



October 29, 2020

Rob Walker Richfield Springs Central School District 93 Main Street Richfield Springs, NY 13439

RE: Project: LEAD 10/8

Pace Project No.: 70149138

Dear Rob Walker:

Enclosed are the analytical results for sample(s) received by the laboratory on October 10, 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,

Nicolette Lovani

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures

cc: Adam Hutchinson, Richfield Springs Central School District Thomas Piatti, Richfield Springs Central School District





Pace Analytical www.pacelabs.com

Melville, NY 11747 (631)694-3040

CERTIFICATIONS

Project: LEAD 10/8
Pace Project No.: 70149138

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



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS1	Lab ID: 701	49138001	Collected: 10/08/2	20 07:03	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	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		10/19/20 18:00	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS2	Lab ID: 70149138002		Collected: 10/08/2	Collected: 10/08/20 07:06		0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	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		10/19/20 18:02	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS3	Lab ID: 70149138003		Collected: 10/08/2	Collected: 10/08/20 07:07		0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	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		10/19/20 18:03	3 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS4	Lab ID: 70149138004		Collected: 10/08/20 07:10		Received: 1	0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	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		10/19/20 18:05	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS5	Lab ID: 70149138005		Collected: 10/08/2	Collected: 10/08/20 07:11		0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	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		10/19/20 18:06	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS6	Lab ID: 70149138006		Collected: 10/08/2	Collected: 10/08/20 07:16		0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		10/19/20 18:1	1 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS7	Lab ID: 70149138007		Collected: 10/08/2	Collected: 10/08/20 07:16		Received: 10/10/20 10:05		Matrix: Drinking Water	
Parameters	Results	Units	Report 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		10/19/20 18:12	2 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS10	Lab ID: 701	49138008	Collected: 10/08/2	20 07:18	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	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		10/19/20 18:17	7 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS11	Lab ID: 701	49138009	Collected: 10/08/2	20 07:24	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	20.0	ug/L	1.0	1		10/19/20 18:19	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS12	Lab ID: 70149138010		Collected: 10/08/2	Collected: 10/08/20 07:25		Received: 10/10/20 10:05		Matrix: Drinking Water	
Parameters	Results	Units	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		10/19/20 18:20	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS13	Lab ID: 70149138011		Collected: 10/08/2	Collected: 10/08/20 07:25		0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		10/19/20 18:22	2 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS14	Lab ID: 70149138012		Collected: 10/08/2	Collected: 10/08/20 07:26		0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	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		10/19/20 18:24	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS18	Lab ID: 701	49138013	Collected: 10/08/2	20 07:29	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.5	ug/L	1.0	1		10/19/20 18:25	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS19	Lab ID: 70149138014		Collected: 10/08/2	Collected: 10/08/20 07:31		0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 18:30	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS20	Lab ID: 70	Lab ID: 70149138015		Collected: 10/08/20 07:32		0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		10/19/20 18:3	1 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS21	Lab ID: 70149138016		Collected: 10/08/2	Collected: 10/08/20 07:39		Received: 10/10/20 10:05		Matrix: Drinking Water	
Parameters	Results	Units	Report 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		10/19/20 18:33	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS22	Lab ID: 70149138017		Collected: 10/08/2	cted: 10/08/20 07:38		0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	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		10/19/20 18:38	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS23	Lab ID: 701	49138018	Collected: 10/08/2	20 07:37	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	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		10/19/20 18:42	2 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS24	Lab ID: 70149138019		Collected: 10/08/2	Collected: 10/08/20 07:42		0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 18:44	4 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS25	Lab ID: 701	49138020	Collected: 10/08/2	20 07:45	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 18:49	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS26	Lab ID: 701	49138021	Collected: 10/08/2	20 07:46	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 18:50	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS27	Lab ID: 701	49138022	Collected: 10/08/2	20 07:50	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.1	ug/L	1.0	1		10/19/20 18:52	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS28	Lab ID: 701	49138023	Collected: 10/08/2	20 07:54	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 18:53	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS29	Lab ID: 70149138024		Collected: 10/08/2	Collected: 10/08/20 07:55		Received: 10/10/20 10:05		Matrix: Drinking Water	
Parameters	Results	Units	Report 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		10/19/20 18:55	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS30	Lab ID: 70149138025		Collected: 10/08/2	Collected: 10/08/20 07:56		0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 18:56	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS31	Lab ID: 70149138026		Collected: 10/08/2	Collected: 10/08/20 07:57		Received: 10/10/20 10:05		Water	
Parameters	Results	Units	Report 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		10/19/20 18:58	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS32	Lab ID: 70149138027		Collected: 10/08/2	20 08:00	Received: 1	0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	5.7	ug/L	1.0	1		10/19/20 19:00	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS33	Lab ID: 701	49138028	Collected: 10/08/2	20 08:01	Received: 1	0/10/20 10:05	Matrix: Drinking	Water		
Parameters	Results	Units	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		10/19/20 19:07	7 7439-92-1			



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS35	Lab ID: 701	49138029	Collected: 10/08/2	20 08:05	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 19:09	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS36	Lab ID: 70149138030		Collected: 10/08/2	Collected: 10/08/20 08:06		10/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 19:1	1 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS37	Lab ID: 70149138031		Collected: 10/08/20 08:07		Received: 1	0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	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		10/19/20 19:12	2 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS38	Lab ID: 701	49138032	Collected: 10/08/2	20 08:08	Received: 1	0/10/20 10:05	Matrix: Drinking	Water		
Parameters	Results	Units	Report 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		10/19/20 19:14	4 7439-92-1			



