



March 22, 2021

Mike Reifsteck Phelps-Clifton Springs School District 1490 State Route 488 Clifton Springs, NY 14432

RE: Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Dear Mike Reifsteck:

Enclosed are the analytical results for sample(s) received by the laboratory on March 11, 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

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

Enclosures







CERTIFICATIONS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Pace Analytical Services Long Island

Delaware Certification # NY10478 Virginia Certification # 460302 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158

Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435

Maryland Certification #: 208

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



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-CR-S1	Lab ID: 70165643001		Collected: 03/10/2	Collected: 03/10/21 04:23		3/11/21 09:55	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		03/19/21 11:12	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-100-S1	Lab ID: 701	65643002	Collected: 03/10/2	21 04:25	Received: 03	3/11/21 09:55	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8								
	Pace Analytic	al Services -	Melville							
Lead	<1.0	ug/L	1.0	1		03/19/21 11:15	7439-92-1			



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-100-S2	Lab ID: 701	65643003	Collected: 03/10/2	21 04:25	Received: 0	3/11/21 09:55	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8								
	Pace Analytic	al Services -	Melville							
Lead	<1.0	ug/L	1.0	1		03/19/21 11:16	7439-92-1			



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-102-S1	Lab ID: 70°	65643004	Collected: 03/10/2	21 04:25	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		03/19/21 11:17	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-102-S2	Lab ID: 701	65643005	Collected: 03/10/2	21 04:26	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		03/19/21 11:18	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-102-S3	Lab ID: 70°	65643006	Collected: 03/10/2	21 04:26	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.7	ug/L	1.0	1		03/19/21 11:2	1 7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-HW1-DF1	Lab ID: 701	65643007	Collected: 03/10/2	21 04:27	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		03/19/21 11:22	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-MB-S1	Lab ID: 70	165643008	Collected: 03/10/2	21 04:30	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		03/19/21 11:23	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-MB-S2	Lab ID: 70°	65643009	Collected: 03/10/2	21 04:30	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.8	ug/L	1.0	1		03/19/21 11:24	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-MB-S3	Lab ID: 70165643010		Collected: 03/10/2	lected: 03/10/21 04:30		3/11/21 09:55	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		03/19/21 11:25	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-WB-S1	Lab ID: 70165643011		Collected: 03/10/2	Collected: 03/10/21 04:31		3/11/21 09:55 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.2	ug/L	1.0	1		03/19/21 11:26	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-WB-S2	Lab ID: 70165643012		Collected: 03/10/2	Collected: 03/10/21 04:31		3/11/21 09:55	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		03/19/21 11:29	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-WB-S3	Lab ID: 70165643013		Collected: 03/10/2	Collected: 03/10/21 04:31		3/11/21 09:55	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.4	ug/L	1.0	1		03/19/21 11:30	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-112-S1	Lab ID: 701	65643014	Collected: 03/10/2	21 04:32	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		03/19/21 11:32	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-113-S1	Lab ID: 70°	65643015	Collected: 03/10/2	21 04:33	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		03/19/21 11:33	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-114-S1	Lab ID: 701	65643016	Collected: 03/10/2	21 04:33	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		03/19/21 11:34	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-115-S1	Lab ID: 70°	65643017	Collected: 03/10/2	21 04:34	Received: 0	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Melville					
Lead	307	ug/L	1.0	1		03/19/21 11:35	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-116-S1	Lab ID: 70°	65643018	Collected: 03/10/2	21 04:37	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		03/19/21 11:36	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-117-S1	Lab ID: 701	65643019	Collected: 03/10/2	21 04:35	Received: 0	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	1.8	ug/L	1.0			03/19/21 11:37	7 7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-119-S1	Lab ID: 70	165643020	Collected: 03/10/2	21 04:35	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	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		03/19/21 11:38	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-122-S1	Lab ID: 70°	165643021	Collected: 03/10/2	21 04:39	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	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		03/19/21 11:4	1 7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-LB-S1	Lab ID: 701	65643022	Collected: 03/10/2	21 04:40	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	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		03/19/21 11:46	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-LB-S2	Lab ID: 70°	165643023	Collected: 03/10/2	21 04:40	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		03/19/21 11:47	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-123-S1	Lab ID: 70165643024		Collected: 03/10/2	Collected: 03/10/21 04:41		3/11/21 09:55	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		03/19/21 11:48	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-123-S2	Lab ID: 70165643025		Collected: 03/10/2	Collected: 03/10/21 04:43		3/11/21 09:55	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		03/19/21 11:49	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-127-S1	Lab ID: 70165643026		Collected: 03/10/2	Collected: 03/10/21 04:43		3/11/21 09:55	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		03/19/21 11:50	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-127-S2	Lab ID: 70165643027		Collected: 03/10/21 04:44		Received: 03	3/11/21 09:55	Matrix: Drinking Water				
Parameters	Results	Units	Report 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		03/19/21 11:5	1 7439-92-1				



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-130-S1	Lab ID: 70165643028		Collected: 03/10/2	Collected: 03/10/21 04:46		3/11/21 09:55	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		03/19/21 11:5	1 7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-130-S2	Lab ID: 70165643029		Collected: 03/10/2	Collected: 03/10/21 04:46		3/11/21 09:55	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		03/19/21 11:52	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-130A-S1	Lab ID: 70165643030		Collected: 03/10/2	Collected: 03/10/21 04:47		3/11/21 09:55	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.2	ug/L	1.0	1		03/19/21 11:55	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-134-DF1	Lab ID: 70°	65643031	Collected: 03/10/2	21 04:48	Received: 0	3/11/21 09:55	Matrix: Drinking	Water		
Parameters	Results	Units	Report 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	4		03/19/21 11:56	7400 00 4			



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-132-S1	Lab ID: 70165643032		Collected: 03/10/2	Collected: 03/10/21 04:51		3/11/21 09:55 I	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.3	ug/L	1.0	1		03/19/21 11:59	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-132-S2	Lab ID: 70°	65643033	Collected: 03/10/2	21 04:51	Received: 03	3/11/21 09:55	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8								
	Pace Analytic	al Services -	Melville							
Lead	7.6	ug/L	1.0	1		03/19/21 12:00	7439-92-1			



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-132-S3	Lab ID: 70165643034		Collected: 03/10/2	Collected: 03/10/21 04:51		3/11/21 09:55	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.8	ug/L	1.0	1		03/19/21 12:01	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-132-S4	Lab ID: 70°	165643035	Collected: 03/10/2	21 04:50	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	2.6	ug/L	1.0	1		03/19/21 12:02	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-134-S1	Lab ID: 70°	65643036	Collected: 03/10/2	21 04:53	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.0	ug/L	1.0	1		03/19/21 12:03	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-134-S2	Lab ID: 70°	65643037	Collected: 03/10/2	21 04:53	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services -	Melville					
Lead	<1.0	ug/L	1.0	1		03/19/21 12:04	4 7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-134-S3	Lab ID: 701	65643038	Collected: 03/10/2	21 04:53	Received: 03	3/11/21 09:55	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8								
	Pace Analytic	al Services -	Melville							
Lead	2.0	ug/L	1.0	1		03/19/21 12:07	7439-92-1			



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-134-S4	Lab ID: 701	65643039	Collected: 03/10/2	21 04:53	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		03/19/21 12:08	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-139-S1	Lab ID: 70°	165643040	Collected: 03/10/2	21 04:56	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.5	ug/L	1.0	1		03/19/21 12:09	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-138-S1	Lab ID: 701	65643041	Collected: 03/10/2	21 04:56	Received: 0	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	1.2	ug/L	1.0	1		03/19/21 12:11	1 7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-141-S1	Lab ID: 70	165643042	Collected: 03/10/2	21 04:57	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	Report 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		03/19/21 12:14	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-141-S2	Lab ID: 70165643043		Collected: 03/10/2	21 04:57	Received: 03	3/11/21 09:55 I	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		03/19/21 12:15	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-145-S1	Lab ID: 70165643044		Collected: 03/10/2	Collected: 03/10/21 04:58		3/11/21 09:55	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		03/19/21 12:18	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-145-S2	Lab ID: 701	65643045	Collected: 03/10/2	21 04:58	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytic	al Services -	Melville					
Lead	<1.0	ug/L	1.0	1		03/19/21 12:19	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-147-S1	Lab ID: 70°	65643046	Collected: 03/10/2	21 04:59	Received: 03	/11/21 09:55 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	7.1	ug/L	1.0	1		03/19/21 12:20	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-146-S1	Lab ID: 701	65643047	Collected: 03/10/2	21 05:02	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	87.4	ug/L	1.0	1		03/19/21 12:21	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-146-S2	Lab ID: 70°	165643048	Collected: 03/10/2	21 05:03	Received: 0	03/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	46.4	ug/L	1.0	1		03/19/21 12:2:	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-146-S3	Lab ID: 70°	65643049	Collected: 03/10/2	21 05:07	Received: 0	03/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	23.8	ug/L	1.0	4		03/19/21 12:23	7420 02 4	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-146-S4	Lab ID: 701	65643050	Collected: 03/10/2	21 05:04	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	149	ug/L	1.0	1		03/19/21 12:24	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-146-S5	Lab ID: 701	65643051	Collected: 03/10/2	21 05:01	Received: 03	3/11/21 09:55 N	Matrix: Drinkino	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	925	ug/L	1.0	1		03/19/21 12:25	7439-92-1	M1



