

June 29, 2021

Jarrett Butchino
Hannibal CSD
928 Cayuga St
Hannibal, NY 13074

RE: Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

Dear Jarrett Butchino:

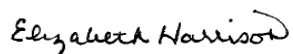
Enclosed are the analytical results for sample(s) received by the laboratory on June 12, 2021. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,



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

Enclosures

cc: Nancy Henner, Hannibal CSD



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747

Connecticut Certification #: PH-0435

Delaware Certification # NY 10478

Maryland Certification #: 208

Massachusetts Certification #: M-NY026

New Hampshire Certification #: 2987

New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350

Rhode Island Certification #: LAO00340

Virginia Certification # 460302

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS1		Lab ID: 70177218001	Collected: 06/04/21 05:07	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	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		06/29/21 09:44	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS2		Lab ID: 70177218002		Collected: 06/04/21 05:08		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report 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		06/29/21 09:47	7439-92-1		

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS3		Lab ID: 70177218003	Collected: 06/04/21 05:09	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	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		06/29/21 09:48	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS4		Lab ID: 70177218004	Collected: 06/04/21 05:10	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.6	ug/L	1.0	1		06/29/21 09:49	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS5		Lab ID: 70177218005	Collected: 06/04/21 05:11	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 09:50	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS6		Lab ID: 70177218006	Collected: 06/04/21 05:12	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 09:51	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS7		Lab ID: 70177218007	Collected: 06/04/21 05:13	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.8	ug/L	1.0	1		06/29/21 09:54	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS8		Lab ID: 70177218008		Collected: 06/04/21 05:14	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		06/29/21 09:55	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS10		Lab ID: 70177218009	Collected: 06/04/21 05:28	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 09:56	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS12		Lab ID: 70177218010	Collected: 06/04/21 05:24	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 09:57	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS13		Lab ID: 70177218011	Collected: 06/04/21 05:22	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	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		06/29/21 09:58	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS14	Lab ID: 70177218012	Collected: 06/04/21 05:14	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	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		06/29/21 10:01	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS19		Lab ID: 70177218013	Collected: 06/04/21 07:37	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:02	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

Sample: HMS22		Lab ID: 70177218014	Collected: 06/07/21 04:20	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:03	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS23		Lab ID: 70177218015		Collected: 06/04/21 07:46	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		06/29/21 10:06	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS24		Lab ID: 70177218016	Collected: 06/04/21 07:47	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 10:07	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS25		Lab ID: 70177218017	Collected: 06/04/21 07:40	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:08	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS26		Lab ID: 70177218018	Collected: 06/04/21 07:41	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:09	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS27		Lab ID: 70177218019	Collected: 06/04/21 07:38	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:10	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS28		Lab ID: 70177218020	Collected: 06/04/21 07:39	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:11	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS29		Lab ID: 70177218021	Collected: 06/04/21 07:33	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:14	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS30		Lab ID: 70177218022	Collected: 06/04/21 07:34	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:19	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS31		Lab ID: 70177218023	Collected: 06/04/21 07:35	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	138	ug/L	1.0	1		06/29/21 10:20	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS32		Lab ID: 70177218024		Collected: 06/04/21 07:31		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/29/21 10:21	7439-92-1		

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS33		Lab ID: 70177218025	Collected: 06/04/21 07:32	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:22	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS34		Lab ID: 70177218026	Collected: 06/04/21 07:28	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:23	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS35		Lab ID: 70177218027	Collected: 06/04/21 07:29	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:24	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS36		Lab ID: 70177218028	Collected: 06/04/21 07:27	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:25	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS37		Lab ID: 70177218029		Collected: 06/04/21 07:26	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:26	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS39		Lab ID: 70177218030	Collected: 06/04/21 07:24	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:27	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS40		Lab ID: 70177218031	Collected: 06/04/21 07:25	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 10:30	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS41	Lab ID: 70177218032	Collected: 06/04/21 07:20	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:33	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS42		Lab ID: 70177218033		Collected: 06/04/21 07:21		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/29/21 10:34	7439-92-1		

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: HMS43								
Lab ID: 70177218034								
Collected: 06/04/21 07:22								
Received: 06/12/21 10:25								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	1.2	ug/L	1.0	1		06/29/21 10:35	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS44		Lab ID: 70177218035	Collected: 06/04/21 07:23	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/29/21 10:36	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS45		Lab ID: 70177218036	Collected: 06/04/21 07:15	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:37	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS46		Lab ID: 70177218037	Collected: 06/04/21 07:16	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:38	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS47		Lab ID: 70177218038	Collected: 06/04/21 07:17	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/29/21 10:39	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS48		Lab ID: 70177218039		Collected: 06/04/21 07:18		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/29/21 10:42	7439-92-1		

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS49		Lab ID: 70177218040	Collected: 06/04/21 07:07	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:43	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

Sample: HMS50		Lab ID: 70177218041	Collected: 06/04/21 07:08	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:47	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS51		Lab ID: 70177218042	Collected: 06/04/21 07:06	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	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		06/29/21 10:50	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS54		Lab ID: 70177218043	Collected: 06/04/21 07:01	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:51	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS55		Lab ID: 70177218044	Collected: 06/04/21 07:02	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:54	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS56		Lab ID: 70177218045	Collected: 06/04/21 07:03	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:55	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS57		Lab ID: 70177218046	Collected: 06/04/21 07:04	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 10:56	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS58		Lab ID: 70177218047	Collected: 06/04/21 06:56	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 10:57	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS59		Lab ID: 70177218048	Collected: 06/04/21 06:57	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.1	ug/L	1.0	1		06/29/21 10:58	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS60	Lab ID: 70177218049	Collected: 06/04/21 06:58	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	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		06/29/21 10:59	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS61		Lab ID: 70177218050	Collected: 06/04/21 06:53	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 11:00	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

Sample: HMS62		Lab ID: 70177218051	Collected: 06/04/21 06:50	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:01	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS63		Lab ID: 70177218052		Collected: 06/04/21 06:51	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		06/29/21 11:06	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS64		Lab ID: 70177218053	Collected: 06/04/21 06:49	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/29/21 11:07	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS65		Lab ID: 70177218054	Collected: 06/04/21 06:48	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/29/21 11:08	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS67		Lab ID: 70177218055	Collected: 06/04/21 06:47	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.5	ug/L	1.0	1		06/29/21 11:09	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS68		Lab ID: 70177218056	Collected: 06/04/21 06:45	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 11:10	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS69		Lab ID: 70177218057	Collected: 06/04/21 06:44	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 11:11	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS70		Lab ID: 70177218058	Collected: 06/04/21 06:09	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:12	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS71		Lab ID: 70177218059	Collected: 06/04/21 06:08	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:13	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS72		Lab ID: 70177218060	Collected: 06/04/21 06:11	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:14	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS73		Lab ID: 70177218061	Collected: 06/04/21 06:10	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 11:19	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS74		Lab ID: 70177218062	Collected: 06/04/21 06:15	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 11:22	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS75		Lab ID: 70177218063	Collected: 06/04/21 06:16	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:23	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS76		Lab ID: 70177218064	Collected: 06/04/21 06:17	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	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		06/29/21 11:24	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS77		Lab ID: 70177218065	Collected: 06/04/21 06:18	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	5.5	ug/L	1.0	1		06/29/21 11:25	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS78		Lab ID: 70177218066	Collected: 06/04/21 06:19	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	5.3	ug/L	1.0	1		06/29/21 11:26	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS79		Lab ID: 70177218067	Collected: 06/04/21 06:20	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 11:27	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS80		Lab ID: 70177218068		Collected: 06/04/21 06:21	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		06/29/21 11:29	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS81		Lab ID: 70177218069	Collected: 06/04/21 06:22	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	11.0	ug/L	1.0	1		06/29/21 11:31	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS82		Lab ID: 70177218070		Collected: 06/04/21 06:23	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.5	ug/L	1.0	1		06/29/21 11:32	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS83		Lab ID: 70177218071	Collected: 06/04/21 06:24	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:33	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS84		Lab ID: 70177218072		Collected: 06/04/21 06:28		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report 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		06/29/21 11:36	7439-92-1		

