Lincoln Elementary

School Sample ID	Sample Location	Outlet Description	Lead Result mcg/L (ppb)	Remediation Decision
LES-5A	Kitchen	Sink – Faucet Right	6.5	Post signage and repair
LES-7	Hallway	Bubbler (Single)	9.2	Take out of service
LES-8	Faculty Room	Sink	5.2	Post signage
LES-12	Third Grade Room	Sink	7.0	Post signage
LES-14	Special Ed Resource Room	Sink	5.5	Post signage
LES-15	Instrumental Music Room	Sink	8.5	Post signage

Middle School

School Sample ID	Sample Location	Outlet Description	Lead Result mcg/L (ppb)	Remediation Decision
SGMS-2	Room 143A (Home & Careers)	Sink	5.1	Post signage and repair
SGMS-3	Room 143A (Home & Careers)	Sink	12.0	Post signage and repair
SGMS-5	Room 143A (Home & Careers)	Sink	8.3	Post signage and repair
SGMS-8	Kitchen	Sink	8.4	Post signage and repair

Glen Worden

School		Outlet	Lead Result	Remediation
Sample ID	Sample Location	Description	mcg/L (ppb)	Decision
GW-4	Kitchen	Sink	5.3	Post signage and
				repair
GW-5a	Kitchen	Sink	17.7	Post signage and
				repair
GW-5b	Kitchen	Sprayer	5.7	Post signage and
				repair
GW-7	Room 115	Sink	6.3	Post signage
GW-8	Room 116	Sink	10.4	Post signage
GW-9	Room 117	Sink	10.5	Post signage
GW-10	Room 118	Sink	17.0	Post signage
GW-11	Room 120	Sink	10.2	Post signage
GW-13	Room 113	Sink	10.1	Post signage
GW-14	Room 112	Sink	7.9	Post signage
GW-15	Room 217	Sink	10.6	Post signage
GW-18	Room 109	Sink	7.6	Post signage
GW-19	Room 108	Sink	9.6	Post signage
GW-20	Room 107	Sink	8.2	Post signage
GW-22	Room 105	Sink	10.1	Post signage
GW-23	Room 104	Sink	6.4	Post signage
GW-24	Room 103	Sink	9.3	Post signage
GW-25	Room 102	Sink	5.5	Post signage
GW-27	Room 101	Sink	7.1	Post signage

Glendaal Elementary

School		Outlet	Lead Result	Remediation
Sample ID	Sample Location	Description	mcg/L (ppb)	Decision
GES-5A	Kitchen	Sink	6.2	Post signage and
				repair
GES-7	Room 115	Sink	8.1	Post signage
GES-8	Room 114	Sink	10.9	Post signage
GES-10	Room 113	Sink	9.8	Post signage
GES-13	Room 110	Sink	6.5	Post signage
GES-14	Room 109	Sink	7.4	Post signage
GES-16	Room 106	Sink	7.0	Post signage
GES-20	Room 103	Sink	9.2	Post signage
GES-21	Room 102	Sink	5.1	Post signage
GES-23	Room 100	Sink	10.6	Post signage
GES-34	Room 93	Sink	6.7	Post signage
GES-35	Room 92	Sink	20.3	Post signage

Sacandaga Elementary

School Sample ID	Sample Location	Outlet Description	Lead Result mcg/L (ppb)	Remediation Decision
SES-3	Kindergarten Classroom	Sink	6.1	Post signage
SES-9	Conference Room	Sink	24.4	Post signage
SES-14	Kitchen	Sink	6.2	Post signage and repair

High School

		Lead Result	Remediation
Sample Location	Outlet Description	mcg/L (ppb)	Decision
Room B4-FACS	Sink	10.7	Post signage and repair
Room B4-FACS	Sink	15.1	Post signage and repair
Room B4-FACS	Sink	12.6	Post signage and repair
Room B8-FACS	Sink	8.8	Post signage and repair
Room B8-FACS	Sink	17.0	Post signage and repair
Room B8-FACS	Sink	6.1	Post signage and repair
Kitchen	Sink	13.2	Post signage and repair
Kitchen	Kettle (Lower)	22.4	Post signage and repair
Kitchen	Sprayer	5.3	Post signage and repair
Kitchen	Sink	21.2	Post signage and repair
Hallway	Bubbler (Combo)	5.5	Take out of service
Hallway	Bubbler (Single)	8.9	Take out of service
Faculty Room	Sink	5.1	Post signage
	Room B4-FACS Room B4-FACS Room B4-FACS Room B8-FACS Room B8-FACS Room B8-FACS Kitchen Kitchen Kitchen Hallway Hallway	Room B4-FACS Sink Room B4-FACS Sink Room B4-FACS Sink Room B8-FACS Sink Room B8-FACS Sink Room B8-FACS Sink Kitchen Sink Kitchen Kettle (Lower) Kitchen Sprayer Kitchen Sink Hallway Bubbler (Combo) Hallway Bubbler (Single)	Room B4-FACSSink10.7Room B4-FACSSink15.1Room B4-FACSSink12.6Room B8-FACSSink8.8Room B8-FACSSink17.0Room B8-FACSSink6.1KitchenSink13.2KitchenKettle (Lower)22.4KitchenSprayer5.3KitchenSink21.2HallwayBubbler (Combo)5.5HallwayBubbler (Single)8.9