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-146-S6	Lab ID: 70°	165643052	Collected: 03/10/2	21 05:08	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	200	ug/L	1.0	1		03/19/21 12:29	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-MGBR-S1	Lab ID: 70°	165643053	Collected: 03/10/2	21 05:10	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		03/19/21 12:30	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-MGBR-S2	Lab ID: 70°	165643054	Collected: 03/10/2	21 05:10	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report 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		03/19/21 12:31	1 7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-WGBR-S1	Lab ID: 701	65643055	Collected: 03/10/2	21 05:11	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		03/19/21 12:32	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-WGBR-S2	Lab ID: 70°	65643056	Collected: 03/10/2	21 05:11	Received: 03	/11/21 09:55 N	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	547	ug/L	1.0	1		03/19/21 12:33	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-155-S1	Lab ID: 70°	65643057	Collected: 03/10/2	21 05:13	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.6	ug/L	1.0	1		03/19/21 12:34	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-155-S2	Lab ID: 701	65643058	Collected: 03/10/2	21 05:13	Received: 0	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Melville					
Lead	108	ug/L	1.0	1		03/19/21 12:35	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-155-S3	Lab ID: 70°	165643059	Collected: 03/10/2	21 05:14	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	7.6	ug/L	1.0	1		03/19/21 12:36	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-155-S4	Lab ID: 701	65643060	Collected: 03/10/2	21 05:14	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	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		03/19/21 12:37	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-157-S1	Lab ID: 701	65643061	Collected: 03/10/2	21 05:15	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		03/19/21 12:42	2 7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-157-S2	Lab ID: 70°	65643062	Collected: 03/10/2	21 05:15	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.9	ug/L	1.0	1		03/19/21 12:44	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-203-S1	Lab ID: 701	65643063	Collected: 03/10/2	21 05:21	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	4.5	ug/L	1.0	1		03/19/21 12:45	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-203-S2	Lab ID: 70°	65643064	Collected: 03/10/2	21 05:21	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	3.0	ug/L	1.0	1		03/19/21 12:46	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-203-S3	Lab ID: 70°	65643065	Collected: 03/10/2	21 05:21	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	4.4	ug/L	1.0	1		03/19/21 12:47	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-203-S4	Lab ID: 70°	65643066	Collected: 03/10/2	21 05:22	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	11.4	ug/L	1.0	1		03/19/21 12:48	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-203-S5	Lab ID: 701	65643067	Collected: 03/10/2	21 05:22	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	45.3	ug/L	1.0	1		03/19/21 12:49	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-210-S1	Lab ID: 70°	65643068	Collected: 03/10/2	21 05:27	Received: 03	3/11/21 09:55 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	4.8	ug/L	1.0	1		03/19/21 12:52	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-212-S1	Lab ID: 70°	65643069	Collected: 03/10/2	21 05:28	Received: 03	3/11/21 09:55 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.0	ug/L	1.0	1		03/19/21 12:53	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-HALL-2FL-DF1	Lab ID: 70	165643070	Collected: 03/10/2	21 05:28	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		03/19/21 12:54	4 7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-MFB-2FL-S1	Lab ID: 70°	65643071	Collected: 03/10/2	21 05:30	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.5	ug/L	1.0	1		03/19/21 12:55	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-MFB-2FL-S2	Lab ID: 701	65643072	Collected: 03/10/2	21 05:30	Received: 03	3/11/21 09:55	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8								
	Pace Analytic	al Services -	Melville							
Lead	1.5	ug/L	1.0	1		03/19/21 12:58	3 7439-92-1			



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-WFB-2FL-S1	Lab ID: 701	65643073	Collected: 03/10/2	21 05:31	Received: 03	3/11/21 09:55	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8								
	Pace Analytic	al Services - I	Melville							
Lead	1.8	ug/L	1.0	1		03/19/21 12:59	7439-92-1			



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-WFB-2FL-S2	Lab ID: 70°	65643074	Collected: 03/10/2	21 05:31	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.1	ug/L	1.0	1		03/19/21 13:00	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-CC-2FL-S1	Lab ID: 70°	65643075	Collected: 03/10/2	21 05:33	Received: 03	3/11/21 09:55	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Me	Analytical Method: EPA 200.8								
	Pace Analytic	al Services - I	Melville							
Lead	9.8	ug/L	1.0	1		03/19/21 13:01	7439-92-1			



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-MGBR-2FL-S1	Lab ID: 70°	65643076	Collected: 03/10/2	21 05:34	Received: 03	3/11/21 09:55 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.3	ug/L	1.0	1		03/19/21 13:03	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-MGBR-2FL-S2	Lab ID: 70°	Lab ID: 70165643077		Collected: 03/10/21 05:34		3/11/21 09:55	Matrix: Drinking Water		
Parameters	Results	Units	Report 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		03/19/21 13:04	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-MGBR-2FL-S3	Lab ID: 70°	65643078	Collected: 03/10/2	21 05:34	Received: 03	3/11/21 09:55 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.0	ug/L	1.0	1		03/19/21 13:05	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-WGBR-2FL-S1	Lab ID: 70°	65643079	Collected: 03/10/2	21 05:36	Received: 0	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	4		03/19/21 13:00	2 7420 00 4	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-WGBR-2FL-S2	Lab ID: 70°	165643080	Collected: 03/10/2	21 05:36	Received: 03	3/11/21 09:55	Matrix: Drinking Water	
Parameters	Results	Units	Report 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		03/19/21 13:07	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-WGBR-2FL-S3	Lab ID: 701	65643081	Collected: 03/10/2	Collected: 03/10/21 05:36		3/11/21 09:55	Matrix: Drinking Water	
Parameters	Results	Units	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		03/19/21 13:10	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Sample: MS-215-S1	Lab ID: 70	65643082	Collected: 03/10/2	21 05:37	Received: 03	3/11/21 09:55	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	7.3	ug/L	1.0	1		03/19/21 13:15	7439-92-1		



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-223-S1	Lab ID: 70°	65643083	Collected: 03/10/2	21 05:38	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	2.3	ug/L	1.0	1		03/19/21 13:16	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-MLR-S1	Lab ID: 70°	65643084	Collected: 03/10/2	21 05:42	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	27.5	ug/L	1.0	1		03/19/21 13:17	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-MFBR-MH-S1	Lab ID: 70°	165643085	Collected: 03/10/2	21 05:41	Received: 03	3/11/21 09:55	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.0	ug/L	1.0	1		03/19/21 13:17	7439-92-1	



ANALYTICAL RESULTS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Sample: MS-WFBR-MH-S1	Lab ID: 70°	65643086	Collected: 03/10/2	21 05:41	Received: 03	3/11/21 09:55 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.6	ug/L	1.0	1		03/19/21 13:18	7439-92-1	



Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Lead

Date: 03/22/2021 11:27 AM

QC Batch: 200830 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: 70165643001, 70165643002, 70165643003, 70165643004, 70165643005, 70165643006, 70165643007,

70165643008, 70165643009, 70165643010, 70165643011, 70165643012, 70165643013, 70165643014,

70165643015, 70165643016, 70165643017, 70165643018, 70165643019, 70165643020

METHOD BLANK: 988557 Matrix: Water

Associated Lab Samples: 70165643001, 70165643002, 70165643003, 70165643004, 70165643005, 70165643006, 70165643007,

70165643008, 70165643009, 70165643010, 70165643011, 70165643012, 70165643013, 70165643014,

70165643015, 70165643016, 70165643017, 70165643018, 70165643019, 70165643020

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.003/19/21 11:10

LABORATORY CONTROL SAMPLE: 988558 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 53.5 107 85-115 ug/L MATRIX SPIKE SAMPLE: 988561 70165643001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 Lead 50 57.9 114 ug/L MATRIX SPIKE SAMPLE: 988563 70165643011 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.2 Lead ug/L 50 59.5 117 70-130 SAMPLE DUPLICATE: 988560 70165643001 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 988562 70165643011 Dup RPD Result Parameter Units Result Qualifiers

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

1.2

0

1.2

ug/L



PHELPS-CLIFTON MIDDLE SCHOOL Project:

Pace Project No.: 70165643

Parameter

Date: 03/22/2021 11:27 AM

QC Batch: 200831 Analysis Method: EPA 200.8

Units

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

> Pace Analytical Services - Melville Laboratory:

70165643021, 70165643022, 70165643023, 70165643024, 70165643025, 70165643026, 70165643027, Associated Lab Samples:

70165643035, 70165643036, 70165643037, 70165643038, 70165643039, 70165643040

METHOD BLANK: 988564 Matrix: Water

Associated Lab Samples: 70165643021, 70165643022, 70165643023, 70165643024, 70165643025, 70165643026, 70165643027,

70165643028, 70165643029, 70165643030, 70165643031, 70165643032, 70165643033, 70165643034,

70165643035, 70165643036, 70165643037, 70165643038, 70165643039, 70165643040

Blank Reporting Limit Parameter Units Result Analyzed Qualifiers Lead ug/L 03/19/21 11:39 < 1.0 LABORATORY CONTROL SAMPLE: 988565 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 52.6 105 85-115 ug/L MATRIX SPIKE SAMPLE: 988567

70165643021

Result

Lead	ug/L	2.0	50	57.0	110	70-130	
MATRIX SPIKE SAMPLE:	988569						
		70165643031	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	<1.0	50	54.7	109	70-130	

Spike

Conc.

