

June 28, 2021

Jarrett Butchino  
Hannibal CSD  
928 Cayuga St  
Hannibal, NY 13074

RE: Project: HANNIBAL FAIRLY ELEMENTRY SCH  
Pace Project No.: 70177137

Dear Jarrett Butchino:

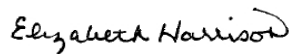
Enclosed are the analytical results for sample(s) received by the laboratory on June 12, 2021. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise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

Pace Project No.: 70177137

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### **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

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## REPORT OF LABORATORY ANALYSIS

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES1		Lab ID: 70177137001	Collected: 06/07/21 04:56	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>5.4</b>	ug/L	1.0	1		06/26/21 10:11	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES2		Lab ID: 70177137002	Collected: 06/07/21 04:57	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>2.6</b>	ug/L	1.0	1		06/26/21 10:14	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES3		Lab ID: 70177137003		Collected: 06/07/21 04:58	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.1	ug/L	1.0	1		06/28/21 09:37	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES4		Lab ID: 70177137004	Collected: 06/07/21 04:59	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>6.2</b>	ug/L	1.0	1		06/26/21 10:16	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES5		Lab ID: 70177137005	Collected: 06/07/21 05:00	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>8.5</b>	ug/L	1.0	1		06/26/21 10:17	7439-92-1	

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## ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES6	Lab ID: 70177137006	Collected: 06/07/21 05:01	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>11.7</b>	ug/L	1.0	1		06/26/21 10:18	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES8		Lab ID: 70177137007	Collected: 06/07/21 05:02	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>2.8</b>	ug/L	1.0	1		06/26/21 10:21	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES9		Lab ID: 70177137008	Collected: 06/07/21 05:07	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:22	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES10		Lab ID: 70177137009	Collected: 06/07/21 05:08	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:23	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES11		Lab ID: 70177137010	Collected: 06/07/21 05:09	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:24	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES12		Lab ID: 70177137011	Collected: 06/07/21 05:11	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:25	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES13		Lab ID: 70177137012	Collected: 06/07/21 05:12	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:28	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES15		Lab ID: 70177137013		Collected: 06/07/21 05:14	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:29	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES16		Lab ID: 70177137014		Collected: 06/07/21 05:15	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:30	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES17		Lab ID: 70177137015	Collected: 06/07/21 05:17	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:33	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES18		Lab ID: 70177137016	Collected: 06/07/21 05:18	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:34	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES20	Lab ID: 70177137017	Collected: 06/07/21 05:21	Received: 06/12/21 10:25	Matrix: Drinking Water					
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		06/26/21 10:35	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES21		Lab ID: 70177137018		Collected: 06/07/21 05:22		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/26/21 10:36	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HFES22</b>								
<b>Lab ID: 70177137019</b>								
Collected: 06/07/21 05:26								
Received: 06/12/21 10:25								
Matrix: Drinking Water								
<b>200.8 MET ICPMS Drinking Water</b>								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		06/26/21 10:37	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES23		Lab ID: 70177137020	Collected: 06/07/21 05:27	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:38	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES24		Lab ID: 70177137021	Collected: 06/07/21 05:28	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:41	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES25		Lab ID: 70177137022	Collected: 06/07/21 05:29	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:46	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES26		Lab ID: 70177137023		Collected: 06/07/21 05:30	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:47	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES27	Lab ID: 70177137024	Collected: 06/07/21 05:31	Received: 06/12/21 10:25	Matrix: Drinking Water					
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		06/26/21 10:48	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES28		Lab ID: 70177137025		Collected: 06/07/21 05:32		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/26/21 10:49	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES29		Lab ID: 70177137026	Collected: 06/07/21 05:33	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:50	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES30		Lab ID: 70177137027	Collected: 06/07/21 05:34	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:51	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES31		Lab ID: 70177137028	Collected: 06/07/21 05:35	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:52	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES32		Lab ID: 70177137029	Collected: 06/07/21 05:36	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:53	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH  
Pace Project No.: 70177137

Sample: HFES33		Lab ID: 70177137030	Collected: 06/07/21 05:37	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 10:54	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

<b>Sample: HFES34</b>		<b>Lab ID: 70177137031</b>	Collected: 06/07/21 05:38	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>1.6</b>	ug/L	1.0	1		06/26/21 10:57	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES35		Lab ID: 70177137032	Collected: 06/07/21 05:39	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>1.0</b>	ug/L	1.0	1		06/26/21 11:00	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES36		Lab ID: 70177137033	Collected: 06/07/21 05:43	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.4	ug/L	1.0	1		06/26/21 11:01	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES37		Lab ID: 70177137034	Collected: 06/07/21 05:44	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 11:02	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

<b>Sample: HFES38</b>		<b>Lab ID: 70177137035</b>		Collected: 06/07/21 05:45	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>4.6</b>	ug/L	1.0	1		06/26/21 11:03	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES39		Lab ID: 70177137036	Collected: 06/07/21 05:46	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 11:04	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES40		Lab ID: 70177137037	Collected: 06/07/21 05:47	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 11:05	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES41		Lab ID: 70177137038		Collected: 06/07/21 05:48		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.4	ug/L	1.0	1		06/26/21 11:06	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES46		Lab ID: 70177137039	Collected: 06/07/21 05:58	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>2.5</b>	ug/L	1.0	1		06/26/21 11:09	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES47		Lab ID: 70177137040	Collected: 06/07/21 05:51	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>8.3</b>	ug/L	1.0	1		06/26/21 11:10	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES48		Lab ID: 70177137041	Collected: 06/07/21 05:52	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>6.1</b>	ug/L	1.0	1		06/26/21 11:12	7439-92-1	M1

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## ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES51	Lab ID: 70177137042	Collected: 06/07/21 06:01	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>349</b>	ug/L	1.0	1		06/26/21 11:15	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES52		Lab ID: 70177137043	Collected: 06/07/21 06:02	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>58.2</b>	ug/L	1.0	1		06/26/21 11:16	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES53		Lab ID: 70177137044	Collected: 06/07/21 06:03	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>21.0</b>	ug/L	1.0	1		06/26/21 11:18	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES54		Lab ID: 70177137045	Collected: 06/07/21 06:04	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>5.4</b>	ug/L	1.0	1		06/26/21 11:20	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES55		Lab ID: 70177137046	Collected: 06/07/21 06:05	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>100</b>	ug/L	1.0	1		06/26/21 11:21	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES56		Lab ID: 70177137047	Collected: 06/07/21 06:06	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>5.4</b>	ug/L	1.0	1		06/26/21 11:22	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES57		Lab ID: 70177137048	Collected: 06/07/21 06:07	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>18.9</b>	ug/L	1.0	1		06/26/21 11:23	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES58		Lab ID: 70177137049	Collected: 06/07/21 06:08	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>20.1</b>	ug/L	1.0	1		06/26/21 11:24	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

<b>Sample: HFES59</b>		<b>Lab ID: 70177137050</b>	Collected: 06/07/21 06:10	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>26.2</b>	ug/L	1.0	1		06/26/21 11:25	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES60		Lab ID: 70177137051	Collected: 06/07/21 06:11	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>4.4</b>	ug/L	1.0	1		06/26/21 11:26	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES61		Lab ID: 70177137052	Collected: 06/07/21 06:12	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>3.2</b>	ug/L	1.0	1		06/26/21 11:30	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES62		Lab ID: 70177137053		Collected: 06/07/21 06:13	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>4.8</b>	ug/L	1.0	1		06/26/21 11:32	7439-92-1	

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## ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES63	Lab ID: 70177137054	Collected: 06/07/21 06:15	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	<b>54.4</b>	ug/L	1.0	1		06/26/21 11:33	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES64		Lab ID: 70177137055	Collected: 06/07/21 06:16	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>31.0</b>	ug/L	1.0	1		06/26/21 11:34	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES65		Lab ID: 70177137056	Collected: 06/07/21 06:17	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>4.2</b>	ug/L	1.0	1		06/26/21 11:35	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES66		Lab ID: 70177137057	Collected: 06/07/21 06:18	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>3.8</b>	ug/L	1.0	1		06/26/21 11:36	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES67		Lab ID: 70177137058	Collected: 06/07/21 06:23	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 11:37	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES68		Lab ID: 70177137059	Collected: 06/07/21 06:24	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 11:38	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES69		Lab ID: 70177137060	Collected: 06/07/21 06:25	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>6.9</b>	ug/L	1.0	1		06/26/21 11:40	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES70		Lab ID: 70177137061	Collected: 06/07/21 06:26	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>6.3</b>	ug/L	1.0	1		06/26/21 11:44	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES71		Lab ID: 70177137062	Collected: 06/07/21 06:27	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 11:47	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES72		Lab ID: 70177137063	Collected: 06/07/21 06:29	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>2.7</b>	ug/L	1.0	1		06/26/21 11:48	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH  
Pace Project No.: 70177137