November 25, 2025

John Tranter

421 New Karner Rd Albany, NY 12205

RE: Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Dear John Tranter:

Enclosed are the analytical results for sample(s) received by the laboratory on November 13, 2025. 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,

Brianna D. Rivera brianna.rivera@pacelabs.com 516-370-6007 Project Manager

Briama Ri

Enclosures







CERTIFICATIONS

Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Pace Analytical Services, LLC - Melville, NY

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 Texas Certification #: T104704582 Florida Certification #: E871198



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-1	Lab ID: 703	392062001	Collected: 11/08/2	25 07:49	Received: 1	11/13/25 06:00	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	2.6	ug/L	1.0	1		11/24/25 15:37	7 7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-2	Lab ID: 703	392062002	Collected: 11/08/2	25 07:48	Received: 1	1/13/25 06:00	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	1.3	ug/L	1.0	1		11/24/25 15:42	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-3A	Lab ID: 703	92062003	Collected: 11/08/2	5 07:56	Received: 1	1/13/25 06:00	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		11/24/25 15:43	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-3B	Lab ID: 703	92062004	Collected: 11/08/2	25 07:56	Received: 1	11/13/25 06:00	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		11/24/25 15:45	5 7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-4	Lab ID: 703	92062005	Collected: 11/08/2	25 08:04	Received: 1	1/13/25 06:00	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		11/24/25 15:46	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-5A	Lab ID: 70	392062006	Collected: 11/08/2	25 08:08	Received:	11/13/25 06:00	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	17.7	ug/L	1.0	1		11/24/25 15:47	7 7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-5B	Lab ID: 703	92062007	Collected: 11/08/2	25 08:06	Received: 11	/13/25 06:00 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	5.7	ug/L	1.0	1		11/24/25 15:49	7439-92-1		



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-6	Lab ID: 703	92062008	Collected: 11/08/2	5 08:11	Received: 11	/13/25 06:00 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		11/24/25 15:50	7439-92-1		



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-7	Lab ID: 703	92062009	Collected: 11/08/2	25 08:13	Received: 1	1/13/25 06:00 N	Matrix: Drinkinç	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	6.3	ug/L	1.0	1		11/24/25 15:55	7439-92-1	M1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-8	Lab ID: 703	92062010	Collected: 11/08/2	25 08:15	Received: 11	1/13/25 06:00	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	10.4	ug/L	1.0	1		11/24/25 16:02	2 7439-92-1		



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-9	Lab ID: 70392062011		Collected: 11/08/2	Collected: 11/08/25 08:16		1/13/25 06:00	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	10.5	ug/L	1.0	1		11/24/25 16:07	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-10	Lab ID: 703	92062012	Collected: 11/08/2	25 08:18	Received: 1	1/13/25 06:00	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	17.0	ug/L	1.0	1		11/24/25 16:08	7439-92-1		



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-11	Lab ID: 703	92062013	Collected: 11/08/2	5 08:19	Received: 1	1/13/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	10.2	ug/L	1.0	1		11/24/25 16:09	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-12A	Lab ID: 703	92062014	Collected: 11/08/2	5 08:21	Received: 11	1/13/25 06:00	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		11/24/25 16:11	1 7439-92-1		



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-12B	Lab ID: 703	92062015	Collected: 11/08/2	25 08:22	Received: 1	1/13/25 06:00	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		11/24/25 16:12	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-13	Lab ID: 70	392062016	Collected: 11/08/2	25 08:24	Received:	11/13/25 06:00	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	10.1	ug/L	1.0	1		11/24/25 16:17	7 7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-14	Lab ID: 703	92062017	Collected: 11/08/2	25 08:26	Received: 11	1/13/25 06:00	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	7.9	ug/L	1.0	1		11/24/25 16:18	3 7439-92-1		



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-15	Lab ID: 703	392062018	Collected: 11/08/2	25 08:29	Received:	11/13/25 06:00	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	10.6	ug/L	1.0	1		11/24/25 16:20	7439-92-1		



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-17	Lab ID: 70392062019		Collected: 11/08/2	Collected: 11/08/25 08:33		1/13/25 06:00	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	2.5	ug/L	1.0	1		11/24/25 16:2	1 7439-92-1		



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-18	Lab ID: 703	92062020	Collected: 11/08/2	5 08:35	Received: 11	1/13/25 06:00	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	7.6	ug/L	1.0	1		11/24/25 16:23	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-19	Lab ID: 703	92062021	Collected: 11/08/	25 08:36	Received: 1	1/13/25 06:00	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	9.6	ug/L	1.0	1		11/24/25 16:24	4 7439-92-1		



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-20	Lab ID: 703	92062022	Collected: 11/08/2	25 08:38	Received: 11	1/13/25 06:00	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	8.2	ug/L	1.0	1		11/24/25 16:26	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-21	Lab ID: 703	92062023	Collected: 11/08/2	25 08:39	Received: 1	1/13/25 06:00	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	4.4	ug/L	1.0	1		11/24/25 16:27	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-22	Lab ID: 703	92062024	Collected: 11/08/2	25 08:40	Received: 11	1/13/25 06:00	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	10.1	ug/L	1.0	1		11/24/25 16:28	3 7439-92-1		