MS

Result

MS

% Rec

% Rec

Limits

Qualifiers

SAMPLE DUPLICATE: 988566		70165643021	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	2.0	2.0	0	

SAMPLE DUPLICATE: 988568					
		70165643031	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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



Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

QC Batch: 200832 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: 70165643041, 70165643042, 70165643043, 70165643044, 70165643045, 70165643046, 70165643047,

70165643048, 70165643049, 70165643050, 70165643051, 70165643052, 70165643053, 70165643054,

70165643055, 70165643056, 70165643057, 70165643058, 70165643059, 70165643060

METHOD BLANK: 988570 Matrix: Water

Associated Lab Samples: 70165643041, 70165643042, 70165643043, 70165643044, 70165643045, 70165643046, 70165643047,

70165643048, 70165643049, 70165643050, 70165643051, 70165643052, 70165643053, 70165643054,

70165643055, 70165643056, 70165643057, 70165643058, 70165643059, 70165643060

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.003/19/21 12:10

LABORATORY CONTROL SAMPLE: 988571 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 52.6 105 85-115 ug/L MATRIX SPIKE SAMPLE: 988573 70165643041 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.2 110 70-130 Lead 50 56.0 ug/L MATRIX SPIKE SAMPLE: 988575 70165643051 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers 925 Lead ug/L 50 945 40 70-130 M1 SAMPLE DUPLICATE: 988572 70165643041 Dup **RPD** Parameter Units Result Result Qualifiers 1.2 1.2 3 Lead ug/L SAMPLE DUPLICATE: 988574 70165643051 Dup RPD Parameter Result Units Result Qualifiers Lead 925 937 ug/L

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



Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

QC Batch: 200833 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: 70165643061, 70165643062, 70165643063, 70165643064, 70165643065, 70165643066, 70165643067,

70165643068, 70165643069, 70165643070, 70165643071, 70165643072, 70165643073, 70165643074,

70165643075, 70165643076, 70165643077, 70165643078, 70165643079, 70165643080

METHOD BLANK: 988576 Matrix: Water

Associated Lab Samples: 70165643061, 70165643062, 70165643063, 70165643064, 70165643065, 70165643066, 70165643067,

70165643068, 70165643069, 70165643070, 70165643071, 70165643072, 70165643073, 70165643074,

70165643075, 70165643076, 70165643077, 70165643078, 70165643079, 70165643080

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.003/19/21 12:38

LABORATORY CONTROL SAMPLE: 988577 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 53.3 107 85-115 ug/L MATRIX SPIKE SAMPLE: 988579 70165643061 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 Lead 50 57.6 114 ug/L MATRIX SPIKE SAMPLE: 988581 70165643071 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.5 Lead ug/L 50 56.7 110 70-130 SAMPLE DUPLICATE: 988578 70165643061 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 988580 Dup 70165643071 RPD Result Parameter Units Result Qualifiers Lead 1.5 1.5 ug/L

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



Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

QC Batch: 200834 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: 70165643081, 70165643082, 70165643083, 70165643084, 70165643085, 70165643086

METHOD BLANK: 988582 Matrix: Water

Associated Lab Samples: 70165643081, 70165643082, 70165643083, 70165643084, 70165643085, 70165643086

Blank Reporting

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 03/19/21 13:08

LABORATORY CONTROL SAMPLE: 988583

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

 ug/L
 50
 52.6
 105
 85-115

MATRIX SPIKE SAMPLE: 988585

MS MS % Rec 70165643081 Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.6 70-130 Lead ug/L 50 56.9 109

SAMPLE DUPLICATE: 988584

Date: 03/22/2021 11:27 AM

Lead

 Parameter
 Units
 70165643081 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 2.6
 2.6
 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.



QUALIFIERS

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

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.

WORKORDER QUALIFIERS

WO: 70165643

[1] Client did not provide time of collection on COC for sample MS-132-S4. Client was notified see Sample Condition Upon Receipt Form

ANALYTE QUALIFIERS

Date: 03/22/2021 11:27 AM

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



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

_ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70165643001	MS-CR-S1	EPA 200.8	200830	_	
0165643002	MS-100-S1	EPA 200.8	200830		
0165643003	MS-100-S2	EPA 200.8	200830		
0165643004	MS-102-S1	EPA 200.8	200830		
0165643005	MS-102-S2	EPA 200.8	200830		
0165643006	MS-102-S3	EPA 200.8	200830		
0165643007	MS-HW1-DF1	EPA 200.8	200830		
0165643008	MS-MB-S1	EPA 200.8	200830		
0165643009	MS-MB-S2	EPA 200.8	200830		
0165643010	MS-MB-S3	EPA 200.8	200830		
0165643011	MS-WB-S1	EPA 200.8	200830		
0165643012	MS-WB-S2	EPA 200.8	200830		
0165643013	MS-WB-S3	EPA 200.8	200830		
0165643014	MS-112-S1	EPA 200.8	200830		
0165643015	MS-113-S1	EPA 200.8	200830		
0165643016	MS-114-S1	EPA 200.8	200830		
0165643017	MS-115-S1	EPA 200.8	200830		
0165643018	MS-116-S1	EPA 200.8	200830		
0165643019	MS-117-S1	EPA 200.8	200830		
0165643020	MS-119-S1	EPA 200.8	200830		
0165643021	MS-122-S1	EPA 200.8	200831		
0165643022	MS-LB-S1	EPA 200.8	200831		
0165643023	MS-LB-S2	EPA 200.8	200831		
0165643024	MS-123-S1	EPA 200.8	200831		
0165643025	MS-123-S2	EPA 200.8	200831		
0165643026	MS-127-S1	EPA 200.8	200831		
0165643027	MS-127-S2	EPA 200.8	200831		
0165643028	MS-130-S1	EPA 200.8	200831		
0165643029	MS-130-S2	EPA 200.8	200831		
0165643030	MS-130A-S1	EPA 200.8	200831		
0165643031	MS-134-DF1	EPA 200.8	200831		
0165643032	MS-132-S1	EPA 200.8	200831		
0165643033	MS-132-S2	EPA 200.8	200831		
0165643034	MS-132-S3	EPA 200.8	200831		
0165643035	MS-132-S4	EPA 200.8	200831		
0165643036	MS-134-S1	EPA 200.8	200831		
0165643037	MS-134-S2	EPA 200.8	200831		
0165643038	MS-134-S3	EPA 200.8	200831		
0165643039	MS-134-S4	EPA 200.8	200831		
0165643040	MS-139-S1	EPA 200.8	200831		
0165643041	MS-138-S1	EPA 200.8	200832		
0165643042	MS-141-S1	EPA 200.8	200832		
0165643043	MS-141-S2	EPA 200.8	200832		
0165643044	MS-145-S1	EPA 200.8	200832		
0165643045	MS-145-S2	EPA 200.8	200832		
0165643046	MS-147-S1	EPA 200.8	200832		
0165643047	MS-146-S1	EPA 200.8	200832		
0165643048	MS-146-S2	EPA 200.8	200832		

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: PHELPS-CLIFTON MIDDLE SCHOOL

Pace Project No.: 70165643

Date: 03/22/2021 11:27 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70165643049	MS-146-S3	EPA 200.8	200832	_	
70165643050	MS-146-S4	EPA 200.8	200832		
70165643051	MS-146-S5	EPA 200.8	200832		
70165643052	MS-146-S6	EPA 200.8	200832		
70165643053	MS-MGBR-S1	EPA 200.8	200832		
70165643054	MS-MGBR-S2	EPA 200.8	200832		
70165643055	MS-WGBR-S1	EPA 200.8	200832		
0165643056	MS-WGBR-S2	EPA 200.8	200832		
0165643057	MS-155-S1	EPA 200.8	200832		
0165643058	MS-155-S2	EPA 200.8	200832		
70165643059	MS-155-S3	EPA 200.8	200832		
70165643060	MS-155-S4	EPA 200.8	200832		
0165643061	MS-157-S1	EPA 200.8	200833		
0165643062	MS-157-S2	EPA 200.8	200833		
70165643063	MS-203-S1	EPA 200.8	200833		
0165643064	MS-203-S2	EPA 200.8	200833		
0165643065	MS-203-S3	EPA 200.8	200833		
0165643066	MS-203-S4	EPA 200.8	200833		
0165643067	MS-203-S5	EPA 200.8	200833		
0165643068	MS-210-S1	EPA 200.8	200833		
0165643069	MS-212-S1	EPA 200.8	200833		
0165643070	MS-HALL-2FL-DF1	EPA 200.8	200833		
0165643071	MS-MFB-2FL-S1	EPA 200.8	200833		
0165643072	MS-MFB-2FL-S2	EPA 200.8	200833		
0165643073	MS-WFB-2FL-S1	EPA 200.8	200833		
70165643074	MS-WFB-2FL-S2	EPA 200.8	200833		
0165643075	MS-CC-2FL-S1	EPA 200.8	200833		
0165643076	MS-MGBR-2FL-S1	EPA 200.8	200833		
0165643077	MS-MGBR-2FL-S2	EPA 200.8	200833		
0165643078	MS-MGBR-2FL-S3	EPA 200.8	200833		
0165643079	MS-WGBR-2FL-S1	EPA 200.8	200833		
70165643080	MS-WGBR-2FL-S2	EPA 200.8	200833		
0165643081	MS-WGBR-2FL-S3	EPA 200.8	200834		
0165643082	MS-215-S1	EPA 200.8	200834		
70165643083	MS-223-S1	EPA 200.8	200834		
70165643084	MS-MLR-S1	EPA 200.8	200834		
70165643085	MS-MFBR-MH-S1	EPA 200.8	200834		
70165643086	MS-WFBR-MH-S1	EPA 200.8	200834		