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS39	Lab ID: 70149138033		Collected: 10/08/2	Collected: 10/08/20 08:10		10/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 19:15	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS40	Lab ID: 70149138034		Collected: 10/08/2	Collected: 10/08/20 08:11		0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 19:17	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS41	Lab ID: 701	49138035	Collected: 10/08/2	20 08:13	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:19	9 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS42	Lab ID: 701	49138036	Collected: 10/08/2	20 08:14	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:20	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS44	Lab ID: 70149138037		Collected: 10/08/2	Collected: 10/08/20 08:16		0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		10/19/20 19:28	3 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS45	Lab ID: 701	49138038	Collected: 10/08/2	20 08:18	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:32	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS46	Lab ID: 70	Lab ID: 70149138039		70149138039 Collected: 10/08/20 08:20 R		Received: 10/10/20 10:05 Matrix: Drir		
Parameters	Results	Units	Report 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		10/19/20 19:34	4 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS48	Lab ID: 701	49138040	Collected: 10/08/2	20 08:21	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:36	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS50	Lab ID: 701	49138041	Collected: 10/08/2	20 08:22	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:37	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS52	Lab ID: 701	49138042	Collected: 10/08/2	20 08:23	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:39	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS54	Lab ID: 701	49138043	Collected: 10/08/2	20 08:25	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:40	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS55	Lab ID: 701	49138044	Collected: 10/08/2	20 08:26	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:45	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS57	Lab ID: 701	49138045	Collected: 10/08/2	20 08:27	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:47	7 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS58	Lab ID: 701	49138046	Collected: 10/08/2	20 08:30	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:48	3 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS59	Lab ID: 701	49138047	Collected: 10/08/2	20 08:31	Received: 10	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:50	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS60	Lab ID: 701	49138048	Collected: 10/08/2	20 08:32	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:55	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS61	Lab ID: 701	49138049	Collected: 10/08/2	20 08:36	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:56	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS62	Lab ID: 701	49138050	Collected: 10/08/2	20 08:37	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:58	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS63	Lab ID: 701	49138051	Collected: 10/08/2	20 08:39	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 19:59	7439-92-1	

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ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS65	Lab ID: 701	49138052	Collected: 10/08/2	20 08:40	Received: 1	0/10/20 10:05 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		10/19/20 20:04	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS67	Lab ID: 701	49138053	Collected: 10/08/2	20 08:41	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:05	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS69	Lab ID: 701	49138054	Collected: 10/08/2	20 08:46	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:07	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS70	Lab ID: 701	49138055	Collected: 10/08/2	20 08:48	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:09	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS71	Lab ID: 701	49138056	Collected: 10/08/2	20 08:49	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:10	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS73	Lab ID: 701	49138057	Collected: 10/08/2	20 08:51	Received: 10	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	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		10/19/20 20:15	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS74	Lab ID: 70	149138058	Collected: 10/08/2	20 08:52	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	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		10/19/20 20:23	3 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS75	Lab ID: 70°	Lab ID: 70149138059		Collected: 10/08/20 08:53		0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 20:24	4 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS76	Lab ID: 701	49138060	Collected: 10/08/2	20 08:59	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 20:26	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS77	Lab ID: 701	49138061	Collected: 10/08/2	20 09:01	Received: 10	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:27	7 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS79	Lab ID: 701	49138062	Collected: 10/08/2	20 09:05	Received: 1	10/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8								
	Pace Analytic	Pace Analytical Services - Melville							
Lead	2.5	ug/L	1.0	1		10/19/20 20:29	9 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS80	Lab ID: 701	49138063	Collected: 10/08/2	20 09:06	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:3	1 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS81	Lab ID: 701	Lab ID: 70149138064		Collected: 10/08/20 09:07		10/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		10/19/20 20:32	2 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS82	Lab ID: 701	49138065	Collected: 10/08/2	20 09:10	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:34	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS83	Lab ID: 701	Lab ID: 70149138066		Collected: 10/08/20 09:12		10/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 20:35	5 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS84	Lab ID: 701	49138067	Collected: 10/08/2	20 09:13	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 20:37	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS85	Lab ID: 701	49138068	Collected: 10/08/2	20 09:16	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:45	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS86	Lab ID: 701	49138069	Collected: 10/08/2	20 09:17	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:46	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS87	Lab ID: 701	49138070	Collected: 10/08/2	20 09:19	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:48	3 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS89	Lab ID: 701	49138071	Collected: 10/08/2	20 09:20	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:49	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS91	Lab ID: 701	49138072	Collected: 10/08/2	20 09:24	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:5	1 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS92	Lab ID: 701	49138073	Collected: 10/08/2	20 09:25	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:53	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS94	Lab ID: 701	49138074	Collected: 10/08/2	20 09:27	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:54	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS95	Lab ID: 701	49138075	Collected: 10/08/2	20 09:28	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 20:56	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS97	Lab ID: 701	49138076	Collected: 10/08/2	20 09:30	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 21:00	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS98	Lab ID: 701	49138077	Collected: 10/08/2	20 09:31	Received: 10	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 21:05	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS101	Lab ID: 701	49138078	Collected: 10/08/2	20 09:34	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 21:10	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS102	RS102 Lab ID: 70149138079		Collected: 10/08/2	ollected: 10/08/20 09:36		0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8 Preparation Me	thod: EP	A 200.8			
	Pace Analytical Services - Melville							
Lead	793	ug/L	1.0	1	10/26/20 11:17	10/27/20 11:5	1 7/30-02-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS104	Lab ID: 701	49138080	Collected: 10/08/2	20 09:38	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:1	1 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS105	Lab ID: 701	49138081	Collected: 10/08/2	20 09:39	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 21:13	3 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS107	Lab ID: 701	49138082	Collected: 10/08/2	20 09:41	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:15	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS108	Lab ID: 701	49138083	Collected: 10/08/2	20 09:42	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:19	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS110	Lab ID: 701	49138084	Collected: 10/08/2	20 09:43	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:2	1 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS111	Lab ID: 701	49138085	Collected: 10/08/2	20 09:44	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:22	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS113	Lab ID: 701	49138086	Collected: 10/08/2	20 09:47	Received: 1	10/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytic	al Services -	Melville					
Lead	<1.0	ug/L	1.0	1		10/19/20 21:24	4 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS114	Lab ID: 701	49138087	Collected: 10/08/2	Collected: 10/08/20 09:48		0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 21:20	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS116	Lab ID: 701	49138088	Collected: 10/08/2	20 09:50	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:30	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS117	Lab ID: 701	49138089	Collected: 10/08/2	20 09:51	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:32	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS119	Lab ID: 701	49138090	Collected: 10/08/2	20 09:52	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:34	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS120	Lab ID: 701	49138091	Collected: 10/08/2	20 09:53	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:38	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS123	Lab ID: 701	49138092	Collected: 10/08/2	20 09:59	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	6.7	ug/L	1.0	1		10/19/20 21:40	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS124	Lab ID: 701	49138093	Collected: 10/08/2	20 10:00	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	6.9	ug/L	1.0	1		10/19/20 21:42	2 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS125	Lab ID: 701	49138094	Collected: 10/08/2	20 10:01	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	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		10/19/20 21:43	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS126	Lab ID: 70	Lab ID: 70149138095		Collected: 10/08/20 10:02		0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	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		10/19/20 21:4	5 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS127	Lab ID: 701	49138096	Collected: 10/08/2	20 10:04	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:46	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS128	Lab ID: 701	49138097	Collected: 10/08/2	20 10:05	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.2	ug/L	1.0	1		10/19/20 21:5	1 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS129	Lab ID: 701	49138098	Collected: 10/08/2	20 10:06	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 21:59	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS130	Lab ID: 70149138099		Collected: 10/08/2	Collected: 10/08/20 10:08		0/10/20 10:05	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytical Services - Melville							
Lead	304	ug/L	1.0	1		10/19/20 22:0	0 7439-92-1	





