

July 06, 2021

Jarrett Butchino
Hannibal CSD
928 Cayuga St
Hannibal, NY 13074

RE: Project: HANNIBAL HIGH SCHOOL 6/3
Pace Project No.: 70176792

Dear Jarrett Butchino:

Enclosed are the analytical results for sample(s) received by the laboratory on June 14, 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 HIGH SCHOOL 6/3

Pace Project No.: 70176792

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747

Connecticut Certification #: PH-0435

Delaware Certification # NY 10478

Maryland Certification #: 208

Massachusetts Certification #: M-NY026

New Hampshire Certification #: 2987

New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350

Rhode Island Certification #: LAO00340

Virginia Certification # 460302

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 10		Lab ID: 70176792001	Collected: 06/03/21 05:12	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.5	ug/L	1.0	1		06/28/21 18:23	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 12		Lab ID: 70176792002	Collected: 06/03/21 05:35	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 18:26	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 18		Lab ID: 70176792003	Collected: 06/03/21 06:23	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 18:27	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 19	Lab ID: 70176792004	Collected: 06/03/21 06:50	Received: 06/14/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 18:28	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 20		Lab ID: 70176792005	Collected: 06/03/21 06:51	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 18:29	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 22		Lab ID: 70176792006		Collected: 06/03/21 07:38	Received: 06/14/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.3	ug/L	1.0	1		06/28/21 18:30	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 25		Lab ID: 70176792007	Collected: 06/03/21 06:57	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 18:33	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 26		Lab ID: 70176792008		Collected: 06/03/21 07:05	Received: 06/14/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 18:34	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 27		Lab ID: 70176792009	Collected: 06/03/21 07:06	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 18:35	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 29		Lab ID: 70176792010	Collected: 06/03/21 05:40	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.6	ug/L	1.0	1		06/28/21 18:36	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 30		Lab ID: 70176792011	Collected: 06/03/21 05:41	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.3	ug/L	1.0	1		06/28/21 18:37	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 31		Lab ID: 70176792012	Collected: 06/03/21 05:42	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.3	ug/L	1.0	1		06/28/21 18:40	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 32		Lab ID: 70176792013		Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	11.6	ug/L	1.0	1		06/28/21 18:41	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 33	Lab ID: 70176792014	Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.6	ug/L	1.0	1		06/28/21 18:42	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 34		Lab ID: 70176792015	Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.2	ug/L	1.0	1		06/28/21 18:45	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 35		Lab ID: 70176792016	Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	16.7	ug/L	1.0	1		06/28/21 18:46	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 36		Lab ID: 70176792017	Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.4	ug/L	1.0	1		06/28/21 18:47	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 37	Lab ID: 70176792018	Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	19.5	ug/L	1.0	1		06/28/21 18:48	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 38		Lab ID: 70176792019	Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	8.9	ug/L	1.0	1		06/28/21 18:49	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3
Pace Project No.: 70176792