Section B

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

Section C



Require	d Client Information:	Required Pr	oject Int	formation:						ice In	form	ation:													L	Page	e:	-1	Of	1
Compan		Report To:	Mike R	eifsteck						ntion:															-					
Address		Сору То:		•					-	npany l	Name	9:											_							
	prings, NY 14432	D	t							ress:													-			Re	egulat	ory Age	лсу	
Email:	mreifsteck@midlakes.org	Purchase Ore Project Name		UEL DO OL	ETONIN	2015.00	11001	-	-	e Quot		20000		6 - 11				-1-6					-				04-4-	/) t'		_
Phone:	315-548-6455 Fax. ed Due Date:	Project Name Project #:	. Р	HELPS-CLI	FION MI	DDLE SC	HOOL			e Proje e Profi		anage 60		betty	harris	son@)pac	celab	s,com	١,			-					/ Location	n	
request	ed Due Date.	r roject #.							i ac	6 1 1011	IC IF.	60	79					500	Por	nunet	nd An	alveie	Filter	nd IVI	M	U -	T	NT	7-	-
								1	Г							-	Т	Т	T	T	T	T	T	T	ΪT	\top	10.			1
			(see valid codes to left)	ì				l	ı		_						Z	- 1		1	1				ш		SIL			
ĺ	MATRIX Deletes We	CODE	es C	- H	COLL	ECTED		Z	ı	-	- 1	rese	rvati	ves	-	- -	4	-	-	-	-	\vdash	-	-	-		-			
	Drinking Wa Water	WT	8 ü	2				Ē						ш		ũ											ш			
	Waste Wate Product	r WW	valid RAI					٦			- 1			1 1		1	2							1			ΙŝΙ			
	SAMPLE ID Soil/Solid Oil	SL OL	(see valid c	ST	ART	E	ND	Ĭδ	ω					Н			ĕ										g g			
	One Character per box. Wipe	WP						SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	_				ш		1 8	Analyses lest							1			Residual Chlorine (Y/N)			
*	(A-Z, 0-9 / , -) Air Other	AR OT	MATRIX CODE SAMPI E TYPE					ΕĒ	ΙŽ	Unpreserved				"	_	1	Ž	200.8 LEAD									[5]			
Σ	Sample Ids must be unique Tissue	TS	≚ <u>"</u>	!				Щ	Ś	ese	7 ,	,	1_	8	ano			_						1			ga			
ITEM			ATA A					AM	P	Jan 3	H2SO4		NaOH	Na2S203	Methanol	울 \$	<	8						1			l se			
			≥ 0	DATE	TIME	DATE	_	S	*	-	_			-	2 (_		7	\rightarrow	+	-	\vdash	-	+		+	╀	_		
1	MS-CR-S1		DW			3/10	4623		1		- 17	X		ш		1		x									П			
. A. E						14			Ħ		1	T		\Box	\neg	┪	ı		_	_			\neg				1 1			
2	MS-100-S1		DW				4:25		Ш		4	4	_	\vdash		_	L	Х	_	_			_	1		_	1 1			
3	MS-100-S2		DW				4.5											х												
4	MS-102-S1		DW				4.25											x]			
5	MS-102-S2		DW			i H	4:26		П							٦	Г	×				П			П		1			
6	MS-102-S3		DW				4:16		IT	П			Т			1	Г	x		Т		П		1		T	11			
9.2							4:32	Z	Ħ	Ħ	Ť		T			1	ı		\top	\top		H			\Box	\top	1 1			
7	MS-HW1-DF1		DW				NS		Ħ			\vdash	H	П		1	Г	X		+		H	+	1	H	1	1 1			
8	MS-HW1-DF2		DW				4:30		\dagger		+	+	+	Н	+	┨	Г	X	+	+	1	H	+	1		+	1			
9	MS-MB-S1		DW				4430	-	+	H	+	+	+	Н	\dashv	┨	ı	X	+	+	+	\vdash	+	+		+	1 1			
10	MS-MB-S2		DW					1_	-	\vdash		Н-	\vdash	Н	_	4	ŀ	Х	+	+		\vdash	_	+		_	1 1			
11	MS-MB-S3		DW				4.30					Ц				_	L	х		\perp			_	1			11			
12	MS-WB-S1		DW				4:31		T	Ш		7				⅃	_	х			L	Ш				\perp	Ш			
	ADDITIONAL COMMENTS	F	RELINQU	ISHED BY /	-	ON	DATE		_	TIME		77	-		PTED	BY /	AFF	ILIAT	ION	JE S		200	ATE		TIME		W.B	SAMPLI	CONDITION	IS
Cr	used of complet 1D	Kla	di	Maca	olli		3/10)_	10):3()	MA	tte	Tic	0_	-/	200	e	L.	Ι.		3/1	hi	9	:55	15	5-9	N	7	1
	were not sampled	111	J		177											V										\perp				
N	S-Not Sampled																							1		_				
P	· ·												_													\perp				
Page 97					SAMPLE	RNAME	AND SIG	NAT	URE	or in			186	1836	ST	8					13.	WE.		- 17	4	8	\Box	5		
97 of 10							of SAMP				id			lac		1											TEMP in C	77	Custody Sealed Cooler	Samples Nact (Y/N)
10					SIG	NATURE	of SAMP	LER:	:	i	41	ak	VI				T	D	ATE	Signe	d:	2/	10/	21			를	Sec.	Cool	Sarr



Section		ection B equired Project I	nformation:					ectio		rmatic	n:												Γ,	age:	j	2	Of	2
Compan			Reifsteck				_	ttenti													1		-	u.g.c.		_		
Address		ору То:					С	ompa	any Na	ame:											1							
Clifton S	prings, NY 14432						Α	ddres	ss:												POT		N V	Regu	ılatory	Agenc	:y	n 1 50
Email:	mreifsteck@midlakes.org	urchase Order #:							Quole:																			
Phone:			PHELPS-CL	IFTON MID	DDLE SC	HOOL				t Mana		betty	harriso	on@p	ace	labs.c	com,				100	1		Sta	te / Lo			
Request	ed Due Date: Pr	roject #:					P	ace F	Profile	#:	5079			_	_	_			_		_		_		NY			
		o left)	(MP)				Т			-		<i></i>		N/X	Ī	T	Requ	ested	Analy	ysis Fi	Itered	1 (Y/N)		П				
	SAMPLE ID One Character per box. (A-Z, 0-9 /, -)	See valid c	<u> </u>	COLLE	ECTED	ND	SAMPLE TEMP AT COLLECTION	AINERS	Da	Pre	serva			Analyses Test		<u> </u>									Chloine (1714)		^	
ITEM#	Sample Ids must be unique Tissue	MATRIX CODE	SAMPLE TYPE TYPE	TIME	DATE	TIME	SAMPLETE	# OF CONTAINERS	Unpreserved H2SO4	HN03	HCI NaOH	Na2S203	Methanol	Analy	OUB LEAD	2007								1	Residua			
13	MS-WB-S2	DW			3/10	4:31	1	1		χ					×													
14	MS-WB-S3	DW			1	4:31				l					×													
45		DW				NS		П							×													
15	MS-112-S1	DW				4:32	\dagger	1		T					^	1												
17	MS-113-S1	DW				4:33				1					×													
18	MS-114-S1	DW				433	1								×					_				Ц				
19	MS-115-S1	DW				4:34	4	1	1	Ш		_			×	4				_			_	Ш	L			
20	MS-116-S1	DW			\perp	4:37	-	1	-	4	+	-		-	×		\perp			+	H		-	Н	_			
21	MS-117-S1	DW			+	4:35	+	+	+	+	-	-		-	×	+	-	H	\perp	+		\vdash	+	+	-			
22	MS-119-S1	DW			\vdash	4 35	+	+	-	+	-	+-	+		×	+	H	H	\pm	+	-			H	H			
23	MS-122-S1	DW			1	4:37	+	+	+	+	-	-	-	-	×	+	╀	H	+	_	-	H	-	Н	\vdash			
24	MS-LB-S1	DW			-	4340	_	1		لم				┸	<u> </u> x	_	┸	Ш	_		L			ш				
1	ADDITIONAL COMMENTS	RELING	QUISHED BY	AFFILIATIO	ON	DATE		TI	ME			ACC	PTED E	BY/A	FFIL	OITAL	N	die i	5	DAT	E	TI	ME		SA	MPLE C	CONDITION	VS
										H	wil	Tr.	0	Pa	ie.	1	1.			3/11/	121	9	:55	15.	1 1)	y	Y
							+			-									+					<u> </u>	+	_		
7								_											-					1	+	-		+
age				SAMPLE	R NAME	AND SIGN	ATUF	RE	VE V				4 J. Vel	(4)	150		1	ž)ji		1878	18	3 Y3.	40		LO LO			
age 98 of 10				PRII	NT Name	of SAMPL	ER:																	P in C	ived o		Custody Sealed Cooler	sald
f 10				SIG	NATURE	of SAMPL	ER:								Τ	DA	TE Si	gned:						TEMP	Rece	(Y/N)	Cust Seale Cook	(Y/N) Samples Intact (Y/N)