ANALYTICAL RESULTS

Project: LEAD 10/8 Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS132	Lab ID: 70149138100		Collected: 10/08/2	ted: 10/08/20 10:11		0/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 22:02	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS133	Lab ID: 70149138101		Collected: 10/08/2	Collected: 10/08/20 10:12		10/10/20 10:05	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		10/19/20 22:03	3 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS134	Lab ID: 70149138102		Collected: 10/08/2	Collected: 10/08/20 10:17		0/10/20 10:05	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	Pace Analytical Services - Melville								
Lead	1.4	ug/L	1.0	1		10/19/20 22:0	5 7/20 02 1			



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS135	Lab ID: 701	49138103	Collected: 10/08/2	20 10:19	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	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		10/19/20 22:07	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS136	Lab ID: 701	49138104	Collected: 10/08/2	20 10:20	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	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		10/19/20 22:08	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS139	Lab ID: 701	49138105	Collected: 10/08/2	20 10:25	Received: 1	10/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 22:10	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS140	Lab ID: 701	49138106	Collected: 10/08/2	20 10:26	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		10/19/20 22:1	1 7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS142	Lab ID: 701	49138107	Collected: 10/08/2	20 10:26	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 22:16	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS144	Lab ID: 701	49138108	Collected: 10/08/2	20 10:27	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 22:2	1 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS145	Lab ID: 701	49138109	Collected: 10/08/2	20 10:28	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		10/19/20 22:22	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS147	Lab ID: 701	49138110	Collected: 10/08/2	20 10:31	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	22.2	ug/L	1.0	1		10/19/20 22:24	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS149	Lab ID: 701	49138111	Collected: 10/08/2	20 10:32	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	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		10/19/20 22:26	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS153	Lab ID: 701	49138112	Collected: 10/08/2	20 10:37	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	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		10/19/20 22:23	7 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS154	Lab ID: 701	49138113	Collected: 10/08/2	20 10:39	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.5	ug/L	1.0	1		10/19/20 22:29	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS155	Lab ID: 701	49138114	Collected: 10/08/2	20 10:39	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.7	ug/L	1.0	1		10/19/20 22:3	1 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS156	Lab ID: 701	49138115	Collected: 10/08/2	20 10:41	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	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		10/19/20 22:35	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Sample: RS157	Lab ID: 701	49138116	Collected: 10/08/2	20 10:41	Received: 10	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.5	ug/L	1.0	1		10/19/20 22:37	7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS158	Lab ID: 701	49138117	Collected: 10/08/2	20 10:40	Received: 1	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	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		10/19/20 22:4	1 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS159	Lab ID: 701	49138118	Collected: 10/08/2	20 10:41	Received: 1	0/10/20 10:05	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Met	Analytical Method: EPA 200.8							
	Pace Analytic	al Services -	Melville						
Lead	66.2	ug/L	1.0	1		10/19/20 22:46	7439-92-1		



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS160	Lab ID: 701	49138119	Collected: 10/08/2	20 10:51	Received: 10	0/10/20 10:05	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	10.3	ug/L	1.0	1		10/19/20 22:48	3 7439-92-1	



ANALYTICAL RESULTS

Project: LEAD 10/8
Pace Project No.: 70149138

Sample: RS161	Lab ID: 701	49138120	Collected: 10/08/2	20 10:54	Received: 1	0/10/20 10:05	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		10/19/20 22:49	7439-92-1	



Project: LEAD 10/8
Pace Project No.: 70149138

Lead

Date: 10/29/2020 05:35 PM

QC Batch: 181942 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: 70149138001, 70149138002, 70149138003, 70149138004, 70149138005, 70149138006, 70149138007,

70149138008, 70149138009, 70149138010, 70149138011, 70149138012, 70149138013, 70149138014,

70149138015, 70149138016

METHOD BLANK: 887938 Matrix: Water

Associated Lab Samples: 70149138001, 70149138002, 70149138003, 70149138004, 70149138005, 70149138006, 70149138007,