Sample: HHS 39		Lab ID: 70176792020	Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	5.5	ug/L	1.0	1		06/28/21 18:50	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 40		Lab ID: 70176792021	Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	19.9	ug/L	1.0	1		06/28/21 18:53	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 41		Lab ID: 70176792022		Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.6	ug/L	1.0	1		06/28/21 18:57	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 43		Lab ID: 70176792023		Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.1	ug/L	1.0	1		06/28/21 18:59	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 44		Lab ID: 70176792024	Collected: 06/03/21 06:13	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.8	ug/L	1.0	1		06/28/21 19:00	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 45		Lab ID: 70176792025		Collected: 06/03/21 06:33	Received: 06/14/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.1	ug/L	1.0	1		06/28/21 19:01	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 46		Lab ID: 70176792026	Collected: 06/03/21 06:27	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	72.5	ug/L	1.0	1		06/28/21 19:02	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 47		Lab ID: 70176792027		Collected: 06/03/21 06:28	Received: 06/14/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	44.0	ug/L	1.0	1		06/28/21 19:03	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 48		Lab ID: 70176792028	Collected: 06/03/21 06:29	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	17.5	ug/L	1.0	1		06/28/21 19:04	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 49		Lab ID: 70176792029	Collected: 06/03/21 06:37	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 19:05	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 50		Lab ID: 70176792030	Collected: 06/03/21 06:36	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.4	ug/L	1.0	1		06/28/21 19:06	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 51		Lab ID: 70176792031	Collected: 06/03/21 06:39	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 19:09	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 52		Lab ID: 70176792032	Collected: 06/03/21 06:43	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	18.2	ug/L	1.0	1		06/28/21 19:12	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 53		Lab ID: 70176792033	Collected: 06/03/21 06:44	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	20.5	ug/L	1.0	1		06/28/21 19:13	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: HHS 54								
Lab ID: 70176792034								
Collected: 06/03/21 06:45 Received: 06/14/21 10:25 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	5.8	ug/L	1.0	1		06/28/21 19:14	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 55	Lab ID: 70176792035	Collected: 06/03/21 06:46	Received: 06/14/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	8.5	ug/L	1.0	1		06/28/21 19:15	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 56		Lab ID: 70176792036	Collected: 06/03/21 06:17	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.7	ug/L	1.0	1		06/28/21 19:16	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 57		Lab ID: 70176792037		Collected: 06/03/21 06:18	Received: 06/14/21 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.2	ug/L	1.0	1		06/28/21 19:17	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 58		Lab ID: 70176792038	Collected: 06/03/21 06:19	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 19:18	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 59		Lab ID: 70176792039	Collected: 06/03/21 06:20	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 19:21	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 60		Lab ID: 70176792040	Collected: 06/03/21 06:14	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	19.0	ug/L	1.0	1		06/28/21 19:22	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 61		Lab ID: 70176792041	Collected: 06/03/21 06:15	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	201	ug/L	1.0	1		06/28/21 19:25	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 62		Lab ID: 70176792042	Collected: 06/03/21 06:02	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.4	ug/L	1.0	1		06/28/21 19:28	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 63		Lab ID: 70176792043	Collected: 06/03/21 06:03	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	5.8	ug/L	1.0	1		06/28/21 19:29	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: HHS 64								
Lab ID: 70176792044								
Collected: 06/03/21 06:04 Received: 06/14/21 10:25 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	29.3	ug/L	1.0	1		06/28/21 19:30	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 65		Lab ID: 70176792045	Collected: 06/03/21 06:05	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	24.7	ug/L	1.0	1		06/28/21 19:32	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 66		Lab ID: 70176792046	Collected: 06/03/21 06:06	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	8.8	ug/L	1.0	1		06/28/21 19:33	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 67		Lab ID: 70176792047	Collected: 06/03/21 06:07	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	23.7	ug/L	1.0	1		06/28/21 19:35	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: HHS 68								
Lab ID: 70176792048								
Collected: 06/03/21 06:01 Received: 06/14/21 10:25 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	2.5	ug/L	1.0	1		06/28/21 19:36	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 69		Lab ID: 70176792049	Collected: 06/03/21 06:11	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.1	ug/L	1.0	1		06/28/21 19:37	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 70		Lab ID: 70176792050	Collected: 06/03/21 05:57	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.0	ug/L	1.0	1		06/28/21 19:38	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 71		Lab ID: 70176792051	Collected: 06/03/21 05:58	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.2	ug/L	1.0	1		06/28/21 19:39	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 72		Lab ID: 70176792052	Collected: 06/03/21 07:39	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.0	ug/L	1.0	1		06/28/21 19:42	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 78		Lab ID: 70176792053	Collected: 06/03/21 06:59	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.9	ug/L	1.0	1		06/28/21 19:45	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 79	Lab ID: 70176792054	Collected: 06/03/21 07:50	Received: 06/14/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	8.9	ug/L	1.0	1		06/28/21 19:46	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 80		Lab ID: 70176792055	Collected: 06/03/21 07:01	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	9.3	ug/L	1.0	1		06/28/21 19:47	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 81		Lab ID: 70176792056	Collected: 06/03/21 07:02	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	14.0	ug/L	1.0	1		06/28/21 19:48	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 82		Lab ID: 70176792057	Collected: 06/03/21 07:11	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.1	ug/L	1.0	1		06/28/21 19:49	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 83		Lab ID: 70176792058	Collected: 06/03/21 07:09	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	89.4	ug/L	1.0	1		06/28/21 19:50	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 84		Lab ID: 70176792059	Collected: 06/03/21 07:10	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	31.5	ug/L	1.0	1		06/28/21 19:51	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 85	Lab ID: 70176792060	Collected: 06/03/21 05:48	Received: 06/14/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 19:52	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 93	Lab ID: 70176792061	Collected: 06/03/21 06:58	Received: 06/14/21 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		06/28/21 19:56	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 94		Lab ID: 70176792062	Collected: 06/03/21 07:26	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.1	ug/L	1.0	1		06/28/21 19:59	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 95		Lab ID: 70176792063	Collected: 06/03/21 07:27	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.9	ug/L	1.0	1		06/28/21 20:01	7439-92-1	