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS85		Lab ID: 70177218073	Collected: 06/04/21 06:27	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/29/21 11:37	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS86	Lab ID: 70177218074	Collected: 06/04/21 06:31	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report 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		06/29/21 11:38	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS87	Lab ID: 70177218075	Collected: 06/04/21 06:30	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:39	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS88		Lab ID: 70177218076	Collected: 06/04/21 06:34	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:41	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS89		Lab ID: 70177218077		Collected: 06/04/21 06:33	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		06/29/21 11:43	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS90		Lab ID: 70177218078	Collected: 06/04/21 06:37	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:44	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS91		Lab ID: 70177218079	Collected: 06/04/21 06:36	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:45	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS92		Lab ID: 70177218080	Collected: 06/04/21 06:01	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:46	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS93		Lab ID: 70177218081	Collected: 06/04/21 06:02	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:48	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS94		Lab ID: 70177218082	Collected: 06/04/21 06:03	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:53	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS95		Lab ID: 70177218083	Collected: 06/04/21 06:04	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:54	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS96		Lab ID: 70177218084	Collected: 06/04/21 06:05	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:55	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS97		Lab ID: 70177218085	Collected: 06/04/21 06:06	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:56	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS98		Lab ID: 70177218086	Collected: 06/04/21 06:40	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:57	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS99		Lab ID: 70177218087	Collected: 06/04/21 06:41	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 11:58	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS101		Lab ID: 70177218088	Collected: 06/04/21 07:58	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 11:59	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

Sample: HMS102		Lab ID: 70177218089	Collected: 06/04/21 05:53	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:00	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS103		Lab ID: 70177218090	Collected: 06/04/21 05:58	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	9.4	ug/L	1.0	1		06/29/21 12:01	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS104		Lab ID: 70177218091	Collected: 06/04/21 05:54	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 12:02	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS105		Lab ID: 70177218092	Collected: 06/04/21 07:52	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/29/21 12:07	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS106		Lab ID: 70177218093	Collected: 06/04/21 07:53	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:08	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS107		Lab ID: 70177218094	Collected: 06/04/21 07:54	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:09	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS108		Lab ID: 70177218095		Collected: 06/04/21 07:55		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report 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		06/29/21 12:10	7439-92-1		

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS109		Lab ID: 70177218096	Collected: 06/04/21 07:56	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 12:11	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS110		Lab ID: 70177218097		Collected: 06/04/21 07:57	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		06/29/21 12:12	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS111		Lab ID: 70177218098		Collected: 06/04/21 05:24	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:13	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS112	Lab ID: 70177218099	Collected: 06/04/21 05:25	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:14	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS113		Lab ID: 70177218100		Collected: 06/04/21 05:30	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/29/21 12:17	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS114		Lab ID: 70177218101	Collected: 06/04/21 05:31	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:20	7439-92-1	M1

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS115		Lab ID: 70177218102	Collected: 06/04/21 05:32	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:23	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS116		Lab ID: 70177218103	Collected: 06/04/21 05:33	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	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		06/29/21 12:24	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS117		Lab ID: 70177218104	Collected: 06/04/21 05:34	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	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		06/29/21 12:25	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS118	Lab ID: 70177218105	Collected: 06/04/21 05:35	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report 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		06/29/21 12:26	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS119		Lab ID: 70177218106	Collected: 06/04/21 05:36	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:29	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS120		Lab ID: 70177218107	Collected: 06/04/21 05:37	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:30	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS121		Lab ID: 70177218108		Collected: 06/04/21 05:45	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		06/29/21 12:31	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

Sample: HMS122		Lab ID: 70177218109	Collected: 06/04/21 05:46	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 12:32	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: HMS123								
Lab ID: 70177218110								
Collected: 06/04/21 05:48								
Received: 06/12/21 10:25								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	1.5	ug/L	1.0	1		06/29/21 12:33	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS124		Lab ID: 70177218111	Collected: 06/04/21 05:44	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	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		06/29/21 12:34	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS125		Lab ID: 70177218112	Collected: 06/04/21 05:40	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/29/21 12:37	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS126	Lab ID: 70177218113	Collected: 06/04/21 05:41	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report 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		06/29/21 12:38	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS127		Lab ID: 70177218114	Collected: 06/07/21 04:09	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:41	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS128	Lab ID: 70177218115	Collected: 06/07/21 04:10	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/29/21 12:42	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS129		Lab ID: 70177218116	Collected: 06/07/21 04:11	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:43	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS130		Lab ID: 70177218117	Collected: 06/07/21 04:12	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:44	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS131	Lab ID: 70177218118	Collected: 06/07/21 04:14	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:45	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS132		Lab ID: 70177218119	Collected: 06/07/21 04:15	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:46	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: HMS133								
Lab ID: 70177218120								
Collected: 06/07/21 04:16								
Received: 06/12/21 10:25								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		06/29/21 12:47	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS134		Lab ID: 70177218121	Collected: 06/07/21 04:17	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:50	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS135		Lab ID: 70177218122		Collected: 06/07/21 04:18	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		06/29/21 12:55	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS136	Lab ID: 70177218123	Collected: 06/07/21 04:19	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 12:56	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS137		Lab ID: 70177218124	Collected: 06/07/21 04:21	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	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		06/29/21 12:57	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

Sample: HMS138		Lab ID: 70177218125		Collected: 06/07/21 04:22		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report 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		06/29/21 12:58	7439-92-1		

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS139		Lab ID: 70177218126	Collected: 06/07/21 04:23	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 12:59	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

Sample: HMS140		Lab ID: 70177218127	Collected: 06/07/21 04:24	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 13:00	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS141		Lab ID: 70177218128	Collected: 06/07/21 04:26	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 13:01	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS142		Lab ID: 70177218129		Collected: 06/07/21 04:27		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/29/21 13:02	7439-92-1		

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS143		Lab ID: 70177218130	Collected: 06/07/21 04:30	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/29/21 13:05	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS144		Lab ID: 70177218131	Collected: 06/07/21 04:31	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 13:06	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS145		Lab ID: 70177218132	Collected: 06/07/21 04:33	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/29/21 13:09	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS146		Lab ID: 70177218133	Collected: 06/07/21 04:33	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 13:10	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS147		Lab ID: 70177218134	Collected: 06/07/21 04:34	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 13:11	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS148	Lab ID: 70177218135	Collected: 06/07/21 04:35	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report 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		06/29/21 13:12	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS149		Lab ID: 70177218136	Collected: 06/07/21 04:36	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/29/21 13:13	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS150		Lab ID: 70177218137	Collected: 06/07/21 04:37	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 13:14	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS151		Lab ID: 70177218138	Collected: 06/07/21 04:38	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 13:17	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS152		Lab ID: 70177218139	Collected: 06/07/21 04:39	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/29/21 13:18	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS153		Lab ID: 70177218140	Collected: 06/07/21 04:40	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/29/21 13:19	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS154	Lab ID: 70177218141	Collected: 06/07/21 04:41	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	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		06/29/21 13:22	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS155		Lab ID: 70177218142	Collected: 06/07/21 04:42	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	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		06/29/21 13:25	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Sample: HMS156		Lab ID: 70177218143		Collected: 06/07/21 04:43	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		06/29/21 13:26	7439-92-1	

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QUALITY CONTROL DATA

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

QC Batch: 215536 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: 70177218001, 70177218002, 70177218003, 70177218004, 70177218005, 70177218006, 70177218007, 70177218008, 70177218009, 70177218010, 70177218011, 70177218012, 70177218013, 70177218014, 70177218015, 70177218016, 70177218017, 70177218018, 70177218019, 70177218020

METHOD BLANK: 1085358 Matrix: Water
Associated Lab Samples: 70177218001, 70177218002, 70177218003, 70177218004, 70177218005, 70177218006, 70177218007, 70177218008, 70177218009, 70177218010, 70177218011, 70177218012, 70177218013, 70177218014, 70177218015, 70177218016, 70177218017, 70177218018, 70177218019, 70177218020

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/29/21 09:42	

LABORATORY CONTROL SAMPLE: 1085359

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	51.6	103	85-115	

MATRIX SPIKE SAMPLE: 1085361

Parameter	Units	70177218001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	3.3	50	59.8	113	70-130	

MATRIX SPIKE SAMPLE: 1085363

Parameter	Units	70177218011 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	3.5	50	61.4	116	70-130	

SAMPLE DUPLICATE: 1085360

Parameter	Units	70177218001 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	3.3	3.2	4	

SAMPLE DUPLICATE: 1085362

Parameter	Units	70177218011 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	3.5	3.5	2	