									_															_			
Section		Section B							on C														D			Of	
Compan		Required Project In Report To: Mike R					100	Atten	ce Info	ımatı	on.	_		-	-	-	-					L	Pag	е.	3	Oi	3
Address:		Copy To:	ensteck				_	00,000	any N	ame:						_				\dashv							
	prings, NY 14432	тор) тог					_	Addre	171				_										R	egulat	ory Agen	cv	8 T T
		urchase Order #:					\rightarrow	_	Quote	:							-								.,,		
Phone:	The otto of the ot		HELPS-CLI	FTON MI	DDLE SCI	HOOL	_		Projec		ager:	b	ettv_ha	rrison	@pa	celal	os,com					-48.0		State /	Location		B
Bully and the first		roject #:					_		Profile		6079									ľ					NY		
															= 1	ą, E	Rec	uested	Analy	sis Filte	ered (Y/N)	C IIV	183	A 11 5	galli =	45.
	MATRIX Drinking Wate Water	1A/T 8		COLL	ECTED		CTION			Pre	serv	ative	es		N/A												
	Wasie Waler Product SAMPLE ID Soil/Solid Oil	See valid of	ST.	ART	E	ND	TCOLLE	SS							Test									ine (Y/N)			
ITEM #	One Character per box. Wipe (A-Z, 0-9 /, -) Air Sample lds must be unique Tissue	MATRIX CODE (TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved H2SO4	HNO3	нСі	NaOH	Methanol	Other	ု တွ	200.8 LEAD								Residual Chlorir			
25	MS-LB-S2	DW			3/10	4:40		1		X						х											
26	MS-123-S1	DW			1	4:41	1	1		1		T				X					Ī			11			
27	MS-123-S2	DW				4:43				1						х								11			
28	MS-127-S1	DW				4:43										х											
29	MS-127-S2	DW				4:44	Ţ	\prod								х] [
30	MS-130-S1	DW				4:46		1								х											
31	MS-130-S2	DW				4:46										х]]			
32	MS-130A-S1	DW				4047		Ц								х								∐ L			
33	WS-129-BF1	DW				NS				1						х]]			
34	M9-120 DE2	DW				NS	\perp	\coprod		11		_	4			х								11			
35	MC-GYM3-DE1-	DW				NS		\prod	\perp	1						х							_	11	-		
36	WS-GYM9-DF2	DW				NS		_ل		1						х								Ш			
	ADDITIONAL COMMENTS	RELINGL	ISHED BY /	AFFILIATIO	ON	DATE		Т	IME		~/	A	CCEPT	ED BY	/ AFF	FILIA	TION	Eu E		DATE		TIME		X .	SAMPLE	CONDITION	s
1	15- not sampled	1									Gi	H.	21	inel	Hm	(nee l	T	7	Blute	,,	9:55	K	5.9	N	4	4
-							\dashv				-00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11/1	,		1	LEC	-		111/6		()	1		,		
Pa																											
lge				SAMPLE	RNAME	AND SIGN	ATU	RE																	UO		
age 99 of 10				PRII	NT Name	of SAMPL	ER:																- 1	P in C	eived c	Custody Sealed Cooler	bles
f 10				SIG	NATURE	of SAMPLI	ER:										DATE:	Signed						TEMP	Rece ce (Y/N)	Cust Seale Cook	Samples Intact (Y/N)



	THE CASE AND ADVI																								-					
Section		Section B	S 6							ion C															ľ					
	d Client Information:	Required Pr	_					_	_	ice In	form	ation:						_					-		L	Pag	je:	4	Of	4
Compan Address			Mike Re	ifsteck				-	Atter		Monoc						_						_							
	1490 State Route 488 prings, NY 14432	Сору То:						\dashv	Addr	pany l	Name	ə.				_									2001	0.1111				
	mreifsteck@midlakes.org	Purchase Or	der#		_			\dashv		Quot	e.										-	-	-		900	R	egulat	tory Age	icv	
Phone:	315-548-6455 Fax:	Project Name		IELPS-CLI	ETON MI	DDI E SC	HOOL	\dashv	_	Proje		anage	.r.	hells	harris	eon@)pac	alah	e com				-		-01 0	70 151	State	/ Locatio		
	ed Due Date:	Project #:	- []	ILLI O-OLI	1 1011 1411	ODEE OO	HOOL		_	Profi		60		Detty	.Hallis	3011@	pac	CIOD	3,0011				-					NY		
								_			_	- 00	15				SIL		Rec	wast	nA be	alvsis	Filter	ed (Y	7N)	7.75	1	1032	VE 2	10.00
	MATRIX	CODE	to left)		COLL	ECTED		7			F	rese	ervat	ives		N/N	2/2													
	Drinking W. Water Waste Wald Product Soll/Solid Oil	aler DW WT er WW P SL OL	(see valid codes to left) (G=GRAB C=COMP)	ST	ART		:ND	TEMP AT COLLECTION	RS							Tone	rest										ine (Y/N)			
ITEM #	One Character per box. Wipe (A-Z, 0-9 / , -) Air Olher Sample lds must be unique Tissue	WP AR OT TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLE TEMP	# OF CONTAINERS	Unpreserved	H2SO4	FONH H	NaOH	Na2S203	Methanol	Other	Analyses rest	200.8 LEAD									Residual Chlor			
37	MS-134-DF1		DW			3/10	4:48	П	T		1	X	Ī	П		T	T,	×				П					П			
38	MS-134-DF2		DW			1	NS		i	1		1	Ħ		T	1	ı	×	T	Ī	1				Ħ	+	11			
39							NS	П		T		1		П	\exists	7	Г	7	\neg		1	П		1	\Box		1 1			
40	MS-134-DF3 MS-134-DF4		DW				NS	П	\dagger	1	1	\parallel	T	H	\top			X X	+			H			+	+	1			
41	MS-132-S1		DW				4:51		1	1		\parallel	T	П		1		x	+		T	П		T	Ħ	+	11			
42	MS-132-S2		DW				4.51					T	T				r	x									11			
43	MS-132-S3		DW				4:51										Г	x						İ			11			
44	MS-132-S4		DW															х												
45	MS-134-S1		DW				4:53					1)	x] [
46	MS-134-S2		DW				4:53	,	Ш			Ш]	x]]			
47	MS-134-S3		DW				4:53		\parallel							_)	x	_	-	-			1		\perp				
48	MS-134-S4		DW				4:53		1								_[,	x												
110	ADDITIONAL COMMENTS		RELINQUIS	SHED BY /	AFFILIATIO	ON	DATE	QB.		IME			W.	ACC	PTED	BYI	AFFI	LIAT	ION	SIL		-	ATE		TIME	V 1	100	SAMPLE	CONDITION	vs.
								-	_			11/	4		1		17	ti	11	. 7		21	,	1			00	11	T 1/	117
								_			/	Un	Mu	w	Tu	m	u	re	face	L	(×	7/1	the	19	:55	2 1	5.9	N	12	1 /
N	5 - Not Sampled																						•							1
Pe											T															+				
ge					SAMPLE	R NAME	AND SIGN	IATU	IRE	12.5			B	31	VOEL	E of	. 2	377	100	4 52	8,2	Tel.	THE STATE OF		aid ç					
Page 100 of							of SAMPL											- 6									O Li	ved on	\$ _ L	les les
of 10					SIG	NATURE	of SAMPL	ER:									Т	D	ATE S	Signe	d;					1	remp in C	Received (25)	Sustody sealed Sooler	Samples stact Y/N)