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ANALYTICAL RESULTS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

Sample: HHS 96		Lab ID: 70176792064	Collected: 06/03/21 07:28	Received: 06/14/21 10:25	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.9	ug/L	1.0	1		06/28/21 20:02	7439-92-1	

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QUALITY CONTROL DATA

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

QC Batch:	215498	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:	70176792001, 70176792002, 70176792003, 70176792004, 70176792005, 70176792006, 70176792007, 70176792008, 70176792009, 70176792010, 70176792011, 70176792012, 70176792013, 70176792014, 70176792015, 70176792016, 70176792017, 70176792018, 70176792019, 70176792020		

METHOD BLANK:	1085144	Matrix:	Water
Associated Lab Samples:	70176792001, 70176792002, 70176792003, 70176792004, 70176792005, 70176792006, 70176792007, 70176792008, 70176792009, 70176792010, 70176792011, 70176792012, 70176792013, 70176792014, 70176792015, 70176792016, 70176792017, 70176792018, 70176792019, 70176792020		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/28/21 18:21	

LABORATORY CONTROL SAMPLE:	1085145					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	51.9	104	85-115	

MATRIX SPIKE SAMPLE:	1085147						
Parameter	Units	70176792001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	2.5	50	65.5	126	70-130	

MATRIX SPIKE SAMPLE:	1085149						
Parameter	Units	70176792011 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	3.3	50	64.2	122	70-130	

SAMPLE DUPLICATE:	1085146					
Parameter	Units	70176792001 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	2.5	2.4	4		

SAMPLE DUPLICATE:	1085148					
Parameter	Units	70176792011 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	3.3	3.3	1		

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QUALITY CONTROL DATA

Project: HANNIBAL HIGH SCHOOL 6/3
Pace Project No.: 70176792

QC Batch:	215500	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: 70176792021, 70176792022, 70176792023, 70176792024, 70176792025, 70176792026, 70176792027, 70176792028, 70176792029, 70176792030, 70176792031, 70176792032, 70176792033, 70176792034, 70176792035, 70176792036, 70176792037, 70176792038, 70176792039, 70176792040

METHOD BLANK: 1085153 Matrix: Water
Associated Lab Samples: 70176792021, 70176792022, 70176792023, 70176792024, 70176792025, 70176792026, 70176792027, 70176792028, 70176792029, 70176792030, 70176792031, 70176792032, 70176792033, 70176792034, 70176792035, 70176792036, 70176792037, 70176792038, 70176792039, 70176792040

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/28/21 18:51	

LABORATORY CONTROL SAMPLE: 1085154

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

MATRIX SPIKE SAMPLE: 1085156

Parameter	Units	70176792021 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	19.9	50	82.3	125	70-130	

MATRIX SPIKE SAMPLE: 1085158

Parameter	Units	70176792031 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	62.4	123	70-130	

SAMPLE DUPLICATE: 1085155

Parameter	Units	70176792021 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	19.9	20.0	1	

SAMPLE DUPLICATE: 1085157

Parameter	Units	70176792031 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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QUALITY CONTROL DATA

Project: HANNIBAL HIGH SCHOOL 6/3
Pace Project No.: 70176792

QC Batch:	215501	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: 70176792041, 70176792042, 70176792043, 70176792044, 70176792045, 70176792046, 70176792047, 70176792048, 70176792049, 70176792050, 70176792051, 70176792052, 70176792053, 70176792054, 70176792055, 70176792056, 70176792057, 70176792058, 70176792059, 70176792060

METHOD BLANK: 1085159 Matrix: Water
Associated Lab Samples: 70176792041, 70176792042, 70176792043, 70176792044, 70176792045, 70176792046, 70176792047, 70176792048, 70176792049, 70176792050, 70176792051, 70176792052, 70176792053, 70176792054, 70176792055, 70176792056, 70176792057, 70176792058, 70176792059, 70176792060

