (Y/N)					811
				100	IECTED			-	Preser	Preservatives		N/A									
	MATRIX MATRIX DIMMIN Water Water Water Product Product Product Product Product	CODE WWT WWY S.L.		START		O N						Jest 1						(N/Y) ə			
# Mali	One Character per box. Whe Air (A-Z, 0-9 /, -) Other Sample Ids must be unique	WP AR OT TS	MATRIX CODE (SAMPLE TYPE D	DATE TIME	DATE	TIME	# OF CONTAINER	H2SO4	HCI HNO3	HO _B N	Methanol Other	Analyses 200,8 Lead						Residual Chlorin			
97	PCSD97) wa	11-20 0731								×									
86	PCSD98		DW	1 0733	D=							×									
66	PCSD99	٥	DW	1009	5							×									
100	PCSD100		DW	0770	0							×									
101	PCSD101	٥	DW	IMO								×									
102	PCSD102 BALTIC	0	DW	られつ								×									
103	PCSD103	٥	DW	OTW	-							×									
104	PCSD104	۵	DW	5220	-L							×						_			
105	PCSD105 OFF		DW)								×									
106	PCSD106 NUT in Sh	٥	DW	1								×						_			
107	PCSD107	0	DW	122	<u></u>							×									
	PCSD108		MO	J 0756	(9)							×									
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je 15				SAMPI	SAMPLER NAME AND SIGNATURE	AND SIGN.	ATURE														
2 of 1				a. v	PRINT Name of SAMPLER:	of SAMPL		Chr	\sim	24	٩	,	DATE Signed:	- 1	_	é	o; av:	ni GM:	sled N/)	Mples (N)	N/
58								3			1	1		-	\$	3.5		7	CC	(X) CC	tul
	ı.										/										