<b>Sample: HFES73</b>		<b>Lab ID: 70177137064</b>	Collected: 06/07/21 06:30	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>1.4</b>	ug/L	1.0	1		06/26/21 11:49	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES74		Lab ID: 70177137065		Collected: 06/07/21 06:32		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.1	ug/L	1.0	1		06/26/21 11:50	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES75		Lab ID: 70177137066	Collected: 06/07/21 06:33	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>1.0</b>	ug/L	1.0	1		06/26/21 11:51	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

<b>Sample: HFES76</b>		<b>Lab ID: 70177137067</b>	Collected: 06/07/21 06:35	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>5.2</b>	ug/L	1.0	1		06/26/21 11:52	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES77		Lab ID: 70177137068	Collected: 06/07/21 06:36	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>3.5</b>	ug/L	1.0	1		06/26/21 11:53	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES78		Lab ID: 70177137069	Collected: 06/07/21 06:37	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>5.2</b>	ug/L	1.0	1		06/26/21 11:56	7439-92-1	

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## ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES79	Lab ID: 70177137070	Collected: 06/07/21 06:38	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>4.1</b>	ug/L	1.0	1		06/26/21 11:57	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES80		Lab ID: 70177137071	Collected: 06/07/21 06:39	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>2.4</b>	ug/L	1.0	1		06/26/21 11:58	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES81		Lab ID: 70177137072		Collected: 06/07/21 06:40	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.1	ug/L	1.0	1		06/26/21 12:01	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

<b>Sample: HFES82</b>		<b>Lab ID: 70177137073</b>	Collected: 06/07/21 06:41	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.7	ug/L	1.0	1		06/26/21 12:02	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES83		Lab ID: 70177137074		Collected: 06/07/21 06:42		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.4	ug/L	1.0	1		06/26/21 12:03	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES84		Lab ID: 70177137075		Collected: 06/07/21 06:43		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>2.3</b>	ug/L	1.0	1		06/26/21 12:04	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES85		Lab ID: 70177137076	Collected: 06/07/21 06:44	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:05	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES86		Lab ID: 70177137077	Collected: 06/07/21 06:45	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>2.5</b>	ug/L	1.0	1		06/26/21 12:08	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES87		Lab ID: 70177137078	Collected: 06/07/21 06:47	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:09	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES88		Lab ID: 70177137079	Collected: 06/07/21 06:48	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:10	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES89		Lab ID: 70177137080	Collected: 06/07/21 06:49	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:11	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES90		Lab ID: 70177137081	Collected: 06/07/21 06:51	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:14	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES91		Lab ID: 70177137082	Collected: 06/07/21 06:52	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:17	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES92		Lab ID: 70177137083	Collected: 06/07/21 06:53	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:20	7439-92-1	

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## ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES93	Lab ID: 70177137084	Collected: 06/07/21 06:54	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>1.3</b>	ug/L	1.0	1		06/26/21 12:21	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES94		Lab ID: 70177137085	Collected: 06/07/21 06:55	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:22	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES95		Lab ID: 70177137086		Collected: 06/07/21 06:56	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.1	ug/L	1.0	1		06/26/21 12:23	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES96		Lab ID: 70177137087	Collected: 06/07/21 06:57	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:24	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES97		Lab ID: 70177137088	Collected: 06/07/21 06:58	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:25	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES98		Lab ID: 70177137089	Collected: 06/07/21 06:59	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:26	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES99		Lab ID: 70177137090	Collected: 06/07/21 07:01	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:27	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES100		Lab ID: 70177137091	Collected: 06/07/21 07:02	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>2.3</b>	ug/L	1.0	1		06/26/21 12:28	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES101	Lab ID: 70177137092	Collected: 06/07/21 07:03	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/26/21 12:33	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES102		Lab ID: 70177137093	Collected: 06/07/21 07:04	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:34	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES103		Lab ID: 70177137094	Collected: 06/07/21 07:05	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/26/21 12:35	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES104		Lab ID: 70177137095		Collected: 06/07/21 07:06	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>1.2</b>	ug/L	1.0	1		06/26/21 12:36	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES105		Lab ID: 70177137096	Collected: 06/07/21 07:07	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:37	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES106		Lab ID: 70177137097		Collected: 06/07/21 07:08	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:38	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES107		Lab ID: 70177137098	Collected: 06/07/21 07:09	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:39	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES108		Lab ID: 70177137099	Collected: 06/07/21 07:15	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>1.8</b>	ug/L	1.0	1		06/26/21 12:40	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES109	Lab ID: 70177137100	Collected: 06/07/21 07:16	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.3	ug/L	1.0	1		06/26/21 12:41	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

<b>Sample: HFES110</b>		<b>Lab ID: 70177137101</b>	Collected: 06/07/21 07:32	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>46.4</b>	ug/L	1.0	1		06/26/21 12:46	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES111		Lab ID: 70177137102	Collected: 06/07/21 07:33	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>3.9</b>	ug/L	1.0	1		06/26/21 12:49	7439-92-1	

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## ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES112	Lab ID: 70177137103	Collected: 06/07/21 07:17	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>1.8</b>	ug/L	1.0	1		06/26/21 12:50	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

<b>Sample: HFES113</b>		<b>Lab ID: 70177137104</b>	Collected: 06/07/21 07:34	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>1.4</b>	ug/L	1.0	1		06/26/21 12:51	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

<b>Sample: HFES114</b>		<b>Lab ID: 70177137105</b>	Collected: 06/07/21 07:18	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:52	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES115		Lab ID: 70177137106		Collected: 06/07/21 07:22		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.3	ug/L	1.0	1		06/26/21 12:53	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES116		Lab ID: 70177137107		Collected: 06/07/21 07:23		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/26/21 12:56	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES117		Lab ID: 70177137108	Collected: 06/07/21 07:24	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:57	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

<b>Sample: HFES118</b>		<b>Lab ID: 70177137109</b>		Collected: 06/07/21 07:25	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:58	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES119		Lab ID: 70177137110	Collected: 06/07/21 07:26	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 12:59	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES120		Lab ID: 70177137111	Collected: 06/07/21 07:27	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.2	ug/L	1.0	1		06/26/21 13:00	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES121		Lab ID: 70177137112	Collected: 06/07/21 07:28	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:03	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

<b>Sample: HFES122</b>		<b>Lab ID: 70177137113</b>	Collected: 06/07/21 07:29	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/26/21 13:04	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES123		Lab ID: 70177137114	Collected: 06/07/21 07:30	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:05	7439-92-1	

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## ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES124	Lab ID: 70177137115	Collected: 06/07/21 07:31	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>&lt;1.0</b>	ug/L	1.0	1		06/26/21 13:08	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES125		Lab ID: 70177137116		Collected: 06/07/21 07:13		Received: 06/12/21 10:25		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/26/21 13:09	7439-92-1		

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES126		Lab ID: 70177137117	Collected: 06/07/21 07:14	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:10	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES127	Lab ID: 70177137118	Collected: 06/07/21 07:37	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>2.3</b>	ug/L	1.0	1		06/26/21 13:11	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES128		Lab ID: 70177137119	Collected: 06/07/21 07:38	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:12	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES129	Lab ID: 70177137120	Collected: 06/07/21 07:39	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>4.5</b>	ug/L	1.0	1		06/26/21 13:13	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

<b>Sample: HFES130</b>		<b>Lab ID: 70177137121</b>	Collected: 06/07/21 07:40	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>1.5</b>	ug/L	1.0	1		06/26/21 13:16	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES131	Lab ID: 70177137122	Collected: 06/07/21 07:42	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		06/26/21 13:21	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES132		Lab ID: 70177137123		Collected: 06/07/21 07:43	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:22	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HFES133</b>								
<b>Lab ID: 70177137124</b>								
Collected: 06/07/21 07:44								
Received: 06/12/21 10:25								
Matrix: Drinking Water								
<b>200.8 MET ICPMS Drinking Water</b>								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	2.1	ug/L	1.0	1		06/26/21 13:23	7439-92-1	

