



June 25, 2024

Kevin Storsberg
OHM BOCES_Whitesboro Central School
District
65 Oriskany Blvd (Suite 1)
Whitesboro, NY 13492

RE: Project: WHITESBORO CSD 6/4
Pace Project No.: 70301840

Dear Kevin Storsberg:

Enclosed are the analytical results for sample(s) received by the laboratory on June 18, 2024. 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,

Jack M. Germano
jack.germano@pacelabs.com
516-370-6012
Project Manager

Enclosures

cc: OHM BOCES Safety Services, OHM BOCES_Whitesboro
Central School District



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747

Connecticut Certification #: PH-0435

Delaware Certification # NY 10478

Maryland Certification #: 208

Massachusetts Certification #: M-NY026

New Hampshire Certification #: 2987

New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350

Rhode Island Certification #: LAO00340

Virginia Certification # 460302

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 1B		Lab ID: 70301840001	Collected: 06/04/24 06:10	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	7.2	ug/L	1.0	1		06/20/24 17:24	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 1F		Lab ID: 70301840002	Collected: 06/04/24 06:11	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.2	ug/L	1.0	1		06/20/24 17:28	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 4F1		Lab ID: 70301840003	Collected: 06/04/24 06:12	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/20/24 17:30	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 4F2		Lab ID: 70301840004	Collected: 06/04/24 06:13	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/20/24 17:35	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 4F3		Lab ID: 70301840005	Collected: 06/04/24 06:14	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/20/24 17:39	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 6B		Lab ID: 70301840006	Collected: 06/04/24 06:15	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	29.3	ug/L	1.0	1		06/20/24 17:47	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 7B		Lab ID: 70301840007	Collected: 06/04/24 06:16	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/20/24 17:49	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: WRE 8B								
Lab ID: 70301840008								
Collected: 06/04/24 06:18 Received: 06/18/24 08:00 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	6.2	ug/L	1.0	1		06/20/24 17:50	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 9B		Lab ID: 70301840009	Collected: 06/04/24 06:19	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.2	ug/L	1.0	1		06/20/24 17:52	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 9F		Lab ID: 70301840010	Collected: 06/04/24 06:20	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.5	ug/L	1.0	1		06/20/24 17:53	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 10B		Lab ID: 70301840011	Collected: 06/04/24 06:21	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	11.3	ug/L	1.0	1		06/20/24 17:55	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 11B		Lab ID: 70301840012	Collected: 06/04/24 06:22	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/20/24 17:57	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 12B		Lab ID: 70301840013	Collected: 06/04/24 06:29	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	27.4	ug/L	1.0	1		06/20/24 17:58	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 13B		Lab ID: 70301840014	Collected: 06/04/24 06:30	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.7	ug/L	1.0	1		06/20/24 18:00	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 13F		Lab ID: 70301840015	Collected: 06/04/24 06:31	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/20/24 18:01	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 14B1		Lab ID: 70301840016	Collected: 06/04/24 06:37	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/20/24 18:06	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 14B2		Lab ID: 70301840017	Collected: 06/04/24 06:38	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/20/24 18:08	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 15F1		Lab ID: 70301840018	Collected: 06/04/24 06:39	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/20/24 18:09	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 15F2		Lab ID: 70301840019	Collected: 06/04/24 06:40	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/20/24 18:11	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 16B		Lab ID: 70301840020	Collected: 06/04/24 06:41	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.0	ug/L	1.0	1		06/20/24 18:12	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 16F		Lab ID: 70301840021	Collected: 06/04/24 06:42	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.8	ug/L	1.0	1		06/20/24 18:14	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 17B		Lab ID: 70301840022	Collected: 06/04/24 06:44	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/21/24 17:31	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 18B		Lab ID: 70301840023	Collected: 06/04/24 06:45	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/21/24 17:36	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 21F1		Lab ID: 70301840024	Collected: 06/04/24 06:50	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/25/24 11:24	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 21F2		Lab ID: 70301840025	Collected: 06/04/24 06:51	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/25/24 11:26	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 21F3		Lab ID: 70301840026	Collected: 06/04/24 06:52	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/25/24 11:27	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 23B		Lab ID: 70301840027	Collected: 06/04/24 06:54	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	6.2	ug/L	1.0	1		06/25/24 11:29	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: WRE 23F								
Lab ID: 70301840028								
Collected: 06/04/24 06:55								