Section A		Section B	Section C		0
Company:	Doland Central School District	Report To: Laura Dutton	Attention:		5
Address:	74 Cold Brook Street	Сору То:	Company Name:		
Poland, I	IY 13431		Address:		Regulatory Agency
Email:	polandesd org	Purchase Order #:	Pace Quote:		
Phone:	26-7900 Fax:	Project Name: school metal	lanager:	julie.litvin@pacelabs.com,	State / Location
Request	Requested Due Date:	Project #:	Pace Profile #: x		À
				Requested Analysis Filtered (YN)	(ViV)
	XIRIX	CODE (Pel o) s	Preservatives	N/A	
	SAMPLE ID SAMPLE ID Oil/sold	WWT WWT Codes		jesT	(N/Y) ani
# M∃TI	One Character per box. Wipe Air (A-Z, 0-9 /, -) Other Sample Ids must be unique Tissue		NªSZSO3 HCI HVO3 HS2O4 # OL CONTRINE * OL CONTRINE	Methanol Other Analyses 200,8 Lead	Residual Chlor
109	PCSD109	Dw 4-20 071		×	
110	PCSD110	00 1 0752		×	
111	POSDIII FOR NO longe EXISTS	DW		\	
112	PCSD112 [DW		¥	
113	PCSD113) MO		*	
114	PCSD114	MO		k	
115	PCSD115 MT in Sil	DW		*	
116	PCSD116	DW 0736		×	
117	PCSD117	DW ONON		×	
118	PCSD118	Dw Olos		×	
119	PCSD119	7080 Ma		×	
120	PCSD120	00 V 0307		×	
	ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION DA	DATE TIME ACCE	ACCEPTED BY I AFFILIATION DATE	TIME SAMPLE CONDITIONS
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je 153		SAMPLER NAME AND SIGNATURE	RE		uo p
3 of 15		SIGNATURE of SAMPLER:	.	DATE Signed: (/- 20-1,0)	TEMP in TEMP i
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Section A	ď	Section B				Section C	v									L	1				Г
Require	š	Required Project Information:	mation:			Invoice	Invoice Information:	jon:							_	_	Page	7	ŏ		-
Company		Report 10: Laura Dutton	ton			Attention:	. Alomo.								_						
Address:	74 Cold Brook Street	Copy 10:				Company Name:	y Name:										1	Constitution of the constitution of			
Poland	Poland NY 13431	Greeken Ordor #				Dage Oriole:	io io										Neguin	ion y Age			T
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Prione:	Prone: 315-826-7900 Fax.	Project Warrie. Scho	school metal			Pace Project IV	yeu Mai	agel.	June.iity	Julie. Ittvin(@paceiabs.com,	elabs.c	om,					Sidile	State / Location			T
Sanhay	ird Due Dale.	Floject ₩.				900		×			100	Boom	stad Ans	alveie Eil	Boomostad Analysis Eilharad (Y/N)	IN.	17.0	1		1	
				OH.	F	-				T	L					L	Т				
	AGLEVA	E Thel ot	COLLE	LECTED	٨		Ā	Preservatives	ives	.37	N/A										
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121	PCSD121	MQ	1(-20 063								×										
122	PCSD122	MQ	000								×										
123	PCSD123	DW	1527								×										
124	PCSD124 Removed	DW	1								*										
125	PCSD125	MO	020								×										
126	PCSD126 Removed	DW)								×										
127	PCSD127	DW	0303	M							×										
128	PCSD128	DW	1075							, , , , ,	×										
129	PCSD129 CF	DW	1								<u> </u>	1									
130		MQ	//pa)								×										
131	PCSD131	DW	2)80								×										
132	_	DW	V 0813								×										
		RELINQUIS	RELINQUISHED BY / AFFILIATION	0 0 801	DATE	TIME			ACCEPI	ACCEPTED BY / AFFILIATION	AFFILI	ATION		DATE	щ -	TIME		SAMPL	SAMPLE CONDITIONS	SNOL	0
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je 15			SAMPLE	ER NAME AND SIGNATURE	GINAT	IRE				CONT.	No.			N.	200	No.	;	uo			
o4 of			Ą.	PRINT Name of SAMPLER:	MPLER:	ુ	2/4	: <u>\</u>	E ST	2							ЭΨЪ	bəvie	pą og}	(1
f 158			īš	SIGNATURE of SAMPLER:	MPLER:		12	2	7			DATE Signed:	gned:	11-2	-W-120		Mat	90]	(Y/N;	Cool	(V/N
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Required	Required Client Information:	Required Project Information;	Information				Invoice	Invoice Information:	:uc								Page:	12	ō	12
Company:	П	Report To: Laura	Laura Dutton				Attention:								П	l				
Address:	74 Cold Brook Street	Copy To:					Company Name:	y Name:							\perp					
Poland, N	Poland, NY 13431						Address:										Regul	Regulatory Agency	ncy	
Email:		#					Pace Quote:	ote:							-					
- none:	Phone: 315-826-7900 F-ax:	Project Name:	school meta	0			Pace Project IV	<u> </u>	1	julie litvin@pacelabs.com	@pacela	os com,				1	State	State / Location	<u></u>	
Rednesie	ed Due Date:	Project #.		1			Face PT	П	×		The state of			My beautiful afailure & beatering	- 1	NAME OF THE PERSON OF THE PERS		Ν		
		(у	(,			H					1		alsanha	Alldiysis	Liller		L			
	MATRIX	CODE	сомь	COLLEC	ECTED	N		Pre	Preservatives	/es	N/A									100
	SAMPLE ID Drinking Water Product	WW WIT		START	END	T COLLECTIO	SS				Test						(N/Y) an			
# M3TI	One Character per box. Wipe (A-Z, 0-91, -) Other Sample Ids must be unique		SAMPLE TYPE DATE	TIME	DATE T	A 9M3T 3J9MA2	H OF CONTAINER	H2SO4	NªOH HCI	Na2S2O3 Methanol	Other Analyses	200 8 Lead					Residual Chlori			
133	PCSD133	MO	11.30									×								
100	PCSD134	MQ		045								×								
135	PCSD135	MQ		3180								×								
136	PCSD136	MQ		C\$17								×								
137	PCSD137	MO		03/8								×								
138	PCSD138	MO		1760								×								
139	PCSD139	MO		0813								×								
140	PCSD140	MO		0823								×								
141	PCSD141	MQ		0824								×								
142	PCSD142	Ma	3.0	18376								×								
143	PCSD143	Md	1	0817								×								
		MQ	>	C\$23								×								
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je 15				SAMPLER	SAMPLER NAME AND SIGNATURE	D SIGNAT	URE										0	uo ţ		
5 of 15				SIGN	SIGNATURE of SAMPLER:	MAPLER	36	5	27	3		DAT	DATE Signed:		2-2	3	ni 9M3T	Seceived Se (V/V)	Susted Sealed Sooler	Y/N) Samples rtact N/Y)
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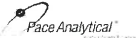
Section A		Section B	Section C		
Require		21	Invoice Information:	Page: 13	Of 13
Company:	Poland Central School District	Report To: Laura Dullon	Attention:		
Address:	Cold Brook Street	Сору То:	Company Name:	A company of the comp	
		44	Address:	Kegulatory Agency	псу
Emall.	Idulton@polandcsd.org	Project Name:	Pace Project Manager	State / Location	uc
Reguest	a 13-820-7300 Programmed Due Date:	Т			
			ı	Requested Analysis Filtered (Y/N)	
		\vdash	1		
	MATRIX	s to le	Z Preservatives		
	SAMPLE ID Collisold	See valid code	85	(N/Y) əni	
# M∃TI	One Character per box. Wipe (A-Z, 0-9 / , -) Other Sample Ids must be unique Tissue		Amailyses Amailyses Methan Methan Methan Mach HOC3 HOC1 HOC3 HOC3 HOC4 HOC3 HOC4 HOC4 HOC6 HOC6 We OF CONTAINE	200,8 Lead	
145	PCSD145	4280 ct.)] wa	×		
146		0.8% wa	×		
147	PCSD147	DW (73.3)	×		
148	PCSD148	Ma	×		
149	PCSD149	DW			
150	PCSD150	Dw (CE 1)			
151		DW ONLY	Missing sample		
152	RSD152-Care Class Six 1	(Last max) [[10623			
153	PC50 153 - 1 1 2	0 W / 0629	FOS E	11/20/20	
154	7650 154- 3	DW 10620		3	
155	7 - 251 CEY	DW / 0631		(2.0)	
156	PCSD 156-4 4 4 5	DW 1 0632		2	
	ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION DATE	E TIME	4E SAMPLE	SAMPLE CONDITIONS
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age					
156 of	156 of	SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER:	PLER: Chris 1726	Wb IV C	stody oler N) mples cd
ısğ	158	SIGNATURE of SAMPLER:	TER CINE		EeS FoO