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## ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES134	Lab ID: 70177137125	Collected: 06/07/21 07:45	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>1.2</b>	ug/L	1.0	1		06/26/21 13:24	7439-92-1	

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## ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES135	Lab ID: 70177137126	Collected: 06/07/21 07:46	Received: 06/12/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>&lt;1.0</b>	ug/L	1.0	1		06/26/21 13:25	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES136		Lab ID: 70177137127	Collected: 06/07/21 07:47	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:26	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES137		Lab ID: 70177137128	Collected: 06/07/21 07:50	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>3.5</b>	ug/L	1.0	1		06/26/21 13:27	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES138		Lab ID: 70177137129	Collected: 06/07/21 07:51	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:28	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES139		Lab ID: 70177137130	Collected: 06/07/21 07:52	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.1	ug/L	1.0	1		06/26/21 13:29	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES140		Lab ID: 70177137131	Collected: 06/07/21 07:53	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:32	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES141		Lab ID: 70177137132	Collected: 06/07/21 08:11	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.4	ug/L	1.0	1		06/26/21 13:35	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HFES142</b>								
<b>Lab ID: 70177137133</b>								
Collected: 06/07/21 08:12								
Received: 06/12/21 10:25								
Matrix: Drinking Water								
<b>200.8 MET ICPMS Drinking Water</b>								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		06/26/21 13:36	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES143		Lab ID: 70177137134	Collected: 06/07/21 08:13	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>3.3</b>	ug/L	1.0	1		06/26/21 13:37	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES144		Lab ID: 70177137135	Collected: 06/07/21 08:14	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:38	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES145		Lab ID: 70177137136	Collected: 06/07/21 08:15	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>1.9</b>	ug/L	1.0	1		06/26/21 13:39	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES146		Lab ID: 70177137137		Collected: 06/07/21 08:16	Received: 06/12/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.2	ug/L	1.0	1		06/26/21 13:40	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HFES147</b>								
<b>Lab ID: 70177137138</b>								
Collected: 06/07/21 08:17								
Received: 06/12/21 10:25								
Matrix: Drinking Water								
<b>200.8 MET ICPMS Drinking Water</b>								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	<1.0	ug/L	1.0	1		06/26/21 13:41	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES148		Lab ID: 70177137139	Collected: 06/07/21 08:18	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:44	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

<b>Sample: HFES149</b>		<b>Lab ID: 70177137140</b>	Collected: 06/07/21 08:19	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>4.2</b>	ug/L	1.0	1		06/26/21 13:45	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES150		Lab ID: 70177137141	Collected: 06/07/21 08:20	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>1.8</b>	ug/L	1.0	1		06/26/21 13:48	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES151		Lab ID: 70177137142	Collected: 06/07/21 08:21	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.4	ug/L	1.0	1		06/26/21 13:51	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES152		Lab ID: 70177137143	Collected: 06/07/21 08:22	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 13:52	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES153		Lab ID: 70177137144	Collected: 06/07/21 08:24	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>4.3</b>	ug/L	1.0	1		06/26/21 13:53	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES154		Lab ID: 70177137145	Collected: 06/07/21 08:25	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>3.7</b>	ug/L	1.0	1		06/26/21 13:56	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES155		Lab ID: 70177137146	Collected: 06/07/21 08:27	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>2.7</b>	ug/L	1.0	1		06/26/21 13:57	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HFES156</b>								
<b>Lab ID: 70177137147</b>								
Collected: 06/07/21 08:28								
Received: 06/12/21 10:25								
Matrix: Drinking Water								
<b>200.8 MET ICPMS Drinking Water</b>								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	<b>3.2</b>	ug/L	1.0	1		06/26/21 13:58	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES159		Lab ID: 70177137148	Collected: 06/07/21 07:59	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>4.7</b>	ug/L	1.0	1		06/26/21 13:59	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES160		Lab ID: 70177137149	Collected: 06/07/21 08:00	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.2	ug/L	1.0	1		06/26/21 14:00	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

<b>Sample: HFES161</b>		<b>Lab ID: 70177137150</b>	Collected: 06/07/21 08:01	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.1	ug/L	1.0	1		06/26/21 14:01	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES162		Lab ID: 70177137151	Collected: 06/07/21 08:02	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>36.9</b>	ug/L	1.0	1		06/26/21 14:02	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES164		Lab ID: 70177137152	Collected: 06/07/21 08:04	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>9.4</b>	ug/L	1.0	1		06/26/21 14:05	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES165		Lab ID: 70177137153	Collected: 06/07/21 08:05	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.3	ug/L	1.0	1		06/26/21 14:08	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES166		Lab ID: 70177137154	Collected: 06/07/21 08:06	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 14:09	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES167		Lab ID: 70177137155	Collected: 06/07/21 08:07	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>4.0</b>	ug/L	1.0	1		06/26/21 14:10	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HFES168</b>								
<b>Lab ID: 70177137156</b>								
Collected: 06/07/21 08:08								
Received: 06/12/21 10:25								
Matrix: Drinking Water								
<b>200.8 MET ICPMS Drinking Water</b>								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	<b>2.2</b>	ug/L	1.0	1		06/26/21 14:11	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

<b>Sample: HFES169</b>		<b>Lab ID: 70177137157</b>	Collected: 06/07/21 08:09	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<b>2.0</b>	ug/L	1.0	1		06/26/21 14:12	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES170		Lab ID: 70177137158	Collected: 06/07/21 08:10	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>3.5</b>	ug/L	1.0	1		06/26/21 14:13	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES171		Lab ID: 70177137159	Collected: 06/07/21 07:55	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.2	ug/L	1.0	1		06/26/21 14:14	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HFES172</b>								
<b>Lab ID: 70177137160</b>								
Collected: 06/07/21 07:56								
Received: 06/12/21 10:25								
Matrix: Drinking Water								
<b>200.8 MET ICPMS Drinking Water</b>								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	<b>2.8</b>	ug/L	1.0	1		06/26/21 14:15	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES173		Lab ID: 70177137161	Collected: 06/07/21 07:57	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>4.2</b>	ug/L	1.0	1		06/26/21 14:20	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

Sample: HFES174		Lab ID: 70177137162	Collected: 06/07/21 07:58	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>3.2</b>	ug/L	1.0	1		06/26/21 14:23	7439-92-1	

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### ANALYTICAL RESULTS

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Sample: HFES14		Lab ID: 70177137163	Collected: 06/07/21 05:13	Received: 06/12/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/26/21 14:24	7439-92-1	

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**QUALITY CONTROL DATA**

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

QC Batch:	215301	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:	70177137001, 70177137002, 70177137003, 70177137004, 70177137005, 70177137006, 70177137007, 70177137008, 70177137009, 70177137010, 70177137011, 70177137012, 70177137013, 70177137014, 70177137015, 70177137016, 70177137017, 70177137018, 70177137019, 70177137020		

METHOD BLANK:	1083843	Matrix:	Water
Associated Lab Samples:	70177137001, 70177137002, 70177137003, 70177137004, 70177137005, 70177137006, 70177137007, 70177137008, 70177137009, 70177137010, 70177137011, 70177137012, 70177137013, 70177137014, 70177137015, 70177137016, 70177137017, 70177137018, 70177137019, 70177137020		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/26/21 10:09	

LABORATORY CONTROL SAMPLE:	1083844					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	52.1	104	85-115	

MATRIX SPIKE SAMPLE:	1083846						
Parameter	Units	70177137001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	5.4	50	68.5	126	70-130	

MATRIX SPIKE SAMPLE:	1083848						
Parameter	Units	70177137011 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	60.9	121	70-130	

SAMPLE DUPLICATE:	1083845					
Parameter	Units	70177137001 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	5.4	5.1	4		

SAMPLE DUPLICATE:	1083847					
Parameter	Units	70177137011 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	<1.0	<1.0			

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### QUALITY CONTROL DATA

Project: HANNIBAL FAIRLY ELEMENTARY SCH  
Pace Project No.: 70177137

QC Batch:	215302	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: 70177137021, 70177137022, 70177137023, 70177137024, 70177137025, 70177137026, 70177137027, 70177137028, 70177137029, 70177137030, 70177137031, 70177137032, 70177137033, 70177137034, 70177137035, 70177137036, 70177137037, 70177137038, 70177137039, 70177137040