Received: 06/18/24 08:00								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	1.4	ug/L	1.0	1		06/25/24 11:30	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 24B		Lab ID: 70301840029	Collected: 06/04/24 06:56	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/25/24 11:32	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 25B		Lab ID: 70301840030	Collected: 06/04/24 06:57	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	12.1	ug/L	1.0	1		06/25/24 11:36	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 26B		Lab ID: 70301840031	Collected: 06/04/24 06:59	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	10.7	ug/L	1.0	1		06/25/24 11:38	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 26F		Lab ID: 70301840032	Collected: 06/04/24 07:00	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	16.1	ug/L	1.0	1		06/24/24 16:23	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 27B		Lab ID: 70301840033	Collected: 06/04/24 07:02	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	11.7	ug/L	1.0	1		06/24/24 16:24	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 28B		Lab ID: 70301840034	Collected: 06/04/24 07:03	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/24/24 16:29	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 29B		Lab ID: 70301840035	Collected: 06/04/24 07:04	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	11.3	ug/L	1.0	1		06/24/24 16:30	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 30B		Lab ID: 70301840036	Collected: 06/04/24 07:08	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/24/24 16:32	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 31B		Lab ID: 70301840037	Collected: 06/04/24 07:09	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	14.1	ug/L	1.0	1		06/24/24 16:33	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: WRE 32B								
Lab ID: 70301840038								
Collected: 06/04/24 07:10								
Received: 06/18/24 08:00								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Melville								
Lead	11.2	ug/L	1.0	1		06/24/24 16:35	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 36B		Lab ID: 70301840039	Collected: 06/04/24 07:11	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.6	ug/L	1.0	1		06/24/24 16:37	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 37B		Lab ID: 70301840040	Collected: 06/04/24 06:46	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	111	ug/L	1.0	1		06/24/24 16:38	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 40F1		Lab ID: 70301840041	Collected: 06/04/24 07:20	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 16:40	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 40F2		Lab ID: 70301840042	Collected: 06/04/24 07:21	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 14:47	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 40F3		Lab ID: 70301840043	Collected: 06/04/24 07:22	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 14:55	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 42F1		Lab ID: 70301840044	Collected: 06/04/24 07:14	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:00	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 42F2		Lab ID: 70301840045	Collected: 06/04/24 07:15	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:01	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 42F3		Lab ID: 70301840046	Collected: 06/04/24 07:16	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:03	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 43C1		Lab ID: 70301840047	Collected: 06/04/24 05:57	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/24/24 15:04	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 43C2		Lab ID: 70301840048	Collected: 06/04/24 05:58	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	26.9	ug/L	1.0	1		06/24/24 15:06	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 43C3		Lab ID: 70301840049	Collected: 06/04/24 05:59	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/24/24 15:08	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 43C4		Lab ID: 70301840050	Collected: 06/04/24 06:00	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	458	ug/L	1.0	1		06/24/24 15:09	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 43C5		Lab ID: 70301840051	Collected: 06/04/24 06:01	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:14	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 43F1		Lab ID: 70301840052	Collected: 06/04/24 05:53	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:15	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 43F2		Lab ID: 70301840053	Collected: 06/04/24 05:54	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:17	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 46A		Lab ID: 70301840054	Collected: 06/04/24 05:47	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:18	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 47A1		Lab ID: 70301840055	Collected: 06/04/24 05:44	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.7	ug/L	1.0	1		06/24/24 15:20	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 47A2		Lab ID: 70301840056	Collected: 06/04/24 05:45	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:22	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 48C		Lab ID: 70301840057	Collected: 06/04/24 05:43	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:23	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 49B		Lab ID: 70301840058	Collected: 06/04/24 05:37	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	5.3	ug/L	1.0	1		06/24/24 15:25	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 49F		Lab ID: 70301840059	Collected: 06/04/24 05:38	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/24/24 15:26	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 50F1		Lab ID: 70301840060	Collected: 06/04/24 05:31	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:28	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 50F2		Lab ID: 70301840061	Collected: 06/04/24 05:32	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:33	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 51B		Lab ID: 70301840062	Collected: 06/04/24 05:29	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	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		06/24/24 15:37	7439-92-1	