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-23	Lab ID: 703	92062025	Collected: 11/08/2	25 08:42	Received: 1	1/13/25 06:00	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	6.4	ug/L	1.0	1		11/24/25 16:30	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-24	Lab ID: 703	92062026	Collected: 11/08/2	5 08:43	Received: 11	1/13/25 06:00	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		11/24/25 16:34	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-25	Lab ID: 703	92062027	Collected: 11/08/2	5 08:45	Received: 1	1/13/25 06:00	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	5.5	ug/L	1.0	1		11/24/25 16:36	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-26A	Lab ID: 70392062028		Collected: 11/08/25 08:46		Received: 11	/13/25 06:00	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		11/24/25 16:37	7 7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-26B	Lab ID: 703	92062029	Collected: 11/08/2	25 08:47	Received: 1	1/13/25 06:00	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		11/24/25 16:42	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Sample: GW-27	Lab ID: 703	92062030	Collected: 11/08/2	5 08:49	Received: 1	1/13/25 06:00	Matrix: Drinkinç	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	7.1	ug/L	1.0	1		11/24/25 16:46	7439-92-1	M1



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-28	Lab ID: 703	92062031	Collected: 11/08/2	25 08:49	Received: 1	1/13/25 06:00	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		11/24/25 16:53	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-29	Lab ID: 703	92062032	Collected: 11/08/2	5 08:51	Received: 11	1/13/25 06:00	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		11/24/25 16:55	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-30	Lab ID: 703	92062033	Collected: 11/08/2	5 08:52	Received: 1	1/13/25 06:00	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		11/24/25 16:56	7439-92-1	



Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Sample: GW-31	Lab ID: 703	92062034	Collected: 11/08/2	25 08:55	Received: 1	1/13/25 06:00	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		11/24/25 16:58	7439-92-1	



QUALITY CONTROL DATA

Project: GLEN-WARDEN ES

Pace Project No.: 70392062

QC Batch: 429734 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: 70392062001, 70392062002, 70392062003, 70392062004, 70392062005, 70392062006, 70392062007,

70392062008

METHOD BLANK: 2297460 Matrix: Water

Associated Lab Samples: 70392062001, 70392062002, 70392062003, 70392062004, 70392062005, 70392062006, 70392062007,

70392062008

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.011/24/25 15:09

LABORATORY CONTROL SAMPLE: 2297461

LCS LCS Spike % Rec Units % Rec Limits Qualifiers Parameter Conc. Result Lead ug/L 50 54.0 108 85-115

MATRIX SPIKE SAMPLE: 2297463

70390643022 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.5 50 61.8 119 70-130 Lead ug/L

MATRIX SPIKE SAMPLE: 2297465

70390589001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L 3.4 50 59.4 112 70-130

SAMPLE DUPLICATE: 2297462

 Parameter
 Units
 70390643022 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 2.5
 2.4
 1

SAMPLE DUPLICATE: 2297464

Date: 11/25/2025 04:07 PM

 Parameter
 Units
 Result Result Result
 RPD Qualifiers

 Lead
 ug/L
 3.4
 3.4
 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.



QUALITY CONTROL DATA

Project: GLEN-WARDEN ES

Parameter

Date: 11/25/2025 04:07 PM

Lead

Pace Project No.: 70392062

QC Batch: 429755 Analysis Method: EPA 200.8

Units

ug/L

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

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70392062009, 70392062010, 70392062011, 70392062012, 70392062013, 70392062014, 70392062015,

70392062016, 70392062017, 70392062018, 70392062019, 70392062020, 70392062021, 70392062022,

70392062023, 70392062024, 70392062025, 70392062026, 70392062027, 70392062028

METHOD BLANK: 2297637 Matrix: Water

Associated Lab Samples: 70392062009, 70392062010, 70392062011, 70392062012, 70392062013, 70392062014, 70392062015,

70392062016, 70392062017, 70392062018, 70392062019, 70392062020, 70392062021, 70392062022,

70392062023, 70392062024, 70392062025, 70392062026, 70392062027, 70392062028

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.011/24/25 15:52

2297638 LABORATORY CONTROL SAMPLE: Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 54.1 108 85-115 ug/L MATRIX SPIKE SAMPLE: 2297640 70392062009 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 6.3 141 70-130 M1 Lead 50 76.8 ug/L MATRIX SPIKE SAMPLE: 2297642 70392062010 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 10.4 Lead ug/L 50 69.9 119 70-130 SAMPLE DUPLICATE: 2297639 70392062009 Dup Parameter Units Result Result **RPD** Qualifiers 6.3 2 6.2 Lead ug/L SAMPLE DUPLICATE: 2297641 70392062010 Dup

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.