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/28/21 19:23	

LABORATORY CONTROL SAMPLE: 1085160

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

MATRIX SPIKE SAMPLE: 1085162

Parameter	Units	70176792041 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	201	50	252	101	70-130	

MATRIX SPIKE SAMPLE: 1085164

Parameter	Units	70176792051 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	3.2	50	64.4	122	70-130	

SAMPLE DUPLICATE: 1085161

Parameter	Units	70176792041 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	201	199	1	

SAMPLE DUPLICATE: 1085163

Parameter	Units	70176792051 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	3.2	3.1	1	

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

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: HANNIBAL HIGH SCHOOL 6/3
Pace Project No.: 70176792

QC Batch: 215502 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: 70176792061, 70176792062, 70176792063, 70176792064

METHOD BLANK: 1085165 Matrix: Water
Associated Lab Samples: 70176792061, 70176792062, 70176792063, 70176792064

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/28/21 19:53	

LABORATORY CONTROL SAMPLE: 1085166

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

MATRIX SPIKE SAMPLE: 1085168

Parameter	Units	70176792061 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	60.9	122	70-130	

SAMPLE DUPLICATE: 1085167

Parameter	Units	70176792061 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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

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QUALIFIERS

Project: HANNIBAL HIGH SCHOOL 6/3

Pace Project No.: 70176792

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.

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HANNIBAL HIGH SCHOOL 6/3
Pace Project No.: 70176792

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70176792001	HHS 10	EPA 200.8	215498		
70176792002	HHS 12	EPA 200.8	215498		
70176792003	HHS 18	EPA 200.8	215498		
70176792004	HHS 19	EPA 200.8	215498		
70176792005	HHS 20	EPA 200.8	215498		
70176792006	HHS 22	EPA 200.8	215498		
70176792007	HHS 25	EPA 200.8	215498		
70176792008	HHS 26	EPA 200.8	215498		
70176792009	HHS 27	EPA 200.8	215498		
70176792010	HHS 29	EPA 200.8	215498		
70176792011	HHS 30	EPA 200.8	215498		
70176792012	HHS 31	EPA 200.8	215498		
70176792013	HHS 32	EPA 200.8	215498		
70176792014	HHS 33	EPA 200.8	215498		
70176792015	HHS 34	EPA 200.8	215498		
70176792016	HHS 35	EPA 200.8	215498		
70176792017	HHS 36	EPA 200.8	215498		
70176792018	HHS 37	EPA 200.8	215498		
70176792019	HHS 38	EPA 200.8	215498		
70176792020	HHS 39	EPA 200.8	215498		
70176792021	HHS 40	EPA 200.8	215500		
70176792022	HHS 41	EPA 200.8	215500		
70176792023	HHS 43	EPA 200.8	215500		
70176792024	HHS 44	EPA 200.8	215500		
70176792025	HHS 45	EPA 200.8	215500		
70176792026	HHS 46	EPA 200.8	215500		
70176792027	HHS 47	EPA 200.8	215500		
70176792028	HHS 48	EPA 200.8	215500		
70176792029	HHS 49	EPA 200.8	215500		
70176792030	HHS 50	EPA 200.8	215500		
70176792031	HHS 51	EPA 200.8	215500		
70176792032	HHS 52	EPA 200.8	215500		
70176792033	HHS 53	EPA 200.8	215500		
70176792034	HHS 54	EPA 200.8	215500		
70176792035	HHS 55	EPA 200.8	215500		
70176792036	HHS 56	EPA 200.8	215500		
70176792037	HHS 57	EPA 200.8	215500		
70176792038	HHS 58	EPA 200.8	215500		
70176792039	HHS 59	EPA 200.8	215500		
70176792040	HHS 60	EPA 200.8	215500		
70176792041	HHS 61	EPA 200.8	215501		
70176792042	HHS 62	EPA 200.8	215501		
70176792043	HHS 63	EPA 200.8	215501		
70176792044	HHS 64	EPA 200.8	215501		
70176792045	HHS 65	EPA 200.8	215501		
70176792046	HHS 66	EPA 200.8	215501		
70176792047	HHS 67	EPA 200.8	215501		
70176792048	HHS 68	EPA 200.8	215501		