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ANALYTICAL RESULTS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Sample: WRE 51F		Lab ID: 70301840063	Collected: 06/04/24 05:30	Received: 06/18/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report 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		06/24/24 15:42	7439-92-1	

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QUALITY CONTROL DATA

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

QC Batch:	352487	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: 70301840001, 70301840002, 70301840003

METHOD BLANK: 1825987 Matrix: Water

Associated Lab Samples: 70301840001, 70301840002, 70301840003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/20/24 16:41	

LABORATORY CONTROL SAMPLE: 1825988

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

MATRIX SPIKE SAMPLE: 1825990

Parameter	Units	70301604002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	48.9	98	70-130	

MATRIX SPIKE SAMPLE: 1825992

Parameter	Units	70301435001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.1	50	50.8	99	70-130	

SAMPLE DUPLICATE: 1825989

Parameter	Units	70301604002 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE: 1825991

Parameter	Units	70301435001 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	1.1	1.0	1	

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QUALITY CONTROL DATA

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

QC Batch:	352488	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:	70301840004, 70301840005, 70301840006, 70301840007, 70301840008, 70301840009, 70301840010, 70301840011, 70301840012, 70301840013, 70301840014, 70301840015, 70301840016, 70301840017, 70301840018, 70301840019, 70301840020, 70301840021		

METHOD BLANK:	1825993	Matrix:	Water
Associated Lab Samples:	70301840004, 70301840005, 70301840006, 70301840007, 70301840008, 70301840009, 70301840010, 70301840011, 70301840012, 70301840013, 70301840014, 70301840015, 70301840016, 70301840017, 70301840018, 70301840019, 70301840020, 70301840021		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/20/24 17:32	

LABORATORY CONTROL SAMPLE:	1825994					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	51.6	103	85-115	

MATRIX SPIKE SAMPLE:	1825996						
Parameter	Units	70301840004 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	52.2	104	70-130	

MATRIX SPIKE SAMPLE:	1825998						
Parameter	Units	70301840005 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	48.6	97	70-130	

SAMPLE DUPLICATE:	1825995					
Parameter	Units	70301840004 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	<1.0	<1.0			

SAMPLE DUPLICATE:	1825997					
Parameter	Units	70301840005 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	<1.0	<1.0			

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QUALITY CONTROL DATA

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

QC Batch:	352667	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:	70301840022, 70301840023, 70301840024, 70301840025, 70301840026, 70301840027, 70301840028, 70301840029, 70301840030, 70301840031, 70301840032, 70301840033, 70301840034, 70301840035, 70301840036, 70301840037, 70301840038, 70301840039, 70301840040, 70301840041		

METHOD BLANK:	1826868	Matrix:	Water
Associated Lab Samples:	70301840022, 70301840023, 70301840024, 70301840025, 70301840026, 70301840027, 70301840028, 70301840029, 70301840030, 70301840031, 70301840032, 70301840033, 70301840034, 70301840035, 70301840036, 70301840037, 70301840038, 70301840039, 70301840040, 70301840041		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/24/24 16:19	

LABORATORY CONTROL SAMPLE:	1826869					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	49.8	100	85-115	

MATRIX SPIKE SAMPLE:	1826871						
Parameter	Units	70301840022 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	3.2	50	49.1	92	70-130	

MATRIX SPIKE SAMPLE:	1826873						
Parameter	Units	70301840023 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	3.0	50	52.9	100	70-130	

SAMPLE DUPLICATE:	1826870					
Parameter	Units	70301840022 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	3.2	3.2	0		

SAMPLE DUPLICATE:	1826872					
Parameter	Units	70301840023 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	3.0	3.4	12		

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QUALITY CONTROL DATA

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

QC Batch:	352669	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:	70301840042, 70301840043, 70301840044, 70301840045, 70301840046, 70301840047, 70301840048, 70301840049, 70301840050, 70301840051, 70301840052, 70301840053, 70301840054, 70301840055, 70301840056, 70301840057, 70301840058, 70301840059, 70301840060, 70301840061		

METHOD BLANK:	1826877	Matrix:	Water
Associated Lab Samples:	70301840042, 70301840043, 70301840044, 70301840045, 70301840046, 70301840047, 70301840048, 70301840049, 70301840050, 70301840051, 70301840052, 70301840053, 70301840054, 70301840055, 70301840056, 70301840057, 70301840058, 70301840059, 70301840060, 70301840061		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/24/24 14:44	

LABORATORY CONTROL SAMPLE:	1826878					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	49.3	99	85-115	

MATRIX SPIKE SAMPLE:	1826880						
Parameter	Units	70301840042 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	50.2	100	70-130	

MATRIX SPIKE SAMPLE:	1826882						
Parameter	Units	70301840043 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	48.8	97	70-130	

SAMPLE DUPLICATE:	1826879				
Parameter	Units	70301840042 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE:	1826881				
Parameter	Units	70301840043 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.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

QC Batch:	352671	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: 70301840062, 70301840063

METHOD BLANK: 1826887 Matrix: Water

Associated Lab Samples: 70301840062, 70301840063

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	06/24/24 15:34	

LABORATORY CONTROL SAMPLE: 1826888

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	49.4	99	85-115	

MATRIX SPIKE SAMPLE: 1826890

Parameter	Units	70301840062 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L		2.9	50	52.9	100	70-130

MATRIX SPIKE SAMPLE: 1826892

Parameter	Units	70301840063 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L		1.9	50	50.9	98	70-130

SAMPLE DUPLICATE: 1826889

Parameter	Units	70301840062 Result	Dup Result	RPD	Qualifiers
Lead	ug/L		2.9	2.9	0