Result

10.4

Result

10.7

RPD

2

Qualifiers



QUALITY CONTROL DATA

Project: **GLEN-WARDEN ES**

Pace Project No.: 70392062

QC Batch: 429757 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

70392062029, 70392062030, 70392062031, 70392062032, 70392062033, 70392062034 Associated Lab Samples:

METHOD BLANK: 2297651 Matrix: Water

Associated Lab Samples: 70392062029, 70392062030, 70392062031, 70392062032, 70392062033, 70392062034

> Blank Reporting

Qualifiers Parameter Units Result Limit Analyzed

Lead <1.0 1.0 11/24/25 16:39 ug/L

LABORATORY CONTROL SAMPLE: 2297652

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

Lead 52.7 105 85-115 ug/L

MATRIX SPIKE SAMPLE: 2297654

% Rec 70392062029 Spike MS MS Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0

Lead ug/L 50 65.2 130 70-130

MATRIX SPIKE SAMPLE: 2297656

70392062030 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers

70-130 M1 7.1 Lead ug/L 50 81.1 148

SAMPLE DUPLICATE: 2297653

70392062029 Dup RPD Parameter Units Result Result Qualifiers

<1.0 Lead ug/L <1.0

SAMPLE DUPLICATE: 2297655

Date: 11/25/2025 04:07 PM

70392062030 Dup **RPD** Qualifiers Parameter Units Result Result 7.1 7.1 0 Lead 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.



QUALIFIERS

Project: GLEN-WARDEN ES

Pace Project No.: 70392062

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.

ANALYTE QUALIFIERS

Date: 11/25/2025 04:07 PM

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



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: GLEN-WARDEN ES

Pace Project No.: 70392062

Date: 11/25/2025 04:07 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70392062001	GW-1	EPA 200.8	429734		
70392062002	GW-2	EPA 200.8	429734		
70392062003	GW-3A	EPA 200.8	429734		
70392062004	GW-3B	EPA 200.8	429734		
70392062005	GW-4	EPA 200.8	429734		
70392062006	GW-5A	EPA 200.8	429734		
70392062007	GW-5B	EPA 200.8	429734		
70392062008	GW-6	EPA 200.8	429734		
70392062009	GW-7	EPA 200.8	429755		
70392062010	GW-8	EPA 200.8	429755		
70392062011	GW-9	EPA 200.8	429755		
70392062012	GW-10	EPA 200.8	429755		
70392062013	GW-11	EPA 200.8	429755		
70392062014	GW-12A	EPA 200.8	429755		
70392062015	GW-12B	EPA 200.8	429755		
70392062016	GW-13	EPA 200.8	429755		
70392062017	GW-14	EPA 200.8	429755		
70392062018	GW-15	EPA 200.8	429755		
70392062019	GW-17	EPA 200.8	429755		
70392062020	GW-18	EPA 200.8	429755		
70392062021	GW-19	EPA 200.8	429755		
70392062022	GW-20	EPA 200.8	429755		
70392062023	GW-21	EPA 200.8	429755		
70392062024	GW-22	EPA 200.8	429755		
70392062025	GW-23	EPA 200.8	429755		
70392062026	GW-24	EPA 200.8	429755		
70392062027	GW-25	EPA 200.8	429755		
70392062028	GW-26A	EPA 200.8	429755		
70392062029	GW-26B	EPA 200.8	429757		
70392062030	GW-27	EPA 200.8	429757		
70392062031	GW-28	EPA 200.8	429757		
70392062032	GW-29	EPA 200.8	429757		
70392062033	GW-30	EPA 200.8	429757		
70392062034	GW-31	EPA 200.8	429757		

		T		S O4,		bəlilidə	ebi eor	nformai eldmi		noitevr	3 29 1 Y						J	I								H	50	\neg
		**Container Size: (1) 11, (2) 500mt, (3) 250mt,	(B) TerraCore, (9) 90mt, (10) Other	(4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaH5O4, (8) Sod	Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Othe	Proj. Mgr.	AcctNum / Cllent ID:	Or Table #:	্র Profile / Template:	Prelog / Bottle Ord. ID:	Sample Comment													De compression 17 on the	Trading Number:	Delivered by: [] in- Person [] Courier	[] Fed EX [] UPS [] Other	Page: of 4
WO#: 70392062	70392062	Specify Container Size **		Identify Container Preservative Type***	Analysis Requested					î					1		•						Customer Remarks / Special Conditions / Possible Hazards:	ř	2/25 1-100	Date/firme; De	Date/TIMES 25 600	Date/time 1
CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	518-461-2750 S18-461-2750 Jtrantocoecs limited on	IS-John Transer	tranter acclimited on	100 000000		nemechady NY	Accountable () Yes () NO	DW PWSID # or ww Permit # as applicable:	Field Filtered (if applicable): [] Yes [] No	(TS), Bioossay (B), Vapor (V), Surface Water (SW), Sodiment (SED),	Collected or Composite End # Cont. Residual Chlorine	Date Time Result Units		~	_				-				Mat Picke July Tranter	May 1 8 gar	Received by/Company: (Signature)	Received by/Company: (Signature)	mecondo bilandini bigatima	Received by/Company: (Signature)
OF-CUSTODY A	1518-461 S18-461	11)				County / State origin of sample(s): SCNPMLGAM)	Regulatory Program IDW, RCRA, etc.) as applicable:	Stanford		I (SS), Oil (OL), Wipe (WP), Tissue	Composite Start		-25 7:49m	7:48 am	٠٠.۶ م	27:50	3.	නු ම න	S 26	8:3	8:13	8:15	Collected By:	Signature	112/25	14 30		
	Contact/Report To: Phone #: E-Mail: Cc E-Mail:	Invoice to: Invoice E-mail:		Purchase Order # (if	Quote #:	County / State	s applicable:	M3 Bay Other		roduct (P), Soil/Solic	/ Cor	Date	11-8-25									→			Date/Time:	Date/Jime:	Date/Time:	Date/Time:
//State)	<u>و</u>						7. RCRA, 66.)	quired):		tewater (WW), F	Matrix * Comp /	Graf	9 M									>		Z,	Sept 1		-	
Pace Pace® Location Requested (City/State):	Street Address: Street Address:	CUSTOMER Project 8: 47-2239	GLA-Worden #5	Site Collection Info/Facility ID (as applicable):	Glen-Worder School	Time Zone Collected: [] AK [] PT [] MT [] CT [MET	Data Deliverables:	[] Level III [] Level IV		Figures Teach Formation Feedback Fee	Subjective County Leads (1971) County Leads (1	Customer sample ID	J-10-5	2-25	GW 3a	6-w 3 b	7 3 5	GW 5a	6 w 5 b	9-45	6w-7	× -30	Additional Instructions from Pace®:	11/4/11/	Relinquished by/Company: Elignature)	telingkined by/Company; (Signature)	Scientification of the company of th	7 Reli ng uished by/Company: (Signature)