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QUALITY CONTROL DATA

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

QC Batch:	215537	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:	70177218021, 70177218022, 70177218023, 70177218024, 70177218025, 70177218026, 70177218027, 70177218028, 70177218029, 70177218030, 70177218031, 70177218032, 70177218033, 70177218034, 70177218035, 70177218036, 70177218037, 70177218038, 70177218039, 70177218040		

METHOD BLANK:	1085364	Matrix:	Water
Associated Lab Samples:	70177218021, 70177218022, 70177218023, 70177218024, 70177218025, 70177218026, 70177218027, 70177218028, 70177218029, 70177218030, 70177218031, 70177218032, 70177218033, 70177218034, 70177218035, 70177218036, 70177218037, 70177218038, 70177218039, 70177218040		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/29/21 10:12	

LABORATORY CONTROL SAMPLE:	1085365					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	51.8	104	85-115	

MATRIX SPIKE SAMPLE:	1085367						
Parameter	Units	70177218021 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	61.8	123	70-130	

MATRIX SPIKE SAMPLE:	1085369						
Parameter	Units	70177218031 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.3	50	57.5	113	70-130	

SAMPLE DUPLICATE:	1085366				
Parameter	Units	70177218021 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE:	1085368				
Parameter	Units	70177218031 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	1.3	1.2	2	

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QUALITY CONTROL DATA

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

QC Batch: 215538 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: 70177218041, 70177218042, 70177218043, 70177218044, 70177218045, 70177218046, 70177218047, 70177218048, 70177218049, 70177218050, 70177218051, 70177218052, 70177218053, 70177218054, 70177218055, 70177218056, 70177218057, 70177218058, 70177218059, 70177218060

METHOD BLANK: 1085370 Matrix: Water
Associated Lab Samples: 70177218041, 70177218042, 70177218043, 70177218044, 70177218045, 70177218046, 70177218047, 70177218048, 70177218049, 70177218050, 70177218051, 70177218052, 70177218053, 70177218054, 70177218055, 70177218056, 70177218057, 70177218058, 70177218059, 70177218060

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/29/21 10:45	

LABORATORY CONTROL SAMPLE: 1085371

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	52.5	105	85-115	

MATRIX SPIKE SAMPLE: 1085373

Parameter	Units	70177218041 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	58.2	116	70-130	

MATRIX SPIKE SAMPLE: 1085375

Parameter	Units	70177218051 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	59.8	118	70-130	

SAMPLE DUPLICATE: 1085372

Parameter	Units	70177218041 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE: 1085374

Parameter	Units	70177218051 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

QC Batch: 215539 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: 70177218061, 70177218062, 70177218063, 70177218064, 70177218065, 70177218066, 70177218067, 70177218068, 70177218069, 70177218070, 70177218071, 70177218072, 70177218073, 70177218074, 70177218075, 70177218076, 70177218077, 70177218078, 70177218079, 70177218080

METHOD BLANK: 1085376 Matrix: Water
Associated Lab Samples: 70177218061, 70177218062, 70177218063, 70177218064, 70177218065, 70177218066, 70177218067, 70177218068, 70177218069, 70177218070, 70177218071, 70177218072, 70177218073, 70177218074, 70177218075, 70177218076, 70177218077, 70177218078, 70177218079, 70177218080

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/29/21 11:15	

LABORATORY CONTROL SAMPLE: 1085377

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	52.5	105	85-115	

MATRIX SPIKE SAMPLE: 1085379

Parameter	Units	70177218061 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.9	50	62.0	120	70-130	

MATRIX SPIKE SAMPLE: 1085381

Parameter	Units	70177218071 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	60.6	120	70-130	

SAMPLE DUPLICATE: 1085378

Parameter	Units	70177218061 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	1.9	1.9	1	

SAMPLE DUPLICATE: 1085380

Parameter	Units	70177218071 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

QC Batch:	215540	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:	70177218081, 70177218082, 70177218083, 70177218084, 70177218085, 70177218086, 70177218087, 70177218088, 70177218089, 70177218090, 70177218091, 70177218092, 70177218093, 70177218094, 70177218095, 70177218096, 70177218097, 70177218098, 70177218099, 70177218100		

METHOD BLANK:	1085385	Matrix:	Water
Associated Lab Samples:	70177218081, 70177218082, 70177218083, 70177218084, 70177218085, 70177218086, 70177218087, 70177218088, 70177218089, 70177218090, 70177218091, 70177218092, 70177218093, 70177218094, 70177218095, 70177218096, 70177218097, 70177218098, 70177218099, 70177218100		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/29/21 11:47	

LABORATORY CONTROL SAMPLE:	1085386					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	51.9	104	85-115	

MATRIX SPIKE SAMPLE:	1085388						
Parameter	Units	70177218081 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	62.0	123	70-130	

MATRIX SPIKE SAMPLE:	1085390						
Parameter	Units	70177218091 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.2	50	58.2	114	70-130	

SAMPLE DUPLICATE:	1085387				
Parameter	Units	70177218081 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE:	1085389				
Parameter	Units	70177218091 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	1.2	1.3	4	

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QUALITY CONTROL DATA

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

QC Batch:	215541	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: 70177218101, 70177218102, 70177218103, 70177218104, 70177218105, 70177218106, 70177218107, 70177218108, 70177218109, 70177218110, 70177218111, 70177218112, 70177218113, 70177218114, 70177218115, 70177218116, 70177218117, 70177218118, 70177218119, 70177218120

METHOD BLANK: 1085392 Matrix: Water
Associated Lab Samples: 70177218101, 70177218102, 70177218103, 70177218104, 70177218105, 70177218106, 70177218107, 70177218108, 70177218109, 70177218110, 70177218111, 70177218112, 70177218113, 70177218114, 70177218115, 70177218116, 70177218117, 70177218118, 70177218119, 70177218120

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/29/21 12:18	

LABORATORY CONTROL SAMPLE: 1085393

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	53.1	106	85-115	

MATRIX SPIKE SAMPLE: 1085395

Parameter	Units	70177218101 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	66.3	131	70-130	M1

MATRIX SPIKE SAMPLE: 1085397

Parameter	Units	70177218111 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	2.0	50	59.1	114	70-130	

SAMPLE DUPLICATE: 1085394

Parameter	Units	70177218101 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE: 1085396

Parameter	Units	70177218111 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	2.0	2.0	0	

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QUALITY CONTROL DATA

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

QC Batch: 215542 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: 70177218121, 70177218122, 70177218123, 70177218124, 70177218125, 70177218126, 70177218127, 70177218128, 70177218129, 70177218130, 70177218131, 70177218132, 70177218133, 70177218134, 70177218135, 70177218136, 70177218137, 70177218138, 70177218139, 70177218140

METHOD BLANK: 1085398 Matrix: Water
Associated Lab Samples: 70177218121, 70177218122, 70177218123, 70177218124, 70177218125, 70177218126, 70177218127, 70177218128, 70177218129, 70177218130, 70177218131, 70177218132, 70177218133, 70177218134, 70177218135, 70177218136, 70177218137, 70177218138, 70177218139, 70177218140

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/29/21 12:48	

LABORATORY CONTROL SAMPLE: 1085399

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	52.4	105	85-115	

MATRIX SPIKE SAMPLE: 1085401

Parameter	Units	70177218121 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	62.3	123	70-130	

MATRIX SPIKE SAMPLE: 1085403

Parameter	Units	70177218131 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.2	50	62.5	123	70-130	

SAMPLE DUPLICATE: 1085400

Parameter	Units	70177218121 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE: 1085402

Parameter	Units	70177218131 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	1.2	1.1	0	

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REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

QC Batch: 215543

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: 70177218141, 70177218142, 70177218143

METHOD BLANK: 1085407

Matrix: Water

Associated Lab Samples: 70177218141, 70177218142, 70177218143

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/29/21 13:20	

LABORATORY CONTROL SAMPLE: 1085408

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	52.6	105	85-115	

MATRIX SPIKE SAMPLE: 1085410

Parameter	Units	70177218141 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	2.6	50	60.5	116	70-130	

SAMPLE DUPLICATE: 1085409

Parameter	Units	70177218141 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	2.6	2.6	0	