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HANNIBAL HIGH SCHOOL 6/3
Pace Project No.: 70176792

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70176792049	HHS 69	EPA 200.8	215501		
70176792050	HHS 70	EPA 200.8	215501		
70176792051	HHS 71	EPA 200.8	215501		
70176792052	HHS 72	EPA 200.8	215501		
70176792053	HHS 78	EPA 200.8	215501		
70176792054	HHS 79	EPA 200.8	215501		
70176792055	HHS 80	EPA 200.8	215501		
70176792056	HHS 81	EPA 200.8	215501		
70176792057	HHS 82	EPA 200.8	215501		
70176792058	HHS 83	EPA 200.8	215501		
70176792059	HHS 84	EPA 200.8	215501		
70176792060	HHS 85	EPA 200.8	215501		
70176792061	HHS 93	EPA 200.8	215502		
70176792062	HHS 94	EPA 200.8	215502		
70176792063	HHS 95	EPA 200.8	215502		
70176792064	HHS 96	EPA 200.8	215502		

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Hannibal CSD		HS	
ID		Date	Time
HHS1	HS.BASE.FL.KIT.3BAY.LH FAUCET	HHS1	-
HHS2	HS.BASE.FL.KIT.3BAY.MID FAUCET	HHS2	-
HHS3	HS.BASE.FL.KIT.3BAY.RH FAUCET	HHS3	-
HHS4	HS.BASE.FL.KIT.HANDWASH	HHS4	-
HHS5	HS.BASE.FL.KIT.DISHROOM	HHS5	-
HHS6	HS.BASE.FL.KIT.PREP FAUCET 1	HHS6	-
HHS7	HS.BASE.FL.KIT.PREP FAUCET 2	HHS7	-
HHS8	HS.1ST.FL.DO HALL.FOUNTAIN LH	HHS8	- off
HHS9	HS.1ST.FL.DO HALL.FOUNTAIN MID	HHS9	- Renard
HHS10	HS.1ST.FL.DO HALL.FOUNTAIN RH	HHS10	0512
HHS11	HS.1ST.FL.GYM.LOBBY.FOUNTAIN LH	HHS11	- off
HHS12	HS.1ST.FL.GYM.LOBBY.FOUNTAIN RH	HHS12	0534
HHS13	HS.1ST.FL.BOYS.TEAM.FOUNTAIN LH	HHS13	- off
HHS14	HS.1ST.FL.BOYS.TEAM.FOUNTAIN RH	HHS14	- off
HHS15	HS.1ST.FL.FITNESS.CENTER.FOUNTAIN	HHS15	- off
HHS16	HS.1ST.FL.LIB.ATTEND.HALL.FOUNTAIN LH	HHS16	- off
HHS17	HS.1ST.FL.LIB.ATTEND.HALL.FOUNTAIN MID	HHS17	- Renard
HHS18	HS.1ST.FL.LIB.ATTEND.HALL.FOUNTAIN RH	HHS18	0623
HHS19	HS.1ST.FL.103/105.HALL.FOUNTAIN LH	HHS19	0650
HHS20	HS.1ST.FL.103/105.HALL.FOUNTAIN RH	HHS20	0651
HHS21	HS.BASE.FL.AUD.HALL.FOUNTAIN LH	HHS21	- off
HHS22	HS.BASE.FL.AUD.HALL.FOUNTAIN RH	HHS22	0738
HHS23	HS.BASE.FL.CAFE.FOUNTAIN LH	HHS23	-
HHS24	HS.BASE.FL.CAFE.FOUNTAIN RH	HHS24	-
HHS25	HS.2NDFL.203/205.HALL.FOUNTAIN	HHS25	0657
HHS26	HS.2NDFL.214/212.HALL.FOUNTAIN LH	HHS26	0705
HHS27	HS.2NDFL.214/212.HALL.FOUNTAIN RH	HHS27	0706
HHS28	HS.2NDFL.CHORUS.FOUNTAIN	HHS28	- off
HHS29	HS.1ST.FL.BOYS.LOCKER.LH FAUCET	HHS29	0540
HHS30	HS.1ST.FL.BOYS.LOCKER.MID FAUCET	HHS30	0541
HHS31	HS.1ST.FL.BOYS.LOCKER.RH FAUCET	HHS31	0542
HHS32	HS.1ST.FL.BOYS.LOCKER.COACH FAUCET	HHS32	0543
HHS33	HS.1ST.FL.GIRLS.LOCKER.LH FAUCET	HHS33	0531
HHS34	HS.1ST.FL.GIRLS.LOCKER.RH FAUCET	HHS34	0532
HHS35	HS.1ST.FL.GIRLS.LOCKER.COACH FAUCET	HHS35	0526
HHS36	HS.1ST.FL.GIRL.LAV.GYM.LOB.LH FAUCET	HHS36	0523
HHS37	HS.1ST.FL.GIRL.LAV.GYM.LOB.RH FAUCET	HHS37	0524
HHS38	HS.1ST.FL.BOY.LAV.GYM.LOB.RH FAUCET	HHS38	0520
HHS39	HS.1ST.FL.BOY.LAV.GYM.LOB.LH FAUCET	HHS39	0521
HHS40	HS.1ST.FL.CONCESSION.FAUCET	HHS40	0847
HHS41	HS.1ST.FL.130.ART.SINK	HHS41	0724
HHS42	HS.1ST.FL.131.FITNESS.CENTER.SINK	HHS42	- 0729 off
HHS43	HS.1ST.FL.135.CERAMICS.3BAY.LH FAUCET	HHS43	0631
HHS44	HS.1ST.FL.135.CERAMICS.3BAY.MID FAUCET	HHS44	0632
HHS45	HS.1ST.FL.135.CERAMICS.3BAY.RH FAUCET	HHS45	0633