METHOD BLANK: 1083849 Matrix: Water  
Associated Lab Samples: 70177137021, 70177137022, 70177137023, 70177137024, 70177137025, 70177137026, 70177137027, 70177137028, 70177137029, 70177137030, 70177137031, 70177137032, 70177137033, 70177137034, 70177137035, 70177137036, 70177137037, 70177137038, 70177137039, 70177137040

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/26/21 10:39	

LABORATORY CONTROL SAMPLE: 1083850

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	52.2	104	85-115	

MATRIX SPIKE SAMPLE: 1083852

Parameter	Units	70177137021 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	58.2	115	70-130	

MATRIX SPIKE SAMPLE: 1083854

Parameter	Units	70177137031 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.6	50	60.0	117	70-130	

SAMPLE DUPLICATE: 1083851

Parameter	Units	70177137021 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE: 1083853

Parameter	Units	70177137031 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	1.6	1.6	2	

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**QUALITY CONTROL DATA**

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

QC Batch:	215303	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:	70177137041, 70177137042, 70177137043, 70177137044, 70177137045, 70177137046, 70177137047, 70177137048, 70177137049, 70177137050, 70177137051, 70177137052, 70177137053, 70177137054, 70177137055, 70177137056, 70177137057, 70177137058, 70177137059, 70177137060		

METHOD BLANK:	1083855	Matrix:	Water
Associated Lab Samples:	70177137041, 70177137042, 70177137043, 70177137044, 70177137045, 70177137046, 70177137047, 70177137048, 70177137049, 70177137050, 70177137051, 70177137052, 70177137053, 70177137054, 70177137055, 70177137056, 70177137057, 70177137058, 70177137059, 70177137060		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/26/21 11:11	

LABORATORY CONTROL SAMPLE:	1083856					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	51.6	103	85-115	

MATRIX SPIKE SAMPLE:	1083858						
Parameter	Units	70177137041 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	6.1	50	93.0	174	70-130	M1

MATRIX SPIKE SAMPLE:	1083860						
Parameter	Units	70177137051 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	4.4	50	61.4	114	70-130	

SAMPLE DUPLICATE:	1083857					
Parameter	Units	70177137041 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	6.1	5.9	2		

SAMPLE DUPLICATE:	1083859					
Parameter	Units	70177137051 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	4.4	4.3	1		

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### QUALITY CONTROL DATA

Project: HANNIBAL FAIRLY ELEMENTARY SCH  
Pace Project No.: 70177137

QC Batch: 215304 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: 70177137061, 70177137062, 70177137063, 70177137064, 70177137065, 70177137066, 70177137067, 70177137068, 70177137069, 70177137070, 70177137071, 70177137072, 70177137073, 70177137074, 70177137075, 70177137076, 70177137077, 70177137078, 70177137079, 70177137080

METHOD BLANK: 1083862 Matrix: Water  
Associated Lab Samples: 70177137061, 70177137062, 70177137063, 70177137064, 70177137065, 70177137066, 70177137067, 70177137068, 70177137069, 70177137070, 70177137071, 70177137072, 70177137073, 70177137074, 70177137075, 70177137076, 70177137077, 70177137078, 70177137079, 70177137080

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/26/21 11:41	

LABORATORY CONTROL SAMPLE: 1083863

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

MATRIX SPIKE SAMPLE: 1083865

Parameter	Units	70177137061 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	6.3	50	65.4	118	70-130	

MATRIX SPIKE SAMPLE: 1083867

Parameter	Units	70177137071 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	2.4	50	62.8	121	70-130	

SAMPLE DUPLICATE: 1083864

Parameter	Units	70177137061 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	6.3	6.0	4	

SAMPLE DUPLICATE: 1083866

Parameter	Units	70177137071 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	2.4	2.4	1	

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### REPORT OF LABORATORY ANALYSIS

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**QUALITY CONTROL DATA**

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

QC Batch:	215305	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:	70177137081, 70177137082, 70177137083, 70177137084, 70177137085, 70177137086, 70177137087, 70177137088, 70177137089, 70177137090, 70177137091, 70177137092, 70177137093, 70177137094, 70177137095, 70177137096, 70177137097, 70177137098, 70177137099, 70177137100		

METHOD BLANK:	1083871	Matrix:	Water
Associated Lab Samples:	70177137081, 70177137082, 70177137083, 70177137084, 70177137085, 70177137086, 70177137087, 70177137088, 70177137089, 70177137090, 70177137091, 70177137092, 70177137093, 70177137094, 70177137095, 70177137096, 70177137097, 70177137098, 70177137099, 70177137100		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/26/21 12:12	

LABORATORY CONTROL SAMPLE:	1083872					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	51.4	103	85-115	

MATRIX SPIKE SAMPLE:	1083874						
Parameter	Units	70177137081 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	55.7	110	70-130	

MATRIX SPIKE SAMPLE:	1083876						
Parameter	Units	70177137091 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	2.3	50	54.3	104	70-130	

SAMPLE DUPLICATE:	1083873					
Parameter	Units	70177137081 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	<1.0	<1.0			

SAMPLE DUPLICATE:	1083875					
Parameter	Units	70177137091 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	2.3	2.3	2		

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**REPORT OF LABORATORY ANALYSIS**

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**QUALITY CONTROL DATA**

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

QC Batch:	215307	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:	70177137101, 70177137102, 70177137103, 70177137104, 70177137105, 70177137106, 70177137107, 70177137108, 70177137109, 70177137110, 70177137111, 70177137112, 70177137113, 70177137114, 70177137115, 70177137116, 70177137117, 70177137118, 70177137119, 70177137120		

METHOD BLANK:	1083884	Matrix:	Water
Associated Lab Samples:	70177137101, 70177137102, 70177137103, 70177137104, 70177137105, 70177137106, 70177137107, 70177137108, 70177137109, 70177137110, 70177137111, 70177137112, 70177137113, 70177137114, 70177137115, 70177137116, 70177137117, 70177137118, 70177137119, 70177137120		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/26/21 12:44	

LABORATORY CONTROL SAMPLE:	1083885					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	51.8	104	85-115	

MATRIX SPIKE SAMPLE:	1083887						
Parameter	Units	70177137101 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	46.4	50	104	115	70-130	

MATRIX SPIKE SAMPLE:	1083889						
Parameter	Units	70177137111 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.2	50	56.6	111	70-130	

SAMPLE DUPLICATE:	1083886					
Parameter	Units	70177137101 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	46.4	45.5	2		

SAMPLE DUPLICATE:	1083888					
Parameter	Units	70177137111 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	1.2	1.2	1		

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**REPORT OF LABORATORY ANALYSIS**

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**QUALITY CONTROL DATA**

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

QC Batch:	215308	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:	70177137121, 70177137122, 70177137123, 70177137124, 70177137125, 70177137126, 70177137127, 70177137128, 70177137129, 70177137130, 70177137131, 70177137132, 70177137133, 70177137134, 70177137135, 70177137136, 70177137137, 70177137138, 70177137139, 70177137140		

METHOD BLANK:	1083891	Matrix:	Water
Associated Lab Samples:	70177137121, 70177137122, 70177137123, 70177137124, 70177137125, 70177137126, 70177137127, 70177137128, 70177137129, 70177137130, 70177137131, 70177137132, 70177137133, 70177137134, 70177137135, 70177137136, 70177137137, 70177137138, 70177137139, 70177137140		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/26/21 13:14	

LABORATORY CONTROL SAMPLE:	1083892					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	51.7	103	85-115	

MATRIX SPIKE SAMPLE:	1083895						
Parameter	Units	70177137121 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.5	50	59.3	116	70-130	

MATRIX SPIKE SAMPLE:	1083897						
Parameter	Units	70177137131 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	55.0	109	70-130	

SAMPLE DUPLICATE:	1083894					
Parameter	Units	70177137121 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	1.5	1.5	2		

SAMPLE DUPLICATE:	1083896					
Parameter	Units	70177137131 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 FAIRLY ELEMENTARY SCH  
Pace Project No.: 70177137

QC Batch: 215309 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: 70177137141, 70177137142, 70177137143, 70177137144, 70177137145, 70177137146, 70177137147, 70177137148, 70177137149, 70177137150, 70177137151, 70177137152, 70177137153, 70177137154, 70177137155, 70177137156, 70177137157, 70177137158, 70177137159, 70177137160

METHOD BLANK: 1083899 Matrix: Water  
Associated Lab Samples: 70177137141, 70177137142, 70177137143, 70177137144, 70177137145, 70177137146, 70177137147, 70177137148, 70177137149, 70177137150, 70177137151, 70177137152, 70177137153, 70177137154, 70177137155, 70177137156, 70177137157, 70177137158, 70177137159, 70177137160