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QUALIFIERS

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

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

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

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HANNIBAL MIDDLE SCHOOL

Pace Project No.: 70177218

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70177218001	HMS1	EPA 200.8	215536		
70177218002	HMS2	EPA 200.8	215536		
70177218003	HMS3	EPA 200.8	215536		
70177218004	HMS4	EPA 200.8	215536		
70177218005	HMS5	EPA 200.8	215536		
70177218006	HMS6	EPA 200.8	215536		
70177218007	HMS7	EPA 200.8	215536		
70177218008	HMS8	EPA 200.8	215536		
70177218009	HMS10	EPA 200.8	215536		
70177218010	HMS12	EPA 200.8	215536		
70177218011	HMS13	EPA 200.8	215536		
70177218012	HMS14	EPA 200.8	215536		
70177218013	HMS19	EPA 200.8	215536		
70177218014	HMS22	EPA 200.8	215536		
70177218015	HMS23	EPA 200.8	215536		
70177218016	HMS24	EPA 200.8	215536		
70177218017	HMS25	EPA 200.8	215536		
70177218018	HMS26	EPA 200.8	215536		
70177218019	HMS27	EPA 200.8	215536		
70177218020	HMS28	EPA 200.8	215536		
70177218021	HMS29	EPA 200.8	215537		
70177218022	HMS30	EPA 200.8	215537		
70177218023	HMS31	EPA 200.8	215537		
70177218024	HMS32	EPA 200.8	215537		
70177218025	HMS33	EPA 200.8	215537		
70177218026	HMS34	EPA 200.8	215537		
70177218027	HMS35	EPA 200.8	215537		
70177218028	HMS36	EPA 200.8	215537		
70177218029	HMS37	EPA 200.8	215537		
70177218030	HMS39	EPA 200.8	215537		
70177218031	HMS40	EPA 200.8	215537		
70177218032	HMS41	EPA 200.8	215537		
70177218033	HMS42	EPA 200.8	215537		
70177218034	HMS43	EPA 200.8	215537		
70177218035	HMS44	EPA 200.8	215537		
70177218036	HMS45	EPA 200.8	215537		
70177218037	HMS46	EPA 200.8	215537		
70177218038	HMS47	EPA 200.8	215537		
70177218039	HMS48	EPA 200.8	215537		
70177218040	HMS49	EPA 200.8	215537		
70177218041	HMS50	EPA 200.8	215538		
70177218042	HMS51	EPA 200.8	215538		
70177218043	HMS54	EPA 200.8	215538		
70177218044	HMS55	EPA 200.8	215538		
70177218045	HMS56	EPA 200.8	215538		
70177218046	HMS57	EPA 200.8	215538		
70177218047	HMS58	EPA 200.8	215538		
70177218048	HMS59	EPA 200.8	215538		

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70177218049	HMS60	EPA 200.8	215538		
70177218050	HMS61	EPA 200.8	215538		
70177218051	HMS62	EPA 200.8	215538		
70177218052	HMS63	EPA 200.8	215538		
70177218053	HMS64	EPA 200.8	215538		
70177218054	HMS65	EPA 200.8	215538		
70177218055	HMS67	EPA 200.8	215538		
70177218056	HMS68	EPA 200.8	215538		
70177218057	HMS69	EPA 200.8	215538		
70177218058	HMS70	EPA 200.8	215538		
70177218059	HMS71	EPA 200.8	215538		
70177218060	HMS72	EPA 200.8	215538		
70177218061	HMS73	EPA 200.8	215539		
70177218062	HMS74	EPA 200.8	215539		
70177218063	HMS75	EPA 200.8	215539		
70177218064	HMS76	EPA 200.8	215539		
70177218065	HMS77	EPA 200.8	215539		
70177218066	HMS78	EPA 200.8	215539		
70177218067	HMS79	EPA 200.8	215539		
70177218068	HMS80	EPA 200.8	215539		
70177218069	HMS81	EPA 200.8	215539		
70177218070	HMS82	EPA 200.8	215539		
70177218071	HMS83	EPA 200.8	215539		
70177218072	HMS84	EPA 200.8	215539		
70177218073	HMS85	EPA 200.8	215539		
70177218074	HMS86	EPA 200.8	215539		
70177218075	HMS87	EPA 200.8	215539		
70177218076	HMS88	EPA 200.8	215539		
70177218077	HMS89	EPA 200.8	215539		
70177218078	HMS90	EPA 200.8	215539		
70177218079	HMS91	EPA 200.8	215539		
70177218080	HMS92	EPA 200.8	215539		
70177218081	HMS93	EPA 200.8	215540		
70177218082	HMS94	EPA 200.8	215540		
70177218083	HMS95	EPA 200.8	215540		
70177218084	HMS96	EPA 200.8	215540		
70177218085	HMS97	EPA 200.8	215540		
70177218086	HMS98	EPA 200.8	215540		
70177218087	HMS99	EPA 200.8	215540		
70177218088	HMS101	EPA 200.8	215540		
70177218089	HMS102	EPA 200.8	215540		
70177218090	HMS103	EPA 200.8	215540		
70177218091	HMS104	EPA 200.8	215540		
70177218092	HMS105	EPA 200.8	215540		
70177218093	HMS106	EPA 200.8	215540		
70177218094	HMS107	EPA 200.8	215540		
70177218095	HMS108	EPA 200.8	215540		
70177218096	HMS109	EPA 200.8	215540		

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HANNIBAL MIDDLE SCHOOL
Pace Project No.: 70177218

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70177218097	HMS110	EPA 200.8	215540		
70177218098	HMS111	EPA 200.8	215540		
70177218099	HMS112	EPA 200.8	215540		
70177218100	HMS113	EPA 200.8	215540		
70177218101	HMS114	EPA 200.8	215541		
70177218102	HMS115	EPA 200.8	215541		
70177218103	HMS116	EPA 200.8	215541		
70177218104	HMS117	EPA 200.8	215541		
70177218105	HMS118	EPA 200.8	215541		
70177218106	HMS119	EPA 200.8	215541		
70177218107	HMS120	EPA 200.8	215541		
70177218108	HMS121	EPA 200.8	215541		
70177218109	HMS122	EPA 200.8	215541		
70177218110	HMS123	EPA 200.8	215541		
70177218111	HMS124	EPA 200.8	215541		
70177218112	HMS125	EPA 200.8	215541		
70177218113	HMS126	EPA 200.8	215541		
70177218114	HMS127	EPA 200.8	215541		
70177218115	HMS128	EPA 200.8	215541		
70177218116	HMS129	EPA 200.8	215541		
70177218117	HMS130	EPA 200.8	215541		
70177218118	HMS131	EPA 200.8	215541		
70177218119	HMS132	EPA 200.8	215541		
70177218120	HMS133	EPA 200.8	215541		
70177218121	HMS134	EPA 200.8	215542		
70177218122	HMS135	EPA 200.8	215542		
70177218123	HMS136	EPA 200.8	215542		
70177218124	HMS137	EPA 200.8	215542		
70177218125	HMS138	EPA 200.8	215542		
70177218126	HMS139	EPA 200.8	215542		
70177218127	HMS140	EPA 200.8	215542		
70177218128	HMS141	EPA 200.8	215542		
70177218129	HMS142	EPA 200.8	215542		
70177218130	HMS143	EPA 200.8	215542		
70177218131	HMS144	EPA 200.8	215542		
70177218132	HMS145	EPA 200.8	215542		
70177218133	HMS146	EPA 200.8	215542		
70177218134	HMS147	EPA 200.8	215542		
70177218135	HMS148	EPA 200.8	215542		
70177218136	HMS149	EPA 200.8	215542		
70177218137	HMS150	EPA 200.8	215542		
70177218138	HMS151	EPA 200.8	215542		
70177218139	HMS152	EPA 200.8	215542		
70177218140	HMS153	EPA 200.8	215542		
70177218141	HMS154	EPA 200.8	215543		
70177218142	HMS155	EPA 200.8	215543		
70177218143	HMS156	EPA 200.8	215543		

REPORT OF LABORATORY ANALYSIS

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WO#: 70177218

PM: EMH Due Date: 06/28/21

CLIENT: HAN

CHAIN-OF-CUSTODY / Analytical Request Document
 The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed.