LAB USE ONLY. Affix Workorder/Login Label Here	Scan QR Code for instructions	**Container Sirec [1) 11, (2) 500mt, (3) 250mt,	(4) 125ml, (5) 100ml, (6) 40ml val, (7) EnCore, (8) TerraCore, (9) 90ml, 110) Other	** *** (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSOA, (8) Sod.	Thiosulfate, (9) Axorbic Acid, (10) MeOH, (11) Other	Proj. Mgr:	AcctNum / Clent ID:		DEJ Profile / Templete en months of the profile / Templete en most not a month of the profile of	Preiog / Bottle Ord. ID:	S. S					>							Hazards:		JOC Tracking Number:	Delivered by: [] in- Person [Tourier)U () FedEX () UPS () Other	Page: 2 of 4
LAB USE ONLY. A	Scan QR Cod	Specify Container Size **		Identify Container Preservative Type***	Analysis Requested																		Customer Remarks / Special Conditions / Possible Hazards.	"Coolers: Theoreman to correction indo (10)	Peter Oste/line: 17		709 /2/ELLING	Date/Time:
CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	110 ECS - John Tranter 518-461-2750 Itranter@ecslinital.com	John Trenter	ecs limited icon	47-22390 GW			Reportable [] Yes [] No	DW PWSID # or WW Permit # as applicable:	Field Filtered (if applicable): [] Yes [] No Analysis:	(TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED),	Collected or Composite End # Cont Residual Chlorine	Date Time Result Units											John Trenter	The state of the s		Received by/Company: (Signature)	Received by/Comeany: Stanaton/My	Received by/Company: (Signatule)
	Contact/Report To: ECS - J Phone #: 5(8 - 4(6) - E-Mail: T + renter (C E-Mail:	Invoice to: ECS John	Her @	Purchase Order # (if character):		County / State origin of sample(s): Schencelect	1) 45 OCH Lead Or int (39 Jak	Rush (Pre-approval required):		oduct (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue	Composite Start	Date Time	11-8-25 Bilber	2.8°	ઈ.૧९લ્ય	8:21	8:22	h2.8	97.8	E:29	8:33	4 8:35	Collected By:			1430		Date/Time: Re
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Pace Pace® Location Requested (City/State):	Company Name: ECS WITCH - 10+1chtis, CLC Street Address: 421 Dew Kerliner Mar. 5017 Albiny) NY 12205	Customer Project #: 47-2234 C	Sa varden ES	te Collection info/Facility ID (as applicable):		ed: [] AK [] PT [] MT	les:	[] Level III [] Level IV	EQUIS Date Results Other Date Results	S (Insert in Matrix box below): Drinking Water (DW Cault (CV) Darbate (U) Bioscalid (RS) Other		מו פוווויופני ופוויוסנים ר	5 m-q	G-m-10	11-05)	Gw-12a	G-W- (26	Gw-13	M-14	J- m-1	G17	81-75	Additional Instructions from Pace®:		Relinquished by/Company: (Signature)	Retinquistled by/Compainy: (Sighatune)	Religibilities of by (Company); Esignature)	Received by/Company: (Signature) Date/Time: Received by/Company: (Signature) Date/Time: Received by/Company: (Signature)