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/26/21 13:46	

LABORATORY CONTROL SAMPLE: 1083900

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	50.8	102	85-115	

MATRIX SPIKE SAMPLE: 1083902

Parameter	Units	70177137141 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.8	50	61.1	119	70-130	

MATRIX SPIKE SAMPLE: 1083904

Parameter	Units	70177137151 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	36.9	50	93.5	113	70-130	

SAMPLE DUPLICATE: 1083901

Parameter	Units	70177137141 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	1.8	1.7	3	

SAMPLE DUPLICATE: 1083903

Parameter	Units	70177137151 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	36.9	37.5	2	

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### QUALITY CONTROL DATA

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

QC Batch: 215310

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: 70177137161, 70177137162, 70177137163

METHOD BLANK: 1083905

Matrix: Water

Associated Lab Samples: 70177137161, 70177137162, 70177137163

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/26/21 14:16	

LABORATORY CONTROL SAMPLE: 1083906

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	50.4	101	85-115	

MATRIX SPIKE SAMPLE: 1083908

Parameter	Units	70177137161 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	4.2	50	64.1	120	70-130	

SAMPLE DUPLICATE: 1083907

Parameter	Units	70177137161 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	4.2	4.1	3	

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## QUALIFIERS

Project: HANNIBAL FAIRLY ELEMENTARY SCH

Pace Project No.: 70177137

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### 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 FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70177137001	HFES1	EPA 200.8	215301		
70177137002	HFES2	EPA 200.8	215301		
70177137003	HFES3	EPA 200.8	215301		
70177137004	HFES4	EPA 200.8	215301		
70177137005	HFES5	EPA 200.8	215301		
70177137006	HFES6	EPA 200.8	215301		
70177137007	HFES8	EPA 200.8	215301		
70177137008	HFES9	EPA 200.8	215301		
70177137009	HFES10	EPA 200.8	215301		
70177137010	HFES11	EPA 200.8	215301		
70177137011	HFES12	EPA 200.8	215301		
70177137012	HFES13	EPA 200.8	215301		
70177137013	HFES15	EPA 200.8	215301		
70177137014	HFES16	EPA 200.8	215301		
70177137015	HFES17	EPA 200.8	215301		
70177137016	HFES18	EPA 200.8	215301		
70177137017	HFES20	EPA 200.8	215301		
70177137018	HFES21	EPA 200.8	215301		
70177137019	HFES22	EPA 200.8	215301		
70177137020	HFES23	EPA 200.8	215301		
70177137021	HFES24	EPA 200.8	215302		
70177137022	HFES25	EPA 200.8	215302		
70177137023	HFES26	EPA 200.8	215302		
70177137024	HFES27	EPA 200.8	215302		
70177137025	HFES28	EPA 200.8	215302		
70177137026	HFES29	EPA 200.8	215302		
70177137027	HFES30	EPA 200.8	215302		
70177137028	HFES31	EPA 200.8	215302		
70177137029	HFES32	EPA 200.8	215302		
70177137030	HFES33	EPA 200.8	215302		
70177137031	HFES34	EPA 200.8	215302		
70177137032	HFES35	EPA 200.8	215302		
70177137033	HFES36	EPA 200.8	215302		
70177137034	HFES37	EPA 200.8	215302		
70177137035	HFES38	EPA 200.8	215302		
70177137036	HFES39	EPA 200.8	215302		
70177137037	HFES40	EPA 200.8	215302		
70177137038	HFES41	EPA 200.8	215302		
70177137039	HFES46	EPA 200.8	215302		
70177137040	HFES47	EPA 200.8	215302		
70177137041	HFES48	EPA 200.8	215303		
70177137042	HFES51	EPA 200.8	215303		
70177137043	HFES52	EPA 200.8	215303		
70177137044	HFES53	EPA 200.8	215303		
70177137045	HFES54	EPA 200.8	215303		
70177137046	HFES55	EPA 200.8	215303		
70177137047	HFES56	EPA 200.8	215303		
70177137048	HFES57	EPA 200.8	215303		

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## QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70177137049	HFES58	EPA 200.8	215303		
70177137050	HFES59	EPA 200.8	215303		
70177137051	HFES60	EPA 200.8	215303		
70177137052	HFES61	EPA 200.8	215303		
70177137053	HFES62	EPA 200.8	215303		
70177137054	HFES63	EPA 200.8	215303		
70177137055	HFES64	EPA 200.8	215303		
70177137056	HFES65	EPA 200.8	215303		
70177137057	HFES66	EPA 200.8	215303		
70177137058	HFES67	EPA 200.8	215303		
70177137059	HFES68	EPA 200.8	215303		
70177137060	HFES69	EPA 200.8	215303		
70177137061	HFES70	EPA 200.8	215304		
70177137062	HFES71	EPA 200.8	215304		
70177137063	HFES72	EPA 200.8	215304		
70177137064	HFES73	EPA 200.8	215304		
70177137065	HFES74	EPA 200.8	215304		
70177137066	HFES75	EPA 200.8	215304		
70177137067	HFES76	EPA 200.8	215304		
70177137068	HFES77	EPA 200.8	215304		
70177137069	HFES78	EPA 200.8	215304		
70177137070	HFES79	EPA 200.8	215304		
70177137071	HFES80	EPA 200.8	215304		
70177137072	HFES81	EPA 200.8	215304		
70177137073	HFES82	EPA 200.8	215304		
70177137074	HFES83	EPA 200.8	215304		
70177137075	HFES84	EPA 200.8	215304		
70177137076	HFES85	EPA 200.8	215304		
70177137077	HFES86	EPA 200.8	215304		
70177137078	HFES87	EPA 200.8	215304		
70177137079	HFES88	EPA 200.8	215304		
70177137080	HFES89	EPA 200.8	215304		
70177137081	HFES90	EPA 200.8	215305		
70177137082	HFES91	EPA 200.8	215305		
70177137083	HFES92	EPA 200.8	215305		
70177137084	HFES93	EPA 200.8	215305		
70177137085	HFES94	EPA 200.8	215305		
70177137086	HFES95	EPA 200.8	215305		
70177137087	HFES96	EPA 200.8	215305		
70177137088	HFES97	EPA 200.8	215305		
70177137089	HFES98	EPA 200.8	215305		
70177137090	HFES99	EPA 200.8	215305		
70177137091	HFES100	EPA 200.8	215305		
70177137092	HFES101	EPA 200.8	215305		
70177137093	HFES102	EPA 200.8	215305		
70177137094	HFES103	EPA 200.8	215305		
70177137095	HFES104	EPA 200.8	215305		
70177137096	HFES105	EPA 200.8	215305		

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### QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HANNIBAL FAIRLY ELEMENTRY SCH

Pace Project No.: 70177137

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70177137097	HFES106	EPA 200.8	215305		
70177137098	HFES107	EPA 200.8	215305		
70177137099	HFES108	EPA 200.8	215305		
70177137100	HFES109	EPA 200.8	215305		
70177137101	HFES110	EPA 200.8	215307		
70177137102	HFES111	EPA 200.8	215307		
70177137103	HFES112	EPA 200.8	215307		
70177137104	HFES113	EPA 200.8	215307		
70177137105	HFES114	EPA 200.8	215307		
70177137106	HFES115	EPA 200.8	215307		
70177137107	HFES116	EPA 200.8	215307		
70177137108	HFES117	EPA 200.8	215307		
70177137109	HFES118	EPA 200.8	215307		
70177137110	HFES119	EPA 200.8	215307		
70177137111	HFES120	EPA 200.8	215307		
70177137112	HFES121	EPA 200.8	215307		
70177137113	HFES122	EPA 200.8	215307		
70177137114	HFES123	EPA 200.8	215307		
70177137115	HFES124	EPA 200.8	215307		
70177137116	HFES125	EPA 200.8	215307		
70177137117	HFES126	EPA 200.8	215307		
70177137118	HFES127	EPA 200.8	215307		
70177137119	HFES128	EPA 200.8	215307		
70177137120	HFES129	EPA 200.8	215307		
70177137121	HFES130	EPA 200.8	215308		
70177137122	HFES131	EPA 200.8	215308		
70177137123	HFES132	EPA 200.8	215308		
70177137124	HFES133	EPA 200.8	215308		
70177137125	HFES134	EPA 200.8	215308		
70177137126	HFES135	EPA 200.8	215308		
70177137127	HFES136	EPA 200.8	215308		
70177137128	HFES137	EPA 200.8	215308		
70177137129	HFES138	EPA 200.8	215308		
70177137130	HFES139	EPA 200.8	215308		
70177137131	HFES140	EPA 200.8	215308		
70177137132	HFES141	EPA 200.8	215308		
70177137133	HFES142	EPA 200.8	215308		
70177137134	HFES143	EPA 200.8	215308		
70177137135	HFES144	EPA 200.8	215308		
70177137136	HFES145	EPA 200.8	215308		
70177137137	HFES146	EPA 200.8	215308		
70177137138	HFES147	EPA 200.8	215308		
70177137139	HFES148	EPA 200.8	215308		
70177137140	HFES149	EPA 200.8	215308		
70177137141	HFES150	EPA 200.8	215309		
70177137142	HFES151	EPA 200.8	215309		
70177137143	HFES152	EPA 200.8	215309		