SAMPLE DUPLICATE: 1826891

Parameter	Units	70301840063 Result	Dup Result	RPD	Qualifiers
Lead	ug/L		1.9	1.9	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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QUALIFIERS

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

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.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: WHITESBORO CSD 6/4

Pace Project No.: 70301840

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70301840001	WRE 1B	EPA 200.8	352487		
70301840002	WRE 1F	EPA 200.8	352487		
70301840003	WRE 4F1	EPA 200.8	352487		
70301840004	WRE 4F2	EPA 200.8	352488		
70301840005	WRE 4F3	EPA 200.8	352488		
70301840006	WRE 6B	EPA 200.8	352488		
70301840007	WRE 7B	EPA 200.8	352488		
70301840008	WRE 8B	EPA 200.8	352488		
70301840009	WRE 9B	EPA 200.8	352488		
70301840010	WRE 9F	EPA 200.8	352488		
70301840011	WRE 10B	EPA 200.8	352488		
70301840012	WRE 11B	EPA 200.8	352488		
70301840013	WRE 12B	EPA 200.8	352488		
70301840014	WRE 13B	EPA 200.8	352488		
70301840015	WRE 13F	EPA 200.8	352488		
70301840016	WRE 14B1	EPA 200.8	352488		
70301840017	WRE 14B2	EPA 200.8	352488		
70301840018	WRE 15F1	EPA 200.8	352488		
70301840019	WRE 15F2	EPA 200.8	352488		
70301840020	WRE 16B	EPA 200.8	352488		
70301840021	WRE 16F	EPA 200.8	352488		
70301840022	WRE 17B	EPA 200.8	352667		
70301840023	WRE 18B	EPA 200.8	352667		
70301840024	WRE 21F1	EPA 200.8	352667		
70301840025	WRE 21F2	EPA 200.8	352667		
70301840026	WRE 21F3	EPA 200.8	352667		
70301840027	WRE 23B	EPA 200.8	352667		
70301840028	WRE 23F	EPA 200.8	352667		
70301840029	WRE 24B	EPA 200.8	352667		
70301840030	WRE 25B	EPA 200.8	352667		
70301840031	WRE 26B	EPA 200.8	352667		
70301840032	WRE 26F	EPA 200.8	352667		
70301840033	WRE 27B	EPA 200.8	352667		
70301840034	WRE 28B	EPA 200.8	352667		
70301840035	WRE 29B	EPA 200.8	352667		
70301840036	WRE 30B	EPA 200.8	352667		
70301840037	WRE 31B	EPA 200.8	352667		
70301840038	WRE 32B	EPA 200.8	352667		
70301840039	WRE 36B	EPA 200.8	352667		
70301840040	WRE 37B	EPA 200.8	352667		
70301840041	WRE 40F1	EPA 200.8	352667		
70301840042	WRE 40F2	EPA 200.8	352669		
70301840043	WRE 40F3	EPA 200.8	352669		
70301840044	WRE 42F1	EPA 200.8	352669		
70301840045	WRE 42F2	EPA 200.8	352669		
70301840046	WRE 42F3	EPA 200.8	352669		
70301840047	WRE 43C1	EPA 200.8	352669		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: WHITESBORO CSD 6/4
 Pace Project No.: 70301840

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70301840048	WRE 43C2	EPA 200.8	352669		
70301840049	WRE 43C3	EPA 200.8	352669		
70301840050	WRE 43C4	EPA 200.8	352669		
70301840051	WRE 43C5	EPA 200.8	352669		
70301840052	WRE 43F1	EPA 200.8	352669		
70301840053	WRE 43F2	EPA 200.8	352669		
70301840054	WRE 46A	EPA 200.8	352669		
70301840055	WRE 47A1	EPA 200.8	352669		
70301840056	WRE 47A2	EPA 200.8	352669		
70301840057	WRE 48C	EPA 200.8	352669		
70301840058	WRE 49B	EPA 200.8	352669		
70301840059	WRE 49F	EPA 200.8	352669		
70301840060	WRE 50F1	EPA 200.8	352669		
70301840061	WRE 50F2	EPA 200.8	352669		
70301840062	WRE 51B	EPA 200.8	352671		
70301840063	WRE 51F	EPA 200.8	352671		

REPORT OF LABORATORY ANALYSIS

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Pace
 Pace Analytical Long Island NY
 575 Broad Hollow Rd, Melville, NY 11747

CHAIN-OF-CUSTODY Analytical Request Document
 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Customer Project #: **07215507**
 Project Name: **Whitesboro CSD**

Company Name: **OHM Boca Whitesboro CSD**
 Street Address: **65 Orikanuy Blvd. Suite 1 Whitesboro, NY 13492**

Contact/Report To: **Kevin Storsberg**
 Phone #:
 E-Mail: Kevin.Storsberg@wvboro.org
 Cc E-Mail:
 Invoice To: **Kevin Storsberg**
 Invoice E-Mail: Kevin.Storsberg@wvboro.org