WO#: 70154624

CLIENT: PCSD PM: JL1

Due Date: 12/10/20

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INPORT IN	ormation:		MA	Attention:	lanell.			l			•		l		
			3	Company Name:	.е.										
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oolandcsd.org	ar #:		Pe	Pace Quote:							Companyon	September		SCOTON STATE	Groundly Sw.
Fax	Vame: school metal		Pa	Pace Project Manager:	Aanager:	Julie lit	lulie litvin@pacelabs.com,	selabs.	cam,		SECONDARY SE	Stal	State / Location		100000000000000000000000000000000000000
d Due Date:	Ť.		a.	Pace Profile #:	×		Ī	100000		2000	SECTION AND ADDRESS.	STATISTICS IN	W	MANAGEMENT	MENTERSPECTION
	-		L						Requested Analysis Filtered (1/N	alysis FII	Bred (T/N)				
MATRIX CODE	COWb)	COLLECTED	NO		Preservatives	tives		N/A							
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due Tissua	MATRIX CODE (AMATRIX CODE (AMATRIX CODE (AMATRIX CODE (AMATRIX CODE	E DATE TIME	SAMPLE TEMP A # OF CONTAINER	Nupreserved	HCI HCI HAO3	EOSSZ6N	Methanol Other	SocylenA Soc.8 Lead				nold2 laubiz98	IONO IBADICAN		
157 - Cate Class S'A P. (Fight 10)	1/27 Ma							×							
· ROOM LA CLASS SINK		1,4						×							
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pe 157	SAMPLE	APLER NAME AND SIGNATURE PRINT Name of SAMPLER:	NATUR			4/0	9					O ni	no ba		sa
7.4.4		SIGNATURE of SAMPLER:	LER:		9	2 7	1	١H	DATE Signed:	11	Tariota.	- GMP		baled paled poler	ANA) yeuge yeugh yeugh
1.50				7		1		7	- 1			1	roj	25	S S