I AR LISE ON I Y. Affix Workmideri, colo Label Here	Scan QR Code for instructions	\$peclfy Container Size ** **Container Size. [1] 1L, (2) \$500mL, (3) \$500mL, (4) 125mL, (5) 100mL, (6) 40mL vial. (7) EnCore,	(8) TerraGone, (9) 90mL, (10) Other Identify Container Preservative Type***		Proj.Mgr.	Marchum / Clent to: Use Only Activum / Clent	Profile / Template:	Prelog / Bottle Ord. 102.	Sample Comment											ondi	13 Tipprophysical corrections of the opening Corrected Training (1) of the	Date/Timp 14 60 Trading Number:	Date/Time: Delivered by: (] kin-Person () Murier	\	Confithet & See 3 of 4
	CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Contact/Report To: F(S - 7 p h) T (Wm H) Phone #: 518 - 1 1 - 2 7 S E-Mail: FCAN-4C-S-CCS PM 1 COM 1 CC E-Mail: FCAN-4C-S-CCS PM 1 CC PM 1 CC E-Mail: PCAN-4C-S-CCS PM 1 CC E-Mail: PCAN-4C-S-CCS PM 1 CC PM 1 CC PM 1 CC E-Mail: PCAN-4C-S-CCS PM 1 CC PM 1	Invoice E-mail: A-AMA CONTINA ALA ALAMA		Autriss 6.004 **(1)	165): SCINEMECTACY, NY	New Dry N Live I No. 100 PWSID Hor WW Permit Has applicable:		П	g 2	25 8: Hen	8:384	6:34	8:40cm	8:45	8.43	6,45	3)8	1 25.42		Collected By: Nath Diente John Trunter Cus	Signaure MANA P C Signaure	11/2/2/ 100c	Beceived by/Company: (Signature)		Received by/Company: (Stendary)
	Company Name: ECS-Mit Atlantic UC- Street Address: TO NAN KANY RA. Suite 10 En NAMY NOV 17205				ed:[]ak []PT []MT i]CT [Wef	Data Deliverables: Newell	EQUIS Date Results Sother Requested:	S (Insert in Matrix box below): Drinking Water (DW. Caulk (CK), Leachate (LL), Biosolid (BS), Other	Customer Sample ID Matrix • Gorab Grab	S Way 6 - 19	N	12-m5	52. w.5	G-W-23	Gw-24	(+w-25	Gw-26a	(5-w-26b	Gw-27	Additional Instructions from Pace®:	13	Relinquished by/Company: (Signature) WYDD Consolin		Mini Standard by / Company: (Signature)	Releasished by/Company; (Signature)

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Login Læbel Here	suc	**Container Stre. (1) 11, (2) 500mL (3) 250mL	(4) 125mL, (5) 100mL, (6) 40mL viai, (7) encore, (8) TerraCoru, (9) 90mL, (10) Other	** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod.	Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other	Proj Mgr:	Vino et al.	Profile / Template:	Protog / Bottle Ord 10:	dames.											of countrilly 19 11 Sufer	Tracking Number:	Delivered by: [] in-Person [Gourier	[] FedEX [UPS Other	Page: Ly of Ly
LAB USEONLY- Affix Workorder/Login Label Here	Scan QR Code for instructions	Specify Container Size **		Identify Container Preservative Type**	Analysis Requested		•								Y.					onditions / Possible Hazards:	Correction Factor (*C): Obs. Temp-49.09	2021 2012			3ht 600
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CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	Sohn Tranter 61-275 Franked con	John trainer	* COCCININATION COLV	2390 (SIN)	>>>	Schenectally NY Reportable (1765 (1NO	DW PWSfb # or WW Permit		Analysis: ue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED),	Collected or Composite End	Date Time Result Units									Nated Piora Sohn Truster	Sept of Second	Received by/Company: (Signature)	Received by/Company: (Signature)	Received by/Company: (Signature)	Received by Complety Wild Section Of
	518-4 518-4	Invoice E-mail: £(S-)0	tram.	Purchase Order # (if 47-2 applicable):		state origin of sample(s):	MANCH LANGE	[]Same Day []1 Day []2 Day []3 Day Other THYNO Day C Date Results	oduct (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissu	Composite Start	Date Time	11-8-25 8:19	। ८:ऽ।	8:52	8:55	>				Collected By:	Signature	Mrs 125 11/11/15	11/12/2 1730	Date/Time:	Date/Time:
uested (City/State):	untre ILC. 124. swite 10	3	, FIS) -	Unoo!	i]CI MET esculatory Program (DW. RCRA. etc.) as	Rush (Pre-approval required):	[]Same Day []1 Day []2 Day [Date Results	Requested: , Ground Water (GW), Wastewater (WW), Pro		Widulk Grab	DM G)		<i>→</i>						1.11	1000	ra .		11 5 1 1 Dai
Pace® Location Requested (City/State):	Street Address: ECS Mid-HHMMTE UC. Street Address: YZ New Karner 124. Stutte (D	Customer Project II. 147-22390	Gler-Worder FS	Site Collection Info/Facility ID (as applicable):	CLANT Warden Stroot	Time Zone Collected: [] AK [] PT [] MT [] Gata Dallwarahles:	[] Level III [] Level IV		Requested: Other Refuest in Matrix box below); Drinking Water (DW), Wastewater (WW), Product (P), Sol/Solid (SS), Of (OL), Wipe (WP), Tissi and the second of the sec	Sludge (3-1), Caulk (CK), Leachare (LL), Biosolid (BS), Other (U.)	спstomer sample no	Gw-28	Bu-28	2-m-J	(5 m - 31					Additional Instructions from Pace®:		Relinquished by/Company: (Signature) PMBAR	Relinguished by/Company; Elignature)	Reiliffulshed by/Company: (Signature)	Reliquished by/Company: (Signature)

