



December 14, 2020

Kevin Storszberg Whitesboro Central School District 65 Oriskany Boulevard Suite 1 Whitesboro, NY 13492

RE: Project: HIGH SCHOOL 11/25 Pace Project No.: 70155659

Dear Kevin Storszberg:

Enclosed are the analytical results for sample(s) received by the laboratory on December 03, 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 M. Lovari

nicolette Lovari

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

Enclosures

cc: Brian Bellair, Whitesboro Central School District





575 Broad Hollow Road Melville, NY 11747 (631)694-3040



CERTIFICATIONS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Maryland Certification #: 208

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435

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



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS1	Lab ID: 701	55659001	Collected: 11/25/2	0 06:58	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 16:25	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS3	Lab ID: 701	55659002	Collected: 11/25/2	0 06:59	Received: 12	2/03/20 11:10 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		12/10/20 16:29	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS6	Lab ID: 701	55659003	Collected: 11/25/2	0 07:01	Received: 12	2/03/20 11:10 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		12/10/20 16:30	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS8	Lab ID: 701	55659004	Collected: 11/25/2	0 07:02	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 16:31	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS9	Lab ID: 701	55659005	Collected: 11/25/2	0 07:03	Received: 12	2/03/20 11:10 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	86.4	ug/L	1.0	1		12/10/20 16:32	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS10	Lab ID: 70155659006		Collected: 11/25/2	Collected: 11/25/20 07:13		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	<1.0	ug/L	1.0	1		12/10/20 16:35	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS17	Lab ID: 701	55659007	Collected: 11/25/2	0 07:42	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	19.8	ug/L	1.0	1		12/10/20 16:36	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS18	Lab ID: 701	55659008	Collected: 11/25/2	0 07:46	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 16:37	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS19	Lab ID: 701	55659009	Collected: 11/25/2	0 07:38	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 16:38	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS21	Lab ID: 70155659010		Collected: 11/25/2	Collected: 11/25/20 07:54		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	56.9	ug/L	1.0	1		12/10/20 16:39	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS22	Lab ID: 701	55659011	Collected: 11/25/2	0 07:55	Received: 12	2/03/20 11:10 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	20.9	ug/L	1.0	1		12/10/20 16:39	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS23	Lab ID: 701	55659012	Collected: 11/25/2	0 07:56	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	10.8	ug/L	1.0	1		12/10/20 16:42	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS24	Lab ID: 70155659013		Collected: 11/25/20 08:01		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	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		12/10/20 16:43	3 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS25	Lab ID: 70155659014		Collected: 11/25/20 08:02		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	79.2	ug/L	1.0	1		12/10/20 16:46	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS26	Lab ID: 70155659015		Collected: 11/25/20 08:03		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 16:47	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS27	Lab ID: 70155659016		Collected: 11/25/20 08:04		Received: 12	2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 16:48	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS31	Lab ID: 70155659017		Collected: 11/25/20 08:09		Received: 1	Received: 12/03/20 11:10 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	6.6	ug/L	1.0	1		12/10/20 16:49	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS33	Lab ID: 70155659018		Collected: 11/25/2	Collected: 11/25/20 08:14		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	7.4	ug/L	1.0	1		12/10/20 16:50	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS38	Lab ID: 70155659019		Collected: 11/25/20 08:27		Received: 12	2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	64.6	ug/L	1.0	1		12/10/20 16:51	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS39	Lab ID: 701	55659020	Collected: 11/25/2	0 08:28	Received: 1	2/03/20 11:10 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		12/10/20 16:52	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS44	Lab ID: 70155659021		Collected: 11/25/20 08:35		Received: 12	2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 16:55	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS47	Lab ID: 70155659022		Collected: 11/25/2	Collected: 11/25/20 08:40		2/03/20 11:10 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		12/10/20 16:59	7439-92-1	





ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS48	Lab ID: 70155659023		Collected: 11/25/20 08:47		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	31.5	ug/L	1.0	1		12/10/20 17:00	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS54	Lab ID: 70155659024		Collected: 11/25/20 08:58		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	14.6	ug/L	1.0	1		12/10/20 17:01	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS55	Lab ID: 701	55659025	Collected: 11/25/2	0 08:59	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	22.3	ug/L	1.0	1		12/10/20 17:02	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS56	Lab ID: 701	55659026	Collected: 11/25/2	0 09:00	Received: 1	2/03/20 11:10 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	30.9	ug/L	1.0	1		12/10/20 17:03	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS57	Lab ID: 701	55659027	Collected: 11/25/2	0 09:01	Received: 12	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	15.7	ug/L	1.0	1		12/10/20 17:04	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS58	Lab ID: 701	55659028	Collected: 11/25/2	0 09:02	Received: 1	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	29.6	ug/L	1.0	1		12/10/20 17:05	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS59	Lab ID: 701	55659029	Collected: 11/25/2	0 09:03	Received: 12	2/03/20 11:10 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	17.4	ug/L	1.0	1		12/10/20 17:06	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS60	Lab ID: 701	55659030	Collected: 11/25/2	0 09:04	Received: 1	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	17.9	ug/L	1.0	1		12/10/20 17:09	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS61	Lab ID: 70155659031		Collected: 11/25/2	0 09:05	Received: 1	2/03/20 11:10	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	10.8	ug/L	1.0	1		12/10/20 17:10	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS62	Lab ID: 701	55659032	Collected: 11/25/2	0 09:06	Received: 12	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	25.1	ug/L	1.0	1		12/10/20 17:13	3 7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS63	Lab ID: 701	55659033	Collected: 11/25/2	20 09:18	Received: 12	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	6.2	ug/L	1.0	1		12/10/20 17:14	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS64	Lab ID: 701	55659034	Collected: 11/25/2	0 09:19	Received: 1	2/03/20 11:10 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	6.3	ug/L	1.0	1		12/10/20 17:15	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS65	Lab ID: 701	55659035	Collected: 11/25/2	0 09:20	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 17:16	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS66	Lab ID: 701	55659036	Collected: 11/25/2	0 09:21	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	18.0	ug/L	1.0	1		12/10/20 17:17	7 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS67	Lab ID: 701	55659037	Collected: 11/25/2	0 09:26	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	23.0	ug/L	1.0	1		12/10/20 17:18	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS68	Lab ID: 701	55659038	Collected: 11/25/2	0 09:27	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	13.2	ug/L	1.0	1		12/10/20 17:21	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS69	Lab ID: 701	55659039	Collected: 11/25/2	0 09:28	Received: 12	2/03/20 11:10 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	15.7	ug/L	1.0	1		12/10/20 17:22	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS70	Lab ID: 701	55659040	Collected: 11/25/2	0 09:29	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	54.7	ug/L	1.0	1		12/10/20 17:23	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS71	Lab ID: 701	55659041	Collected: 11/25/2	0 09:30	Received: 12	2/03/20 11:10 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	21.4	ug/L	1.0	1		12/10/20 17:25	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS72	Lab ID: 70155659042		Collected: 11/25/20 09:31		Received: 12	2/03/20 11:10 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	12.2	ug/L	1.0	1		12/10/20 17:28	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS73	Lab ID: 701	55659043	Collected: 11/25/2	0 09:32	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 17:29	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS74	Lab ID: 70155659044		Collected: 11/25/20 09:33		Received: 1	2/03/20 11:10 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	33.3	ug/L	1.0	1		12/10/20 17:32	2 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS75	Lab ID: 701	55659045	Collected: 11/25/2	0 09:34	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	28.4	ug/L	1.0	1		12/10/20 17:33	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS76	Lab ID: 701	55659046	Collected: 11/25/2	0 09:50	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 17:34	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS77	Lab ID: 70155659047		Collected: 11/25/2	Collected: 11/25/20 09:39		2/03/20 11:10 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		12/10/20 17:35	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS78	Lab ID: 70°	55659048	Collected: 11/25/2	0 09:40	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 17:36	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS79	Lab ID: 70155659049		Collected: 11/25/2	lected: 11/25/20 09:41		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	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		12/10/20 17:37	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS81	Lab ID: 701	55659050	Collected: 11/25/2	0 09:53	Received: 12	2/03/20 11:10 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		12/10/20 17:38	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS82	Lab ID: 70155659051		Collected: 11/25/2	ellected: 11/25/20 09:56		2/03/20 11:10 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		12/10/20 17:39	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS83	Lab ID: 70155659052		Collected: 11/25/2	Collected: 11/25/20 09:58		2/03/20 11:10 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		12/10/20 17:43	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS84	Lab ID: 701	55659053	Collected: 11/25/2	0 09:59	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 17:44	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS85	Lab ID: 701	55659054	Collected: 11/25/2	0 10:00	Received: 1	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		12/10/20 17:45	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS86	Lab ID: 70155659055		Collected: 11/25/2	0 10:01	Received: 12	2/03/20 11:10	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		12/10/20 17:46	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS87	Lab ID: 701	55659056	Collected: 11/25/2	0 10:02	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 17:47	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS88	Lab ID: 701	55659057	Collected: 11/25/2	0 10:03	Received: 1	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		12/10/20 17:48	3 7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS89	Lab ID: 701	55659058	Collected: 11/25/2	0 10:04	Received: 12	2/03/20 11:10 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	1.4	ug/L	1.0	1		12/10/20 17:49	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS90	Lab ID: 70155659059		Collected: 11/25/2	Collected: 11/25/20 10:05		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	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		12/10/20 17:50	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS91	Lab ID: 701	55659060	Collected: 11/25/2	0 10:06	Received: 1	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		12/10/20 17:51	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS92	Lab ID: 70155659061		Collected: 11/25/2	Collected: 11/25/20 10:07		2/03/20 11:10 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		12/10/20 17:56	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS93	Lab ID: 701	55659062	Collected: 11/25/2	0 10:08	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 17:59	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS94	Lab ID: 701	55659063	Collected: 11/25/2	0 10:09	Received: 1	2/03/20 11:10 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		12/10/20 17:59	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS95	Lab ID: 70°	55659064	Collected: 11/25/2	20 10:10	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 18:00	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS96	Lab ID: 70155659065		Collected: 11/25/2	Collected: 11/25/20 10:11		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 18:01	1 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS97	Lab ID: 701	55659066	Collected: 11/25/2	0 10:18	Received: 12	2/03/20 11:10 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		12/10/20 18:02	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS98	Lab ID: 70155659067		Collected: 11/25/2	Collected: 11/25/20 10:26		12/03/20 11:10	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		12/10/20 18:03	3 7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS99	Lab ID: 701	55659068	Collected: 11/25/2	0 10:27	Received: 12	2/03/20 11:10 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	6.6	ug/L	1.0	1		12/10/20 18:06	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS100	Lab ID: 701	55659069	Collected: 11/25/2	0 10:28	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 18:07	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS101	Lab ID: 701	55659070	Collected: 11/25/2	0 10:29	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	12.1	ug/L	1.0	1		12/10/20 18:08	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS102	Lab ID: 70°	155659071	Collected: 11/25/2	20 10:30	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 18:09	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS103	Lab ID: 70155659072		Collected: 11/25/2	Collected: 11/25/20 10:31		2/03/20 11:10	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		12/10/20 18:12	2 7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS104	Lab ID: 701	55659073	Collected: 11/25/2	0 10:32	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 18:13	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS105	Lab ID: 701	55659074	Collected: 11/25/2	0 10:33	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 18:14	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS106	Lab ID: 70155659075		Collected: 11/25/20 10:34		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.2	ug/L	1.0	1		12/10/20 18:15	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS107	Lab ID: 701	55659076	Collected: 11/25/2	0 10:35	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	11.5	ug/L	1.0	1		12/10/20 18:17	7 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS108	Lab ID: 70155659077		Collected: 11/25/20 10:36		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.9	ug/L	1.0	1		12/10/20 18:19	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS109	Lab ID: 701	55659078	Collected: 11/25/2	0 10:37	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.8	ug/L	1.0	1		12/10/20 18:19	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS110	Lab ID: 701	55659079	Collected: 11/25/2	0 10:38	Received: 1	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		12/10/20 18:20	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS111	Lab ID: 701	55659080	Collected: 11/25/2	0 10:39	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 18:21	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS112	Lab ID: 701	55659081	Collected: 11/25/2	0 10:40	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 18:24	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS113	Lab ID: 701	55659082	Collected: 11/25/2	0 10:41	Received: 12	2/03/20 11:10 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	2.4	ug/L	1.0	1		12/10/20 18:29	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS114	Lab ID: 701	55659083	Collected: 11/25/2	0 10:44	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 18:30	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS115	Lab ID: 701	55659084	Collected: 11/25/2	20 10:50	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 18:31	1 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS116	Lab ID: 701	55659085	Collected: 11/25/2	0 10:51	Received: 12	2/03/20 11:10 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.3	ug/L	1.0	1		12/10/20 18:32	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS117	Lab ID: 701	55659086	Collected: 11/25/2	0 10:52	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 18:33	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS118	Lab ID: 701	55659087	Collected: 11/25/2	0 10:53	Received: 12	2/03/20 11:10 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		12/10/20 18:34	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS119	Lab ID: 701	55659088	Collected: 11/25/2	0 10:54	Received: 12	2/03/20 11:10 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		12/10/20 18:35	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS120	Lab ID: 701	55659089	Collected: 11/25/2	0 10:55	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 18:36	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS121	Lab ID: 701	55659090	Collected: 11/25/2	0 10:56	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 18:36	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS122	Lab ID: 70155659091		Collected: 11/25/2	Collected: 11/25/20 10:57		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	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		12/10/20 18:37	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS123	Lab ID: 701	55659092	Collected: 11/25/2	0 10:58	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 18:42	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS124	Lab ID: 701	55659093	Collected: 11/25/2	20 10:59	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 18:43	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS125	Lab ID: 701	55659094	Collected: 11/25/2	0 11:00	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 18:44	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS126	Lab ID: 70°	55659095	Collected: 11/25/2	0 11:01	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 18:45	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS127	Lab ID: 701	55659096	Collected: 11/25/2	0 11:02	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 18:46	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS128	Lab ID: 701	55659097	Collected: 11/25/2	0 11:03	Received: 12	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		12/10/20 18:47	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS129	Lab ID: 701	55659098	Collected: 11/25/2	0 11:05	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.2	ug/L	1.0	1		12/10/20 18:48	3 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS130	Lab ID: 70	55659099	Collected: 11/25/2	0 11:06	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	10.6	ug/L	1.0	1		12/10/20 18:49	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS131	Lab ID: 70155659100		Collected: 11/25/2	20 11:07	Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	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		12/10/20 18:52	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS132	Lab ID: 701	55659101	Collected: 11/25/2	0 11:08	Received: 12	2/03/20 11:10 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.6	ug/L	1.0	1		12/10/20 18:54	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS133	Lab ID: 701	55659102	Collected: 11/25/2	0 11:20	Received: 12	2/03/20 11:10 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.0	ug/L	1.0	1		12/10/20 18:57	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS135	Lab ID: 701	55659103	Collected: 11/25/2	0 11:21	Received: 12	2/03/20 11:10 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		12/10/20 18:58	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS136	Lab ID: 70155659104		Collected: 11/25/2	Collected: 11/25/20 11:15		12/03/20 11:10	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		12/10/20 18:59	9 7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS137	Lab ID: 701	55659105	Collected: 11/25/2	0 11:23	Received: 12	2/03/20 11:10 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		12/10/20 19:00	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS138	Lab ID: 70155659106		Collected: 11/25/2	ed: 11/25/20 11:24		Received: 12/03/20 11:10 I		Water	
Parameters	Results	Units	Report 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		12/10/20 19:03	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS142	Lab ID: 701	55659107	Collected: 11/25/2	0 11:28	Received: 12	2/03/20 11:10 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		12/10/20 19:04	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS143	Lab ID: 701	55659108	Collected: 11/25/2	0 11:36	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 19:05	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS144	Lab ID: 70155659109		Collected: 11/25/2	Collected: 11/25/20 11:37		2/03/20 11:10 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		12/10/20 19:06	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS145	Lab ID: 70155659110		Collected: 11/25/20 11:31		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 19:07	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS146	Lab ID: 70155659111		Collected: 11/25/2	ected: 11/25/20 11:33		2/03/20 11:10 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.2	ug/L	1.0	1		12/10/20 19:08	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS147	Lab ID: 70155659112		Collected: 11/25/2	ted: 11/25/20 11:34		Received: 12/03/20 11:10		Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.9	ug/L	1.0	1		12/10/20 19:11	1 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS148	Lab ID: 70155659113		Collected: 11/25/2	Collected: 11/25/20 11:39		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 19:12	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS151	Lab ID: 70155659114		Collected: 11/25/2	Collected: 11/25/20 11:41		2/03/20 11:10 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		12/10/20 19:15	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS155	Lab ID: 70155659115		Collected: 11/25/2	lected: 11/25/20 12:01		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 19:16	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS156	Lab ID: 701	55659116	Collected: 11/25/2	0 12:02	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 19:17	7 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS157	Lab ID: 70°	55659117	Collected: 11/25/2	20 12:03	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 19:18	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS158	Lab ID: 701	55659118	Collected: 11/25/2	0 12:04	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 19:19	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS159	Lab ID: 701	55659119	Collected: 11/25/2	0 12:05	Received: 12	2/03/20 11:10	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		12/10/20 19:20	7439-92-1	





Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS160	Lab ID: 70155659120		Collected: 11/25/20 12:06		Received: 12	2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 19:20	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS161	Lab ID: 701	55659121	Collected: 11/25/2	0 12:07	Received: 12	2/03/20 11:10 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	1.5	ug/L	1.0	1		12/10/20 19:23	7439-92-1	

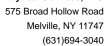


ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS162	Lab ID: 701	55659122	Collected: 11/25/2	0 12:08	Received: 1	2/03/20 11:10	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	1.3	ug/L	1.0	1		12/10/20 19:28	7439-92-1	





Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS163	Lab ID: 70°	55659123	Collected: 11/25/2	0 12:09	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 19:29	7439-92-1	





Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS164	Lab ID: 70155659124		Collected: 11/25/2	Collected: 11/25/20 12:10		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.7	ug/L	1.0	1		12/10/20 19:30	7439-92-1	





Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS165	Lab ID: 70155659125		Collected: 11/25/2	20 12:11	Received: 12/03/20 11:10 M		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		12/10/20 19:31	1 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS166	Lab ID: 70155659126		Collected: 11/25/2	0 12:12	Received: 1	2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 19:32	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS167	Lab ID: 701	55659127	Collected: 11/25/2	0 12:13	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 19:33	3 7439-92-1	





Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS168	Lab ID: 70155659128		Collected: 11/25/20 12:14		Received: 12	2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 19:34	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS169	Lab ID: 70	155659129	Collected: 11/25/2	0 12:15	Received: 1	2/03/20 11:10	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	2.9	ug/L	1.0	1		12/10/20 19:35	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS170	Lab ID: 70155659130		Collected: 11/25/2	0 12:16	Received: 1	Received: 12/03/20 11:10 I		Water
Parameters	Results	Units	Report 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		12/10/20 19:38	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS171	Lab ID: 701	55659131	Collected: 11/25/2	0 12:17	Received: 12	2/03/20 11:10 I	Matrix: Drinkinç	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	100	ug/L	1.0	1		12/10/20 19:39	7439-92-1	M1



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS173	Lab ID: 701	55659132	Collected: 11/25/2	0 12:35	Received: 1	2/03/20 11:10	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		12/10/20 19:42	2 7439-92-1	





Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS174	Lab ID: 70155659133		Collected: 11/25/2	Collected: 11/25/20 12:35		2/03/20 11:10 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.9	ug/L	1.0	1		12/10/20 19:43	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS175	Lab ID: 701	55659134	Collected: 11/25/2	0 12:36	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 19:44	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS176	Lab ID: 70155659135		Collected: 11/25/20 12:37		Received: 1	2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	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		12/10/20 19:45	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS177	Lab ID: 701	55659136	Collected: 11/25/2	0 12:38	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 19:46	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS178	Lab ID: 70°	55659137	Collected: 11/25/2	0 12:39	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.0	ug/L	1.0	1		12/10/20 19:47	7 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS179	Lab ID: 701	55659138	Collected: 11/25/2	0 12:40	Received: 1	2/03/20 11:10	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	2.7	ug/L	1.0	1		12/10/20 19:49	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS180	Lab ID: 701	55659139	Collected: 11/25/2	0 12:41	Received: 12	2/03/20 11:10	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	2.4	ug/L	1.0	1		12/10/20 19:50	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS181	Lab ID: 70155659140		Collected: 11/25/20 12:42		Received: 12/03/20 11:10		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	4.3	ug/L	1.0	1		12/10/20 19:51	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS182	Lab ID: 701	55659141	Collected: 11/25/2	0 12:44	Received: 12	2/03/20 11:10	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	2.3	ug/L	1.0	1		12/10/20 19:54	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS183	Lab ID: 70155659142		Collected: 11/25/2	Collected: 11/25/20 12:45		2/03/20 11:10 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.8	ug/L	1.0	1		12/10/20 19:57	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS184	Lab ID: 701	55659143	Collected: 11/25/2	0 12:46	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	5.1	ug/L	1.0	1		12/10/20 19:58	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS185	Lab ID: 70155659144		Collected: 11/25/20 12:47		Received: 12	2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	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		12/10/20 20:01	1 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS186	Lab ID: 70155659145		Collected: 11/25/2	Collected: 11/25/20 12:48		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	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		12/10/20 20:02	2 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS187	Lab ID: 701	55659146	Collected: 11/25/2	0 12:49	Received: 1	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	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		12/10/20 20:03	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS188	Lab ID: 70°	55659147	Collected: 11/25/2	0 12:56	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	5.4	ug/L	1.0	1		12/10/20 20:04	1 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS189	Lab ID: 701	55659148	Collected: 11/25/2	0 12:51	Received: 12	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.9	ug/L	1.0	1		12/10/20 20:05	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS190	Lab ID: 70155659149		Collected: 11/25/20 12:52		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	133	ug/L	1.0	1		12/10/20 20:06	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS191	Lab ID: 701	55659150	Collected: 11/25/2	20 12:53	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	36.2	ug/L	1.0	1		12/10/20 20:07	7 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS192	Lab ID: 701	55659151	Collected: 11/25/2	0 12:58	Received: 1	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		12/10/20 20:08	7439-92-1		





ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS193	Lab ID: 70155659152		Collected: 11/25/2	Collected: 11/25/20 12:59		2/03/20 11:10	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		12/10/20 20:12	2 7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS194	Lab ID: 701	55659153	Collected: 11/25/2	20 13:00	Received: 1	2/03/20 11:10	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	12.2	ug/L	1.0	1		12/10/20 20:13	3 7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS195	Lab ID: 701	55659154	Collected: 11/25/2	20 13:01	Received: 1	2/03/20 11:10	Matrix: Drinking	Water		
Parameters	Results	Units	Report 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		12/10/20 20:14	7439-92-1			



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS196	Lab ID: 701	55659155	Collected: 11/25/2	0 13:02	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	9.6	ug/L	1.0	1		12/10/20 20:15	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS197	Lab ID: 701	55659156	Collected: 11/25/2	0 13:03	Received: 1	2/03/20 11:10	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		12/10/20 20:16	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS198	Lab ID: 70°	155659157	Collected: 11/25/2	20 13:04	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:17	7 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS199	Lab ID: 701	55659158	Collected: 11/25/2	0 13:05	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:18	3 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS200	Lab ID: 701	55659159	Collected: 11/25/2	0 13:06	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.2	ug/L	1.0	1		12/10/20 20:19	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS201	Lab ID: 70155659160		Collected: 11/25/2	Collected: 11/25/20 13:07		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 20:20	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS202	Lab ID: 70°	55659161	Collected: 11/25/2	0 13:08	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:25	7439-92-1	





ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS203	Lab ID: 701	55659162	Collected: 11/25/2	20 13:09	Received: 12	2/03/20 11:10 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	1.5	ug/L	1.0	1		12/10/20 20:28	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS204	Lab ID: 701	55659163	Collected: 11/25/2	0 13:10	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Metl Pace Analytica							
Lead	1.2	ug/L	1.0	1		12/10/20 20:29	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS205	Lab ID: 701	55659164	Collected: 11/25/2	0 13:11	Received: 12	2/03/20 11:10	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							
Lead	26.6	ug/L	1.0	1		12/10/20 20:30	7439-92-1		