70149138008, 70149138009, 70149138010, 70149138011, 70149138012, 70149138013, 70149138014,

70149138015, 70149138016

 Parameter
 Units
 Blank Reporting Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 10/19/20 17:44

LABORATORY CONTROL SAMPLE: 887939 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.2 100 85-115 ug/L MATRIX SPIKE SAMPLE: 887941 70149730002 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.1 113 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 887943 70149138007 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 4 4.5 107 70-130 SAMPLE DUPLICATE: 887940 70149730002 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 887942 70149138007 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

<1.0

ug/L



Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

QC Batch: 181944 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: 70149138017, 70149138018, 70149138019, 70149138020, 70149138021, 70149138022, 70149138023,

70149138024, 70149138025, 70149138026, 70149138027, 70149138028, 70149138029, 70149138030,

70149138031, 70149138032, 70149138033, 70149138034, 70149138035, 70149138036

METHOD BLANK: 887952 Matrix: Water

Associated Lab Samples: 70149138017, 70149138018, 70149138019, 70149138020, 70149138021, 70149138022, 70149138023,

70149138024, 70149138025, 70149138026, 70149138027, 70149138028, 70149138029, 70149138030,

70149138031, 70149138032, 70149138033, 70149138034, 70149138035, 70149138036

Blank Reporting Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 10/19/20 18:35

887953 LABORATORY CONTROL SAMPLE: LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 49.6 99 85-115 ug/L MATRIX SPIKE SAMPLE: 887955 70149138017 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.4 7.7 107 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 887957 70149138027 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 5.7 Lead ug/L 4 10.1 109 70-130 SAMPLE DUPLICATE: 887954 70149138017 Dup Parameter Units Result Result **RPD** Qualifiers 3.4 3.3 2 Lead ug/L SAMPLE DUPLICATE: 887956 70149138027 Dup RPD Result Parameter Units Result Qualifiers Lead 5.7 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: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

QC Batch: 181945 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: 70149138037, 70149138038, 70149138039, 70149138040, 70149138041, 70149138042, 70149138043,

70149138044, 70149138045, 70149138046, 70149138047, 70149138048, 70149138049, 70149138050,

70149138051, 70149138052, 70149138053, 70149138054, 70149138055, 70149138056

METHOD BLANK: 887961 Matrix: Water

Associated Lab Samples: 70149138037, 70149138038, 70149138039, 70149138040, 70149138041, 70149138042, 70149138043,

70149138044, 70149138045, 70149138046, 70149138047, 70149138048, 70149138049, 70149138050,

70149138051, 70149138052, 70149138053, 70149138054, 70149138055, 70149138056

 Parameter
 Units
 Blank Reporting Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 10/19/20 19:22

LABORATORY CONTROL SAMPLE: 887962 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.0 100 85-115 ug/L MATRIX SPIKE SAMPLE: 887964 70149138037 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 109 70-130 Lead 4.6 ug/L MATRIX SPIKE SAMPLE: 887966 70149138047 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 4 4.4 106 70-130 SAMPLE DUPLICATE: 887963 70149138037 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 887965 70149138047 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: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

QC Batch: 181946 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: 70149138057, 70149138058, 70149138059, 70149138060, 70149138061, 70149138062, 70149138063,

70149138064, 70149138065, 70149138066, 70149138067, 70149138068, 70149138069, 70149138070,

70149138071, 70149138072, 70149138073, 70149138074, 70149138075, 70149138076

METHOD BLANK: 887968 Matrix: Water

Associated Lab Samples: 70149138057, 70149138058, 70149138059, 70149138060, 70149138061, 70149138062, 70149138063,

70149138064, 70149138065, 70149138066, 70149138067, 70149138068, 70149138069, 70149138070,

70149138071, 70149138072, 70149138073, 70149138074, 70149138075, 70149138076

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.010/19/20 20:12

LABORATORY CONTROL SAMPLE: 887969 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.9 102 85-115 ug/L MATRIX SPIKE SAMPLE: 887971 70149138057 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.4 7.7 109 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 887973 70149138067 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.0 Lead ug/L 4 5.3 106 70-130 SAMPLE DUPLICATE: 887970 70149138057 Dup Parameter Units Result Result **RPD** Qualifiers 3.4 3.4 0 Lead ug/L SAMPLE DUPLICATE: 887972 70149138067 Dup RPD Result Parameter Units Result Qualifiers Lead 1.0 1.0 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: LEAD 10/8
Pace Project No.: 70149138

Lead

Date: 10/29/2020 05:35 PM

QC Batch: 181947 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: 70149138077, 70149138078, 70149138080, 70149138081, 70149138082, 70149138083, 70149138084,

70149138085, 70149138086, 70149138087, 70149138088, 70149138089, 70149138090, 70149138091,

70149138092, 70149138093, 70149138094, 70149138095, 70149138096

METHOD BLANK: 887974 Matrix: Water

Associated Lab Samples: 70149138077, 70149138078, 70149138080, 70149138081, 70149138082, 70149138083, 70149138084,

70149138085, 70149138086, 70149138087, 70149138088, 70149138089, 70149138090, 70149138091,

70149138092, 70149138093, 70149138094, 70149138095, 70149138096

Blank Reporting Limit Qualifiers Parameter Units Result Analyzed 10/19/20 21:02 Lead ug/L < 1.0 LABORATORY CONTROL SAMPLE: 887975 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.4 101 85-115 ug/L MATRIX SPIKE SAMPLE: 887977 70149138077 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 107 70-130 Lead 4.4 ug/L MATRIX SPIKE SAMPLE: 887979 70149138087 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 4 4.4 108 70-130 SAMPLE DUPLICATE: 887976 70149138077 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 887978 70149138087 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: **LEAD 10/8** Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

QC Batch: EPA 200.8 181948 Analysis Method:

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

> Laboratory: Pace Analytical Services - Melville

70149138097, 70149138098, 70149138099, 70149138100, 70149138101, 70149138102, 70149138103, Associated Lab Samples:

70149138104, 70149138105, 70149138106, 70149138107, 70149138108, 70149138109, 70149138110,

70149138111, 70149138112, 70149138113, 70149138114, 70149138115, 70149138116

METHOD BLANK: 887980 Matrix: Water

Associated Lab Samples: 70149138097, 70149138098, 70149138099, 70149138100, 70149138101, 70149138102, 70149138103,

70149138104, 70149138105, 70149138106, 70149138107, 70149138108, 70149138109, 70149138110,

70149138111, 70149138112, 70149138113, 70149138114, 70149138115, 70149138116

Blank Reporting Limit Parameter Units Result Analyzed Qualifiers 10/19/20 21:48 Lead ug/L < 1.0 LABORATORY CONTROL SAMPLE: 887981 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.5 103 85-115 ug/L MATRIX SPIKE SAMPLE: 887983 70149138097 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.2 110 70-130 Lead 6.6 ug/L MATRIX SPIKE SAMPLE: 887985 70149138107 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 4 4.3 108 70-130 SAMPLE DUPLICATE: 887982 70149138097 Dup Parameter Units Result Result **RPD** Qualifiers 2.2 2.2 Lead ug/L 1 SAMPLE DUPLICATE: 887984 70149138107 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: LEAD 10/8
Pace Project No.: 70149138

QC Batch: 181950 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: 70149138117, 70149138118, 70149138119, 70149138120

METHOD BLANK: 887990 Matrix: Water
Associated Lab Samples: 70149138117, 70149138118, 70149138119, 70149138120

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 10/19/20 22:38

LABORATORY CONTROL SAMPLE: 887991

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

Lead ug/L 50 52.2 104 85-115

MATRIX SPIKE SAMPLE: 887993

MS MS % Rec 70149138117 Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.1 7.4 70-130 Lead ug/L 109

SAMPLE DUPLICATE: 887992

Date: 10/29/2020 05:35 PM

 Parameter
 Units
 70149138117 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 3.1
 3.0
 2

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



Lead

Date: 10/29/2020 05:35 PM

QUALITY CONTROL DATA

Project: **LEAD 10/8** Pace Project No.: 70149138 QC Batch: 182923 Analysis Method: EPA 200.8 QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET Drinking Water Laboratory: Pace Analytical Services - Melville Associated Lab Samples: 70149138079 METHOD BLANK: Matrix: Water Associated Lab Samples: 70149138079 Blank Reporting Parameter Units Result Limit Analyzed Qualifiers Lead <1.0 1.0 10/27/20 11:48 ug/L LABORATORY CONTROL SAMPLE: 894552 Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Lead ug/L 50.4 101 85-115 MATRIX SPIKE SAMPLE: 894554 MS MS % Rec 70149138079 Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 793 ug/L 808 70-130 Lead 12.5 122 SAMPLE DUPLICATE: 894553 70149138079 Dup RPD Parameter Units Result Result Qualifiers

793

ug/L

808

2

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



QUALIFIERS

Project: LEAD 10/8
Pace Project No.: 70149138

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: 10/29/2020 05:35 PM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytic Batch
70149138079	RS102	EPA 200.8	182923	EPA 200.8	182926
70149138001	RS1	EPA 200.8	181942		
70149138002	RS2	EPA 200.8	181942		
70149138003	RS3	EPA 200.8	181942		
70149138004	RS4	EPA 200.8	181942		
0149138005	RS5	EPA 200.8	181942		
0149138006	RS6	EPA 200.8	181942		
0149138007	RS7	EPA 200.8	181942		
0149138008	RS10	EPA 200.8	181942		
0149138009	RS11	EPA 200.8	181942		
0149138010	RS12	EPA 200.8	181942		
0149138011	RS13	EPA 200.8	181942		
0149138012	RS14	EPA 200.8	181942		
0149138013	RS18	EPA 200.8	181942		
0149138014	RS19	EPA 200.8	181942		
70149138015	RS20	EPA 200.8	181942		
0149138016	RS21	EPA 200.8	181942		
70149138017	RS22	EPA 200.8	181944		
70149138018	RS23	EPA 200.8	181944		
0149138019	RS24	EPA 200.8	181944		
0149138020	RS25	EPA 200.8	181944		
0149138021	RS26	EPA 200.8	181944		
0149138022	RS27	EPA 200.8	181944		
0149138023	RS28	EPA 200.8	181944		
0149138024	RS29	EPA 200.8	181944		
0149138025	RS30	EPA 200.8	181944		
0149138026	RS31	EPA 200.8	181944		
0149138027	RS32	EPA 200.8	181944		
0149138028	RS33	EPA 200.8	181944		
0149138029	RS35	EPA 200.8	181944		
0149138030	RS36	EPA 200.8	181944		
70149138031	RS37	EPA 200.8	181944		
0149138032	RS38	EPA 200.8	181944		
0149138033	RS39	EPA 200.8	181944		
0149138034	RS40	EPA 200.8	181944		
70149138035	RS41	EPA 200.8	181944		
70149138036	RS42	EPA 200.8	181944		
70149138037	RS44	EPA 200.8	181945		
70149138038	RS45	EPA 200.8	181945		
0149138039	RS46	EPA 200.8	181945		
0149138040	RS48	EPA 200.8	181945		
0149138041	RS50	EPA 200.8	181945		
0149138042	RS52	EPA 200.8	181945		
0149138042	RS54	EPA 200.8	181945		
0149138044	RS55	EPA 200.8	181945		
0149138045	RS57	EPA 200.8	181945		
0143130043	RS58	EPA 200.8	181945		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: LEAD 10/8
Pace Project No.: 70149138