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### QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HANNIBAL FAIRLY ELEMENTARY SCH  
Pace Project No.: 70177137

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70177137144	HFES153	EPA 200.8	215309		
70177137145	HFES154	EPA 200.8	215309		
70177137146	HFES155	EPA 200.8	215309		
70177137147	HFES156	EPA 200.8	215309		
70177137148	HFES159	EPA 200.8	215309		
70177137149	HFES160	EPA 200.8	215309		
70177137150	HFES161	EPA 200.8	215309		
70177137151	HFES162	EPA 200.8	215309		
70177137152	HFES164	EPA 200.8	215309		
70177137153	HFES165	EPA 200.8	215309		
70177137154	HFES166	EPA 200.8	215309		
70177137155	HFES167	EPA 200.8	215309		
70177137156	HFES168	EPA 200.8	215309		
70177137157	HFES169	EPA 200.8	215309		
70177137158	HFES170	EPA 200.8	215309		
70177137159	HFES171	EPA 200.8	215309		
70177137160	HFES172	EPA 200.8	215309		
70177137161	HFES173	EPA 200.8	215310		
70177137162	HFES174	EPA 200.8	215310		
70177137163	HFES14	EPA 200.8	215310		

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# CHAIN-OF-CUSTODY / Analytical Request Document

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

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Page: 8 Of 18

**Section A**  
**Required Client Information:**  
 Company: C/O PACE  
 Address: \_\_\_\_\_  
 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: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 Pace Quote: \_\_\_\_\_  
 Pace Project Manager: \_\_\_\_\_  
 Pace Profile #: \_\_\_\_\_

**Regulatory Agency**  
 \_\_\_\_\_  
**State / Location**  
 NY

ITEM #	MATRIX CODE (see valid codes to left)	COLLECTED		SAMPLE TYPE (G=GRAB C=COMP)	MATRIX CODE (see valid codes to left)	DATE	TIME	DATE	TIME	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	DATE	TIME	TEMP In C	Received on	Ice (Y/N)	Custody Sealed (Y/N)	Cooler (Y/N)	Samples Intact (Y/N)		
		START	END																					
				DW G		6/7	0654																	
				DW G			0655																	
				DW G			0656																	
				DW G			0657																	
				DW G			0658																	
				DW G			0659																	
				DW G			0701																	
				DW G			0702																	
				DW G			0703																	
				DW G			0704																	
				DW G			0705																	
				DW G			0706																	

**ADDITIONAL COMMENTS**  
 HIES 100 had 1 second of running past then slowed down to a trickle may not have sufficient volume

**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.

4434

Page: 9 Of 18

**Section A**  
**Required Client Information:**  
 Company: C/O PACE  
 Address: \_\_\_\_\_  
 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 #: \_\_\_\_\_

**Regulatory Agency**  
 State / Location: NY  
 NY

ITEM #	MATRIX CODE <small>MATRIX: Drinking Water, Water, Waste Water, Product, Soil/Solid, Oil, Wipe, Air, Other, Tissue</small> <small>CODE: DW, WT, WW, P, SL, OL, WP, AR, OT, TS</small>	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	Requested Analysis Filtered (Y/N)
				START DATE	END DATE			H2SO4	HNO3	HCl	NaOH	Na2S2O3	Methanol	Other	Pb by EPA 200.8				
HFES 105	DW G	DW G	DW G	6/7	0707		1										X		
106	DW G	DW G	DW G		0707		1										X		
107	DW G	DW G	DW G		0709		1										X		
108	DW G	DW G	DW G		0715		1										X		
109	DW G	DW G	DW G		0716		1										X		
110	DW G	DW G	DW G		0722		1										X		
111	DW G	DW G	DW G		0733		1										X		
112	DW G	DW G	DW G		0717		1										X		
113	DW G	DW G	DW G		0734		1										X		
114	DW G	DW G	DW G		0718		1										X		
115	DW G	DW G	DW G		0722		1										X		
116	DW G	DW G	DW G		0723		1										X		

ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
				Kim Om	6/12/11	10:35	Received on ice (Y/N) Sealed (Y/N) Cooler (Y/N) Samples Intact (Y/N)

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













Fairly elem Hannibal CSD

Fairly elementary

Date	ID	Date	Time
HFES1	FES.1ST.FL.KIT.3BAY.SINK.LH FAUCET	HFES1	0456
HFES2	FES.1ST.FL.KIT.3BAY.SINK.RH FAUCET	HFES2	0457
HFES3	FES.1ST.FL.KIT.HANDWASH.FAUCET	HFES3	0458
HFES4	FES.1ST.FL.KIT.PREP.SINK1. FAUCET	HFES4	0459
HFES5	FES.1ST.FL.KIT.PREP.SINK2. FAUCET	HFES5	0500
HFES6	FES.1ST.FL.KIT.DISHROOM.FAUCET	HFES6	0501
HFES7	FES.1ST.FL.KIT.STEAM.COOKER.FAUCET	HFES7 -	out of
HFES8	FES.1ST.FL.KIT.LAV.FAUCET	HFES8	0502
HFES9	FES.1ST.FL.CLASSROOM.020.FAUCET	HFES9	0507
HFES10	FES.1ST.FL.CLASSROOM.020.FOUNTAIN	HFES10	0508
HFES11	FES.1ST.FL.CLASSROOM.020.LAV.FAUCET	HFES11	0509
HFES12	FES.1ST.FL.CLASSROOM.010.FOUNTAIN	HFES12	0511
HFES13	FES.1ST.FL.CLASSROOM.010.FAUCET	HFES13	0512
HFES14	FES.1ST.FL.CLASSROOM.010.LAV.FAUCET	HFES14	0513
HFES15	FES.1ST.FL.CLASSROOM.030.FOUNTAIN	HFES15	0514
HFES16	FES.1ST.FL.CLASSROOM.030.FAUCET	HFES16	0515
HFES17	FES.1ST.FL.CLASSROOM.040.FOUNTAIN	HFES17	0517
HFES18	FES.1ST.FL.CLASSROOM.040.FAUCET	HFES18	0518
HFES19	FES.1ST.FL.CAFE.FOUNTAIN	HFES19 -	OK
HFES20	FES.1ST.FL.CAFE.BOYS.LAV.FAUCET	HFES20	0521
HFES21	FES.1ST.FL.CAFE.GIRLS.LAV.FAUCET	HFES21	0522
HFES22	FES.1ST.FL.MAIN.LOBBY.GIRLS.GANG.LAV.LH FAUCET	HFES22	0526
HFES23	FES.1ST.FL.MAIN.LOBBY.GIRLS.GANG.LAV.RH FAUCET	HFES23	0527
HFES24	FES.1ST.FL.MAIN.LOBBY.BOYS.GANG.LAV.LH FAUCET	HFES24	0528
HFES25	FES.1ST.FL.MAIN.LOBBY.BOYS.GANG.LAV.RH FAUCET	HFES25	0529
HFES26	FES.1ST.FL.CLASSROOM.107.FAUCET	HFES26	0530
HFES27	FES.1ST.FL.CLASSROOM.107.FOUNTAIN	HFES27	0531
HFES28	FES.1ST.FL.CLASSROOM.106.FAUCET	HFES28	0532
HFES29	FES.1ST.FL.CLASSROOM.106.FOUNTAIN	HFES29	0533
HFES30	FES.1ST.FL.CLASSROOM.105.FAUCET	HFES30	0534
HFES31	FES.1ST.FL.CLASSROOM.105.FOUNTAIN	HFES31	0535
HFES32	FES.1ST.FL.CLASSROOM.104.FAUCET	HFES32	0536
HFES33	FES.1ST.FL.CLASSROOM.104.FOUNTAIN	HFES33	0537
HFES34	FES.1ST.FL.CLASSROOM.103.FAUCET	HFES34	0538
HFES35	FES.1ST.FL.CLASSROOM.103.FOUNTAIN	HFES35	0539
HFES36	FES.1ST.FL.CLASSROOM.102.FAUCET	HFES36	0543
HFES37	FES.1ST.FL.CLASSROOM.102.FOUNTAIN	HFES37	0547
HFES38	FES.1ST.FL.CLASSROOM.102.LAV.FAUCET	HFES38	0545
HFES39	FES.1ST.FL.CLASSROOM.101.FAUCET	HFES39	0546
HFES40	FES.1ST.FL.CLASSROOM.101.FOUNTAIN	HFES40	0547
HFES41	FES.1ST.FL.CLASSROOM.101.LAV.FAUCET	HFES41	0548
HFES42	FES.1ST.FL.118.MUSIC.LH FOUNTAIN	HFES42 -	OK
HFES43	FES.1ST.FL.118.MUSIC.RH FOUNTAIN	HFES43 -	OK
HFES44	FES.1ST.FL.117.OT/PT.LH FOUNTAIN	HFES44 -	OK
HFES45	FES.1ST.FL.117.OT/PT.RH FOUNTAIN	HFES45 -	OK