Sender Initials #15 200 00 NLOS Multiday Project энт HTDE LEDE Solid Non-aqueous Liquid OIL dM CM Add SCLOGFD to first sample for field charge Matrix SPLC MEDN Use Point Number Spreadsheet MEKN WGFU Mesn 40mL Ascorbic acid/ maleic Acid vials BP10 11 unpreserved plastic BP30 250mL M0103 plastic BP30 250mL Solomum Hydroxide AG2U 500mL unpreserved plastic 1545 DG9Y Citrate/Na Thiosulfate 40mL DG6T Na Thiosulfate 60mL vial DG6M MonoClActetic/Na Thio 60ml AG3T Na Thiosulfate 250mL bottle
BP1B Na Thiosulfate Amber bottle
AG1T Na Thiosullate 1L Amber
AG1A 525.3 Chemical Blend AG3U 250mL unpres amber glass VG9T 40ml Na Thio amber vial DG9A 40ml Ascorbic acid/ malein And 8148 BP1N ZIA 00 9598 * Can also be a BP4N 9648 TEGE 3P3C 3P2N 120ml, Coliform Na Thio SP5T 120mL Coliform Na Thio R Terracore Kit WG2U 2oz Unpreserved Jar WGFU 4oz Unpreserved Jar Ntds Wipe Low Level Hg Botiles 1L HNO3 Clear Glass 16oz Unpreserved Jar Ziplock Bag Tedlar Bag 1L HCL Clear Glass 8oz Unpreserved Jar BP2S SEGE กเสย General USPE WGDU 1 WGKU UEAE Upqe METO O69N บเออ VC44 | BPAN | 125mL HN03 plastic | BPAN | 125mL HN03 plastic | BP3N | 250mL HN03 plastic | BPAN | 250mL HN03 plastic | BPAN | 250mL H2804 plastic | BPAN | 250mL H2804 plastic | BP3S | 250mL H2804 plastic | BP3S | 250mL H2804 plastic | BP3S | 250mL Trizma | BP3S | 250mL Trizma | BP3S | 250mL Ammonium Acetate | BP3S | 250mL NH4804 Ammonium Acetate | BP1S | 11 NaOH, 27 Acetate | BP1S | 11 NaOH, 27 Acetate | BP1S | 11 NaOH, 27 Acetate | BP1B | 11 HN03 plastic | BP1B | Na Thiosulfate Amber Bottle reen 250mL unpress amber glass BP3U 250mL unpresserved plastic 500mL unpresserved plastic filler unpress amber glass BP1U 1L unpresserved plastic 125mL unpreserved plastic VLOV HFDA Profile #: TIĐ COC Page AG2R TEDV SAS VE32
 VG9T
 40m. Na Thiosulfate vial
 AG34
 Anmonium Ci 250m. bottle

 DG9Y
 40m. Cirrale-Na Thiosulfate AG35
 250m. H2SO4 amber glass

 DG9P
 40m. Cirrale-Na Thiosulfate AG35
 250m. H2SO4 amber glass

 DG9A
 Accepted/Maleic Adid 40m. AG31
 250m. Na Thio amber glass

 DG9A
 Accoptic/Maleic Adid 40m. AG31
 250m. Na Thio amber glass

 DG6T
 Na Thio 60m. Vial.
 AG2R
 Na Sulfite 500m. (blue Cap)
 AG4U 125mL unpres amber glass WORKER GLEN - WORDEN ES **₩25**\ บเอง ESC MID-FLT ∩Z5\ **NE3**N **5690 T35**0 **V690 469**0 VG9U 40mL unpres clear vial
VG9C vial
VG9H 40mL HCl clear vial
VG9S 40mL Sultuirc clear vial A690 \@31 \$65A H6Đ∧ **26**2∧ neen XirlsM COC Line

DC#. Title. ENV-FRM-MELV-0150 v2_Sample Container Count Melville Effective Date: 4/12/2024