under renovation

Bo H/A

Bubble
Bubble

Bubble

under renovation

LH

RT

HHS46	HS.1ST.FL.136.KIT.LH FAUCET	HHS46	0627
HHS47	HS.1ST.FL.136.KIT.MID FAUCET	HHS47	0628
HHS48	HS.1ST.FL.136.KIT.RH FAUCET	HHS48	0629
HHS49	HS.1ST.FL.149.FACULTY.FAUCET	HHS49	0637
HHS50	HS.1ST.FL.149.MENS.LAV.FAUCET	HHS50	0636
HHS51	HS.1ST.FL.149.WOMENS.LAV.FAUCET	HHS51	0639
HHS52	HS.1ST.FL.103/105.HALL.BOYS.LAV.LH FAUCET	HHS52	0643
HHS53	HS.1ST.FL.103/105.HALL.BOYS.LAV.RH FAUCET	HHS53	0644
HHS54	HS.1ST.FL.102/104.HALL.GIRLS.LAV.LH FAUCET	HHS54	0645
HHS55	HS.1ST.FL.102/104.HALL.GIRLS.LAV.RH FAUCET	HHS55	0646
HHS56	HS.1ST.FL.M.OFFICE.HALL.GIRLS.LAV.LH FAUCET	HHS56	0617
HHS57	HS.1ST.FL.M.OFFICE.HALL.GIRLS.LAV.RH FAUCET	HHS57	0618
HHS58	HS.1ST.FL.M.OFFICE.HALL.BOYS.LAV.LH FAUCET	HHS58	0619
HHS59	HS.1ST.FL.M.OFFICE.HALL.BOYS.LAV.RH FAUCET	HHS59	0620
HHS60	HS.1ST.FL.160.NURSE.LAV.FAUCET	HHS60	0614
HHS61	HS.1ST.FL.160.NURSE.OFFICE.FAUCET	HHS61	0615
HHS62	HS.1ST.FL.BOARD.HALL.BOYS.LAV.LH FAUCET	HHS62	0602
HHS63	HS.1ST.FL.BOARD.HALL.BOYS.LAV.MID FAUCET	HHS63	0603
HHS64	HS.1ST.FL.BOARD.HALL.BOYS.LAV.RH FAUCET	HHS64	0604
HHS65	HS.1ST.FL.BOARD.HALL.GIRLS.LAV.LH FAUCET	HHS65	0605
HHS66	HS.1ST.FL.BOARD.HALL.GIRLS.LAV.MID FAUCET	HHS66	0606
HHS67	HS.1ST.FL.BOARD.HALL.GIRLS.LAV.RH FAUCET	HHS67	0607
HHS68	HS.1ST.FL.BOARD.HALL.SPECIAL.LAV.FAUCET	HHS68	0601
HHS69	HS.1ST.FL.152/151.MAIN OFFICE.FAUCET	HHS69	0611
HHS70	HS.1ST.FL.CONFERENCE.KIT.RH FAUCET	HHS70	0557
HHS71	HS.1ST.FL.CONFERENCE.KIT.LH FAUCET	HHS71	0558
HHS72	HS.BASE.FL.AUD.HALL.BOYS.LAV.FAUCET	HHS72	0739
HHS73	HS.BASE.FL.AUD.HALL.GIRLS.LAV.FAUCET	HHS73	occupied
HHS74	HS.BASE.FL.CAFE.BOYS.LAV.LH FAUCET	HHS74	
HHS75	HS.BASE.FL.CAFE.BOYS.LAV.RH FAUCET	HHS75	
HHS76	HS.BASE.FL.CAFE.GIRLS.LAV.LH FAUCET	HHS76	
HHS77	HS.BASE.FL.CAFE.GIRLS.LAV.RH FAUCET	HHS77	
HHS78	HS.2ND.FL.203/205.HALL.BOYS.LAV.FAUCET	HHS78	0659
HHS79	HS.2ND.FL.202/204.HALL.GIRLS.LAV.LH FAUCET	HHS79	0700
HHS80	HS.2ND.FL.202/204.HALL.GIRLS.LAV.MID FAUCET	HHS80	0701
HHS81	HS.2ND.FL.202/204.HALL.GIRLS.LAV.RH FAUCET	HHS81	0702
HHS82	HS.2ND.FL.ICS.LAV.FAUCET	HHS82	0711
HHS83	HS.2ND.FL.215/214.HALL.GIRLS.LAV.LH FAUCET	HHS83	0709
HHS84	HS.2ND.FL.215/214.HALL.GIRLS.LAV.RH FAUCET	HHS84	0710
HHS85	HS.1ST.FL.CONCESSION.ICE MAKER	HHS85	0548
HHS86	HS.SPORT.COMPLEX.CONCESSION.FAUCET	HHS86	