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS206	Lab ID: 701	55659165	Collected: 11/25/2	0 13:12	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	6.6	ug/L	1.0	1		12/10/20 20:31	1 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS207	Lab ID: 701	55659166	Collected: 11/25/2	20 13:13	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:32	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS208	Lab ID: 70°	155659167	Collected: 11/25/2	20 13:14	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	119	ug/L	1.0	1		12/10/20 20:33	3 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS210	Lab ID: 701	55659168	Collected: 11/25/2	0 13:14	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:35	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS211	Lab ID: 701	55659169	Collected: 11/25/2	0 13:21	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:36	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS212	Lab ID: 701	55659170	Collected: 11/25/2	20 13:22	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:37	7 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS213	Lab ID: 701	55659171	Collected: 11/25/2	20 13:23	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 20:38	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS214	Lab ID: 701	55659172	Collected: 11/25/2	0 13:25	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	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		12/10/20 20:41	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS216	Lab ID: 701	55659173	Collected: 11/25/2	0 13:30	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:42	7439-92-1	





ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS217	Lab ID: 701	55659174	Collected: 11/25/2	0 13:31	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.3	ug/L	1.0	1		12/10/20 20:43	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS218	Lab ID: 701	55659175	Collected: 11/25/2	0 13:32	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:44	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS219	Lab ID: 701	55659176	Collected: 11/25/2	0 13:33	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:47	7 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS220	Lab ID: 701	55659177	Collected: 11/25/2	0 13:34	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:48	3 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS221	Lab ID: 701	55659178	Collected: 11/25/2	20 13:35	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:49	7439-92-1	

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ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS222	Lab ID: 70155659179		Collected: 11/25/2	Collected: 11/25/20 13:36		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 20:50	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS224	Lab ID: 70°	55659181	Collected: 11/25/2	0 13:39	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:5	1 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS225	Lab ID: 70°	155659182	Collected: 11/25/2	0 13:40	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 20:54	1 7439-92-1	





ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS226	Lab ID: 701	55659183	Collected: 11/25/2	0 13:41	Received: 12	2/03/20 11:10 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	15.3	ug/L	1.0	1		12/10/20 20:58	7439-92-1	





ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS232	Lab ID: 70155659184		Collected: 11/25/20 13:48		Received: 12/03/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 20:59	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS234	Lab ID: 70°	55659185	Collected: 11/25/2	0 13:49	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 21:00	7439-92-1	





ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS235	Lab ID: 70155659186		Collected: 11/25/2	Collected: 11/25/20 13:55		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		12/10/20 21:0	1 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS236	Lab ID: 70155659187		Collected: 11/25/2	0 14:02	Received: 1	Received: 12/03/20 11:10		Water
Parameters	Results	Units	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		12/10/20 21:02	2 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS242	Lab ID: 70155659188		Collected: 11/25/2	Collected: 11/25/20 14:07		2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	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		12/10/20 21:03	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS243	Lab ID: 701	55659189	Collected: 11/25/2	0 14:08	Received: 12	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 21:04	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS244	Lab ID: 701	55659190	Collected: 11/25/2	0 14:09	Received: 1	2/03/20 11:10 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		12/10/20 21:05	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS245	Lab ID: 70	155659191	Collected: 11/25/2	0 14:10	Received: 1	2/03/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		12/10/20 21:06	7439-92-1	





ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS248	Lab ID: 70155659192		Collected: 11/25/2	0 14:19	Received: 1	2/03/20 11:10	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		12/10/20 21:07	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS249	Lab ID: 70155659193		Collected: 11/25/2	0 14:20	Received: 12	2/03/20 11:10	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		12/10/20 21:12	2 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS250	Lab ID: 70155659194		Collected: 11/25/2	0 14:22	Received: 1	2/03/20 11:10	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		12/10/20 21:13	3 7439-92-1	





ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS251	Lab ID: 70155659195		Collected: 11/25/2	0 14:25	Received: 1	2/03/20 11:10	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		12/10/20 21:14	4 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Sample: HS252	Lab ID: 70155659196		Collected: 11/25/2	0 14:26	Received: 1	2/03/20 11:10	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	2.7	ug/L	1.0	1		12/10/20 21:15	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS253	Lab ID: 70155659197		Collected: 11/25/2	0 14:27	Received: 1	2/03/20 11:10	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		12/10/20 21:16	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS254	Lab ID: 70155659198		Collected: 11/25/2	0 14:28	Received: 1	12/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.4	ug/L	1.0	1		12/10/20 21:17	7 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS255	Lab ID: 70155659199		Collected: 11/25/2	0 14:32	Received: 1	12/03/20 11:10	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	4.5	ug/L	1.0	1		12/10/20 21:18	3 7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS256	Lab ID: 70155659200		Collected: 11/25/2	0 14:33	Received: 1	2/03/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.4	ug/L	1.0	1		12/10/20 21:19	7439-92-1	



ANALYTICAL RESULTS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Sample: HS227	Lab ID: 70155659201		Collected: 11/25/2	0 13:41	Received: 1	2/03/20 11:10	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		12/10/20 21:22	7439-92-1	



Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

LABORATORY CONTROL SAMPLE:

Lead

Date: 12/14/2020 03:58 PM

QC Batch: 189064 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: 70155659001, 70155659002, 70155659003, 70155659004, 70155659005, 70155659006, 70155659007,

70155659008, 70155659009, 70155659010, 70155659011, 70155659012, 70155659013, 70155659014,

70155659015, 70155659016, 70155659017, 70155659018, 70155659019, 70155659020

METHOD BLANK: 927644 Matrix: Water

927645

ug/L

Associated Lab Samples: 70155659001, 70155659002, 70155659003, 70155659004, 70155659005, 70155659006, 70155659007,

70155659008, 70155659009, 70155659010, 70155659011, 70155659012, 70155659013, 70155659014,

70155659015, 70155659016, 70155659017, 70155659018, 70155659019, 70155659020

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/10/20 16:23

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.9 102 85-115 ug/L MATRIX SPIKE SAMPLE: 927648 70155659001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.1 119 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 927650 70155659011 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 20.9 Lead ug/L 4 25.0 102 70-130 SAMPLE DUPLICATE: 927647 70155659001 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 927649 70155659011 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.

20.9

0

20.9



Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

QC Batch: 189065 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: 70155659021, 70155659022, 70155659023, 70155659024, 70155659025, 70155659026, 70155659027,

70155659028, 70155659029, 70155659030, 70155659031, 70155659032, 70155659033, 70155659034,

70155659035, 70155659036, 70155659037, 70155659038, 70155659039, 70155659040

METHOD BLANK: 927653 Matrix: Water

Associated Lab Samples: 70155659021, 70155659022, 70155659023, 70155659024, 70155659025, 70155659026, 70155659027,

70155659028, 70155659029, 70155659030, 70155659031, 70155659032, 70155659033, 70155659034,

70155659035, 70155659036, 70155659037, 70155659038, 70155659039, 70155659040

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/10/20 16:53

927654 LABORATORY CONTROL SAMPLE: Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.0 102 85-115 ug/L MATRIX SPIKE SAMPLE: 927656 70155659021 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.3 70-130 Lead 116 ug/L MATRIX SPIKE SAMPLE: 927658 70155659031 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 10.8 Lead ug/L 4 15.6 118 70-130 SAMPLE DUPLICATE: 927655 70155659021 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 927657 70155659031 Dup RPD Result Parameter Units Result Qualifiers Lead 10.8 10.7 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: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Lead

Date: 12/14/2020 03:58 PM

QC Batch: 189066 Analysis Method: EPA 200.8

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

Laboratory: Pace Analytical Services - Melville

LCS

% Rec

Associated Lab Samples: 70155659041, 70155659042, 70155659043, 70155659044, 70155659045, 70155659046, 70155659047,

70155659048, 70155659049, 70155659050, 70155659051, 70155659052, 70155659053, 70155659054,

70155659055, 70155659056, 70155659057, 70155659058, 70155659059, 70155659060

METHOD BLANK: 927659 Matrix: Water

Associated Lab Samples: 70155659041, 70155659042, 70155659043, 70155659044, 70155659045, 70155659046, 70155659047,

70155659048, 70155659049, 70155659050, 70155659051, 70155659052, 70155659053, 70155659054,

70155659055, 70155659056, 70155659057, 70155659058, 70155659059, 70155659060

 Parameter
 Units
 Blank Result
 Reporting Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 12/10/20 17:23

Spike

Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.6 103 85-115 ug/L MATRIX SPIKE SAMPLE: 927662 70155659041 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 21.4 112 70-130 Lead 25.9 ug/L MATRIX SPIKE SAMPLE: 927664 70155659051 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers <1.0 Lead ug/L 4 4.8 111 70-130 SAMPLE DUPLICATE: 927661 70155659041 Dup Parameter Units Result Result **RPD** Qualifiers 21.4

LCS

ParameterUnitsResultResultRPDQualifiersLeadug/L21.421.31

SAMPLE DUPLICATE:927663ParameterUnitsResultPup
ResultResultRPDQualifiers

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.

<1.0



Project: HIGH SCHOOL 11/25

Parameter

Date: 12/14/2020 03:58 PM

Lead

Pace Project No.: 70155659

QC Batch: 189067 Analysis Method: EPA 200.8

Units

ug/L

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

Laboratory: Pace Analytical Services - Melville

% Rec

103

Limits

85-115

Qualifiers

Associated Lab Samples: 70155659061, 70155659062, 70155659063, 70155659064, 70155659065, 70155659066, 70155659067,

70155659068, 70155659069, 70155659070, 70155659071, 70155659072, 70155659073, 70155659074,

70155659075, 70155659076, 70155659077, 70155659078, 70155659079, 70155659080

METHOD BLANK: 927665 Matrix: Water

Associated Lab Samples: 70155659061, 70155659062, 70155659063, 70155659064, 70155659065, 70155659066, 70155659067,

70155659068, 70155659069, 70155659070, 70155659071, 70155659072, 70155659073, 70155659074,

70155659075, 70155659076, 70155659077, 70155659078, 70155659079, 70155659080

Blank Reporting Limit Parameter Units Result Analyzed Qualifiers ug/L 12/10/20 17:52 Lead < 1.0 927666 LABORATORY CONTROL SAMPLE: Spike LCS LCS % Rec

Conc.

50

MATRIX SPIKE SAMPLE: 927668 70155659061 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.1 112 70-130 Lead ug/L

Result

51.6

MATRIX SPIKE SAMPLE: 927670 70155659071 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers 1.9 Lead ug/L 4 6.3 111 70-130

 SAMPLE DUPLICATE: 927667

 Parameter
 Units
 70155659061 Result
 Dup Result
 RPD
 Qualifiers

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

 SAMPLE DUPLICATE: 927669

 Parameter
 Units
 70155659071 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 1.9
 1.9
 2

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



Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

LABORATORY CONTROL SAMPLE:

Parameter

Date: 12/14/2020 03:58 PM

Lead

QC Batch: 189068 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: 70155659081, 70155659082, 70155659083, 70155659084, 70155659085, 70155659086, 70155659087,

70155659088, 70155659089, 70155659090, 70155659091, 70155659092, 70155659093, 70155659094,

70155659095, 70155659096, 70155659097, 70155659098, 70155659099, 70155659100

METHOD BLANK: 927671 Matrix: Water

927672

Associated Lab Samples: 70155659081, 70155659082, 70155659083, 70155659084, 70155659085, 70155659086, 70155659087,

70155659088, 70155659089, 70155659090, 70155659091, 70155659092, 70155659093, 70155659094,

70155659095, 70155659096, 70155659097, 70155659098, 70155659099, 70155659100

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/10/20 18:22

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.2 102 85-115 ug/L MATRIX SPIKE SAMPLE: 927674 70155659081 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.2 70-130 Lead 114 ug/L MATRIX SPIKE SAMPLE: 927676 70155659091 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.2 Lead ug/L 4 7.0 118 70-130 SAMPLE DUPLICATE: 927673 70155659081 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 927675

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

2.3

RPD

2

Qualifiers

70155659091

Result

2.2

Units

ug/L



HIGH SCHOOL 11/25 Project:

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

QC Batch: 189069 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

70155659101, 70155659102, 70155659103, 70155659104, 70155659105, 70155659106, 70155659107, Associated Lab Samples:

70155659108, 70155659109, 70155659110, 70155659111, 70155659112, 70155659113, 70155659114,