Section		Section B	الدائد							on C														Dana			-04	
		Required Pro Report To:						_	Altent	ce Info	ımatı	on:					_				$\overline{}$		_	Page	-	5	Of	5
Compan Address:		Copy To:	Mike Re	ITSTECK	_			_		any N	ame.		_				-				-							
	prings, NY 14432	сору го.						_	Addre	_	arric.		_	_					_		-	6 7	SVET	Rea	ulato	ory Agency	M	100
	mreifsteck@midlakes.org	Purchase Ord	ler#					_		Quote										_	-			Reg	Diace	Ty Agaile		
Phone:	315-548-6455 Fax	Project Name		IELPS-CLI	ETON MI	DUE SC	HOOL			Projec		ager:	h	etty h	acrisor	าเกิกล	relah	s.com,				dia i	-05	St	ate /	Location		2 51 5 1
	ed Due Date:	Project #:		ILLI O OLI	T T OTT THE	JULE GO	HOOL			Profile		6079		347.	3111101	10000	-	0.00111								NY		
								_			_	-	_			10	West.	Reg	uested	Analy	sis Filte	red (Y	/N)	G B		I LIVE S	1 8 1	
	MATRIX Drinking Wa Water Waste Wate Product SattSorid Oil One Character per box. Wipe	WT er WW P SL OL WP	E (see valid codes to left) PE (G=GRAB C=COMP)	STA	COLLE	ECTED		AP AT COLLECTION	INERS		Pre	eserv	ativ	es		es Test Y/N	0								Chlorine (Y/N)			
ITEM #	(A-Z, 0-9 1', -) Sample Ids must be unique Tissue	AR OT TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE		SAMPLE TEMP AT COL	# OF CONTAINERS	Unpreserved H2SO4	HNO3	НСІ	NaOH	Na2S203 Methanol	Other	Analyses	200.8 LEAD								Residual Ch			
49	MS-139-S1		DW			3/10	4:56		1		X						х											
50	MS-138-S1		DW			1	4:56										х											
51	MS-141-S1		DW				4.57				1/						х											
52	MS-141-S2		DW				4:57										х		П									
53	MS-145-S1		DW				4:58										x											
54	MS-145-S2		DW				4:58		П		1						x											
55	MS-147-S1		DW				4:57				11	-					x								Ī			
56	MS-146-S1		DW				502		T		1)					1	X		\Box					\Box	Ī			
57	MS-146-S2		DW				5:03	T	T				T			1	x	\top	\Box	T				П	Ī			
58	MS-146-S3		DW				5:07	7	1		П	T	T		T	1	x		П	T				П	Ī			
59	MS-146-S4		DW				5:04	1	1		\parallel					1	x		\sqcap		\top			\sqcap	İ			
60	MS-146-S5		DW			1	5:01	T	I		1	П	T		Т		x	T	П					П	Ì			
13	ADDITIONAL COMMENTS	R		SHED BY /	AFFILIATIO	ON .	DATE		Т	IME	23		A	CCEPT	TED BY	// AF	FILIAT	ION	2/1,00		DATE	100	TIME	1 314	ı	SAMPLE CO	ONDITION	S
								1			1/	ista	<u> </u>		Trus	ny L	th	1	u J		1/11/10	9	:55	15.	9	N	y	Y
								\dashv			JA.	WW	v		Jus		2020	- //	w. (A		1.70	- 1	-11	+	`			/
								+			\dagger													+	\dashv			
Pa					-			\dashv			1		_											1	7			
Page 1		-			SAMPLE	R NAME	AND SIGN	ATUI	RE	J	And	199	188		1	S	-76				W					6		
101 of 10					PRI	VT Name	of SAMPL	ER:																P in C		Received o	ody er	Samples ntact (Y/N)
f 10					SIG	NATURE	of SAMPL	ER:										ATE S	igned:					TEMP in		Sec.	Sustr seale Sook Y/N)	Samp Samp Tract



Section	A Si	ection B							Sect	ion C	;													г					
		equired Proj	ect Info	rmation:					Invo	ice In	form	ation													Page	2 0	6	Of	6
Compan	y: Phelps-Clifton Springs CSD R	eport To: N	Mike Rei	ifsteck					Atter	ntion:																			
Address	1490 State Route 488 C	ору То:							Com	pany	Nam	е;																	
Clifton S	prings, NY 14432								Addr														L 600	10/2	Re	gulate	ory Agen	су	
	The direct contract c	urchase Orde	er #:						_	Quo																			
Phone:		roject Name:	PH	ELPS-CLI	FTON MIC	DDLE SC	HOOL					anage		betty	harris	son@	pac	elabs	.com,				-0.1		S		Location		
Request	ed Due Date P	roject #:							Pace	Profi	ile #:	60	79				_	_								_	NY		
			_	_				_	_			_				-	-	TIPE	Requ	ested A	Inalys	is Filter	ed (Y/	N)	_	138			
	MATRIX Drinking Water Water	CODE DW WT	(see valid codes to left) (G=GRAB C=COMP)		COLLE	CTED		ECTION			F	Prese	ervati	ives		N/A			-		-		-		-				
	SAMPLE ID Waste Water Product Soil/Solid Oil	WW P SL OL	(G=GRA	STA	ART	E	ND	T COLL	ERS							Toot	163									ine (Y/N)			
ITEM #	One Character per box. Wipe (A-Z, 0-9 / , -) Air Other Sample Ids must be unique Tissue		MATRIX CODE SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINE	Unpreserved	H2S04	HCI HCI	NaOH	Na2S2O3	Methanol	Other	Allalyses	ZUU'S LEAD								Residual Chlori			
61	MS-146-S6		DW			3/10	5:08		1								Τ,		П							П			
62	MS-MGBR-S1		DW			1	5010		1			1				1		,	Т							1 [
63	MS-MGBR-S2		DW				5:10					П	Ħ	П		7	Г							П		1 1			
64	MS-MGBR-BF1		DW				NS					Ħ	T		T		r									1 1			
65	-MS-MGBR-DF2		DW				NS		\dagger	7		Н	1		7	1	F									1			
66	MS-WGBR-S1		DW				5111			T				П		1	r							\vdash					
							5:11			7	\dashv					7	F									1			
67	MS-WGBR-S2		DW				5:13			1	T	\vdash	H	Н	+	1	r			\vdash	+		#-	\vdash	\top	1			
68	MS-155-S1		DW				5:13			T		\dagger	Ħ	Н	+	1	Г	<u> </u>	\top			Ħ		H	+	1			
69	MS-155-S2		DW			-	5:14		\dagger	+	+	\dagger		Н	+	\forall	2		+	-	+	H	#	+	+	1			
70	MS-155-S3	T	DW				5:14		+	\dashv	+	\dagger		\vdash	+	\dashv	r				+		-	\vdash	+				
71	MS-155-S4		DW				5:15		1	7	+	†	H	Н	+	=	F		+		+			\vdash	+	1			
72	MS-157-S1 ADDITIONAL COMMENTS		DW	HED BY / /	AFFILIATIO	N N	DATE		18	TIME		4	815	ACCE	PTED	BY / A	AFFI	LIATIO	ON	- 3		DATE		TIME		Ц	SAMPLE	CONDITION	s
						10			90	K R	1	111-		-74		-	<u></u>		el	T	+	11/21	200	:55	15	_	۸)	V	1/
Ť	US - Not Sampled										-	un	Mre	ur /	zm		- II	ag	el	-ol -	17/	11/2(+ 1	.,,)	10	. (10	7	7
Pa																													
Page 102 of					100		AND SIGI		JRE								J.			4.5				(d)		$^{-}$	6		
)2 of							of SAMPI																			7 2 2 3 3 3	eived.	Sustody ealed Sooler Y/N)	Samples ntact Y/N)
1					SIGN	NATURE	of SAMPI	LER:										DA	ATE Sig	gned:						_	Sec.	Sus eale	tac Y/N



	; and ractions con																											
Section	Α :	Section B							Sec	tion C																		
		Required Pro	oject Info	rmation:					Invo	ice In	forma	tion:												L P	age:	7	Of	7
Compan			Mike Re	ifsteck						ntion:																		
Address		Сору То:							_	pany	Name											oxdot						
	prings, NY 14432								Addi														5		Regula	atory Age	incy	
	2 22	Purchase Ord						_	-	e Quot												\vdash						
Phone:		roject Name	e: PH	ELPS-CLI	FTON MI	DDLE SC	HOOL	_	-	Proje		_		betty.i	narriso	in@p	acel	abs.co	n.				2.5	V	State	/ Locati	on	E/1_//
Nequesi	ed bue bale.	Project #:			_	_		_	Pace	e Profi	IE #:	607	9	_		_		-				_				NY		
-							-	_					_	_		+	1	Re	queste	I Ana	lysis Fil	tered	(Y/N)	7	118			
			MP)													XIN				1				1 /	163			
	MATRIX	CODE	codes to left)		COLLI	CTED		z			P	reser	vativ	/es	-	>	_	\sqcup	_	\perp				\bot	- 5			
	Drinking Wat Water	er DW WT	8 0					SAMPLE TEMP AT COLLECTION								30	1											
	Wasle Water Product	WW P	(see valid c					Ë					ΙI			يبا								1 1	(N/X)	1		
	SAMPLE ID Soit/Solid	SL	(G=G	ST	ART	F	ND	00	ا ا							Test	1							1 /	\(\sum_{\text{o}} \)	1		
	One Character per box.	OL WP		-	****			P AT	띩							8								'	orine	1		
**	(A-Z, 0-9 / , -) Air Other	AR OT	CODE					E	ΤΑΙ	ved				m .	_	S	8								Chlor	1		
Σ	Sample Ids must be unique Tissue	TS	MATRIX CODE SAMPLE TYPE					Ë,	# OF CONTAINERS	Unpreserved	4 6		_	Na2S203	Methanol	100	200,8 LEAD	1 1		1				1 1	ral	1		
ITEM			MATRIX	l				AMF	P	ng i	HZSO4	모	NaOH	a28	Metha	Z	00.8	1 1		Н					Residual	1		
_			≥ ഗ	DATE	TIME	DATE	TIME	(S)	*) i	I I		Z	Z .	2 0	983	2	\vdash	_	\vdash	_	\vdash	-	+	~	├		
73	MS-157-S2		DW			3/10	15-15		1	- 1	-1χ						x											
T-T						1	5:21				1			-	_	1	Ë			\vdash				\top				
74	MS-203-S1		DW				2-61									1	Х											
75	MS-203-S2		DIM				5:21		Ш		-11																	
13	W5-203-82		DW			\vdash	-		Н	-	-++	+	\vdash	-	+	-	X		-	+	-		-	+		-		
76	MS-203-S3		DW			1 /	5:21		Н		-17						X	1 1								1		
							5:22		П		-11	\top			_	1	Г			П								
77	MS-203-S4		DW				2.00		Ш							1	Х											
78	MS-203-S5		DW			1 1	5:12										,,											
-10	WG-203-03		DVV			_		-	Н	-	-11	+		-	-	-	X	+	_	+	-		-	+				
79	WS-287-S1-		DW				NS				-11						X											
							NS		П							1	Г	П		П				\top				
80	MS 207-S2		DW			-			\cup	_				_	_	-	X	Н	_	\vdash			_	\perp				
81	MS-207-63-		DW			1	NS				- 11					1	l _x	Ш								1		
									Н		-11	\top			_	1	Ĥ	+	_	\vdash	\neg			+				
82	MS-207-64		DW .				NS							_		1	X											
83	MS-207-S5		DW			1	NS		Ш		-11					1	l,											
-00	WIS-207-33		DVV	-		1			Н	-		+	\vdash	-	+	-	X	+	-	+	-	\vdash	_	+	-	_		
84	MS 209-S1		DW			4	NS		L		12						X											
	ADDITIONAL COMMENTS	R	RELINQUIS	SHED BY /	AFFILIATIO	N	DATE			TIME				ACCEP	TED B	Y/AF	FFILL	NOITA		13	DATE		TIM	/E		SAMPL	E CONDITIO	NS
-	- 11+ C - 1					A 1988		200	250			1/	100					11	_	10				1000		1 1		T
N	S-Not Sampled											1/4	ш	w	-1	W	VIL	KT.	Poure	Lika	3/11/	21	9:	55	15.9	M	1 9	1 /
																					1.7	8		\neg				7
									_		-		_	_								-		_			+	-
D.																												
Page 103 of 10					CAMPI -	DNASS	AND CICE	IAT'	IDE	11,00		2.17		1 4	21.7	213	U.S	91 JE	30	15	31 6		.=5.0	DELTH.			-	+
10							AND SIGN	1000		HOLE		Tile:		- %				-10		g=IIA6	r au'	1	14414		0	5		
ی د					PRIN	IT Name	of SAMPI	.ER:																	TEMP in C	ved	Sustody realed Sooler	8
<u> </u>					SIGI	NATURE	of SAMPL	ER:								_	Т	DATE	Signe	1;				\neg	ME	ecei	usto alec oole	Samples htact
0					ı												1		_							1 ~ " >		~ ~ ~ ~