Section A Required Client Information: **Section B Required Project Information:** **Section C Invoice Information:**

Company: C/O PACE **Report To:** _____
Address: _____ **Copy To:** _____
Email: www.pace.com **Purchase Order #:** _____
Phone: _____ **Project Name:** _____
Requested Due Date: _____ **Project #:** _____
Attention: _____
Company Name: _____
Address: _____
Pace Quote: _____
Pace Project Manager: _____
Pace Profile #: _____

ITEM #	MATRIX	CODE	COLLECTED		DATE	TIME	DATE	TIME	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	DATE	TIME	TEMP in C	Received on	Ice (Y/N)	Custody (Y/N)	Sealed Cooler (Y/N)	Samples Intact (Y/N)	
			START	END																		RELINQUISHED BY / AFFILIATION
19	DW	DW	6/4	0737	6/4	0737																
20	DW	WT	6/7	0600	6/7	0600																
21	DW	WW																				
22	DW	P																				
23	DW	SL																				
24	DW	OL																				
25	DW	WP																				
26	DW	AF																				
27	DW	OT																				
28	DW	TS																				
29	DW																					
30	DW																					
ADDITIONAL COMMENTS 19 (DWS NOT EXIST) 22 (BOTTLE FLOW) 29-30																	Requested Analysis Filtered (Y/N) Residual Chlorine (Y/N)					
Preservatives H2SO4 HNO3 HCl NaOH Na2SO3 Methanol Other												Analyses Test Pb by EPA 200.8										
# OF CONTAINERS: _____ SAMPLE TEMP AT COLLECTION: _____																						

Chris Putzer 6/28/21 10:05

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: **Chris Putzer**
 SIGNATURE of SAMPLER: _____
 DATE Signed: _____



CHAIN-OF-CUSTODY / Analytical Request Document

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

4433

Section A Required Client Information:
 Company: C/O PACE
 Address: [blank]
 Email: www.pace.com
 Phone: [blank]
 Requested Due Date: [blank]

Section B Required Project Information:
 Report To: [blank]
 Copy To: [blank]
 Purchase Order #: [blank]
 Project Name: [blank]
 Project #: [blank]

Section C Invoice Information:
 Attention: [blank]
 Company Name: It
 Address: [blank]
 Pace Quote: [blank]
 Pace Project Manager: [blank]
 Pace Profile #: [blank]

Regulatory Agency: [blank]
 State / Location: NY

ITEM #	MATRIX	CODE	COLLECTED		DATE	TIME	DATE	TIME	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	DATE	TIME	TEMP In C	Received on	Custody (Y/N)	Sealed (Y/N)	Cooler (Y/N)	Samples Intact (Y/N)	
			START	END																		MATRIX CODE (see valid codes to left)
58	DW	DW	6/14	0656																		
59	DW	DW		0657																		
60	DW	DW		0658																		
61	DW	DW		0659																		
62	DW	DW		0650																		
63	DW	DW		0651																		
64	DW	DW		0649																		
65	DW	DW		0648																		
67	DW	DW		0647																		
68	DW	DW		0645																		
69	DW	DW		0644																		
70	DW	DW		0639																		

Chris Putzer 6/14/14 10:55

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: Chris Putzer
 SIGNATURE of SAMPLER: [Signature]
 DATE Signed: [blank]



CHAIN-OF-CUSTODY / Analytical Request Document

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

4432

Section A		Section B		Section C	
Required Client Information:		Required Project Information:		Invoice Information:	
Company:	C/O PACE	Report To:		Attention:	
Address:		Copy To:		Company Name:	li
Email:	www.pace.com	Purchase Order #:		Address:	
Phone:		Project Name:		Pace Quote:	
Requested Due Date:		Project #:		Pace Project Manager:	
				Pace Profile #:	

Page: 6 Of 17

ITEM #	MATRIX	CODE	MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	PRESERVATIVES	ANALYSES TEST Y/N	Pb by EPA 200.8	TEMP in C	Received on	Custody	Sealed	Cooler	Samples Intact
					START DATE	END DATE											
71	Drinking Water	DW	DW G	DW G	6/4	0608		1	Unpreserved		X						
72	Water	WT	DW G	DW G	6/11	0611		1	Unpreserved		X						
73	Waste Water	WW	DW G	DW G	6/10	0610		1	Unpreserved		X						
74	Product	P	DW G	DW G	6/15	0615		1	Unpreserved		X						
75	Soil/Solid	SL	DW G	DW G	6/16	0616		1	Unpreserved		X						
76	Oil	OL	DW G	DW G	6/17	0617		1	Unpreserved		X						
77	Wipe	WP	DW G	DW G	6/18	0618		1	Unpreserved		X						
78	Air	AR	DW G	DW G	6/19	0619		1	Unpreserved		X						
79	Other	OT	DW G	DW G	6/20	0620		1	Unpreserved		X						
80	Tissue	TS	DW G	DW G	6/21	0621		1	Unpreserved		X						
81			DW G	DW G	6/22	0622		1	Unpreserved		X						
82			DW G	DW G	6/23	0623		1	Unpreserved		X						

Kim Dm 6/24 10:05

SAMPLER NAME AND SIGNATURE	
PRINT Name of SAMPLER:	Chris Putzer
SIGNATURE of SAMPLER:	<i>Chris Putzer</i>
DATE Signed:	



CHAIN-OF-CUSTODY / Analytical Request Document

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

4433

Page: 7 Of 17

Section A
Required Client Information:
 Company: _____
 Address: C/O PACE
 Email: www.pace.com
 Phone: _____ Fax: _____
 Requested Due Date: _____

Section B
Required Project Information:
 Report To: _____
 Copy To: _____
 Purchase Order #: _____
 Project Name: _____
 Project #: _____

Section C
Invoice Information:
 Attention: _____
 Company Name: li
 Address: _____
 Pace Quote: _____
 Pace Project Manager: _____
 Pace Profile #: _____

Regulatory Agency
 State / Location
 NY

ITEM #	MATRIX	CODE	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		DATE	TIME	DATE	TIME	# OF CONTAINERS	Preservatives	Analyses Test Y/N	Requested Analysis Filtered (Y/N)	TEMP in C	Received on	Custody Sealed (Y/N)	Cooler (Y/N)	Samples Intact (Y/N)
				START	END													
IMS 83	DW	DW	DW G	06/4	0627	06/4	0627			1	Unpreserved	X						
84	DW	DW	DW G	06/28		06/28				1		X						
85	DW	DW	DW G	06/27		06/27				1		X						
86	DW	DW	DW G	06/31		06/31				1		X						
87	DW	DW	DW G	06/30		06/30				1		X						
88	DW	DW	DW G	06/34		06/34				1		X						
89	DW	DW	DW G	06/33		06/33				1		X						
90	DW	DW	DW G	06/37		06/37				1		X						
91	DW	DW	DW G	06/36		06/36				1		X						
92	DW	DW	DW G	06/01		06/01				1		X						
93	DW	DW	DW G	06/02		06/02				1		X						
94	DW	DW	DW G	06/03		06/03				1		X						

ADDITIONAL COMMENTS

RELINQUISHED BY / AFFILIATION: _____ DATE: _____ TIME: _____

ACCEPTED BY / AFFILIATION: *Chris Putzer* DATE: *06/04/10* TIME: _____

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: **Chris Putzer**
 SIGNATURE of SAMPLER: _____ DATE Signed: _____



CHAIN-OF-CUSTODY / Analytical Request Document

4433

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

Section A
Required Client Information:
 Company: CIO PACE
 Address: CIO PACE
 Email: WWW.PACE.COM
 Phone: []
 Requested Due Date: []

Section B
Required Project Information:
 Report To: []
 Copy To: []
 Purchase Order #: []
 Project Name: []
 Project #: []

Section C
Invoice Information:
 Attention: []
 Company Name: []
 Address: []
 Pace Quote: []
 Pace Project Manager: []
 Pace Profile #: []

Page: 8 of 17

Regulatory Agency: []
 State / Location: NY

ITEM #	MATRIX	CODE	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		DATE	TIME	DATE	TIME	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	TEMP IN C	Received on	Ice (Y/N)	Custody (Y/N)	Sealed Cooler (Y/N)	Samples Intact (Y/N)	
				START	END																
	MATRIX: Drinking Water, Water, Waste Water, Product, Soil/Solid, Oil, Wipe, Air, Other, Tissue	DW	DW/G	6/4	0604																
		DW	DW/G	6/5	0605																
		DW	DW/G	6/6	0606																
		DW	DW/G	6/10	0610																
		DW	DW/G	6/11	0611																
		DW	DW/G	6/8	0608																
		DW	DW/G	6/53	0653																
		DW	DW/G	6/58	0658																
		DW	DW/G	6/54	0654																
		DW	DW/G	6/32	0632																
		DW	DW/G	6/33	0633																
		DW	DW/G	6/54	0654																