70155659115, 70155659116, 70155659117, 70155659118, 70155659119, 70155659120

METHOD BLANK: 927677 Matrix: Water

Associated Lab Samples: 70155659101, 70155659102, 70155659103, 70155659104, 70155659105, 70155659106, 70155659107, 701

70155659108, 70155659109, 70155659110, 70155659111, 70155659112, 70155659113, 70155659114,

70155659	9115, 701556591				0155659119, 7	0155659120		
Parameter	Units	Blank Result		porting Limit	Analyzed	Qualifie	are	
Lead	ug/L	<1			12/10/20 18		====	
LABORATORY CONTROL SAMPLE:	927678							
Parameter	Units	Spike Conc.	LCS Result		LCS % Rec	% Rec Limits	Qualifiers	
Lead	ug/L			50.9	102	85-115		
MATRIX SPIKE SAMPLE:	927680							
Parameter	Units	701556591 Result		Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L		3.6	4	8.3	118	70-130	
MATRIX SPIKE SAMPLE:	927682							
Parameter	Units	701556591 Result		Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L		3.2	4	7.7	112	70-130	
SAMPLE DUPLICATE: 927679								
Parameter	Units	7015565910 Result		Dup Result	RPD	Qualifiers		
Lead	ug/L	3	5.6	3.6	3	1	_	
SAMPLE DUPLICATE: 927681								
Parameter	Units	7015565911 Result		Dup Result	RPD	Qualifiers		
Lead	ug/L	3	5.2	3.2		1		

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



Project: HIGH SCHOOL 11/25

Parameter

Date: 12/14/2020 03:58 PM

Pace Project No.: 70155659

QC Batch: 189070 Analysis Method: EPA 200.8

Units

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

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70155659121, 70155659122, 70155659123, 70155659124, 70155659125, 70155659126, 70155659127,

70155659128, 70155659129, 70155659130, 70155659131, 70155659132, 70155659133, 70155659134,

70155659135, 70155659136, 70155659137, 70155659138, 70155659139, 70155659140

METHOD BLANK: 927684 Matrix: Water

Associated Lab Samples: 70155659121, 70155659122, 70155659123, 70155659124, 70155659125, 70155659126, 70155659127,

		Blank	F	Reporting					
Parameter	Units	Result		Limit		Analyzed	Qualifi	ers	
Lead	ug/L	<1	.0	1	1.0	12/10/20 19:	22		
LABORATORY CONTROL SAMPLE:	927685								
		Spike	LCS	S		LCS	% Rec		
Parameter	Units	Conc.	Resi	ult	(% Rec	Limits	Qualifiers	
Lead	ug/L	50		50.6		101	85-115		
MATRIX SPIKE SAMPLE:	927687								
		701556591	21	Spike		MS	MS	% Rec	
Parameter	Units	Result		Conc.		Result	% Rec	Limits	Qualifiers
Lead	ug/L		1.5	4	ļ	6.4	12	4 70-130	
MATRIX SPIKE SAMPLE:	927689								
		701556591	21	Spike		MS	MS	% Rec	

Conc.

Result

% Rec

Limits

Qualifiers

Lead	ug/L	100	4	106	134	70-130 M1
SAMPLE DUPLICATE: 927686						
Parameter	Units	70155659121 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	1.5	1.5	0		
SAMPLE DUPLICATE: 927688						
		70155659131	Dup			
Parameter	Units	Result	Result	RPD	Qualifiers	
Lead	ug/L	100	102	2		

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.



Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Lead

SAMPLE DUPLICATE: 927696

Date: 12/14/2020 03:58 PM

QC Batch: 189072 Analysis Method: EPA 200.8

ua/L

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

Laboratory: Pace Analytical Services - Melville

7.1

120

70-130

Associated Lab Samples: 70155659141, 70155659142, 70155659143, 70155659144, 70155659145, 70155659146, 70155659147,

70155659155, 70155659156, 70155659157, 70155659158, 70155659159, 70155659160

METHOD BLANK: 927694 Matrix: Water

Associated Lab Samples: 70155659141, 70155659142, 70155659143, 70155659144, 70155659145, 70155659146, 70155659147,

70155659148, 70155659149, 70155659150, 70155659151, 70155659152, 70155659153, 70155659154,

70155659155, 70155659156, 70155659157, 70155659158, 70155659159, 70155659160 Blank Reporting Limit Parameter Units Result Analyzed Qualifiers 12/10/20 19:52 Lead ug/L < 1.0 LABORATORY CONTROL SAMPLE: 927695 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.2 102 85-115 ug/L MATRIX SPIKE SAMPLE: 927697 70155659141 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers

MATRIX SPIKE SAMPLE:	927699						
	32.300	70155659151	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	<1.0		5.8	124	70-130	

2.3

Parameter	Units	70155659141 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	2.3	2.2	3	

SAMPLE DUPLICATE: 927698					
		70155659151	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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



Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

QC Batch: 189073 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: 70155659161, 70155659162, 70155659163, 70155659164, 70155659165, 70155659166, 70155659167,

70155659168, 70155659169, 70155659170, 70155659171, 70155659172, 70155659173, 70155659174,

70155659175, 70155659176, 70155659177, 70155659178, 70155659179, 70155659181

METHOD BLANK: 927701 Matrix: Water

Associated Lab Samples: 70155659161, 70155659162, 70155659163, 70155659164, 70155659165, 70155659166, 70155659167,

70155659168, 70155659169, 70155659170, 70155659171, 70155659172, 70155659173, 70155659174,

70155659175, 70155659176, 70155659177, 70155659178, 70155659179, 70155659181

Blank Reporting Limit Parameter Units Result Analyzed Qualifiers 12/10/20 20:21 Lead ug/L < 1.0 LABORATORY CONTROL SAMPLE: 927702 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.8 102 85-115 ug/L

MATRIX SPIKE SAMPLE: 927704 70155659161 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.7 123 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 927706 70155659171 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.8 Lead ug/L 4 7.5 117 70-130 SAMPLE DUPLICATE: 927703 70155659161 Dup Parameter Units Result Result **RPD** Qualifiers <1.0

 Parameter
 Units
 Result
 Dup Result
 RPD
 Qualifiers

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

 Parameter
 Units
 70155659171 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 2.8
 2.8
 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: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

QC Batch: 189075 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: 70155659182, 70155659183, 70155659184, 70155659185, 70155659186, 70155659187, 70155659188,

70155659189, 70155659190, 70155659191, 70155659192, 70155659193, 70155659194, 70155659195,

70155659196, 70155659197, 70155659198, 70155659199, 70155659200, 70155659201

METHOD BLANK: 927710 Matrix: Water

Associated Lab Samples: 70155659182, 70155659183, 70155659184, 70155659185, 70155659186, 70155659187, 70155659188,

70155659189, 70155659190, 70155659191, 70155659192, 70155659193, 70155659194, 70155659195,

70155659196, 70155659197, 70155659198, 70155659199, 70155659200, 70155659201

Parameter Units Blank Reporting Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 12/10/20 20:52

LABORATORY CONTROL SAMPLE: 927711 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.0 100 85-115 ug/L MATRIX SPIKE SAMPLE: 927713 70155659182 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.0 115 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 927715 70155659192 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.6 Lead ug/L 4 7.2 116 70-130 SAMPLE DUPLICATE: 927712 70155659182 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 927714 70155659192 Dup RPD Result Parameter Units Result Qualifiers Lead 2.6 2.8 6 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.



QUALIFIERS

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

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.

ANALYTE QUALIFIERS

Date: 12/14/2020 03:58 PM

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



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

_ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70155659001	HS1	EPA 200.8	189064		
70155659002	HS3	EPA 200.8	189064		
0155659003	HS6	EPA 200.8	189064		
0155659004	HS8	EPA 200.8	189064		
0155659005	HS9	EPA 200.8	189064		
0155659006	HS10	EPA 200.8	189064		
0155659007	HS17	EPA 200.8	189064		
0155659008	HS18	EPA 200.8	189064		
0155659009	HS19	EPA 200.8	189064		
0155659010	HS21	EPA 200.8	189064		
0155659011	HS22	EPA 200.8	189064		
0155659012	HS23	EPA 200.8	189064		
0155659013	HS24	EPA 200.8	189064		
0155659014	HS25	EPA 200.8	189064		
0155659015	HS26	EPA 200.8	189064		
0155659015	HS27	EPA 200.8	189064		
0155659016					
	HS31	EPA 200.8	189064		
0155659018	HS33	EPA 200.8	189064		
0155659019	HS38	EPA 200.8	189064		
0155659020	HS39	EPA 200.8	189064		
0155659021	HS44	EPA 200.8	189065		
155659022	HS47	EPA 200.8	189065		
155659023	HS48	EPA 200.8	189065		
155659024	HS54	EPA 200.8	189065		
155659025	HS55	EPA 200.8	189065		
0155659026	HS56	EPA 200.8	189065		
155659027	HS57	EPA 200.8	189065		
0155659028	HS58	EPA 200.8	189065		
0155659029	HS59	EPA 200.8	189065		
0155659030	HS60	EPA 200.8	189065		
0155659031	HS61	EPA 200.8	189065		
0155659032	HS62	EPA 200.8	189065		
0155659033	HS63	EPA 200.8	189065		
0155659034	HS64	EPA 200.8	189065		
0155659035	HS65	EPA 200.8	189065		
0155659036	HS66	EPA 200.8	189065		
0155659037	HS67	EPA 200.8	189065		
0155659038	HS68	EPA 200.8	189065		
0155659039	HS69	EPA 200.8	189065		
0155659040	HS70	EPA 200.8	189065		
0155659041	HS71	EPA 200.8	189066		
0155659041	HS72		189066		
		EPA 200.8			
0155659043	HS73	EPA 200.8	189066		
0155659044	HS74	EPA 200.8	189066		
0155659045	HS75	EPA 200.8	189066		
0155659046	HS76	EPA 200.8	189066		
0155659047	HS77	EPA 200.8	189066		
0155659048	HS78	EPA 200.8	189066		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

_ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytic Batch
70155659049	HS79	EPA 200.8	189066	_	
70155659050	HS81	EPA 200.8	189066		
0155659051	HS82	EPA 200.8	189066		
0155659052	HS83	EPA 200.8	189066		
0155659053	HS84	EPA 200.8	189066		
0155659054	HS85	EPA 200.8	189066		
0155659055	HS86	EPA 200.8	189066		
0155659056	HS87	EPA 200.8	189066		
0155659057	HS88	EPA 200.8	189066		
0155659058	HS89	EPA 200.8	189066		
0155659059	HS90	EPA 200.8	189066		
0155659060	HS91	EPA 200.8	189066		
0155659061	HS92	EPA 200.8	189067		
0155659062	HS93	EPA 200.8	189067		
0155659063	HS94	EPA 200.8	189067		
0155659064	HS95	EPA 200.8	189067		
0155659065	HS96	EPA 200.8	189067		
0155659066	HS97	EPA 200.8	189067		
0155659067	HS98	EPA 200.8	189067		
0155659068	HS99	EPA 200.8	189067		
0155659069	HS100	EPA 200.8	189067		
0155659070	HS101	EPA 200.8	189067		
0155659071	HS102	EPA 200.8	189067		
0155659072	HS103	EPA 200.8	189067		
0155659073	HS104	EPA 200.8	189067		
0155659074	HS105	EPA 200.8	189067		
0155659075	HS106	EPA 200.8	189067		
0155659076	HS107	EPA 200.8	189067		
0155659077	HS108	EPA 200.8	189067		
0155659078	HS109	EPA 200.8	189067		
0155659079	HS110	EPA 200.8	189067		
0155659080	HS111	EPA 200.8	189067		
0155659081	HS112	EPA 200.8	189068		
0155659082	HS113	EPA 200.8	189068		
0155659083	HS114	EPA 200.8	189068		
0155659084	HS115	EPA 200.8	189068		
0155659085	HS116	EPA 200.8	189068		
0155659086	HS117	EPA 200.8	189068		
0155659087	HS118	EPA 200.8	189068		
0155659088	HS119	EPA 200.8	189068		
0155659089	HS120	EPA 200.8	189068		
0155659090	HS121	EPA 200.8	189068		
0155659091	HS122	EPA 200.8	189068		
0155659091	HS123	EPA 200.8	189068		
0155659093	HS124	EPA 200.8	189068		
0155659094	HS125	EPA 200.8	189068		
0155659094	HS126		189068		
ひょういいつかいかい	H3120	EPA 200.8	103000		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytic Batch
70155659097	HS128	EPA 200.8	189068		
70155659098	HS129	EPA 200.8	189068		
70155659099	HS130	EPA 200.8	189068		
70155659100	HS131	EPA 200.8	189068		
70155659101	HS132	EPA 200.8	189069		
70155659102	HS133	EPA 200.8	189069		
70155659103	HS135	EPA 200.8	189069		
0155659104	HS136	EPA 200.8	189069		
0155659105	HS137	EPA 200.8	189069		
0155659106	HS138	EPA 200.8	189069		
0155659107	HS142	EPA 200.8	189069		
0155659108	HS143	EPA 200.8	189069		
0155659109	HS144	EPA 200.8	189069		
0155659110	HS145	EPA 200.8	189069		
0155659111	HS146	EPA 200.8	189069		
0155659112	HS147	EPA 200.8	189069		
0155659113	HS148	EPA 200.8	189069		
0155659114	HS151	EPA 200.8	189069		
0155659115	HS155	EPA 200.8	189069		
0155659116	HS156	EPA 200.8	189069		
0155659117	HS157	EPA 200.8	189069		
0155659118	HS158	EPA 200.8	189069		
0155659119	HS159	EPA 200.8	189069		
0155659120	HS160	EPA 200.8	189069		
0155659121	HS161	EPA 200.8	189070		
70155659122	HS162	EPA 200.8	189070		
0155659123	HS163	EPA 200.8	189070		
0155659124	HS164	EPA 200.8	189070		
0155659125	HS165	EPA 200.8	189070		
0155659126	HS166	EPA 200.8	189070		
0155659127	HS167	EPA 200.8	189070		
0155659128	HS168	EPA 200.8	189070		
0155659129	HS169	EPA 200.8	189070		
0155659130	HS170	EPA 200.8	189070		
0155659131	HS171	EPA 200.8	189070		
0155659132	HS173	EPA 200.8	189070		
0155659133	HS174	EPA 200.8	189070		
0155659134	HS175	EPA 200.8	189070		
0155659135	HS176	EPA 200.8	189070		
0155659136	HS177	EPA 200.8	189070		
0155659137	HS178	EPA 200.8	189070		
0155659138	HS179	EPA 200.8	189070		
0155659139	HS180	EPA 200.8 EPA 200.8	189070		
70155659140	HS181	EPA 200.8 EPA 200.8	189070		
70155659141	HS182	EPA 200.8	189072		
0155659142	HS183	EPA 200.8	189072		
70155659143	HS184	EPA 200.8	189072		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70155659144	HS185	EPA 200.8	189072	_	
70155659145	HS186	EPA 200.8	189072		
0155659146	HS187	EPA 200.8	189072		
0155659147	HS188	EPA 200.8	189072		
0155659148	HS189	EPA 200.8	189072		
0155659149	HS190	EPA 200.8	189072		
0155659150	HS191	EPA 200.8	189072		
0155659151	HS192	EPA 200.8	189072		
0155659152	HS193	EPA 200.8	189072		
0155659153	HS194	EPA 200.8	189072		
0155659154	HS195	EPA 200.8	189072		
0155659155	HS196	EPA 200.8	189072		
0155659156	HS197	EPA 200.8	189072		
0155659157	HS198	EPA 200.8	189072		
0155659158	HS199	EPA 200.8	189072		
0155659159	HS200	EPA 200.8	189072		
0155659160	HS201	EPA 200.8	189072		
0155659161	HS202	EPA 200.8	189073		
0155659162	HS203	EPA 200.8	189073		
0155659163	HS204	EPA 200.8	189073		
0155659164	HS205	EPA 200.8	189073		
0155659165	HS206	EPA 200.8	189073		
0155659166	HS207	EPA 200.8	189073		
0155659167	HS208	EPA 200.8	189073		
0155659168	HS210	EPA 200.8	189073		
0155659169	HS211	EPA 200.8	189073		
0155659170	HS212	EPA 200.8	189073		
0155659171	HS213	EPA 200.8	189073		
0155659172	HS214	EPA 200.8	189073		
0155659173	HS216	EPA 200.8	189073		
0155659174	HS217	EPA 200.8	189073		
0155659175	HS218	EPA 200.8	189073		
0155659176	HS219	EPA 200.8	189073		
0155659177	HS220	EPA 200.8	189073		
0155659178	HS221	EPA 200.8	189073		
0155659179	HS222	EPA 200.8	189073		
0155659181	HS224	EPA 200.8	189073		
0155659182	HS225	EPA 200.8	189075		
0155659183	HS226	EPA 200.8	189075		
0155659184	HS232	EPA 200.8	189075		
0155659185	HS234	EPA 200.8	189075		
0155659186	HS235	EPA 200.8	189075		
0155659187	HS236	EPA 200.8 EPA 200.8	189075		
	HS242	EPA 200.8 EPA 200.8	189075		
0155659188					
0155659189	HS243	EPA 200.8	189075		
0155659190	HS244	EPA 200.8	189075		
0155659191	HS245	EPA 200.8	189075		
0155659192	HS248	EPA 200.8	189075		

REPORT OF LABORATORY ANALYSIS



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HIGH SCHOOL 11/25

Pace Project No.: 70155659

Date: 12/14/2020 03:58 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70155659193	HS249	EPA 200.8	189075		
70155659194	HS250	EPA 200.8	189075		
70155659195	HS251	EPA 200.8	189075		
70155659196	HS252	EPA 200.8	189075		
70155659197	HS253	EPA 200.8	189075		
70155659198	HS254	EPA 200.8	189075		
70155659199	HS255	EPA 200.8	189075		
70155659200	HS256	EPA 200.8	189075		
70155659201	HS227	EPA 200.8	189075		

MO#: 70155659

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately. 23 payes

22 SAMPLE CONDITIONS ŏ Regulatory Agency State / Location Received on Residual Chlorine (Y/N) TEMP in C Page: TIME Requested Analysis Filtered (Y/N) DATE nicolette lovari@pacelabs.com ACCEPTED BY / AFFILIATION -esq teeT sesylanA N/A JediC Methanol Na2S2O3 Preservatives HOBN 8638 Pace Project Manager: ЮН nvoice Information: HNO3 Company Name: Pace Profile #: **†**OSZH 1200 5150 Pace Quote: Section C Address: Uppreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS SAMPLE TEMP AT COLLECTION DATE TIME N 9 DATE COLLECTED RELINQUISHED BY / AFFILIATION 550 らなり 070 8590 | 52-11 6701 TIME 512 ١ 1 START High School ad Project Information: Report To: Kevin Storszberg Sico **34YT 3J9MA2** Ž O ΔV MO <u>^</u> ΝO 3 M DW ΔV MO A O N O Purchase Order #: MATRIX CODE (see valid codes to left) roject Name: Copy To: ds 54rs 50 1 to Favorts Eneccessable 7 Whitesboro Central School District ADDITIONAL COMMENTS Key or " Horse See (A-Z, 0-9/, -) Sample Ids must be unique Inaccess ab Fax: One Character per box. SAMPLE 1D access 65 Oriskany Boulevard kstorszberg@wboro.org 315-266-3312 J₂O 140 217 SA Whitesboro, NY 13492 10 5-10) Requested Due Date 節や大くな 70155659 HS11 HS12 HS10 9SH HS8 HS9 HS2 HS3 HS4 HS5 HS7 닭 Address: 00 9 12 9 0 10 8 N က # MBTI

(N/A) ntact

Samples (N/A)

Cooler

Sealed

(N/Y)

DATE Signed: 12-1-2023

Purp

PRINT Name of SAMPLER: SIGNATURE of SAMPLER:

Box Co Comples

Section A		Section B	Section C		
Required	Required Client Information:	Required Project Information:	Invoice Information:		Page: 2 Of 2
Company:	: Whitesboro Central School District	Report To: Kevin Storszberg	Attention:		
Address:	1	Сору То:	Company Name:		
Whitesbor	ź		Address:		Regulatory Agency
Email: k	kstorszberg@wboro.org	Purchase Order #:	Pace Quote:		
Phone:	315-266-3312 Fax:	Project Name: High School	aŭ	celabs com,	State / Location
Requested	Requested Due Date:	Project #:	Pace Profile #: 8638		AN
				Requested Analysis Filtered (Y/N)	(AWA)
		(9Me)	Preservatives		
	MATRIX Driving Water Water Water Waste Water Product Fooduct Collection	WW	SE		(N/X) ∋u
# M3TI	One Character per box Wipe (A-Z, 0-9 /, -) Ohnr Sample Ids must be unique Tissue	A 유 유 유 유	# OF CONTAINEF # OF CONTAINEF # OF CONTAINEF # OF CONTAINEF	ргә	hold (Shlod
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	100	M S Dw		×	
	HSIG COUNT WITH CORE			k	
	1	10 3 pw 072		×	8
8	HS18	CAIL OW CAIL		×	8
19	HS19	MO 0w 0738		×	200
	HS20 OKF	i MO		(×	*
	1	1320 ma		×	0
	HS22	1012 ow 0715		×	
	HS23	01 R DW (0756		×	410
	HS24	Old ow 40 0801		×	000
1	ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION DATE	TIME ACCEPTED BY / AFFILIATION	FILIATION DATE	TIME SAMPLE CONDITIONS
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ge 2		, and a second s			
20 of 2		SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER:	R. Charle Potton		dy 1
42		SIGNATURE of SAMPLER:		DATE Signed: (ユイーカン	HEM

	2		Section C	
Required	Section A Required Client Information:	Required Project Information:	Invoice Information:	Page: 3 Of 3
Company:	Whitesboro Central School District	Report To: Kevin Storszberg	Attention:	
Address:	1		Сомрапу Name:	
Whitesbor	Whitesboro, NY 13492		Address:	Regulatory Agency
Email: k	kslorszberg@wboro.org	Purchase Order #:		
Phone:	315-266-3312 Fax:	Project Name: High School	Ë	State / Location
Requester	Requested Due Date:	Project #:	Pace Profile #: 8638	À
			Requested Analysis Fittered (Y/N)	
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Section A		Section B	Section C Invoice Information	Page: 4 Of 4
Required	Client Information:	21	Myore mornanon.	5
Сотрапу	Whitesboro Central School District	Heport I o: Kevin Storszberg	Company Name:	
Address:	65 Oriskany Boulevard	Copy 10:	Address:	Descriptions America
Whitesbo	oro, NY 13492		Audress.	Calego Aloganhou
	kstorszberg@wboro org	Purchase Order #:	Page Project Manager nicolate loveri@necelate.com	State / Location
Phone:	315-266-3312 Fax:	Project haine. High School	_	NY
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	XIII.XM	CONF COLLECTED	Preservatives YA	
	SAMPLE ID SaltSold	ov WW SL SL	SH3	(V/Y) ənirc
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Section A		Section B	s, r	Section C				Dode .	ď	č	ır
Company	Hequired Client Information:	Report To: Kavin Spreahern	Att	Attention:			Γ	265		5	
Address:	1		Ö	Company Name:			I				
Mhitophor	Whitehore NV 13409		Ao	Address:				Redul	Regulatory Agency	\ \ \ \	
Email: k	kstorszbera @ wboro ora	Purchase Order #:	Pa	Pace Quote:							П
Phone:	315-266-3312 Fax:	Project Name: High School	Pa	Pace Project Manager:	er: nicolette lovari@pacelabs.com,	s.com,		State	State / Location	8	
Requester	Requested Due Date:	Project #:	Pa	Pace Profile #: 8	8638				Ν		
		i de la companya de l				Requested Analysis Filtered (Y/N)	sis Filtered (Y/N)	E			A.
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23 of		SAMPLER NAME A PRINT Name (NAME AND SIGNATURE	E C	~170~			o u	uo pə		se
242		SIGNATURE of SAMPLER:	of SAMPLER:	Care	9	DATE Signed: / Z.	(2-(-)2)	TEMP	Jecelv Se (V/V)	DoisuG belses TelooG (N/V)	Sample ntact (V/V)
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(N/X) Samples (N/A) SAMPLE CONDITIONS Cooler ŏ pelees Custody Regulatory Agency State / Location (N/A) Received on ž Residual Chlorine (Y/N) O ni GMET TIME Requested Analysis Filtered (Y/N) DATE Signed: () - (- 22) DATE nicolette.lovari@pacelabs.com ACCEPTED BY / AFFILIATION гөэд × × Analyses Test N/A Methanol 17218 Na2S2O3 Preservatives HOBN Pace Quote:
Pace Project Manager:
Pace Profile #: 8638 8638 НСІ Section C Invoice Information: HNO3 company Name: 250 H52O¢ Address: 2 뾡 Attention: Uppreserved # OF CONTAINERS SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME SND DATE COLLECTED RELINGUISHED BY / AFFILIATION 0423 10/11/9 SPS 977 05.29 839 2160 CA126 TIME Check nyo 11-25-10905 331 START DATE Required Project Information: High School Report To: Kevin Storszberg (G=GRAB C=COMP) SAMPLE TYPE N MO ΜO ΔV ΔV M M M ð O MO M MO Purchase Order #: MATRIX CODE (see valid codes to left) Project Name: Section B Copy To: Project #: CODE DW WY S'L S'L OL OL OT TS MATRIX
Drinking Water
Water
Waste Water
Product
Soil/Soild
Oil
Wipe
Air
Other
Tissue Whitesboro Central School District One Character per box. (A-Z, 0-9 /, -) Sample Ids must be unique ADDITIONAL COMMENTS Fax SAMPLE ID 65 Oriskany Boulevard kstorszberg@wboro.org Pace Analytical Required Client Information: 315-266-3312 Whitesboro, NY 13492 Requested Due Date HS70 HS62 HS63 HS64 HS65 99SH HS67 HS68 HS69 HS72 HS71 Company: Address: Page 224 of 242 Email: 62 8 8 65 99 67 89 69 2 7 72 61 ITEM #