Purchase Order # (if applicable):
 Quote #:

Site Collection info/Facility ID (as applicable):
Westmoreland Road Elementary

Specify Container Size **
 3 135mL (5) 100mL (6) 40mL vial (7) ENCore (8) Terracota (9) Other
 Identify Container Preservative Type ***
 2 H2SO4 (4) HCl (5) NaOH (6) Zn Acetate (7) NH4SO4 (8) Sod. Thiosulfate (9) Ascorbic Acid (10) MeOH (11) Other
 Analysis Requested

County / State origin of sample(s): **New York**
 Regulatory Program (DW, RCRA, etc.) as applicable: **NY Lead in School DW**
 DW PWSID # or WW Permit # as applicable:
Rush (Pre-approval required):
 1-2 Day 3 day 15 day Other
 Date Results Requested: **Standard 30 business day**
 Field Filtered (if applicable): Yes No
 Analysis:

* Matrix Codes (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SD), Sludge (SL), Caulk

Matrix *	Comp / Grab	Collected Date	Time	Composite End Date	Time	Res. CL2	Number & Type of Containers
							Plastic Glass
WRE	G	6/4/24	0610				1
			0611				
			0612				
			0613				
			0614				
			0615				
			0616				
			0618				
			0619				
			0620				

Customer Sample ID
IF
4F1
4F2
4F3
6B
7B
8B
9B
9F

Lab Use Only
 Proj. Mgr: **Jack Germano**
 AcctNum / Client ID:
 Table #:
 Profile / Template:
 X
 Prelog / Battis Ord. ID:
 Sample Comment:
200.5 Drinking Water (Pb only)

Additional Instructions from Pace*:
 # Coolers: **TH:11** Connection Factor (C): **22.1** Corrected Temp. (C): **22.0**
 Date/Time: **6/17 0830**
 Date/Time: **6/19 4:10**
 Date/Time: **6/18 24:50**
 Tracking Number:
 Delivered by: In-Person Courier
 FedEx UPS Other
 Page: **1** of **7**

Collected By: **Chris Putzer**
 Signature: *Chris Putzer*
 Received by/Company (Signature): *Kevin Storsberg*
 Received by/Company (Signature): *Kevin Storsberg*
 Received by/Company (Signature): *Kevin Storsberg*
 Received by/Company (Signature): *Kevin Storsberg*

Customer Remarks / Special Conditions / Possible Hazards:
 Lead
 Relinquished by/Company (Signature): *Kevin Storsberg*
 Date/Time: **6-14-24/2:55**
 Relinquished by/Company (Signature): *Kevin Storsberg*
 Date/Time: **6/17 17:00**
 Relinquished by/Company (Signature): *Kevin Storsberg*
 Date/Time: **6/19 8:00**
 Relinquished by/Company (Signature): *Kevin Storsberg*
 Date/Time:

CHAIN-OF-CUSTODY Analytical Request Document
 Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State): Pace Analytical Long Island NY
 575 Broad Hollow Rd, Malville, NY 11747

Company Name: OHM Bocca_Whitesboro CSD
 Street Address: 65 Oriskany Blvd, Suite 1 Whitesboro, NY 13492

Contact/Report To: Kevin Storsberg
 Phone #: Kevin.Storsberg@wbor.csd.ny.gov
 E-Mail: Kevin.Storsberg@wbor.csd.ny.gov
 Cc E-Mail: Kevin.Storsberg@wbor.csd.ny.gov

Customer Project #: 08215507
 Project Name: Whitesboro CSD

Site Collection Info/Facility ID (as applicable): WARE

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET [] AT

Regulatory Program (DW, RCA, etc.) as applicable: NY Lead in School DW

Specify Container Size **
 3
 Identify Container Preservative Type***
 2

Analysis Requested

Preservation non-conformance identified for

Proj. Mgr: Jack Germano
 Act/Num / Client ID:
 Table #:
 Profile / Template:
 Prelog / Bottle Ord. ID:
 Sample Comment:

Customer Sample ID	Matrix •	Comp / Grab	Collected Data	Time	Composite End Date	Res. CL2	Number & Type of Containers		Field Filtered (If applicable): () Yes () No	Analysis:
							Plastic	Glass		
WARE 10 B	DW	G	6/4/24	0621			1			
11 B				0622						
12 B				0629						
13 B				0630						
13 F				0631						
14 B1				0637						
14 B2				0638						
15 F1				0639						
15 F2				0640						
16 B				0641						

Additional Instructions from Pace®:

Thermometer ID: TH211 Correction Factor (C): -1.1 Obs. Temp. (C): 22.1 Corrected Temp. (C): 22.0