ADDITIONAL COMMENTS

RELINQUISHED BY / AFFILIATION: [] DATE: [] TIME: []

ACCEPTED BY / AFFILIATION: [Signature] DATE: 6/11/10 TIME: 10:05

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: Chris Putzer
 SIGNATURE of SAMPLER: [Signature]
 DATE Signed: []



CHAIN-OF-CUSTODY / Analytical Request Document

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

4433

Section A
 Company: _____
 Address: C/O PACE
 Email: www.pace.com
 Phone: _____ Fax: _____
 Requested Due Date: _____

Section B
 Report To: _____
 Copy To: _____
 Purchase Order #: _____
 Project Name: _____
 Project #: _____

Section C
 Invoice Information:
 Attention: _____
 Company Name: ii
 Address: _____
 Pace Quote: _____
 Pace Project Manager: _____
 Pace Profile #: _____

Regulatory Agency: _____
 State / Location: NY

Page: 10 of 17

ITEM #	MATRIX	CODE	MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		DATE	TIME	DATE	TIME	# OF CONTAINERS	Preservatives	Y/N	Requested Analytels Filtered (Y/N)	TEMP in C	Received on	Custody (Y/N)	Sealed	Cooler	Samples Intact (Y/N)		
					START	END																
115	DW	DW	DW G	DW G	6/4	0537					1	Unpreserved										
120	DW	DW	DW G	DW G	6/4	0537					1	Unpreserved										
121	DW	DW	DW G	DW G	6/4	0535					1	Unpreserved										
122	DW	DW	DW G	DW G	6/4	0542					1	Unpreserved										
123	DW	DW	DW G	DW G	6/4	0548					1	Unpreserved										
124	DW	DW	DW G	DW G	6/4	0544					1	Unpreserved										
125	DW	DW	DW G	DW G	6/4	0540					1	Unpreserved										
126	DW	DW	DW G	DW G	6/4	0541					1	Unpreserved										
127	DW	DW	DW G	DW G	6/7	0409					1	Unpreserved										
128	DW	DW	DW G	DW G	6/7	0410					1	Unpreserved										
129	DW	DW	DW G	DW G	6/7	0411					1	Unpreserved										
130	DW	DW	DW G	DW G	6/7	0412					1	Unpreserved										
131	DW	DW	DW G	DW G	6/7	0414					1	Unpreserved										

ADDITIONAL COMMENTS

RELINQUISHED BY / AFFILIATION: _____ DATE: _____ TIME: _____

ACCEPTED BY / AFFILIATION: *Chris Putzer* DATE: *6/24/05* TIME: _____

SAMPLER NAME AND SIGNATURE: **Chris Putzer**

PRINT Name of SAMPLER: _____ DATE Signed: _____

SIGNATURE of SAMPLER: _____



CHAIN-OF-CUSTODY / Analytical Request Document

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

4433

Section A
Required Client Information:
 Company: _____
 Address: C/O PACE
 Email: www.pace.com
 Phone: _____
 Requested Due Date: _____

Section B
Required Project Information:
 Report To: _____
 Copy To: _____
 Purchase Order #: _____
 Project Name: _____
 Project #: _____

Section C
Invoice Information:
 Attention: _____
 Company Name: li
 Address: _____
 Pace Quote: _____
 Pace Project Manager: _____
 Pace Profile #: _____

Regulatory Agency: _____
 State / Location: NY

Page: 11 of 17

ITEM #	MATRIX	CODE	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		DATE	TIME	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
				START	END								
132	DW	DW	DW G	6/7	0715								
133	DW	DW	DW G		0716								
134	DW	DW	DW G		0717								
135	DW	DW	DW G		0718								
136	DW	DW	DW G		0719								
137	DW	DW	DW G		0721								
138	DW	DW	DW G		0722								
139	DW	DW	DW G		0723								
140	DW	DW	DW G		0724								
141	DW	DW	DW G		0726								
142	DW	DW	DW G		0727								
143	DW	DW	DW G		0730								

Requested Analysis Filtered (Y/N)

Analyses Test	Y/N
Unpreserved	
H2SO4	
HNO3	
HCl	
NaOH	
Na2S2O3	
Methanol	
Other	

OF CONTAINERS: _____

SAMPLE TEMP AT COLLECTION: _____

RELINQUISHED BY / AFFILIATION: _____

DATE: _____

TIME: _____

ACCEPTED BY / AFFILIATION: *Chris Putzer*

DATE: _____

TIME: _____

TEMP in C: _____

Received on: _____

Sealed: _____

Cooler: _____

Samples Intact: _____

DATE Signed: _____

SIGNATURE of SAMPLER: *Chris Putzer*

PRINT Name of SAMPLER: Chris Putzer

SAMPLER NAME AND SIGNATURE

DMK Date	Hannibal CSD ID	DMK Date	m iddle schhol Time
HMS1	MS.1ST.FL.KIT.3BAY.LH FAUCET	HMS1	0567
HMS2	MS.1ST.FL.KIT.3BAY.MID FAUCET	HMS2	0508
HMS3	MS.1ST.FL.KIT.3BAY.RH FAUCET	HMS3	0509
HMS4	MS.1ST.FL.KIT.PREP.SINK.FAUCET	HMS4	0510
HMS5	MS.1ST.FL.KIT.HANDWASH.F. FAUCET	HMS5	0511
HMS6	MS.1ST.FL.KIT.HANDWASH.R. FAUCET	HMS6	0512
HMS7	MS.1ST.FL.KIT.DISHWASH.FAUCET	HMS7	0513
HMS8	MS.1ST.FL.KIT.LAV.FAUCET	HMS8	0514
HMS9	MS.1ST.FL.GYM.LOBBY.FOUNTAIN.LH	HMS9	OK
HMS10	MS.1ST.FL.GYM.LOBBY.FOUNTAIN.MID LH	HMS10	0528 Bottle
HMS11	MS.1ST.FL.GYM.LOBBY.FOUNTAIN.MID RH	HMS11	OK
HMS12	MS.1ST.FL.GYM.LOBBY.FOUNTAIN.RH	HMS12	0529 Bottle
HMS13	MS.1ST.FL.CONCESSION.HALL.FOUNTAIN	HMS13	05?? Bottle
HMS14	MS.1ST.FL.KIT.HALL.FOUNTAN.LH	HMS14	0519 Bottle
HMS15	MS.1ST.FL.KIT.HALL.FOUNTAN.MID	HMS15	DNE
HMS16	MS.1ST.FL.KIT.HALL.FOUNTAN.RH	HMS16	OK
HMS17	MS.1ST.FL.MAIN.OFFICE.HALL.FOUNTAIN LH	HMS17	OK
HMS18	MS.1ST.FL.MAIN.OFFICE.HALL.FOUNTAIN MID	HMS18	DNE
HMS19	MS.1ST.FL.MAIN.OFFICE.HALL.FOUNTAIN RH	HMS19	0737 Bottle
HMS20	MS.2ND.FL.8TH GRADE.HALL.FOUNTAIN.LH	HMS20	OK
HMS21	MS.2ND.FL.8TH GRADE.HALL.FOUNTAIN.MID	HMS21	DNE
HMS22	MS.2ND.FL.8TH GRADE.HALL.FOUNTAIN.RH	HMS22	0423 Bottle
HMS23	MS.1ST.FL.702.MENS.LAV.FAUCET	HMS23	0746 Gn nr 133 L
HMS24	MS.1ST.FL.702.WOMENS.LAV.FAUCET	HMS24	0747 Gn " " R
HMS25	MS.1ST.FL.CLASSROOM.133.FOUNTAIN	HMS25	0740
HMS26	MS.1ST.FL.CLASSROOM.133.FAUCET	HMS26	0741
HMS27	MS.1ST.FL.CLASSROOM.132.FOUNTAIN	HMS27	0739
HMS28	MS.1ST.FL.CLASSROOM.132.FAUCET	HMS28	0739
HMS29	MS.1ST.FL.CLASSROOM.131.FOUNTAIN	HMS29	0733
HMS30	MS.1ST.FL.CLASSROOM.131.FAUCET	HMS30	0734
HMS31	MS.1ST.FL.CLASSROOM.131.LAB.FAUCET	HMS31	0735
HMS32	MS.1ST.FL.CLASSROOM.130.FOUNTAIN	HMS32	0731
HMS33	MS.1ST.FL.CLASSROOM.130.FAUCET	HMS33	0732
HMS34	MS.1ST.FL.CLASSROOM.129.FOUNTAIN	HMS34	0728
HMS35	MS.1ST.FL.CLASSROOM.129.FAUCET	HMS35	0729
HMS36	MS.1ST.FL.CLASSROOM.128.FOUNTAIN	HMS36	0727
HMS37	MS.1ST.FL.CLASSROOM.128.FAUCET	HMS37	0726
HMS38	MS.1ST.FL.NURSE.OFFICE.FOUNTAIN	HMS38	OK
HMS39	MS.1ST.FL.NURSE.OFFICE.FAUCET	HMS39	0724
HMS40	MS.1ST.FL.NURSE.LAV.FAUCET	HMS40	0725
HMS41	MS.1ST.FL.MAIN.OFFICE.HALL.BOYS.LAV.LH FAUCET	HMS41	0720
HMS42	MS.1ST.FL.MAIN.OFFICE.HALL.BOYS.LAV.MID LH FAUCET	HMS42	0721
HMS43	MS.1ST.FL.MAIN.OFFICE.HALL.BOYS.LAV.MID RH FAUCET	HMS43	0722
HMS44	MS.1ST.FL.MAIN.OFFICE.HALL.BOYS.LAV.RH FAUCET	HMS44	0723
HMS45	MS.1ST.FL.MAIN.OFFICE.HALL.GIRLS.LAV.LH FAUCET	HMS45	0715