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ntact Samples (N/A) SAMPLE CONDITIONS Cooler ŏ Sealed Custody Regulatory Agency (N/A) State / Location Received on Residual Chlorine (Y/N) TEMP In C TIME Requested Analysis Filtered (Y/N) DATE Signed: (7 - 1-70 70 DATE nicolette lovari@pacelabs.com, ACCEPTED BY / AFFILIATION гезд × × × × Analyses Test NA Methanol 2250 Na2S2O3 Preservatives HOBN 8638 ace Project Manager: HCI Invoice Information: HNO3 ompany Name Pace Profile #: #SSSH ace Quote: Section C Altention; ddress: TIME Unpreserved # OF CONTAINERS SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME END DATE COLLECTED RELINQUISHED BY / AFFILIATION (0/3/9) 0440 833 @SID 17/20 240 045-8 Sis.2 0933 TIME 9250 03% į START DATE Required Project Information: High School 122 Report To: Kevin Storszberg (G=GRAB C=COMP) **34YT 3J9MA2** ΔV MO MO MO M M MO N O ΔV DW MΩ MO urchase Order #: MATRIX CODE (see valid codes to left) roject Name: Section B Sopy To: CODE DW WT WW WW OL OL OL OL T MATFIX
Drinking Water
Wasie Wasie
Wasie Water
Product
Product
Oil
Wipe
Air
Other J South Whitesboro Central School District One Character per box. (A-Z, 0-9 /, -) Sample Ids must be unique ADDITIONAL COMMENTS SAMPLE ID ST 65 Oriskany Boulevard kstorszberg@wboro.org Required Client Information: 315-266-3312 Cost Whitesboro, NY 13492 Requested Due Date: HS80 HS73 HS74 HS75 HS76 HS78 HS82 HS83 HS77 HS79 HS81 HS84 2 Page 225 of 242 18 2 8 83 73 74 75 9/ 8 82 # WHIL

Section A	Section A Bequired Client Information:	Section B Required Project Information:	Section C. Invoice Information:	Page: 8 Of 8
Company:	V: Whilesboro Central School District	Report To: Kevin Storszberg		
Address:		1	Company Name:	
Whitesbo	N. O.			Regulatory Agency
Email:	Email: kstorszberg@wboro.org	Purchase Order #:	Pace Quote:	
Phone:	315-266-3312 Fax:	Project Name: High School	Pace Project Manager: nicolette.lovari@pacelabs.com,	State / Location
Request	Requested Due Date:	Project #:	Pace Profile #: 8638	NA.
			Requested Analysis Fittered (Y/N)	
		to left)	Preservatives	
		DO=O		
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98	HS86	MO	×	
87	HS87	OSC DW 1002	×	
88	HS88	890) MO	×	
88	68SH	4007 wa 850	×	
06	06SH	(00) wa	×	
6	LS91	70c)	×	
8	10000	1001 Jun 1007	×	
8	2693 1893	1	×	
2	HS94	600) ma 820	×	
95	HS95	0101 lov	×	
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	ADDITIONAL COMMENTS	HELINQUISHED BY / AFFILIATION C	DATE TIME ACCEPTED BY / AFFILIATION DATE TIME	SAMPLE CONDITIONS
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26 of		SAMPLER NAME AND SIGNATU PRINT Name of SAMPI FR	RE (1)	uo pa
242		SIGNATURE of SAMPLER:	AMPLER: (7 - 1 - 3)	TEMP (Y/N) Sample Sample Sample Cooler A/N) Sample Cooler A/N)
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www.pacelabs.com

(N/X) Samples (N/A) SAMPLE CONDITIONS Cooler ŏ Sealed Custody Regulatory Agency State / Location (N/Y) Received on Residual Chlorine (Y/N) TEMP in C ¥ Requested Analysis Filtered (Y/N) DATE Signed: 12 - 1 - 22 3 DATE nicolette lovari@pacelabs.com ACCEPTED BY / AFFILIATION pea-Analyses Test N/A Other Methanol Preservatives Na2S2O3 Sto NaOH Pace Project Manager: Pace Profile #: 8638 HCI Section C Invoice Information: ниоз Company Name: H2SO4 Nr(> Pace Quote: TIME Address: Unpreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS PRINT Name of SAMPLER: SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME END DATE COLLECTED RELINQUISHED BY / AFFILIATION 75.00 513 027 TIME 1328 037 6101 1036 1501 Liei 2h START 1-2 DATE High School Report To: Kevin Storszberg Required Project Information: SAMPLE TYPE (G=GRAB C=COMP) MO M MO N O ΝO MO Š N MO M N ΝO Purchase Order #: MATRIX CODE (see valid codes to left) roject Name: Project #: CODE DW WT WW P SL OL WP AA AA J MATRIX
Drinking Water
Waste Water
Waste Water
Product
Soul/Solid
Oil
Wipe
Air
Air
Tissue 50 0 Whilesboro Central School District 65 Oriskany Boulevard SAMPLE ID
One Character per box.
(A-Z, 0-9 /, -)
Sample Ids must be unique ADDITIONAL COMMENTS kstorszberg@wboro.org Required Client Information: 315-266-3312 Whitesboro, NY 13492 Requested Due Date: HS104 HS106 HS107 HS100 HS102 HS103 HS105 HS108 HS101 HS99 HS97 HS98 104 9 102 103 105 106 107 108 Page 227 of 242 101 66 98 97 # M3TI

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(N/X) ntact Samples (N/A) SAMPLE CONDITIONS Cooler ŏ Sealed Custody Regulatory Agency State / Location (N/A) 9 Received on Residual Chlorine (Y/N) TEMP In C TIME Requested Analysis Filtered (Y/N) DATE Signed: $L - (- 7 \hbar h)$ nicolette lovari@pacelabs.com ACCEPTED BY / AFFILIATION гева × × × × Analyses Test N/A Methanol Na2S2O3 Preservatives Tuker HOBN 8638 Pace Project Manager: Pace Profile #: 863 НСІ nvoice Information: HNO3 Сотрапу Name: 452O4 Pace Quote: Section C Address: TIME Unpreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS PRINT Name of SAMPLER: SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME END DATE COLLECTED RELINQUISHED BY / AFFILIATION 1050 1230 750 13501 1037 940) 4501 1038 TIME 1034 150 1241 150) START 57-11 DATE High School Required Project Information: Report To: Kevin Storszberg (G=GRAB C=COMP) **34YT 3J9MA**8 M ΝO MO N O M M M M ΔV M M M Purchase Order #: MATRIX CODE (see valid codes to left) roject Name: Copy To: Section B Project #: CODE DW WT WW SL OL WP AB MATRIX
Drinking Water
Water
Waste Waster
Product
Soil/Soild
Oil
Wipo
Air
Cites Air Whitesboro Central School District ADDITIONAL COMMENTS (A-Z, 0-9/, -) Sample Ids must be unique Fax: One Character per box. SAMPLE ID 65 Oriskany Boulevard kstorszberg@wboro.org Required Client Information: 315-266-3312 Whitesboro, NY 13492 Requested Due Date: HS116 HS118 HS119 HS110 HS111 HS112 HS114 HS115 HS117 HS120 HS109 HS113 Address: Phone: 110 112 113 114 115 116 117 118 119 120 109 Page 228 of 242 11 # M3TI

Section A	Section A Beautiful Client Information	Section B Recuired Project Information:	Section C Invoice Information:	Page: 11 Of 11
Company:	V: Whiteshoro Central School District	Report To: Kevin Starszbera	Attention:	
Address:		1	Company Name:	
Whitesbo	ź		Address:	Regulatory Agency
Email:	Email: kstorszberg@wboro.org	Purchase Order #:	Pace Quote:	
Phone:	315-266-3312 Fax:	Project Name: High School	än	State / Location
Requeste		Project #:	Pace Profile #: 8638	NY .
			Requested Analysis Filtered (YN)	(NV) pe
		o left)	Preservatives Y/N	
	MATFIX Drinking \(Valer \)	300000 N M M		
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122	HS122	1 (OT) 1 wo	×	
123	10,193	8501 MG 700	×	3
124	02.01	12.7 June 12.7	×	
125	HS125		×	
126	HS126	10 11 mg Sp	×	
127	HS127	99 In 1102	×	
128	HS128	5987 DW 1103	×	
129	HS129	099 pw 1105	×	
130	HS130	1000 pm 1106	×	
131	HS131	(0) pw (107	×	
132	HS132	M2 bw 108	×	
	ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION DATE	TIME ACCEPTED BY / AFFILIATION DATE	TIME SAMPLE CONDITIONS
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ge 2				
29 of 2		SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER:	URE (A) O. TO D.	ly ed on
242		SIGNATURE of SAMPLER:	DATE Signed:	Y/N) Geceival
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Section A Required C	Section A Required Client Information:	Section B Required Project Information:	Section Control of Invoice Information:	Page: 12 Of 12
Company:	Whitesboro Central School District	Report To: Kevin Starszberg	Attention:	
Address:	1	1	Company Name:	
Whitesboro	ĺź		Address:	Regulatory Agency
Email: ks	kstorszbera@wboro.org	Purchase Order #:	Pace Quote:	
	315-266-3312 Fax:	Project Name: High School	Pace Project Manager: nicolette lovari@pacelabs.com,	State / Location
Requested Due Date:	Due Date:	Project #:	Pace Profile #: 8638	٨N
			Requested A	Requested Analysis Filtered (YN)
	•	ONP)	Preservatives	
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	HS134 OFF	MQ	*	
		1 C 2 Dw [11.21	×	
	HS136	(05 pw 1/15	×	
	HS137	10C pw 1123	×	
	HS138	107 Dw 1124	×	
139	HS139 OFF	MO	*	
140	HS140 0XF	MO	k	
141	HS141 046	DW D	k	
142	HS142	10% pw 11008	×	
143	HS143	()9 pw / 1136	×	
144	HS144	1(C) Dw 6 1137	×	
	ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILATION DATE	TIME ACCEPTED BY / AFFILATION	DATE TIME SAMPLE CONDITIONS
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of 242		PRINT Name of SAMPLER:	Chris Puter	MP in (Ceived MP
?		SIGNATURE of SAMPLER:	ER: UNIT Signed:	Pec eol (Y/) sec sec Sec (Y/)