Coolers: 1 Tracking Number: 6/17/24 0830

Date/Time: 6/17/24 1700
 Date/Time: 6/18/24 8:00
 Date/Time: 6/18/24 8:00

Delivered by: [] In-Person [] Courier
 [] FedEx [] UPS [] Other

Page: 2 of 7

Collected By: Chris Putter
 Printed Name: Chris Putter
 Signature: [Signature]

Received by (Company): [Signature]
 Received by (Company): [Signature]
 Received by (Company): [Signature]
 Received by (Company): [Signature]

Scan QR Code for Instructions



CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Pace® Location Requested (City/State):
 Pace Analytical Long Island NY
 575 Broad Hollow Rd, Melville, NY 11747

Company Name: OHM Boco, Whitesboro CSD
Street Address: 65 Oriskany Blvd, Suite 1 Whitesboro, NY 13492

Contact/Report To: Kevin Storsberg
Phone #:
E-Mail: Kevin.Storsberg@skstorsberg@vborco.org
Cc E-Mail:

Invoice To: Kevin Storsberg
Invoice E-Mail: Kevin.Storsberg@skstorsberg@vborco.org

Purchase Order # (if applicable):
Quote #:

Customer Project #: 01215507
Project Name: Whitesboro CSD

Site Collection Info/Facility ID (as applicable):
 WRE

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW

Matrix * (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (V), Other (OT)

Matrix * (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (V), Other (OT)

Time Zone Collected	Regulatory Program (DW, RCRA, etc.) as applicable	Matrix *	Comp / Grab	Collected (or Composite start)		Composite End Date	Res. CL2	Number & Type of Containers		Preservation non-conformance identified for
				Date	Time			Plastic	Glass	
		DW	G	6/4/24	0642			1		
					0644					
					0645					
					0650					
					0651					
					0652					
					0654					
					0655					
					0656					
					0657					

Additional Instructions from Pace®:

Thermometer ID: TH211 **Correction Factor (°C):** -1 **Obs. Temp. (°C):** 22.1 **Corrected Temp. (°C):** 22.0

Day/Time: 6/17 08:30 **Tracking Number:**

Delivered by: [] In-Person [] Courier

Date/Time: 6/18 4:10

Date/Time: 6/18 24 8:00

Date/Time:

Page: 3 of 7

Customer Remarks / Special Conditions / Possible Hazards:

Collected By: Chris Putzer
Signature: [Signature]

Received by/Company (Signature): [Signature]
Date/Time: 6-14 / 2353

Received by/Company (Signature): [Signature]
Date/Time: 6/17 1700

Received by/Company (Signature): [Signature]
Date/Time: 6/18 8:00

Received by/Company (Signature): [Signature]

Scan QR Code for instructions



Specify Container Size **
 Identify Container Preservative Type***
 Analysis Requested

**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL Vial, (7) InCore, (8) TerreCore, (9) Other
 *** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHCO3, (8) Sod. Metasilicate, (9) Ascorbic Acid, (10) MeOH, (11) Other

Proj. Mgr: Jack Germano
 AcctNum / Client ID:
 Table #:
 Profile / Template:
 Pkgng / Bottle Ord. ID:
 Sample Comment

Matrix *	Comp / Grab	Collected Date	Time	Composite End Date	Time	Res. CL2	Number & Type of Containers
							Plastic Glass
DW	G	6/12/24	0659				1
			0700				
			0702				
			0703				
			0704				
			0708				
			0709				
			0710				
			0711				
			0646				

200.8 Drinking Water (Pb only)

X

Additional Instructions from Page 6:

Collected By: Chris Putzer
 Printed Name: Chris Putzer
 Signature: *Chris Putzer*

Received by Company: *Chris Putzer*
 Date/Time: 6-14 / 2353

Received by Company: *Chris Putzer*
 Date/Time: 6/17 / 1700

Received by Company: *Chris Putzer*
 Date/Time: 6/18 / 0800

Received by Company: *Chris Putzer*
 Date/Time: 6/18 / 248000

Thermometer ID: *THAI* Correction Factor (C): *-1* Obs. Temp. (C): *22.1* Corrected Temp. (C): *22.0*

Tracing Number: *0830*

Delivered by: In-Person Courier Fed Ex UPS Other

Page: *4* of *7*

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Contact/Report To: Kevin Storsberg
 Phone #: *Kevin Storsberg*
 E-Mail: *Kevin Storsberg*
 Cc E-Mail: *Kevin Storsberg*

Invoice To: Kevin Storsberg
 Invoice E-Mail: *Kevin Storsberg*

Purchase Order # (if applicable):
 Quote #:

County / State origin of sample(s): New York

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW

Rush (Pre-approval required):
 1-2 Day 1-3 day 1-5 day Other

Date Results Requested: Standard 50 business day

DW PWSID # or WW Permit # as applicable:
 Field Filtered (if applicable): Yes No
 Analyte:

Matrix *
 Customer Sample ID
 Matrix *
 Comp / Grab
 Collected Date
 Time
 Composite End Date
 Time
 Res. CL2
 Number & Type of Containers
 Plastic Glass

Customer Remarks / Special Conditions / Possible Hazards:
 Lead

Relinquished by Company: *Chris Putzer*
 Date/Time: 6-14 / 2353

Relinquished by Company: *Chris Putzer*
 Date/Time: 6/17 / 1700

Relinquished by Company: *Chris Putzer*
 Date/Time: 6/18 / 0800

Relinquished by Company: *Chris Putzer*
 Date/Time: 6/18 / 248000



Pace® Location Requested (City/State):
Pace Analytical Long Island NY
575 Broad Hollow Rd, Melville, NY 11747

Company Name: OHM Boco_ Whitesboro CSD
Street Address: 65 Oriskany Blvd. Suite 1/Whitesboro, NY 13492

Customer Project #: 08215507
Project Name: Whitesboro CSD

Site Collection Info/Facility ID (as applicable):
WRE

Contact/Report To: Kevin Storsberg
Phone #: Kevin.Storsberg@wborc.org
E-Mail: Kevin.Storsberg@wborc.org
Ct. E-Mail: Kevin.Storsberg@wborc.org
Invoice To: Kevin Storsberg
Invoice E-Mail: Kevin.Storsberg@wborc.org

Purchase Order # (if applicable):
Quote #:

County / State (origin of sample): New York

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW
Rush (Pre-approval required):
1 2 Day (1 3 day (1 5 day (1 Other:
Date Results Requested: Standard 10 business day

Field Filled (if applicable): () Yes () No
Analysis: DW PWSID # or WW Permit # as applicable:
Matrix Code (insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (CL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SD), Sludge (SL), Caulk

Matrix	Comp / Grab	Customer Sample ID	Collected (or Composite start)		Res. CL2	Composite End Date	Time	Number & Type of Containers	
			Date	Time				Plastic	Glass
DW	G	40 F1	6/4/24	0720				1	
		40 F2		0721					
		40 F3		0722					
		42 F1		0714					
		42 F2		0715					
		42 F3		0716					
		43 C 1		0557					
		43 C 2		0558					
		43 C 3		0559					
		43 C 4		0600					

Customer Remarks / Special Conditions / Possible Hazards:
Lead

Collected By:
Printed Name: Chris Putzer
Signature: C.P. Putzer

Relinquished by (Company) (Signature):
Date/Time: 6-14/2353
Relinquished by (Company) (Signature):
Date/Time: 6/17 1700
Relinquished by (Company) (Signature):
Date/Time: 6/18 8700
Relinquished by (Company) (Signature):
Date/Time:

Received by (Company) (Signature):
Received by (Company) (Signature):
Received by (Company) (Signature):
Received by (Company) (Signature):

Additional Instructions from Pace®:

Coolers: 1
Thermometer ID: 1
Correction Factor (C):
Obs. Temp. (C): 22.1
Corrected Temp. (C): 22.0

Tracking Number:
Delivered by: () In-Person () Courier
() FedEx () UPS () Other
Page: 5 of 7

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

LAB USE ONLY - Affix Workorder/Login Label Here



Scan QR Code for Instructions

Specify Container Size **
Identify Container Preservative Type***
Analysis Requested

Proj. Mgr:
Jack Germano
AcctNum / Client ID:
Table #:
Profile / Template:
X
Prlog / Bottle Ori. ID:
Sample Comment

200.5 Drinking Water (Pb only)
X



Pace® Location Requested (City/State):
Pace Analytical Long Island NY
575 Broad Hollow Rd, Melville, NY 11747

Company Name: OHM Bocca Whitesboro CSD
Street Address: 65 Oriakany Blvd. Suite 1 Whitesboro, NY 13482

Customer Project #: 08215507
Project Name: Whitesboro CSD

Site Collection Info/Facility ID (as applicable):
WRE

Time Zone Collected: JAK | 1 PT | 1 MT | 1 CT | 1 ET

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW

Data Deliverables:
[] Level II [] Level III [] Level IV
[] EQUIS
[] Other

Rush (Pre-approval required):
[] 1-2 Day [] 3-5 Day [] 5-7 Day [] Other
Date Results Requested: Standard 10 business day

DW PWSID # or WW Permit # as applicable:
Field Filtered (if applicable): [] Yes [] No
Analytic:

* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OI), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk

Customer Sample ID	Metric *	Comp / Grab	Collected		Composite End Date	Res. CL2	Number & Type of Containers	
			Date	Time			Plastic	Glass
WRE 4355	DW	G	6/4/24	0601			1	
43 FI				0553				
43 FL				0554				
46 A				0547				
47 A 47 A1				0544				
47 A2				0545				
48 C				0543				
49 B				0557				
49 F				0538				
50 FI				0531				

Customer Remarks / Special Conditions / Possible Hazards:
Lead

Collected By:
Printed Name: Chris Putzer
Signature: *Chris Putzer*

Additional Instructions from Pace®:
Coolers: Thermometer ID: 77124 Correction Factor (C): 22.1 Olin Temp (C): 22.0 Corrected Temp (C): 22.0
Day/Time: 6/17 0830 Tracking Number:
Date/Time: 6/18 4:10 Delivered by: [] In-Person [] Courier
Date/Time: 6/18 8:00 () FedEx () UPS () Other
Date/Time: 6/18 8:00 Page: 6 of 7

Relinquished by/Company (Signature): *OK P / PST*
Relinquished by/Company (Signature): *Paul Jaine*
Relinquished by/Company (Signature): *Paul Jaine*
Relinquished by/Company (Signature): *Paul Jaine*

Received by/Company (Signature): *Chris Putzer*
Received by/Company (Signature): *Paul Jaine*
Received by/Company (Signature): *Paul Jaine*
Received by/Company (Signature): *Paul Jaine*

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Contact/Report To: Kevin Storsberg
Phone #:
E-Mail: Kevin.Storsberg@storsberg.com
Ct. E-Mail:
Invoice To: Kevin Storsberg
Invoice E-Mail: Kevin.Storsberg@storsberg.com
Purchase Order # (if applicable):
Quote #:

Specify Container Size **

*** Container size (1) 1, (2) 500ml, (3) 250ml, (4) 120ml, (5) 100ml, (6) 40ml vial, (7) Incore, (8) TerraCore, (9) Other
*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NH4OH, (8) Sod. Thioulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other

Analysis Requested
Proj. Mgr: Jack Germano
Acct/Num / Client ID:
Table #:
Lab Use Only
Profile / Template:
Prelog / Bottle Ord. ID:
Sample Comment:



LAB USE ONLY - Affix Workorder/Label Here

DC#_Title: Excel Form Template
Effective Date:

WO#: 70301840

Client Name:

WhitesboroCS

Project #

PM: JMG

Due Date: 07/01/24

Courier: Fed Ex UPS USPS Client Commercial Pace Other

CLIENT: WhitesboroCS

Tracking #:

Custody Seal on Cooler/Box Present: Yes No Seals intact: Yes No Temperature Blank Present: Yes No
Packing Material: Bubble Wrap Bubble Bags Ziplo Non Other Type of Ice: Wet Blue None

Thermometer Used: TH21 Correction Factor: -1 Samples on ice, cooling process has begun
Cooler Temperature(°C): 22.1 Cooler Temperature Corrected(°C): 22.0 Date/Time 5035A kits placed in freezer

Temp should be above freezing to 6.0°C

USDA Regulated Soil (N/A, water sample)

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 (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.

Date and Initials of person examining contents: ADCO 18/24

	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 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 MS/MSD) <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	10.
Containers Intact: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	11.
Filtered volume received for Dissolved tests <input type="checkbox"/> Yes <input type="checkbox"/> No <u>N/A</u>	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/Analysis Matrix: <u>SL</u> <u>WT</u> <u>OIL</u> <u>OTHER</u>	

Date and Initials of person checking preservation: ADCO 18/24

All containers needing preservation have been <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>200623</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, <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A NAOH>12 Cyanide)	Initial when completed:	Lot # of added preservative:
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis	Date/Time preservative added:	
Samples checked for dechlorination: <input type="checkbox"/> Yes <input type="checkbox"/> No <u>N/A</u>	14.	
KI starch test strips Lot #	Positive for Res. Chlorine?	Y N
Residual chlorine strips Lot #	15.	
SM 4500 CN samples checked for sul <input type="checkbox"/> Yes <input type="checkbox"/> No <u>N/A</u>	Positive for Sulfide?	Y N
Lead Acetate Strips Lot #	16.	
Headspace in ALK Bottle (>6mm): <input type="checkbox"/> Yes <input type="checkbox"/> No <u>N/A</u>	17.	
Headspace in VOA Vials (>6mm): <input type="checkbox"/> Yes <input type="checkbox"/> No <u>N/A</u>		
Trip Blank Present: <input type="checkbox"/> Yes <input type="checkbox"/> No <u>N/A</u>		
Trip Blank Custody Seals Present <input type="checkbox"/> Yes <input type="checkbox"/> No <u>N/A</u>		

Client Notification/ Resolution:

Field Data Required? Y / N

Person Contacted:

Date/Time:

Comments/ Resolution:

* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.