HMS46	MS.1ST.FL.MAIN.OFFICE.HALL.GIRLS.LAV.MID LH FAUCET	HMS46	0716
HMS47	MS.1ST.FL.MAIN.OFFICE.HALL.GIRLS.LAV.MID RH FAUCET	HMS47	0718
HMS48	MS.1ST.FL.MAIN.OFFICE.HALL.GIRLS.LAV.RH FAUCET	HMS48	0719
HMS49	MS.1ST.FL.CLASSROOM.124.FOUNTAIN. LH	HMS49	0727
HMS50	MS.1ST.FL.CLASSROOM.124.FOUNTAIN. RH	HMS50	0728
HMS51	MS.1ST.FL.CLASSROOM.121.FAUCET	HMS51	0726
HMS52	MS.1ST.FL.CLASSROOM.121.FOUNTAIN.LH	HMS52	0729
HMS53	MS.1ST.FL.CLASSROOM.121.FOUNTAIN RH	HMS53	0729
HMS54	MS.1ST.FL.CLASSROOM.120.FRONT LH FAUCET	HMS54	0701
HMS55	MS.1ST.FL.CLASSROOM.120.FRONT RH FAUCET	HMS55	0707
HMS56	MS.1ST.FL.CLASSROOM.120.REAR LH FAUCET	HMS56	0703
HMS57	MS.1ST.FL.CLASSROOM.120.REAR RH FAUCET	HMS57	0704
HMS58	MS.1ST.FL.CLASSROOM.118.FOUNTAIN	HMS58	0656
HMS59	MS.1ST.FL.CLASSROOM.118.LH FAUCET	HMS59	0657
HMS60	MS.1ST.FL.CLASSROOM.118.RH FAUCET	HMS60	0658
HMS61	MS.1ST.FL.CLASSROOM.116.FOUNTAIN	HMS61	0653
HMS62	MS.1ST.FL.CLASSROOM.116.LH FAUCET	HMS62	0650
HMS63	MS.1ST.FL.CLASSROOM.116.RH FAUCET	HMS63	0654
HMS64	MS.1ST.FL.CLASSROOM.115.FOUNTAIN	HMS64	0649
HMS65	MS.1ST.FL.CLASSROOM.115.FAUCET	HMS65	0648
HMS66	MS.1ST.FL.CLASSROOM.113.FOUNTAIN	HMS66	- slow Di
HMS67	MS.1ST.FL.CLASSROOM.113.FAUCET	HMS67	0647
HMS68	MS.1ST.FL.CLASSROOM.112.FOUNTAIN	HMS68	0645
HMS69	MS.1ST.FL.CLASSROOM.112.FAUCET	HMS69	0644
HMS70	MS.1ST.FL.CLASSROOM.111.FOUNTAIN	HMS70	0609
HMS71	MS.1ST.FL.CLASSROOM.111.FAUCET	HMS71	0608
HMS72	MS.1ST.FL.CLASSROOM.110.FOUNTAIN	HMS72	0611
HMS73	MS.1ST.FL.CLASSROOM.110.FAUCET	HMS73	0616
HMS74	MS.1ST.FL.CLASSROOM.109.FOUNTAIN	HMS74	0615
HMS75	MS.1ST.FL.CLASSROOM.109.FAUCET	HMS75	0616
HMS76	MS.1ST.FL.CLASSROOM.108.FOUNTAIN	HMS76	0617
HMS77	MS.1ST.FL.CLASSROOM.108.FAUCET	HMS77	0618
HMS78	MS.1ST.FL.CLASSROOM.107.FOUNTAIN	HMS78	0619
HMS79	MS.1ST.FL.CLASSROOM.107.FAUCET	HMS79	0620
HMS80	MS.1ST.FL.CLASSROOM.106.FOUNTAIN	HMS80	0621
HMS81	MS.1ST.FL.CLASSROOM.106.FAUCET	HMS81	0622
HMS82	MS.1ST.FL.CLASSROOM.105.FOUNTAIN	HMS82	0623
HMS83	MS.1ST.FL.CLASSROOM.105.FAUCET	HMS83	0624
HMS84	MS.1ST.FL.CLASSROOM.104.FOUNTAIN	HMS84	0628
HMS85	MS.1ST.FL.CLASSROOM.104.FAUCET	HMS85	0627
HMS86	MS.1ST.FL.CLASSROOM.103.FOUNTAIN	HMS86	0631
HMS87	MS.1ST.FL.CLASSROOM.103.FAUCET	HMS87	0630
HMS88	MS.1ST.FL.CLASSROOM.102.FOUNTAIN	HMS88	0634
HMS89	MS.1ST.FL.CLASSROOM.102.FAUCET	HMS89	0633
HMS90	MS.1ST.FL.CLASSROOM.101.FOUNTAIN	HMS90	0637
HMS91	MS.1ST.FL.CLASSROOM.101.FAUCET	HMS91	0636
HMS92	MS.1ST.FL.144.HALL.BOYS.GANG.LAV.LH FAUCET	HMS92	0601