Section A		Section B	Section C	
Required	Client Information:	ĕЦ	Invoice Information:	Page: 13 Of 13
Company:	Whitesboro Central School District	Heport I U. Kevin Storszberg	Company Name:	
Address:	kany Boulevard	Copy 10:	Address:	Requistory Agency
Writesbo Fmail:	Wnitesboro, NY 1349Z Email: Leterahora@whoro.org	Purchase Order #:	Pace Quote:	
	Fax	Project Name: High School	Pace Project Manager: nicolette,lovari@pacelabs.com,	State / Location
Requeste			3	NY
		-	Requested Ana	Requested Analysis Fittered (Y/N)
	ALLE STATE OF THE	OMP)	Preservatives Y/N	
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146	HS146	113 ow 1 113	×	
147	HS147	13 mo C1	×	
148	HS148 (Emirld	DW DW	*	
149	HS149 (14 ow 11.39	×	
150	43150 OLF	DW	k	
151	HS151	115 pw 1141	×	
152	HS152 Read of	Dw	k	
153	HS153 Remined	DW -	k	
154	HS154 OF	, md	*	
155	HS155	16 Dw 1231	×	
156	HS156	117 Dw 1 1202	×	
	ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION DATE	TIME ACCEPTED BY / AFFILIATION	DATE TIME SAMPLE CONDITIONS
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ge Z	ling that sints exergit			
34201	of in Back Gen	SAMPLER NAME AND SIGNATURE		no t
242	₹ \$	THIN I NAME OF SAME	CLIS PURCE	MP in
		SIGNATURE OF SAMPLEN:	Check property of the Signed:	Fe (Y/

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CHAIN-OF-CUSTODY / Analytical Request Document

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(N/X) (N/A) SAMPLE CONDITIONS Cooler ŏ Sealed Custody Regulatory Agency (N/Y) State / Location no bevieceA Residual Chlorine (Y/N) D ui AMBI HIME Requested Analysis Filtered (Y/N) DATE Signed: () - (-) DATE nicolette lovari@pacelabs.com ACCEPTED BY / AFFILIATION ead **Analyses Test** N/A Офр Methanol Preservatives Na2S2O3 ИаОН 8638 HCI ace Project Manager: Invoice Information: HNO3 Pace Profile #: Company Name #SSC# Pace Quote: Section C TIME T Address: Unpreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS SIGNATURE of SAMPLER: PRINT Name of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME END DATE COLLECTED RELINQUISHED BY / AFFILIATION じに TIME 126 207 i, 120% 120× 1203 1263 START 1-25 High School Required Project Information: Kevin Storszberg SAMPLE TYPE (G-GRAB C-COMP) M MO MΩ MO MΩ ΔV ΝO MO A O N O N § □ urchase Order #: MATRIX CODE (see valid codes to left) Project Name: Report To: Copy To: CODE DW WY WW P SL OL OL WP AA OT TS Project #: C MATRIX
Drinking Water
Water
Waste Waster Waster
Product
Soil/Solid
Oil
Air
Air
Tissue Whitesboro Central School District ADDITIONAL COMMENTS One Character per box. (A-Z, 0-9 / , -) Sample Ids must be unique SAMPLE ID 65 Oriskany Boulevard mail: kstorszberg@wboro.org 315-266-3312 Required Client Information: Whitesboro, NY 13492 lequested Due Date: HS165 HS160 HS166 HS157 HS158 HS159 HS162 HS163 HS167 HS168 HS161 HS164 Address: 162 163 164 165 991 167 168 160 161 158 159 Page 232 of 242 157 # MBTI

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CHAIN-OF-CUSTODY / Analytical Request Document

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(N/Y) Samples (N/A) SAMPLE CONDITIONS Sealed Cooler ŏ Custody Regulatory Agency (N/A) State / Location Received on Residual Chlorine (Y/N) TEMP IN C TIME Requested Analysis Filtered (Y/N) DATE Signed: 15 -1 - 22/2 DATE nicolette lovari@pacelabs.com ACCEPTED BY / AFFILIATION гева Analyses Test N/A Methanol Na2S2O3 Preservatives HORN 8638 Pace Project Manager: Pace Profile #: 8638 HCI Section C Invoice Information: EONH company Name: PRINT Name of SAMPLER: CKAS H2SO4 Pace Quote: TIME Address: Unpreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME END 1234 DATE 1744 1240 1421 COLLECTED RELINQUISHED BY / AFFILIATION 2 12,2 1216 1236 1238 TIME 123 1237 START DATE Required Project Information: Kevin Storszberg High School SAMPLE TYPE (G=GRAB C=COMP) MO ΔM ΝO MO M ΝO ΔV Š ΔV ΝO M N O Jurchase Order #: MATRIX CODE (see valid codes to left) Project Name: 114 Copy To: Section B Project #1 CODE DW WT WW P SL OL WP AAA TS 3 MATRIX
Drinking Water
Waste
Waste Waste
Product
Solu/Solid
Oil
Wipe
Air
Chher
Tissue 125 FK Whitesboro Central School District ADDITIONAL COMMENTS 53 (A-Z, 0-9 / , -) Sample Ids must be unique Fax: One Character per box. SAMPLE ID 65 Oriskany Boulevard چ kstorszberg@wboro.org Required Client Information: 315-266-3312 300 Whitesboro, NY 13492 Requested Due Date: HS172 HS178 HS179 HS170 HS176 HS169 HS173 HS174 HS175 HS177 HS180 HS171 Address: 175 170 173 174 176 178 179 180 169 171 Page 233 of 242 172 171 # WBII

Section A		Section B	Section C				
Required C	Required Client Information:	Required Project Information:	Invoice Information:		Page:	16 Of	16
Address:	Whitespore Central School District	Goov To:	Company Name:				
Whitesboro	Whitesboro, NY 13492	5- 1120	Address:	N	Regu	Regulatory Agency	
Email: ks	Email: kstorszbera@wboro.org	Purchase Order #:	Pace Quote:				
Phone:	315-266-3312 Fax:	Project Name: High School	Pace Project Manager: nicolette lovari@pacelabs.com	bs.com,	Star	State / Location	
Requested Due Date:	Due Date:	Project #:	Pace Profile #: 8638			NA NA	
				Requested Analysis Filtered (Y/N)	(N/N)		7/8
	MATRIX	COLLECTED COLLECTED	Preservatives				
	SAMPLE ID SAMPLE ID Oil	See valid codes (See valid codes (Georgia CeC	SH		(MVV) ani		
# M3TI	One Character per box. Whe Array (A-Z, 0-9 /, .) Other Sample lds must be unique	WP AH OT TS	# OF CONTRINE # OF CONTRINE HUG3 HCI Na25203 Methanol Other Analyses		noldO laubisəA		
181 I	HS181	141 pw 11-35/1243	×				
182	HS182	142 pw 1 1244	×				
183 H	HS183	143 pw / 1245	×				
184 H	HS184	14 4 Dow 12 46	×				
	HS185	145 pw 1247	×				
186	HS186	146 DW 1248	×				
187 H	HS187	147 DW 1249	×				
188 I	HS188	148 DW 1250	×				
189	HS189	149 ow 1251	×				
190	HS190	150 pw 128	×				
191 H	HS191	15 (ow 1255	×				
192 H	HS192	1520 w 4 1253	×				
	ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION DATE	TIME ACCEPTED BY / AFFILIATION	TION DATE	TIME	SAMPLE CONDITIONS	
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234 of 24		SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER:	Chrs like		O ni an	tody ed ilet	
2		SIGNATURE of SAMPLER	5	DATE Signed:	S S S S S S S S S S S S S S S S S S S	Ice (Y/N	Dalni A/Y)

Section A	_ 4	Section B	0,	Section C															Г
Require	Required Client Information:	Required Project Information:	-	Invoice Information:	ormation									Page	: e	17	ă	17	
Company:	y: Whitesboro Central School District	Report To: Kevin Storszberg	/	Attention:															
Address:		Сору То:		Сопрапу Name:	lame:														Γ
Whitesb	Whitesboro, NY 13492			Address:				1				Ī			Regulato	Regulatory Agency	_		T
Email:	kstorszberg@wboro.org	#		race Guore:													I		T
Phone:	315-266-3312 Fax:	Project Name: High School		Pace Project Manager:	ct Manag		nicolette,lovari@pacelabs.com	ovari@	pacelab	s com,	١				State /	State / Location			5
Rednes	Requested Due Date:	Project #:		ace Proli	1	8638		H		Dogumen	and Ann	busin Eile	Domington Ameliania Elliand (VIII)		_				1
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18	4S194	-							×										
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9	90								×										
197	HS197								×										
198	HS198	458 W W 831							×										Т
199		159 pw 1305							×										
200	HS200	160 Dw 1336							×										Т
201	HS201	16 Dw 1307							×										T
202	HS202	162 pw 108							×					1					T
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204	HS204	162 Dw 1510							×	\exists	_	-	_		7				
	ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME		(ACCEPTED BY / AFFILIATION	D BY //	FFILLAT	NO		DATE	20	TIME		SAMPLE CONDITIONS	OTTIONO	SN	
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35 c		SAMPLER NAME AND SIGNATURE	E AND SIGNATU	Æ											0	uo į			
f 242		PRINT Nam	PRINT Name of SAMPLER:	र्	53	120	1		-	DATE Signed.	- 1				n GM	(N)	stody sled olet	(N/ imples	(N/
		TO LANDIO	E OI SANITEEN	3	Q	É			<u> </u>	0.10	- 1	2-1-2	Q		3T	ခ၁၂	Ses	A)	٨)

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

(N/Y) ntact Samples SAMPLE CONDITIONS (N/A) Cooler ŏ Sealed Custody Regulatory Agency (N/A) State / Location 8 Received on Residual Chlorine (Y/N) TEMP in C Page: WE Requested Analysis Filtered (Y/N) DATE DATE Signed: (2-1-2) nicolette, lovari@pacelabs.com, ACCEPTED BY / AFFILIATION геза Analyses Test N/A Methanol 176 Nazszos Preservatives HOPN 8638 НСІ Pace Project Manager: Pace Profile #: 863 Invoice Information: HNO3 Company Name: #SSO# 1 Pace Quote: Section C ddress: Onpreserved # OF CONTAINERS SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME END DATE COLLECTED RELINQUISHED BY / AFFILIATION 1330 器 TIME 35 13/1 32 1 START 11-25 DATE Required Project Information: High School Report To: Kevin Storszberg (G=GFAB C=COMP) ρM MO ΜO MO ΝO MO MO MO A O Š M M Purchase Order #: MATRIX CODE (see valid codes to left) roject Name: Section B Project #: Copy To: CODE DW WT WW P SL OL OL WP AR OT 0 MATRIX
Diniking Water
Waster
Waster
Waster
Waster
Soli/Solid
Oil
Wipe
Air
Other
Tissue Whitesboro Central School District 65 Oriskany Boulevard SAMPLE ID
One Character per box.
(A-Z, 0-9 /, -)
Sample Ids must be unique ADDITIONAL COMMENTS kstorszberg@wboro.org Face Analytical Required Client Information: 315-266-3312 SFF 5 Whitesboro, NY 13492 Requested Due Date: HS210 HS213 HS215 HS208 HS209 HS212 HS214 H\$206 HS207 HS211 HS216 216 214 205 206 208 209 210 211 212 213 215 Page 236 of 242 207 Email: # M3TI

Section A Required Client Information:	Information:	Section B Required Project Information:	Section C Invoice Information:	Page : 19 Of 19
Company: W	Whitesboro Central School District	Report To: Kevin Storszberg	Altention:	
	65 Oriskany Boulevard	1	Company Name:	
oro, N	13492		Address:	Regulatory Agency
Email: kstorszb	org	- H	П	
Phone: 31	315-266-3312 Fax:	Project Name: High School	a	State / Location
Requested Due Date:	Date:	Project #:	Pace Profile #: 8638	AN NA
			Heduested Analysis Fittered (T/N)	(N/X)
		(fiel of	Preservatives &	
	SAMPLEID	Dirinking Water DW Water Water Water Water Water Water WH Water WH Product P Product P Cool Cool Cool Cool Cool Cool Cool Co		(V\Y) ani
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218 HS218		76 DW 1 1352	×	
			×	
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221 HS221		179 DW 1335	*	
222 HS222		180 pw 1336	×	
223 HS223	ort	• Ma		
224 HS224		181 DW 1331	×	
225 HS225		182 DW 1839	×	
226 HS226		183 pw 1340	×	
227 HS227		184 DW 1341	×	
228 HS228	John S. College	~ / Ma	***	
	ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION DA	DATE TIME ACCEPTED BY / AFFILIATION DATE	TIME SAMPLE CONDITIONS
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237 of		SAMPLER NAME AND SIGNATURE DRINT NAME OF SAMPLER.		no t
242		SIGNATURE of SAMPLER:	(hr) pure DATE Signed: 1)	ni 9M:
			2	(人) (人) (人) (人) (人) (人)