CHAIN-OF-CUSTODY / Analytical Request Do The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields mus

WO#:70165643

PM: EMH

Due Date: 03/25/21

CLIENT: PHELPS

Section	A	Section B							Sec	tion C	;																				
_	d Client Information:	Required Pro	oject In	formation:		_			Invo	oice In	ıform	nation	1:																		
Compar		Report To:	Mike R	Reifsteck					Atte	ntion:														1					_		
Address	1490 State Route 488	Сору То:							Соп	npany	Nam	ne:												1							
Clifton S	prings, NY 14432								Add	ress:															0/1	1 13	Regul	atory A	genc	y	
Email	mreifsteck@midlakes.org	Purchase Ord	der#:						Pac	e Quo	te:																- 3		-	-	
Phone:	315-548-6455 Fax	Project Name	: P	HELPS-CLI	FTON MI	DDLE S	CHOOL		Pac	e Proj	ect N	1anag	er:	bet	ty.har	rison	(i)pa	acela	bs.co	om.						1 000	Stat	e / Loc	ation		
Request	ed Due Date:	Project #:							Pac	e Prof	ile #:	6	079											i				NY			
																			R	eque	sted	Analy	sis Fil	terec	(Y/N)		20.00	Sec. 1			e 10
	MATRIX Drinking W Water Waste Wak	WT	(see valid codes to left)		COLL	ECTED		ECTION				Pres	erva	tives			N/A												i,		8 1
	SAMPLE ID Product Sail/Solid Oil	P SL OL	(see valid c	ST/	ART		END	AT COLL	RS								Test										ine (Y/N				
	One Character per box. Wipe (A-Z, 0-9 / , -)	WP AR	비	i				₽	I N	2						ш	ses	۵									흗	1			
ITEM #	(A-2, 0-3 /, -) Other Sample lds must be unique Tissue	OT TS	MATRIX CODE	DATE	TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	H2S04	HNO3	NaOH	Na2S203	Methanol	Other	Analyses Test	200.8 LEAD									Residual Chlorine (Y/N)				
85	WS-209-S2		DW			3/10	NS											х													
86	W5-209-S3-		DW				NS											х								П					
87	MS 200 S4-		DW				NS											x													
88	MS-200-65		DW				NS											х													
89	MS 200 SS		DW				NS											х				T									
90	MS-210-S1		DW				5:27											х													
91	MS-212-S1		DW				5:28											x	4,												
92	M3-213-91		DW				NS											х									Ш				
93	WS-213-52		DW				NZ		L			4	_	_				х				1				L					
94	M8-213-33		DW				NS		Ш		4		-					х									Ш				
95	MS-213-S4		DW	-		-	MS				_	_						х	_		4	+	\perp			_	\Box				
96	MS 213 S5		DW			4	NS					_						х					Ш				\perp				
OHO:	Not Sampled	R	ELINGU	ISHED BY / A	AFFILIATIO	DIVI	DATE			TIME		1	/		EPTE							7	DATE	_	TII		, .	-	LE CO	ONDITIONS	1/
	Not Sampled										-	14	at A	Ti to	æ	<u> </u>	P	si ce	۲ (-	5/	upe	(9:	55	15.4	1	-	7	y
Page																	0,=			200									_		
104							AND SIGI	1000	-		193	12	35	11	a X				2.8	3	100				"in		ပ္	Lo pa			s
104 of 107					SIG	NATURE	of SAMPL	ER:											DATI	E Sig	ned:						TEMP in (Receive	(Y/N)	Sealed Cooler (Y/N)	Samples Intact (Y/N)



Section		Section B								tion C																		
	d Client Information:	Required Pr		_					242	ice Inf	orma	tion:										40		LF	Page:	9	Of	9
Compar Address		Report To:	Mike Re	eifsteck					_	ntion:		_										1						
	1490 State Route 488 prings, NY 14432	Сору То:						_		pany l	vame:											_						
Email:	mreifsteck@midlakes.org	Purchase Or	dor#:					_	Addi	ess: Quot		-				_						1000			Regula	atory Age	icy	7 - 27
Phone:	315-548-6455 Fax	Project Name		HELPS-CL	IETON MI	DDI E SC	NOO!	_	-	e Proje		02001		L - 15 . 1		_	-	_	_			-	-					
	ed Due Date:	Project #:	ъ. РП	IELPS-CL	IF I ON WI	DDLE SC	HOUL			Profil		607s		betty_I	narriso	n@p	acela	abs,con	١,					77-01	State	/ Locatio	n	
		i rajourii.						_	1 800	TIOIII	C 17.	607	9		_			De	queste	al Amal	unio Fi	lhour d	/V/AD			NY		
			- I						П	_	-	_	_	_			T	T	queste	Allal	ysis Fi	Tereb	(17/0)	$\overline{}$				
	MATRIX	CODE	valid codes to left)		COLL	ECTED		_	П		Pı	reser	vativ	/es		N.									10			
	Drinking V Water		g J					SAMPLE TEMP AT COLLECTION	Ιi		ľ					100					\neg	\Box		\neg				
	Waste Wa	ler WW	(see valid ci			1		l E	П				1		1		1					1 1			9			
	SAMPLE ID Product Soit/Soit/d	P SL	> 0					Į į	ш				Ш			Test	1					1 1			(N/X)			
	Oil One Character per box. Wipe	OL WP		51	ART	- E	ND	₹	R							h	1								je.	l		
	(A-7 0-9 / -) Air	AR	MATRIX CODE SAMPLE TYPE			1		M M	CONTAINERS	P G						Analyses	9	1 1				П			Chlor	l		
* 5	Sample Ids must be unique Tissue	OT TS	×					Щ	No I	Unpreserved	₊			Na2S203	₫	<u>a</u>	200 8 LEAD					1 1				l		
ITEM			MP	1		1		MPI		Unprese	HNO3	=	NaOH	2S2	Other	15	0.8					1 1			Residual (l		
_	(0 111 711) (1.1	¥ S	DATE	TIME	DATE		S,	# PO#	5 E	호	모	ž	ž :	ĕŏ	18	20		1	\sqcup	+	Н	_	_	- 8-			
97	MS-HALL-2FL-DF1 (BOHLE Filler S	ampled)	DW			3/10	5:28								_		Х			Ц		Ш		\perp				
98	MS-HALL-2FL-DF2		DW				NS										х											
99	M3-214-51		DW				NS										х											
100	M6-214-52-		DW				NS										х											
101	MS-214-S3		DW				NS										×				Т	П	П					
102	MS-214 64-		DW			П	NS										×					П	П					
103	MS 214-S5		DW				NS										×							\top				
104	MS-MFB-2FL-S1		DW				5:30		П								×					П		T				
105	MS-MFB-2FL-S2		DW				5:3	,			T		П				X	П	1			П						
106	MS-WFB-2FL-S1		DW				5231				İ					1	x											
107	MS-WFB-2FL-S2		DW				5:31										X							\top				
108	MS-CC-2FL-S1		DW				5:33								T	1	×					П		\top				
	ADDITIONAL COMMENTS	F		SHED BY /	AFFILIATIO	ON	DATE		100	TIME		97	-	CCEP	TED BY	YIAF	FILIA	TION	10-5		DATI	E	TIF	ME	12 12	SAMPLE	CONDITIONS	S
	NS- Not Sampled										2	Call	tu.	N	2	10	e111	w	L	£.()=	-3/1	1/21	9:	55	15.9	N	Y	V
																			1		4			-/				/
Page																												
ge 1					SAMPLE	R NAME	AND SIGN	VAT	JRE	1 4	la!	14, 5		N.					744			8	8			Б		
105 of 10							of SAMPL																		P ii C	T 7	d d	oles
10					SIGI	NATURE	of SAMPL	ER:										DATE S	Signed	:					TEMP	Receir Ice (Y/N)	Custody Sealed Cooler (Y/N)	Samples ntact (Y/N)