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HMS93	MS.1ST.FL.144.HALL.BOYS.GANG.LAV.MID FAUCET	HMS93	0603
HMS94	MS.1ST.FL.144.HALL.BOYS.GANG.LAV.RH FAUCET	HMS94	0603
HMS95	MS.1ST.FL.144.HALL.GIRLS.GANG.LAV.LH FAUCET	HMS95	0604
HMS96	MS.1ST.FL.144.HALL.GIRLS.GANG.LAV.MID FAUCET	HMS96	0605
HMS97	MS.1ST.FL.144.HALL.GIRLS.GANG.LAV.RH FAUCET	HMS97	0606
HMS98	MS.1ST.FL.STAFF.LAV.FAUCET	HMS98	0640
HMS99	MS.1ST.FL.114.LIB.FAUCET	HMS99	0641
HMS100	MS.1ST.FL.CLASSROOM.143.FAUCET	HMS100	under
HMS101	MS.1ST.FL.FACULTY.FAUCET	HMS101	0758
HMS102	MS.1ST.FL.142.LAV.FAUCET	HMS102	0553
HMS103	MS.1ST.FL.FACULTY.HALL.MENS.STAFF.LAV.FAUCET	HMS103	0558
HMS104	MS.1ST.FL.FACULTY.HALL.WOMENS.STAFF.LAV.FAUCET	HMS104	0559
HMS105	MS.1ST.FL.RECEIVING.HALL.BOYS.GANG.LAV.LH FAUCET	HMS105	0752
HMS106	MS.1ST.FL.RECEIVING.HALL.BOYS.GANG.LAV.MID FAUCET	HMS106	0753
HMS107	MS.1ST.FL.RECEIVING.HALL.BOYS.GANG.LAV.RH FAUCET	HMS107	0754
HMS108	MS.1ST.FL.RECEIVING.HALL.GIRLS.GANG.LAV.LH FAUCET	HMS108	0755
HMS109	MS.1ST.FL.RECEIVING.HALL.GIRLS.GANG.LAV.MID FAUCET	HMS109	0756
HMS110	MS.1ST.FL.RECEIVING.HALL.GIRLS.GANG.LAV.RH FAUCET	HMS110	0757
HMS111	MS.1ST.FL.CONCESSION.STAND.FAUCET	HMS111	0524
HMS112	MS.1ST.FL.CONCESSION.STAND.ICE MAKER	HMS112	0525
HMS113	MS.1ST.FL.GYM.LOBBY.GIRLS.GANG.LAV.LH FAUCET	HMS113	0530
HMS114	MS.1ST.FL.GYM.LOBBY.GIRLS.GANG.LAV.LH MID FAUCET	HMS114	0531
HMS115	MS.1ST.FL.GYM.LOBBY.GIRLS.GANG.LAV.RH MID FAUCET	HMS115	0532
HMS116	MS.1ST.FL.GYM.LOBBY.GIRLS.GANG.LAV.RH FAUCET	HMS116	0533
HMS117	MS.1ST.FL.GYM.LOBBY.BOYS.GANG.LAV.LH FAUCET	HMS117	0534
HMS118	MS.1ST.FL.GYM.LOBBY.BOYS.GANG.LAV.LH MID FAUCET	HMS118	0535
HMS119	MS.1ST.FL.GYM.LOBBY.BOYS.GANG.LAV.RH MID FAUCET	HMS119	0536
HMS120	MS.1ST.FL.GYM.LOBBY.BOYS.GANG.LAV.RH FAUCET	HMS120	0537
HMS121	MS.1ST.FL.GIRLS.LOCKER.ROOM.LH FAUCET	HMS121	0545
HMS122	MS.1ST.FL.GIRLS.LOCKER.ROOM.RH FAUCET	HMS122	0546
HMS123	MS.1ST.FL.BOYS.LOCKER.ROOM.LH FAUCET	HMS123	0548
HMS124	MS.1ST.FL.BOYS.LOCKER.ROOM.RH FAUCET	HMS124	0549
HMS125	MS.1ST.FL.GIRLS.COACH.OFFICE.LAV.FAUCET	HMS125	0540
HMS126	MS.1ST.FL.BOYS.COACH.OFFICE.LAV.FAUCET	HMS126	0541
HMS127	MS.2ND.FL.CLASSROOM.201.FOUNTAIN	HMS127	0409
HMS128	MS.2ND.FL.CLASSROOM.201.FAUCET	HMS128	0410
HMS129	MS.2ND.FL.CLASSROOM.203.FOUNTAIN	HMS129	0411
HMS130	MS.2ND.FL.CLASSROOM.203.FAUCET	HMS130	0412
HMS131	MS.2ND.FL.CLASSROOM.204.FOUNTAIN	HMS131	0414
HMS132	MS.2ND.FL.CLASSROOM.204.FAUCET	HMS132	0415
HMS133	MS.2ND.FL.CLASSROOM.205.FOUNTAIN	HMS133	0416
HMS134	MS.2ND.FL.CLASSROOM.205.FAUCET	HMS134	0417
HMS135	MS.2ND.FL.CLASSROOM.207.FOUNTAIN	HMS135	0418
HMS136	MS.2ND.FL.CLASSROOM.207.FAUCET	HMS136	0419
HMS137	MS.2ND.FL.CLASSROOM.208.FOUNTAIN	HMS137	0421
HMS138	MS.2ND.FL.CLASSROOM.208.FAUCET	HMS138	0422
HMS139	MS.2ND.FL.CLASSROOM.209.FOUNTAIN	HMS139	0423

on next to library

under

on near 142/143 L
on " " R

HMS140	MS.2ND.FL.CLASSROOM.209.FAUCET	HMS140	0424
HMS141	MS.2ND.FL.CLASSROOM.210.FOUNTAIN	HMS141	0426
HMS142	MS.2ND.FL.CLASSROOM.210.FAUCET	HMS142	0427
HMS143	MS.2ND.FL.CLASSROOM.212.FOUNTAIN	HMS143	0430
HMS144	MS.2ND.FL.CLASSROOM.212.FAUCET	HMS144	0431
HMS145	MS.2ND.FL.CLASSROOM.213.FOUNTAIN	HMS145	0432
HMS146	MS.2ND.FL.CLASSROOM.213.FAUCET	HMS146	0433
HMS147	MS.2ND.FL.GIRLS.GANG.LAV.LH FAUCET	HMS147	0437
HMS148	MS.2ND.FL.GIRLS.GANG.LAV.LH MID FAUCET	HMS148	0435
HMS149	MS.2ND.FL.GIRLS.GANG.LAV.MID FAUCET	HMS149	0436
HMS150	MS.2ND.FL.GIRLS.GANG.LAV.RH MID FAUCET	HMS150	0437
HMS151	MS.2ND.FL.GIRLS.GANG.LAV.RH FAUCET	HMS151	0438
HMS152	MS.2ND.FL.BOYS.GANG.LAV.LH FAUCET	HMS152	0439
HMS153	MS.2ND.FL.BOYS.GANG.LAV.LH MID FAUCET	HMS153	0440
HMS154	MS.2ND.FL.BOYS.GANG.LAV.MID FAUCET	HMS154	0441
HMS155	MS.2ND.FL.BOYS.GANG.LAV.RH MID FAUCET	HMS155	0442
HMS156	MS.2ND.FL.BOYS.GANG.LAV.RH FAUCET	HMS156	0443



Sample Condition Upon Receipt

WO#: 70177218

Client Name: _____

Project: _____

PM: EMH

Due Date: 06/28/21

CLIENT: HAN

Courier: Fed Ex UPS USPS Client Commercial Pace OtherTracking #: 7739 7739 6038Custody Seal on Cooler/Box Present: Yes No Seals intact: Yes NoPacking Material: Bubble Wrap Bubble Bags Ziploc None Other

Thermometer Used: TH091

Correction Factor: +0.0Cooler Temperature(°C): 22.0 Cooler Temperature Corrected(°C): 22.0

Temp should be above freezing to 6.0°C

USDA Regulated Soil (N/A, water sample)Date and Initials of person examining contents: KD 6/10/21Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or VA (check map)? Yes NoDid samples originate from a foreign source including Hawaii and Puerto Rico? Yes No

If Yes to either question, fill out a Regulated Soil Checklist (F-LI-C-010) and include with SCUR/COC paperwork.

		COMMENTS:
Chain of Custody Present:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	1.
Chain of Custody Filled Out:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	2.
Chain of Custody Relinquished:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	3.
Sampler Name & Signature on COC:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	4.
Samples Arrived within Hold Time:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	5.
Short Hold Time Analysis (<72hr):	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6.
Rush Turn Around Time Requested:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	7.
Sufficient Volume: (Triple volume provided for)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	8.
Correct Containers Used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	9.
-Pace Containers Used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Containers Intact:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	10.
Filtered volume received for Dissolved tests	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	11. Note if sediment is visible in the dissolved container.
Sample Labels match COC:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	12.
-Includes date/time/ID, Matrix: <u>SL WT OIL</u>		
All containers needing preservation have been checked?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	13. <input type="checkbox"/> HNO ₃ <input type="checkbox"/> H ₂ SO ₄ <input type="checkbox"/> NaOH <input type="checkbox"/> HCl
pH paper Lot # <u>HCL5968</u>		Sample #
All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, NaOH>12 Cyanide)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis		Initial when completed: _____ Lot # of added preservative: _____ Date/Time preservative added: _____
Samples checked for dechlorination:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	14. Positive for Res. Chlorine? Y N
KI starch test strips Lot #		
Residual chlorine strips Lot #		
SM 4500 CN samples checked for sulfide?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	15.
Lead Acetate Strips Lot #		
Headspace in VOA Vials (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	16.
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	17.
Trip Blank Custody Seals Present	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Pace Trip Blank Lot # (if applicable): _____		

Client Notification/ Resolution: _____

Field Data Required? _____

Y / N

Person Contacted: _____

Date/Time: _____

Comments/ Resolution: _____