Sample Condition Upon Receipt

Pace Analytical				Project: WO#:70154624
	Client N	lame:		D. Doto: 12/10/4
E	-			PM: DOCA
Courier: Fed Ex UPS USPS C	lient Comme	ercial 🗌 Pa	ce Dthe	CLIENT: PCSD
Tracking #: 792 62	26 6	92		
Custody Seal on Cooler/Box Present:	Yes No	Seals i	intact: 🗌	Yes No Temperature Blank Present: Yes No
Packing Material: Bubble Wrap Bubble	e Bags \ \ Zipl	loc [None	Other	Type of Ice: Wet Blue None
Thermometer Used: TH091		on Factor:		Samples on ice, cooling process has begun
Cooler Temperature (°C):	Cooler Te	emperature	Correcte	ed (°C): // 3 Date/Time 5035A kits placed in freezer
Temp should be above freezing to 6.0°C				
USDA Regulated Soil (N/A, water samp	ole)			Date and Initials of person examining contents:
Did samples originate in a quarantine zone within the NM, NY, OK, OR, SC, TN, TX, or VA (check map)?	YES	□ ио		including Hawaii and Puerto Rico)? [Yes No
If Yes to either question	, fill out a Reg	gulated Soi	l Checklis	st (F-LI-C-010) and include with SCUR/COC paperwork.
	_/			COMMENTS:
Chain of Custody Present:	Yes	□No		1.
Chain of Custody Filled Out:	Yes	□No		2.
Chain of Custody Relinquished:	∐Yes	□No		3.
Sampler Name & Signature on COC:	Yes	□No	□N/A	4.
Samples Arrived within Hold Time:	Yes	□No		5,
Short Hold Time Analysis (<72hr):	□Yes	No		6.
Rush Turn Around Time Requested:	□Yes	No		7,
Sufficient Volume: (Triple volume provided for MS/	MSD, Diffes	□No		8.
Correct Containers Used:	Pres	□No		9.
-Pace Containers Used:	Yes	□No		
Containers Intact:	Yes	□No	1	10.
Filtered volume received for Dissolved tests	□Yes	□No	□N/A	11. Note if sediment is visible in the dissolved container.
Sample Labels match COC:	Pyes	No	1	12. Source "(PCS) 61" was hed absent but
 -Includes date/time/ID/Analysis Matrix S All containers needing preservation have been che 	L (WT) OIL	HRI	124	Sample 15 present. Sample 1 ft SO 146" missing
pH paper Lot # 1/290 1/195) Tres	□No	□N/A	13. ☐ HNO⅓ ☐ H₂SO₄ ☐ NaOH ☐ HCI () Sample #
All containers needing preservation are found to be compliance with EPA recommendation?	/			i danipie #
(HNO₃, H₂SO₄, HCI, NaOH>9 Sulfide,	Yes	□No	□N/A	
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Gra	ease,			
DRO/8015 (water). Per Method, VOA pH is checked after analysis				Initial when completed: Lot # of added preservative: Date/Time preservative added
Samples checked for dechlorination:	□Yes	□No	b _{N/A}	14.
KI starch test strips Lot #	□163	2110	Γ	
Residual chlorine strips Lot #				Positive for Res. Chlorine? Y N
Headspace in VOA Vials (>6mm):	□Yes	□No	₫N/A	15.
Trip Blank Present:	□Yes	□No	ф _{N/A}	16.
Trip Blank Custody Seals Present	□Yes	□No	ΦN/A	
Pace Trip Blank Lot # (if applicable):				
Client Notification/ Resolution:				Field Data Required? Y / N
Person Contacted:				Date/Time:
Comments/ Resolution:				

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