	HILICANTARESAN	B4: B						Cont	ion C														г		-			$\overline{}$
Section		Section B Required Project In	formation:						ion C ice Info	ormat	ion:												- 1	Page		10	Of	10
Compan			Reifsteck					Atter		Jiiii di		_		_				_	_		\neg		L	1 Ligo	-	10		- 10
Address		Сору То:	Constitution					-	pany N	ame:																		
	prings, NY 14432							Addr														- 1		Re	gulat	ory Agen	су	1.5
		Purchase Order #:						Pace	Quote	:																		
Phone:		Project Name: F	HELPS-CL	IFTON MIL	DDLE SC	HOOL		Pace	Projec	t Mar	ager:	j	betty.h	arrisor	n@p	acel	abs,c	om,						S	tate /	Location	U W	STIVATE
Request	ed Due Date:	Project #:						Pace	Profile	e #:	6079	9														NY		
							_										SU	Reque	sted /	Analys	is Filter	red (Y	7N)	250				
	MATRIX Drinking Wal Water	0 1		COLLE	ECTED		NOIL			Pr	eser	vativ	/es	T	A/N	L	_						\vdash		3,0			
	Waste Water Product Spil/Solid Oil	See valid	ST	ART	E	ND	AT COLLE	RS							Test										ine (Y/N)			
ITEM #	One Character per box. Wipe (A-Z, 0-9 / , -) Air Olher Sample Ids must be unique Tissue	MATRIX CODE	SAMPLE 14 PE	TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved H2SO4	HNO3	HCI	NaOH	Na2S203	Other	Analyses Test	200.8 LEAD									Residual Chlorine (Y/N)			
109	MS-MGBR-2FL-S1	DW			3/10	5:34									Ī	×	Ì											
110	MS-MGBR-2FL-S2	DW			1	5:34										X							\Box					
TE		DIA				5:34		П							1	Ţ		П			П							
111	MS-MGBR-2FL-S3 MS-WGBR-2FL-S1	DW				5:36										X	t			t	Ħ		H		l			
113	MS-WGBR-2FL-S2	DW				5:36							T		1	×		Т		T					İ			
114	MS-WGBR-2FL-S3	DW				5:36		П							1	x		П							Ì			
115	MS-215-S1	DW				5:37										X												
116	MS-223-S1	DW				5.38										х												
117	MS-MLR-S1	DW				5-42		Ш								х					Ш							
118	MS-MFBR-MH-S1	DW				5-41				-					1	X	-					_	\sqcup					
119	MS-WFBR-MH-S1	DW			1	5:41		Ш		_	\perp			_	-	×	-				\sqcup		\sqcup					
120							_	\sqcup		_															Ш			
	ADDITIONAL COMMENTS	RELINQ	UISHED BY /	AFFILIATIO	ON	DATE	13		TIME	1				TED B							DATE	1 3	TIME			SAMPLE	CONDITION	s
										1	li	tten	NZ	inst	2	- 1	24	L		3	ahl	9	155	15	9	N	Y	4
										1						Ī				7								
71										-														_				
Page 106 of 10				SAMPLE	RNAME	AND SIG	νΔτ	URF	1150		R K	¥1.	Top	ST 2	. 3		37		e W	596	S 11		24		-			
106 c				100000		of SAMP	5000							-	-	9	08		100	100	0 -0 -			ر و	ا ا	ved on	dy .	s es
of 10				SIG	NATURE	of SAMP	LER:	:				_				Т	DA	TE Sig	gned:						FINE	Recei ce (Y/N)	Custody Sealed Cooler	Samples Intact (Y/N)

51	Sar	mpie C	UHUHU	n opon	I(CC)	MO	#:70163	043
Pace Analytical®	Oliant Na	ma.			Projec			Date: 03/25/21
1 acci may trous	Client Na	iie:			0,00	PM:	Part 11 1	
		roial D	nco Mothe	r		CLIE	ENT: PHELPS	
ourier: Fed Ex UPS USPS Client		ciai LP						
acking #: 7845 8489	134/	Coole int	act. It Vas	□ No		Ţ	emperature Blank Pre	esent: Yes No
ustody Seal on Cooler/Box Present:	es 🔲 NU	Seals III	long C Oth	ner			Type of Ice: Wet Blu	
acking Material: ☐Bubble Wrap ☐ Bubbl	e Bags □ Z	ipioc izir		0			Samples on ice, cooling	
nermometer Used: TH091	Correction	meactur.	+O.	ed(°C): 15	q	رب ا	Date/Time 5035A kits p	laced in freezer
ooler Temperature(°C): 15.5	_ Cooler 16	emperatu	ie correcte	u(0). //				
emp should be above freezing to 6.0°C	-)			Nate and	Initials	of pers	on examining content	s: MN 3/11/21
SDA Regulated Soil [N/A, water sampl	еј						Did samples orignate fro	
id samples originate in a quarantine zone v	vithin the Ur	nited State	S: AL, AR, CA	, FL, GA, ID, 1	_A, ™3, i	NO,	including Hawaii and Pu	erto Rico)? 🗆 Yes🕱 N
	1 1 V n c	I INO					including nowall and ra	01.01.11.27.
M, NY, OK, OR, SC, IN, IX, or VA (check map, I Yes to either question, fill out a Regula	ted Soil Ch	ecklist [F-	·LI-U-UIU) a	T mondude	with 3	CONTOC	COMMENTS:	
				1			00111121111	
Chain of Custody Present:	Ves	□No		2.1 m d	cole 1	Lan	Sumple MS-134-54	I taken at bothe
chain of Custody Filled Out: Kw3/15		□No		3.	tences	OA FOR	Miny ie	
Chain of Custody Relinquished:	✓Yes	□No	□N/A	4,				
Sampler Name & Signature on COC:	⊠Yes	□No	LIN/A	5.				
Samples Arrived within Hold Time:	⊠Yes	□No ☑No		6.				
Short Hold Time Analysis (<72hr):	□Yes			7				
Rush Turn Around Time Requested:	□Yes	⊠No □No		8.				
Sufficient Volume: (Triple volume provided t	or Lives			9.				
Correct Containers Used:	∠ďYes	□No □No		٥.				
-Pace Containers Used:	⊠Yes			10.				
Containers Intact:	.⊠Yes s □Yes		□Ń/A	11.	Note	if sedim	ent is visible in the diss	olved container.
Filtered volume received for Dissolved test	S □Yes	□No	Jan, A	12.				
Sample Labels match COC: -Includes date/time/ID. Matrix: SL(W	- Y	LINO						
		□No	□N/A	13.	□HN	03	□H ₂ SO ₄ □NaOH	☐ HCl
All containers needing preservation have b	eengres							
checked?	1							
pH paper Lot # (-lco254g) All containers needing preservation are for	und to be			Sample :	#			
in compliance with method recommendati	on?							
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide,	r⊈Yes	□No	□N/A					
NAOH>12 Cyanide)	1			1				
Exceptions: VOA, Coliform, TOC/DOC, Oil an	d Grease,						Ties # of oddod	Date/Time preservati
DRO/8015 (water).				Initial wh	en com	ipleted:	Lot # of added	added:
Per Method, VOA pH is checked after analy	ysis					_	preservative:	laudeu.
Samples checked for dechlorination:	□Yes	□No	ØN/A	14.				
KI starch test strips Lot #			177		D 115	f Da	on Chlorino? V M	
Residual chlorine strips Lot #					Positiv	e for Re	es. Chlorine? Y N	
SM 4500 CN samples checked for sulfide?	□Yes	□No	ψN/A	15.				
Lead Acetate Strips Lot #			0.00000	10				
Headspace in VOA Vials (>6mm):	□Yes	□No	□N/A	16.				
Trip Blank Present:	□Yes	□No	фN/A	17.				
Trip Blank Custody Seals Present	□Yes	□No	фN/A					
Pace Trip Blank Lot # (if applicable):				Ciald Da	to Dog	irod?	Y / N	
Client Notification/ Resolution:				Field Da		iirea <i>?</i> e/Time:	-	
Person Contacted:					- Dati	e/ mne:		
Comments/ Resolution:								

[•] PM (Project Manager) review is documented electronically in LIMS.