Pace Analytical www.pxce.nds.com

CHAIN-OF-CUSTODY / Analytical Request Document

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

(N/X) SAMPLE CONDITIONS (N/A) Cooler ŏ Sealed Custody Regulatory Agency State / Location (N/A) 20 несемед оп Residual Chlorine (Y/N) TEMP IN C TIME T Requested Analysis Filtered (Y/N) DATE DATE Signed: // nicolette lovari@pacelabs com ACCEPTED BY / AFFILIATION read Analyses Test N/A Other Methanol JEC. Preservatives Na2S2O3 HOBN 8638 Pace Project Manager: Pace Profile #: 8636 ЮН Section C Invoice Information: HNO3 Company Name: Address: のよう HS2O4 Pace Quote: HIE H Unpreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS PRINT Name of SAMPLER: SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME SN2 DATE COLLECTED RELINGUISHED BY / AFFILIATION 355 TIME 349 1402 ļ 1 START DATE Required Project Information: High School Kevin Storszberg SAMPLE TYPE (G=GRAB C=COMP) N □ ΔV ΔV M A Q <u>}</u> ΔV Ņ □ ΝO ΔV M N Jurchase Order # MATRIX CODE (see valid codes to left) Project Name: Report To: Section B Copy To: Project #: CODE DW WT WW SL SL OL WP AAA MATRIX
Drinking Water
Water
Waster
Waste Waster
Product
Soil/Solid
Oil
Whpe
Air
Cliher
Tissue to a coessable 15cd b. ayms Whitesboro Central School District ADDITIONAL COMMENTS (A-Z, 0-9/, -) Sample Ids must be unique Fax: One Character per box. SAMPLE ID INFECESIOR 65 Oriskany Boulevard HS237 - HS241 kstorszberg@wboro.org Shaal Required Client Information: 315-266-3312 04 20 专 かり S Whitesboro, NY 13492 Requested Due Date: HS230 HS229 HS231 HS233 HS235 HS237 HS238 HS239 HS234 HS232 Kage 238 of 242 ر ر Address: 230 233 234 235 236 238 239 240 231 232 237 229 TEM #

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

Intact (V/V) Samples (N/A) SAMPLE CONDITIONS Cooler ŏ pelees Regulatory Agency State / Location (N/A) Received on Residual Chlorine (Y/N) TEMP In C TIME T Requested Analysis Filtered (Y/N) 7-1-62 DATE Signed: nicolette lovari@pacelabs.com ACCEPTED BY / AFFILIATION гезq × Analyses Test N/A Methanol N.70 Na2S2O3 Preservatives HOPN 8638 ace Project Manager: HCI Invoice Information: HUO3 ompany Name: ace Profile #: 24 ₽OSZH ace Quote: Section C TIME Unpreserved # OF CONTAINERS SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME END DATE COLLECTED RELINQUISHED BY / AFFILIATION 1908 724 215 23 1435 775 75% 25 TIME 515 START デア DATE High School Required Project Information: Report To: Kevin Storszberg SAMPLE TYPE (G-GRAB C-COMP) M MΩ MO MMO M DMMO M MO M MO urchase Order #: MATRIX CODE (see valid codes to left) roject Name: 46 Section B CODE DW WT WW P SL OL WP AR OT 0 Š MATRIX
Drinking Water
Waster
Waste Water
Product
Soli/Solid
Oil
Wipe
Air
Other QX X Whitesboro Central School District One Character per box. (A-Z, 0-9 /, -) Sample Ids must be unique ADDITIONAL COMMENTS Inscess de SAMPLE ID SCC >> 46 P 51 65 Oriskany Boulevard 多子の kstorszberg@wboro.org Face Analytical Required Client Information: 315-266-3312 060 Whitesboro, NY 13492 HS241 HS243 HS246 HS247 HS249 HS250 HS252 HS242 HS251 252 242 243 245 246 247 248 250 251 244 241 Page 239 of 242 # MHTI

Face Analytical

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

(N/Y) ntact Samples (N/A) SAMPLE CONDITIONS Cooler ŏ Sealed \poisu∪ Regulatory Agency State / Location (N/A) 22 Received on Residual Chlorine (Y/N) TEMP in C TIME Requested Analysis Filtered (Y/N) 1-1-X DATE DATE Signed: nicolette lovari@pacetabs.com ACCEPTED BY / AFFILIATION × Analyses Test N/A Methanol Na2S2O3 Preservatives とう HOEN 8638 Pace Project Manager. Pace Profile #: 8630 HCI Invoice Information: HNO3 H2SO4 550 ace Quote: Section C Address: TIME Unpreserved FOF CONTAINERS SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME END DATE COLLECTED RELINQUISHED BY / AFFILIATION 1425 TIME 428 , ſ (START ?-DATE High School Required Project Information: Revin Storszberg (GEGRAB C=COMP) **39YT 3J9MA2** ΜO MO M MO ΔV MO MO ΝO DMDW M MO Purchase Order #: MATRIX CODE (see valid codes to left) Project Name: Section B Sopy To: Project #: CODE DW WT P SL OL OL OL OT TS MATRIX
Drinking Water
Water
Waste Water
Product
Soil/Soild
Oil
Wipe
Air
Other シーナーであ Z wing red いながら 50 i 6,643 LCS 2578 . Whitesboro Central School District One Character per box. (A-Z, 0-9 /, -) Sample Ids must be unique ADDITIONAL COMMENTS 3 2 GCCWSSAR SAMPLE ID < 65 Oriskany Boulevard 5 3 (3 kstorszberg@wboro.org ていて Required Client Information: 315-266-3312 Whitesboro, NY 13492 Requested Due Date: < 2 HS263 HS264 HS255 HS260 HS262 HS254 HS259 HS261 ď Page 5 264 260 263 254 255 256 258 259 261 262 253 440 of 242 257 # MBLI

MO#: 70155659

CLIENT: WBCSD

Due Date: 12/17/20

PM: NML

		82		Section C				200	ć	č	- 6
		hequired riolect morniagon.		Attontion:	lation.		Γ	rada.	65	l	7
Address:	Whitesporo Central School District	Conv. To: Kevin Storszberg		Company Name	. 0		T				
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Whitesb				Address.				Hegula	Regulatory Agency		T
Elliali.	wboro org			Door Droing Manager		-		1			T
Pilone.	315-266-3312 Fax.	Project Marrie: High School		Pace Profile #*		nicolette, lovari e pacelads, com,		Subtre	State / Location		Τ
canhau		, ±			9000	Degradad An	On Manager Silbert (VV)	-			T
								F			3
	VIOTALI	to left)	COLLECTED		Preservatives	N/A		Wiles			N Z
	mari Hiv Drinking Water Water	DA COCOGES		СТІОИ							
	Waste Water Product Soil/Solid Oil	S P WW	END			†e9T		(V/Y) ən			
# M3TI	One Character per box. Wipe (A-Z, 0-9 /, -) Oher Sample Ids must be unique Tissue	\$ € ₽ ₺ MATHIX CODE (SAMPLE TYPE THE	TIME DATE TIME	SAMPLE TEMP A # OF CONTAINER Unpreserved	Methanol HCI HUG3	Other Analyses		Residual Chlori			
265	HS265 MF (1 158	w [1.25]				<u> </u>					
266	HS266	DW				×					
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	ADDITIONAL COMMENTS	RELINGUISHED BY / AFFILIATION	DATE DATE	re TIME	ACCEPTE	ACCEPTED BY / AFFILIATION	DATE TIME		SAMPLE CONDITIONS	SNOILIONS	9
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ge 2											
41 c		S	SAMPLER NAME AND SIGNATURE	NATURE		Saldare and Alle	STATE OF STA	•	uo		
of 24			PRINT Name of SAMPLER:	PLER: CLCS	222	e		O ui c		d Jes Jes	
12			SIGNATURE of SAMPLER:		-	DATE Signed:	2117	TEMI	Rece (Y/N) (Y/N)	Seale (Y/V) Samp	ntact (Y/N)
		_			6						1

	S	Sample	Condition	on <mark>Upo</mark> r	n Rece	WO#:70155659
/ Pace Analytical®	Client	Namo:			Project	PM: NML
	CHETT	Name.			Troject	CLIENT: WBCSD
Courier: Fed Ex UPS USPS Client	Com	mercial	Pace □0th	er		
	65%	260				
Custody Seal on Cooler/Box Present:	es 🗆 Ni	Seals in	ntact: 前 Ye	s No		Temperature Blank Present: Yes No
Packing Material: Bubble Wrap Bubble			4.4			Type of Ice: Wet Blue None
Thermometer Used: TH091		ction Factor	1 - 2	02	100	Samples on ice, cooling process has begun
Cooler Temperature(°C):			ure Correct	ed(°C):	1904	Date/Time 5035A kits placed in freezer
Temp should be above freezing to 6.0°C	-8 3	,				100 / 10
USDA Regulated Soil (\sum N/A, water sample	e]			Date and	Initials of	person examining contents 40/2/2/20
Did samples originate in a quarantine zone w	ithin the	United Stat	es AL AR CA	A FL GA ID	LA MS NC	Did samples orignate from a foreign source
NM, NY, OK, OR, SC, TN, TX, or VA (check map)?		es 🗆 No	00. NE, 7110, 01	1,12,011,10,	27,110,110,	including Hawaii and Puerto Rico)? ☐ Yes ✓ No
If Yes to either question, fill out a Regulat			-LI-C-010) a	and include	with SCUR	
Too to bithor quotion, im out a regular						COMMENTS:
Chain of Custody Present:	Nes	□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	MO		6.		
Rush Turn Around Time Requested:	□Yes	No		7.		
Sufficient Volume: (Triple volume provided for	r □¥es	□No		8.		
Correct Containers Used:	□Yes	□No		9		
-Pace Containers Used:	eş	□No				
Containers Intact:	Yes	□No	5	10.		
Filtered volume received for Dissolved tests	□Yes	□No	dn/A	11.		diment is visible in the dissolved container.
Sample Labels match COC:	□Yes	MO		12. Se	e 11	Comments"
-Includes date/time/ID, Matrix: SL/WT)		•			^\	
All containers needing preservation have bee	n⊿Yes	□No	□N/A	13.	□ HNO ₃	□H ₂ SO ₄ □NaOH □HCI
checked? I/CQN/II/QG				-		
pH paper Lot # MC10999	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			Cample #		
All containers needing preservation are found				Sample #		
in compliance with method recommendation		□No	□N/A			
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide,	Yes	□No	□N/A			
NAOH>12 Cyanide)						
Exceptions: VOA, Coliform, TOC/DOC, Oil and G	irease,			Initial who	n complete	d: Lot # of added Date/Time preservative
DRO/8015 (water).				Illitial Wile	ii compiete	preservative: added:
Per Method, VOA pH is checked after analysis Samples checked for dechlorination:	□Yes	□No	□N/A	14.		preservative. added.
KI starch test strips Lot #	□162	LINU	LINYA	14.		
Residual chlorine strips Lot #			1		Pošitive for	Res. Chlorine? Y N
SM 4500 CN samples checked for sulfide?	□Yes	□No	don/A	15.	031470 101	NGS. OHIOTHIG: 1 IN
Lead Acetate Strips Lot #	□162		TWA	10.		
Headspace in VOA Vials (>6mm):	□Yes	□No	M/A	16.		
Trip Blank Present:	□Yes	□No	DN/A	17.		
Trip Blank Custody Seals Present	□Yes	□No	DN/A	376		,
Pace Trip Blank Lot # (if applicable):		<u> </u>	Time			
Client Notification/ Resolution:				Field Data	Required?	Y / N
Person Contacted:		. ^			Date/Time	-
Comments/ Resolution:	6	TOPS	Gam	ale 11	45211	is off hat sample
UNG recomment	W. n	10 111	1521	115 W	166	na nothing was nated on
Chain	P	, ,			34	7
						U V

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