service covered in poly

HFES46	FES.1ST.FL.FACULTY.ROOM.FAUCET	HFES46	0558
HFES47	FES.1ST.FL.FACULTY.WOMENS.LAV.FAUCET	HFES47	0551
HFES48	FES.1ST.FL.FACULTY.MENS.LAV.FAUCET	HFES48	0552
HFES49	FES.1ST.FL.CONFERENCE.HALL.LH FOUNTAIN	HFES49	06
HFES50	FES.1ST.FL.CONFERENCE.HALL.RH FOUNTAIN	HFES50	06
HFES51	FES.1ST.FL.CLASSROOM.120.FAUCET	HFES51	0601
HFES52	FES.1ST.FL.CLASSROOM.120.FOUNTAIN	HFES52	0602
HFES53	FES.1ST.FL.CLASSROOM.121.FAUCET	HFES53	0603
HFES54	FES.1ST.FL.CLASSROOM.121.FOUNTAIN	HFES54	0604
HFES55	FES.1ST.FL.CLASSROOM.122.FAUCET	HFES55	0605
HFES56	FES.1ST.FL.CLASSROOM.122.FOUNTAIN	HFES56	0606
HFES57	FES.1ST.FL.CLASSROOM.123.FAUCET	HFES57	0607
HFES58	FES.1ST.FL.CLASSROOM.123.FOUNTAIN	HFES58	0608
HFES59	FES.1ST.FL.CLASSROOM.124.FAUCET	HFES59	0610
HFES60	FES.1ST.FL.CLASSROOM.124.FOUNTAIN	HFES60	0611
HFES61	FES.1ST.FL.CLASSROOM.125.FAUCET	HFES61	0612
HFES62	FES.1ST.FL.CLASSROOM.125.FOUNTAIN	HFES62	0617
HFES63	FES.1ST.FL.CLASSROOM.126.FAUCET	HFES63	0615
HFES64	FES.1ST.FL.CLASSROOM.126.FOUNTAIN	HFES64	0616
HFES65	FES.1ST.FL.CLASSROOM.127.FAUCET	HFES65	0617
HFES66	FES.1ST.FL.CLASSROOM.127.FOUNTAIN	HFES66	0617
HFES67	FES.1ST.FL.MAIN.OFFICE.LOBBY.LH FOUNTAIN	HFES67	0623
HFES68	FES.1ST.FL.MAIN.OFFICE.LOBBY.RH FOUNTAIN	HFES68	0627
HFES69	FES.1ST.FL.CLASSROOM.130.FAUCET	HFES69	0625
HFES70	FES.1ST.FL.CLASSROOM.130.FOUNTAIN	HFES70	0626
HFES71	FES.1ST.FL.CLASSROOM.130.LAV.FAUCET	HFES71	0627
HFES72	FES.1ST.FL.CLASSROOM.131.LAV.LH FAUCET	HFES72	0629
HFES73	FES.1ST.FL.CLASSROOM.131.LAV.RH FAUCET	HFES73	0630
HFES74	FES.1ST.FL.NURSE.OFFICE.FAUCET	HFES74	0632
HFES75	FES.1ST.FL.NURSE.OFFICE.LAV.FAUCET	HFES75	0633
HFES76	FES.1ST.FL.CLASSROOM.ART.132.LH FAUCET	HFES76	0635
HFES77	FES.1ST.FL.CLASSROOM.ART.132.LH MID FAUCET	HFES77	0636
HFES78	FES.1ST.FL.CLASSROOM.ART.132.RH MID FAUCET	HFES78	0637
HFES79	FES.1ST.FL.CLASSROOM.ART.132.RH FAUCET	HFES79	0638
HFES80	FES.1ST.FL.CLASSROOM.ART.132.LAV.FAUCET	HFES80	0639
HFES81	FES.1ST.FL.CLASSROOM.133.LH FAUCET	HFES81	0640
HFES82	FES.1ST.FL.CLASSROOM.133.RH FAUCET	HFES82	0641
HFES83	FES.1ST.FL.CLASSROOM.LAV.FAUCET 133	HFES83	0640
HFES84	FES.1ST.FL.CLASSROOM.134.FAUCET	HFES84	0643
HFES85	FES.1ST.FL.CLASSROOM.134.FOUNTAIN	HFES85	0644
HFES86	FES.1ST.FL.CLASSROOM.134.LAV.FAUCET	HFES86	0645
HFES87	FES.1ST.FL.CLASSROOM.135.FAUCET	HFES87	0647
HFES88	FES.1ST.FL.CLASSROOM.135.FOUNTAIN	HFES88	0648
HFES89	FES.1ST.FL.CLASSROOM.135.LAV.FAUCET	HFES89	0649
HFES90	FES.1ST.FL.CLASSROOM.136.FAUCET	HFES90	0651
HFES91	FES.1ST.FL.CLASSROOM.136.FOUNTAIN	HFES91	0652
HFES92	FES.1ST.FL.CLASSROOM.136.LAV.FAUCET	HFES92	0653