HHS87	HS.SPORT.COMPLEX.BOYS.LAV.FAUCET	HHS87	
HHS88	HS.SPORT.COMPLEX.GIRLS.LAV.FAUCET	HHS88	
HHS89	HS.SPORT.COMPLEX.FOUNTAIN.LH	HHS89	
HHS90	HS.SPORT.COMPLEX.FOUNTAIN.RH	HHS90	
HHS91	HS.SPORT.COMPLEX.OUTSIDE.HOSE BIB 1	HHS91	
HHS92	HS.SPORT.COMPLEX.OUTSIDE.HOSE BIB 2	HHS92	

GN Left Entrance
GN Right "

under
Pendant

shift next to 213

93 2nd Fl 203/205 Hall DP Req
94 202/204 LH 0726
95 202/204 LH 0727
96 202/204 RH 0728

0858



Sample Condition upon Receipt

Client Name: _____

Project: _____

WO#: 70176792
PM: EMH **Due Date: 06/28/21**
CLIENT: HAN

Courier: Fed Ex UPS USPS Client Commercial Pace Other
 Tracking #: 7739 7739 6038
 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: KD 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 checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	4.
Samples Arrived within Hold Time:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	5.
Short Hold Time Analysis (<72hr):	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6.
Rush Turn Around Time Requested:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	7.
Sufficient Volume: (Triple volume provided for	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	8.
Correct Containers Used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	9.
-Pace Containers Used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Containers Intact:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	10.
Filtered volume received for Dissolved tests	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	11. Note if sediment is visible in the dissolved container.
Sample Labels match COC:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	12.
-Includes date/time/ID, Matrix: SL <u>WT</u> 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 ₃ <input type="checkbox"/> H ₂ SO ₄ <input type="checkbox"/> NaOH <input type="checkbox"/> HCl
pH paper Lot # <u>H155968</u>		Sample #
All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, NAOH>12 Cyanide)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis		Initial when completed: Lot # of added preservative: Date/Time preservative added:
Samples checked for dechlorination: KI starch test strips Lot #	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	14. Positive for Res. Chlorine? Y N
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.