Date: 10/29/2020 05:35 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70149138047	RS59	EPA 200.8	 181945	_	
70149138048	RS60	EPA 200.8	181945		
0149138049	RS61	EPA 200.8	181945		
0149138050	RS62	EPA 200.8	181945		
0149138051	RS63	EPA 200.8	181945		
0149138052	RS65	EPA 200.8	181945		
0149138053	RS67	EPA 200.8	181945		
0149138054	RS69	EPA 200.8	181945		
0149138055	RS70	EPA 200.8	181945		
0149138056	RS71	EPA 200.8	181945		
0149138057	RS73	EPA 200.8	181946		
0149138058	RS74	EPA 200.8	181946		
0149138059	RS75	EPA 200.8	181946		
0149138060	RS76	EPA 200.8	181946		
0149138061	RS77	EPA 200.8	181946		
0149138062	RS79	EPA 200.8	181946		
0149138063	RS80	EPA 200.8	181946		
0149138064	RS81	EPA 200.8	181946		
0149138065	RS82	EPA 200.8	181946		
0149138066	RS83	EPA 200.8	181946		
0149138067	RS84	EPA 200.8	181946		
0149138068	RS85	EPA 200.8	181946		
0149138069	RS86	EPA 200.8	181946		
0149138070	RS87	EPA 200.8	181946		
0149138071	RS89	EPA 200.8	181946		
0149138072	RS91	EPA 200.8	181946		
0149138073	RS92	EPA 200.8	181946		
0149138074	RS94	EPA 200.8	181946		
0149138075	RS95	EPA 200.8	181946		
0149138076	RS97	EPA 200.8	181946		
0149138077	RS98	EPA 200.8	181947		
0149138078	RS101	EPA 200.8	181947		
0149138080	RS104	EPA 200.8	181947		
0149138081	RS105	EPA 200.8	181947		
0149138082	RS107	EPA 200.8	181947		
0149138083	RS108	EPA 200.8	181947		
0149138084	RS110	EPA 200.8	181947		
0149138085	RS111	EPA 200.8	181947		
0149138086	RS113	EPA 200.8	181947		
0149138087	RS114	EPA 200.8	181947		
0149138088	RS116	EPA 200.8	181947		
0149138089	RS117	EPA 200.8	181947		
0149138090	RS119	EPA 200.8	181947		
0149138091	RS120	EPA 200.8	181947		
0149138092	RS123	EPA 200.8	181947		
0149138093	RS124	EPA 200.8	181947		
0149138094	RS125	EPA 200.8	181947		
0149138095	RS126	EPA 200.8	181947		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: LEAD 10/8
Pace Project No.: 70149138

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70149138096	RS127	EPA 200.8	181947		
70149138097	RS128	EPA 200.8	181948		
70149138098	RS129	EPA 200.8	181948		
70149138099	RS130	EPA 200.8	181948		
70149138100	RS132	EPA 200.8	181948		
70149138101	RS133	EPA 200.8	181948		
70149138102	RS134	EPA 200.8	181948		
70149138103	RS135	EPA 200.8	181948		
70149138104	RS136	EPA 200.8	181948		
70149138105	RS139	EPA 200.8	181948		
70149138106	RS140	EPA 200.8	181948		
70149138107	RS142	EPA 200.8	181948		
70149138108	RS144	EPA 200.8	181948		
70149138109	RS145	EPA 200.8	181948		
70149138110	RS147	EPA 200.8	181948		
70149138111	RS149	EPA 200.8	181948		
70149138112	RS153	EPA 200.8	181948		
70149138113	RS154	EPA 200.8	181948		
70149138114	RS155	EPA 200.8	181948		
70149138115	RS156	EPA 200.8	181948		
70149138116	RS157	EPA 200.8	181948		
70149138117	RS158	EPA 200.8	181950		
70149138118	RS159	EPA 200.8	181950		
70149138119	RS160	EPA 200.8	181950		
70149138120	RS161	EPA 200.8	181950		

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately. 1 μ $\rho_{A5}c_{5}$ + ρ +

(N/Y) Samples Samples 7 SAMPLE CONDITIONS (N/A) Cooler ŏ Sealed Custody 900 Regulatory Agency State / Location (N/A) Received on Residual Chlorine (Y/N) Page: TEMP In C TIME Requested Analysis Filtered (Y/N) DATE 6/6 nicolette.lovari@pacelabs.com ACCEPTED BY ! AFFILIATION pea-× × × × × × × N/A Analyses Test Olher Methanol アンセク Na2S203 Preservatives HOSN 8655 Pace Project Manager Pace Profile #: 8655 НСІ Invoice Information: **ЕО**ИН Company Name: Chris 12SO4 Pace Quote: 000 TIME Address: Attention Unpreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS PRINT Name of SAMPLER: SIGNATURE of SAMPLER: 0/9/ SAMPLE TEMP AT COLLECTION DATE TIME 0 S DATE COLLECTED RELINQUISHED BY / AFFILIATION 0706 0707 0716 01/6 078 01/0 840 0724 070 1120 START 8-(1) Required Project Information: Chus Putza Rob Walker Lead (AMO, 4MA2 N O Š ΔV N_O No. 3 M M M M M Ν Purchase Order #: (Asl o: TAM Project Name: Project #: Report To: Copy To: Section B WO#: 70149138 Richfield Springs Central School District ADDITIONAL COMMENTS Destayed Fax Email: rwalker@richfieldcsd.org D40 Required Client Information: 93 Main Street 315-858-0610 Richfield Springs, NY 13439 Requested Due Date: RS10 RS12 RS11 RS2 RS3 RS4 RS5 RS6 RS8 RS9 RS7 RS1 Address: Page 135 of 149 9 12 œ 0 7 2 က ιΩ 9 # MHTI

10.8-22

DATE Signed:



	Carrier Section 1																
Section A	Section A Described Client Information:	Section B	Informatio	į			Section C Invoice Information:	rmetion.						0000		č	c
inhav	ed Calent Information.	Required Project	IIII OI III A				Illyoice Illi	Juliation:					_	Lage	7	5	7
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Email:	rwalker@richfieldcsd.org	Purchase Order #:					Pace Quote:										
Phone:	315-858-0610 Fax:	Project Name:	Lead				Pace Project Manager:	t Manager:		e.lovari@p	nicolette.lovari@pacelabs.com,			Stat	State / Location	greensamin	
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Phone:	315-858-0610 Fax	Project Name:	Lead				Pace	Projec.	au	1	nicolet	lle lova	ari@pa	nicolette lovari@pacelabs.com	om		+		St	State / Location	ation		8
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149				<u> </u>	SIGNATUR	SIGNATURE of SAMPLER:	1	18	1	\$ P	1			DAT	DATE Signed:	10-	1-13-	6-2000	IMBT		(Y/N)	Seale Coole (Y/V)	Intact (N/Y)



Section A	Section A Required Clear Information	Section B			ΩÍ	Section C											
Company	Y: Richfield Springs Central School District	Report To: Rob Walker	ar a		¥ ¥	Attention:	Attention:						_	Page	4	5	4
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Richfield	Richfield Springs, NY 13439	-			Ă	Address:								Bag	Page A violation	n du du	
Email;	rwalker@richfieldcsd org	Purchase Order #;			A.	Pace Quote:	in:									2010	T
Phone:	315-858-0610 Fax:	Project Name: Lead			2	tce Project	Pace Project Manager:		olette lova	ari@pac	nicolette lovari@pacelabs.com,		The Control	S	State / Location	ion	
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38 of 149			SIGNAT	PRINT Name of SAMPLER: SIGNATURE of SAMPLER:	ER:	33	20	Putze J Pany			DATE Signed:		10-8-2020	D III MET	Received or	(Y/N) Custody Cooler (Y/N) Samples	ntact (V/V)
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Company:	Richfield Springs Central School District	Report To: Rob Walker	Allention:			
Address:	93 Main Street		Company Name:			
Richfield Sp	Richfield Springs, NY 13439		Address:		Regulatory Agency	
Email: rw.	Email: rwalker@richfieldcsd.org	Purchase Order #:	Pace Quote:			
Phone:	315-858-0610 Fax	Project Name: Lead	lanager:	nicolette, lovari@pacelabs com,	State / Location	
Requested Due Date:	Due Date:	Project #:	Pace Profile #: 8655			
				Requested Analysis Filtered (Y/N)	ered (Y/N)	
	MATRIX	(Nel ol s	Preservatives	N/A		
# W 3	SAMPLE ID One Character per box. (A-Z, 0-9 /, -) Sample Ids must be unique Tissue	Drinking Water DW Water Water Water Water Water Product Product OI Wipe Wipe Wipe Wipe Wipe Wipe Wipe Wipe	18 P P P P P P P P P P P P P P P P P P P	inalyses Test	dual Chilorine (Y/V)	
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56 R8	RS56 C)KF	MO				
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SA.	RS60	DW \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		: ×	RAC C	
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39 of		PRINT Name of SAMPLER:	PLER:		νογ Η Έ	
149		SIGNATURE of SAMPLER:	PLER:	DATE Signed:	Rece (Y/N) Custo Sealer Coole	Samp Intact (Y/V)
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Required	Required Client Information:	Z. I	nformation				Invoice	Invoice Information	:uc						Page:	9	ōŧ	9
Company:	Richfield Springs Central School District		Rob Walker				Attention:											
Address:	93 Main Street						Company Name:	y Name:										
Richfield Si	prings, NY 13439						Address:								Regula	Regulatory Agency	NO.	
Email: rw	Email: rwalker@richfieldcsd org	Purchase Order #:					Pace Quote:	ote:								,		Γ
Phone:	315-858-0610 Fax:	эше:	Lead				Pace Pro	Pace Project Manager.		icolette, lov	ari@b	nicolette.lovari@pacelabs.com,			State	State / Location		7
Requested	Requested Due Date:	Project #:					Pace Profile #:	Ш	8655							Ν		
						-						Requested	Requested Analysis Filtered (Y/N)	red (Y/N)	Ţ			ľ
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	Oraking Water Wate	S WT WW	=GRAB C=C	l d							jsə				(N/A)			
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Address	93 Main Street						Compa	Company Name:	w.										
Richfield Sp	Richfield Springs, NY 13439						Address:	155								Regul	Regulatory Agency		
Email: rw	org	Purchase Order #:	#				Pace Quote:	note:											
Phone	315-858-0610 Fax	Project Name:	Lead				Pace P	Pace Project Manager:	anager:		lette, lo	/ari@p	nicolette.lovari@pacelabs.com,			Stat	State / Location		3
Requested Due Date:	Due Date:	Project #:					Pace P	Pace Profile #:	8655				Reclineter	Reciliasted Analysis Filtered (VIN)	(N/A) per		×	10000	T
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	Report To:	Rob Walker				Attention:	ï.											
Address: 93 Main Street	Copy To:					Compa	Company Name:											
Richfield Springs, NY 13439						Address:	in							0010000	Regulat	Regulatory Agency	^	
Email: rwalker@richfieldcsd.org	Purchase Order #:					Pace Quote:	note:						L					Γ
Phone: 315-858-0610 Fax	Project Name;	Lead				Pace P	Pace Project Manager:	nager:	nicolette.	ovari@	nicolette.iovari@pacelabs.com,				State /	State / Location	1 100	
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149			SIGN	SIGNATURE of SAMPLER:	AMPLER		7	6	0	1	DATE Signed:		CC04-8-0	23	МЭТ	Rece lce N/Y)	Cust Seale Cool (Y/N	Sam Sam
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Company	Richfield Springs Central School District	Report To: Ro	Rob Walker				Attention	Myorce Information: Attention:					Γ		Page:	o l	ō jo
Address:	93 Main Street	1					Company Name:	Name:					I				
Richfield Spi	Richfield Springs, NY 13439						Address:							0.000	o Constitution of the cons	Document A constitution	
Email: rwa	org	Purchase Order #:	#.				Pace Quote:	e.							n favor	acity Agency	
Phone:	315-858-0610 Fax	Project Name:	Lead				Pace Proje	Pace Project Manager		lette lovan	nicolette, lovan@pacelabs.com	-	9.		State	State / Location	
Requested Due Date:	Due Date:	Project #:					Pace Profile #:	П	8655				Ц			Ν	
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	MATRIX	CODE	_	COLLI	ECTED	N		Prese	Preservatives		N/A						
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# MƏTI	One Character per box. Whe (A-Z, 0-91', -) Air Air Sample lds must be unique Tissue	WP ARR TS) BAYT BLAMAS	DATE TIME	DATE	TA GMPLE TEMP AT	# OF CONTAINER	HCI HNO3 HS204	HO _B N	Methanol Other	Analyses 7				Residual Chlorina		
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Company	Richireld Springs Central School District		Rob Walker				Attention:	:uor											
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Richfield Sp.	Richfield Springs, NY 13439						Address:	SS.								Regula	Regulatory Agency	D. Salahara	
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Phone: 315-89	315-858-0610 Fax	Project Name:	Lead				Pace	Pace Project Manager:	anager:	nicolette	lovari@	nicolette lovari@pacelabs.com	om,			State	State / Location		
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ITEM #	One Character per box. (A-Z, 0-91 , -) Sample Ids must be unique Tissue) BAYT BJAMAS DAT	TE	DATE	E	# OF CONTAINER	HS2O¢	NªOH HCI HNO3	Methanol	Other Analyses	Lead				ninold) Chlorin			
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4 of 14				PRINT	PRINT Name of SAMPLER: SIGNATURE of SAMPLER:	Name of SAMPLER: TURE of SAMPLER:		5 CP S		776	(DATE	DATE Signed:	10,00	8-2010	EMP in (Seceived Y/N) Sustody	ealed Y/N) Y/N)	Y/N)
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The contract court The cou	Richfield Springs, NY 13439						Address	is is all of									
State Depte Dept	Email: rwalker@richfieldcsd ord	Purchase Ord	er#:				Pace	ato							Regulat	ory Agency	
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WO#:70149138 Sample Condition Upon Receipt CLIENT: RSCSD PM: NML Temperature Blank Present: Yes No Client Name: Pace Analytical Courier: Fed EX UPS DUSPS Client Commercial Pace Cother Type of Ice: Wet Blue None Samples on ice, cooling process has begun Seals intact: Yes No Date/Time 5035A kits placed in freezer Packing Material: Bubble Wrap Bubble Bags Dziploc None Dther Custody Seal on Cooler/Box Present: Yes Ho Did samples originate from a foreign source (internationally, Date and initials of person examining contents: ncluding Hawaii and Puerto Rico)? ☐ Yes X No Cooler Temperature Corrected (* Tracking #: including Hawaii and Puerto Rico)? L.