slow price

subbie-subbie

133

HFES93	FES.1ST.FL.CLASSROOM.137.FAUCET	HFES93	0654
HFES94	FES.1ST.FL.CLASSROOM.137.FOUNTAIN	HFES94	0655
HFES95	FES.1ST.FL.CLASSROOM.137.LAV.FAUCET	HFES95	0656
HFES96	FES.1ST.FL.CLASSROOM.138.FAUCET	HFES96	0657
HFES97	FES.1ST.FL.CLASSROOM.138.FOUNTAIN	HFES97	0658
HFES98	FES.1ST.FL.CLASSROOM.138.LAV.FAUCET	HFES98	0659
HFES99	FES.1ST.FL.CLASSROOM.139.FAUCET	HFES99	0701
HFES100	FES.1ST.FL.CLASSROOM.139.FOUNTAIN	HFES100	0702
HFES101	FES.1ST.FL.CLASSROOM.139.LAV.FAUCET	HFES101	0703
HFES102	FES.1ST.FL.CLASSROOM.140.FAUCET	HFES102	0704
HFES103	FES.1ST.FL.CLASSROOM.140.FOUNTAIN	HFES103	0705
HFES104	FES.1ST.FL.CLASSROOM.140.LAV.FAUCET	HFES104	0706
HFES105	FES.1ST.FL.CLASSROOM.141.FAUCET	HFES105	0707
HFES106	FES.1ST.FL.CLASSROOM.141.FOUNTAIN	HFES106	0708
HFES107	FES.1ST.FL.CLASSROOM.141.LAV.FAUCET	HFES107	0709
HFES108	FES.1ST.FL.GYM.GIRLS.LOCKER.LH FAUCET	HFES108	0715
HFES109	FES.1ST.FL.GYM.GIRLS.LOCKER.RH FAUCET	HFES109	0716
HFES110	FES.1ST.FL.GYM.BOYS.LOCKER.LH FAUCET	HFES110	0722
HFES111	FES.1ST.FL.GYM.BOYS.LOCKER.RH FAUCET	HFES111	0733
HFES112	FES.1ST.FL.GYM.GIRLS.COACH.LAV.FAUCET	HFES112	0717
HFES113	FES.1ST.FL.GYM.BOYS.COACH.LAV.FAUCET	HFES113	0734
HFES114	FES.1ST.FL.GYM.GIRLS.COACH.LAV.ICE M	HFES114	0718
HFES115	FES.1ST.FL.GYM.GIRLS.GANG.LAV.LH FAUCET	HFES115	0722
HFES116	FES.1ST.FL.GYM.GIRLS.GANG.LAV.LH MID FAUCET	HFES116	0723
HFES117	FES.1ST.FL.GYM.GIRLS.GANG.LAV.RH MID FAUCET	HFES117	0724
HFES118	FES.1ST.FL.GYM.GIRLS.GANG.LAV.RH FAUCET	HFES118	0725
HFES119	FES.1ST.FL.GYM.BOYS.GANG.LAV.LH FAUCET	HFES119	0726
HFES120	FES.1ST.FL.GYM.BOYS.GANG.LAV.LH MID FAUCET	HFES120	0727
HFES121	FES.1ST.FL.GYM.BOYS.GANG.LAV.RH MID FAUCET	HFES121	0728
HFES122	FES.1ST.FL.GYM.BOYS.GANG.LAV.RH FAUCET	HFES122	0729
HFES123	FES.1ST.FL.GYM.BOYS.ENTRANCE.LH FOUNTAIN	HFES123	0730
HFES124	FES.1ST.FL.GYM.BOYS.ENTRANCE.RH FOUNTAIN	HFES124	0731
HFES125	FES.1ST.FL.GYM.GIRLS.ENTRANCE.LH FOUNTAIN	HFES125	0713
HFES126	FES.1ST.FL.GYM.GIRLS.ENTRANCE.RH FOUNTAIN	HFES126	0714
HFES127	FES.2ND.FL.CLASSROOM.201.FAUCET	HFES127	0737
HFES128	FES.2ND.FL.CLASSROOM.201.FOUNTAIN	HFES128	0739
HFES129	FES.2ND.FL.CLASSROOM.202.FAUCET	HFES129	0739
HFES130	FES.2ND.FL.CLASSROOM.202.FOUNTAIN	HFES130	0740
HFES131	FES.2ND.FL.CLASSROOM.203.FAUCET	HFES131	0742
HFES132	FES.2ND.FL.CLASSROOM.203.FOUNTAIN	HFES132	0743
HFES133	FES.2ND.FL.CLASSROOM.204.FAUCET	HFES133	0744
HFES134	FES.2ND.FL.CLASSROOM.204.FOUNTAIN	HFES134	0745
HFES135	FES.2ND.FL.CLASSROOM.205.FAUCET	HFES135	0746
HFES136	FES.2ND.FL.CLASSROOM.205.FOUNTAIN	HFES136	0747
HFES137	FES.2ND.FL.CLASSROOM.206.FAUCET	HFES137	0750
HFES138	FES.2ND.FL.CLASSROOM.206.FOUNTAIN	HFES138	0751
HFES139	FES.2ND.FL.CLASSROOM.207.FAUCET	HFES139	0752

slow  
 stop  
 readable  
 1 squirt the

Bubble  
 bubble  
 bubble  
 bubble

slow drip

slow drip

HFES140	FES.2ND.FL.CLASSROOM.207.FOUNTAIN	HFES140	0753
HFES141	FES.2ND.FL.CLASSROOM.208.FAUCET	HFES141	0811
HFES142	FES.2ND.FL.CLASSROOM.208.FOUNTAIN	HFES142	0812
HFES143	FES.2ND.FL.CLASSROOM.209.FAUCET	HFES143	0813
HFES144	FES.2ND.FL.CLASSROOM.209.FOUNTAIN	HFES144	0814
HFES145	FES.2ND.FL.CLASSROOM.210.FAUCET	HFES145	0815
HFES146	FES.2ND.FL.CLASSROOM.210.FOUNTAIN	HFES146	0816
HFES147	FES.2ND.FL.CLASSROOM.211.FAUCET	HFES147	0817
HFES148	FES.2ND.FL.CLASSROOM.211.FOUNTAIN	HFES148	0818
HFES149	FES.2ND.FL.CLASSROOM.212.FAUCET	HFES149	0819
HFES150	FES.2ND.FL.CLASSROOM.212.FOUNTAIN	HFES150	0820
HFES151	FES.2ND.FL.CLASSROOM.213.FAUCET	HFES151	0821
HFES152	FES.2ND.FL.CLASSROOM.213.FOUNTAIN	HFES152	0822
HFES153	FES.2ND.FL.CLASSROOM.214.FAUCET	HFES153	0824
HFES154	FES.2ND.FL.CLASSROOM.214.FOUNTAIN	HFES154	0825
HFES155	FES.2ND.FL.CLASSROOM.215.FAUCET	HFES155	0827
HFES156	FES.2ND.FL.CLASSROOM.215.FOUNTAIN	HFES156	0829
HFES157	FES.2ND.FL.CLASSROOM.216.FAUCET	HFES157	0833
HFES158	FES.2ND.FL.CLASSROOM.216.FOUNTAIN	HFES158	0834
HFES159	FES.2ND.FL.GIRLS.GANG.LAV.LH FAUCET	HFES159	0759
HFES160	FES.2ND.FL.GIRLS.GANG.LAV.LH OUTSIDE MID FAUCET	HFES160	0880
HFES161	FES.2ND.FL.GIRLS.GANG.LAV.LH MID FAUCET	HFES161	0801
HFES162	FES.2ND.FL.GIRLS.GANG.LAV.RH MID FAUCET	HFES162	0802
HFES163	FES.2ND.FL.GIRLS.GANG.LAV.RH OUTSIDE MID FAUCET	HFES163	0803
HFES164	FES.2ND.FL.GIRLS.GANG.LAV.RH FAUCET	HFES164	0804
HFES165	FES.2ND.FL.BOYS.GANG.LAV.LH FAUCET	HFES165	0805
HFES166	FES.2ND.FL.BOYS.GANG.LAV.LH OUTSIDE MID FAUCET	HFES166	0806
HFES167	FES.2ND.FL.BOYS.GANG.LAV.LH MID FAUCET	HFES167	0807
HFES168	FES.2ND.FL.BOYS.GANG.LAV.RH MID FAUCET	HFES168	0808
HFES169	FES.2ND.FL.BOYS.GANG.LAV.RH OUTSIDE MID FAUCET	HFES169	0809
HFES170	FES.2ND.FL.BOYS.GANG.LAV.RH FAUCET	HFES170	0810
HFES171	FES.2ND.FL.WOMENS.FACULTY.LAV.LH FAUCET	HFES171	0755
HFES172	FES.2ND.FL.WOMENS.FACULTY.LAV.RH FAUCET	HFES172	0756
HFES173	FES.2ND.FL.MENS.FACULTY.LAV.LH FAUCET	HFES173	0757
HFES174	FES.2ND.FL.MENS.FACULTY.LAV.RH FAUCET	HFES174	0758

Slow Drains

Under Renovation

OK





# Sample Condition Upon Receipt

**WO#: 70177137**  
PM: EMH Due Date: 06/28/21  
CLIENT: HAN

Client Name: \_\_\_\_\_ Project \_\_\_\_\_

Courier:  Fed Ex  UPS  USPS  Client  Commercial  Pace  Other

Tracking #: 7739 7739 5970

Custody Seal on Cooler/Box Present:  Yes  No Seals intact:  Yes  No

Packing Material:  Bubble Wrap  Bubble Bags  Ziploc  None  Other

Thermometer Used: TH091 Correction Factor: +0.0

Cooler Temperature(°C): 22.0 Cooler Temperature Corrected(°C): 22.0

Temperature Blank Present:  Yes  No

Type of Ice: Wet Blue None

Samples on ice, cooling process has begun

Date/Time 5035A kits placed in freezer \_\_\_\_\_

Temp should be above freezing to 6.0°C

USDA Regulated Soil (  N/A, water sample)

Date and Initials of person examining contents: KO 6/12/21

Did 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  No

Did 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 type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" 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 type="checkbox"/> Yes <input type="checkbox"/> No	12.
-Includes date/time/ID, Matrix: SL WT OIL		
All containers needing preservation have been checked?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	13. <input type="checkbox"/> HNO <sub>3</sub> <input type="checkbox"/> H <sub>2</sub> SO <sub>4</sub> <input type="checkbox"/> NaOH <input type="checkbox"/> HCl
pH paper Lot # <u>MC155968</u>		Sample #
All containers needing preservation are found to be in compliance with method recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide, NAOH>12 Cyanide)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Initial when completed: _____ Lot # of added preservative: _____ Date/Time preservative added: _____
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis		
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: \_\_\_\_\_

\* PM (Project Manager) review is documented electronically in LIMS.