TN, TX, or VA (check map)?

TYPES NO

Soil Checklist (F-LI-C-010) and include with SCUR/COC paperwork.

COMMENTE.

If Yes to either question, fill out a Regulated Soil Checklist (F-LI-C-010) and include with SCUR/COC. Thermometer Used: TH091 Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA, ID, LA, MS, NC, TVA (check map)?

NM, NY, OK, OR, SC, TN, TX, or VA (check map)? Cooler Temperature (°C): Temp should be above freezing to 6.0°C USDA Regulated Soil (N/A, water sample) NM, NY, OK, OR, SC, TN, TX, or VA (check map)? Dives DNo Chain of Custody Present: DNIA Wes DNo Chain of Custody Filled Out: DYes. Chain of Custody Relinquished: DNO Sampler Name & Signature on COC: DYes DNO DY 93 Samples Arrived within Hold Time: DN6 Note if sediment is visible in the dissolved container. Short Hold Time Analysis (<72hr): Dyes DNO Sufficient Volume: (Triple volume provided for MS/MSD: DYES Rush Turn Around Time Requested: DNO dyes DNo 10. DHCI dyes DNo □ NaOH Correct Containers Used: DNA dyes DNo ☐ H₂SO₄ -Pace Containers Used: Dyes U HNO3 DNO Filtered volume received for Dissolved tests Containers Intact: Dyes 13. DNIA Initial when completed: Lot # of added preservative: Date/Time preservative Matrix SL WY OIL DNO Includes date/time/ID/Analysis Nidula

All containers needing preservation have been checked Tyes Sample Labels match COC: Sample # HEGUYYGY DNIA All containers needing preservation are found to be in □No pH paper Lot# Dives compliance with EPA recommendation? (HNO3, H2SO4, HCI, NaOH>9 Sulfide, NAUH-12 Cyanide) Exceptions: VOA, Coliform, TOCIDOC, Oil and Grease, Ingoleo45 June Local Positive for Res. Chlorine? Y N 14. AINT Exceptions, VOA, collider, 100,000, p. 100 NAOH>12 Cyanide) DNO Dyes Samples checked for dechlorination: DNIA DNO DNIA KI starch test strips Lot # Dyes 1 DNo Residual chlorine strips Lot# AIND Field Data Required? Headspace in VOA Vials (>6mm): Dyes DNo Date/Time: Dyes Trip Blank Present: Trip Blank Custody Seals Present Pace Trip Blank Lot # (if applicable): Client Notification/ Resolution: Person Contacted: Comments/ Resolution: (Decises Manager) review is documented electronically in LIMS. Page 149 of 149