H pod coc

Line II

MO#: 70392062

PRICES Analytical Services. | CLIENT: ESC MID-ALT

:32

Page 46 of #7

DC#_Title: ENV-FRM-MELV-0024 v07_SCUR	WO#:70392062
Effective Date: 4/12/2024	
Client Name: ESC Mid-Att	Project # CLIENT: ESC MID-ALT
Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ Client ☐ Commercial	☐ Pace☐ Other
Tracking #:	
Custody Seal on Cooler/Box Present: Yes Mo Seals Packing Material: Bubble Wrap Bubble Bags Ziploc	
Thermometer Used: Correction Factor:	rrected(°C): Samples on ice, cooling process has begun Date/Time 5035A kits placed in freezer
Cooler Temperature Correction Factor: Cooler Temperature Correction Factor: Cooler Temperature Correction Factor: Cooler Temperature Correction Factor:	rrected Cit Date Time 5055A Kits placed in freezer
USDA Regulated Soil N/A, water sample)	
Did samples originate in a guarantine zone within the United Sta	ates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or
VA (check	rmap)? ☐ Yes☐ No
Did samples orignate from a foreign source	ce including Hawaii and Puerto Rico)? 🔲 Yes 🖂 No
	list (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
II 103 to cities question, im out a regulation	Date and Initials of person examining contents:
	COMMENTS:
Chain of Custody Present: ☐Yes □No	1.
Chain of Custody Filed Out:	2.
Chain of Custody Relinquished: No	3.
Sampler Name & Signature on COC: ZYes □No □N/A	4.
Samples Arrived within Hold Time:	5.
Short Hold Time Analysis (<72hr): □Yes ☐No	6.
Rush Turn Around Time Requested: □Yes No	7.
Sufficient Volume: (Triple volume	8.
provided for MS/MSD)	
Correct Containers Used: ☐Yes ☐No	9.
-Pace Containers Used: No	10.
Containers Intact: Ves □No Filtered volume received for □Yes □No □N/A	11. Note: if sediment is visible in the dissolved container.
I litered volume received to:	The Mode. If Scalificate is visible in the disserbed community
Dissolved tests Sample Labels match COC: Yes DNO	12.
-Includes date/time/ID/Analysis Matrix: SL WT DIL OTHER	
	Date and Initials of person checking preservation:
All containers needing preservation	13. □ HNO ₃ □ H ₂ SO ₄ □ NaOH □ HCI
All containers needing preservation have been pH paper Lot #	10, 911103 9112004 9110011 9110
pH paper Lot #	Sample
All containers needing preservation are found to be	#
in compliance with method recommendation2	
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, eves □No □N/A	
NAOH>12 Cyanide)	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,	Initial when completed: Lot # of added Date/Time preservative added:
DRO/8015 (water)	preservative:
Per Method, VOA pH is checked after analysis Samples checked for dechlorination: Yes NA	14.
Campico di Constituti di Const	
KI starch test strips Lot # Residual chlorine strips Lot #	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sulf \(\text{Y} \) \(\text{N} \)	15.
Lead Acetate Strips Lot #	Positive for Sulfide? Y N
Headspace in ALK Bottle (>6mm): □Yes □No □N/A	
Headspace in VOA Vials (>6mm): □Yes □No □WA	16.
Trip Blank Present: Yes No N/A	17.
Trip Blank Custody Seals Present <u>Yes No 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.

Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 516-370-6000



October 24, 2025

John Tranter

421 New Karner Rd Albany, NY 12205

RE: Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Dear John Tranter:

Enclosed are the analytical results for sample(s) received by the laboratory on October 08, 2025. 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,

Brianna D. Rivera brianna.rivera@pacelabs.com 516-370-6007 Project Manager

Briama Pi

Enclosures







CERTIFICATIONS

Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Pace Analytical Services, LLC - Melville, NY

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 Texas Certification #: T104704582 Florida Certification #: E871198



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-1	Lab ID: 703	84834001	Collected: 10/03/2	25 06:11	Received: 1	0/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.2	ug/L	1.0	1		10/23/25 16:15	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-2	Lab ID: 703	84834002	Collected: 10/03/2	25 06:13	Received:	10/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		10/23/25 16:16	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-3A	Lab ID: 703	884834003	Collected: 10/03/2	25 06:15	Received:	10/08/25 06:00	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		10/23/25 17:26	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-3B	Lab ID: 703	84834004	Collected: 10/03/2	25 06:16	Received:	10/08/25 06:00	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		10/23/25 17:31	1 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-4	Lab ID: 703	84834005	Collected: 10/03/2	25 06:19	Received:	10/08/25 06:00	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	3.1	ug/L	1.0	1		10/23/25 17:38	3 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-5A	Lab ID: 703	84834006	Collected: 10/03/2	25 06:20	Received: 1	10/08/25 06:00	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		10/23/25 17:40	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Date: 10/24/2025 08:56 AM

Sample: GES-5B	Lab ID: 703	84834007	Collected: 10/03/	25 06:20	Received: 1	10/08/25 06:00	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		10/23/25 17:4	1 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-6	Lab ID: 703	84834008	Collected: 10/03/2	25 06:23	Received: 1	10/08/25 06:00	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	2.5	ug/L	1.0	1		10/23/25 17:42	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-7	Lab ID: 703	884834009	Collected: 10/03/2	25 06:25	Received: 1	10/08/25 06:00	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	8.1	ug/L	1.0	1		10/23/25 17:44	1 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-8	Lab ID: 703	84834010	Collected: 10/03/2	25 06:26	Received:	10/08/25 06:00	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	10.9	ug/L	1.0	1		10/23/25 17:45	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-9A	Lab ID: 703	Lab ID: 70384834011		Collected: 10/03/25 06:27		10/08/25 06:00	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		10/23/25 17:47	7 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-9B	Lab ID: 703	84834012	Collected: 10/03/2	25 06:28	Received:	10/08/25 06:00	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		10/23/25 17:48	3 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-10	Lab ID: 703	884834013	Collected: 10/03/2	25 06:29	Received:	10/08/25 06:00	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	9.8	ug/L	1.0	1		10/23/25 17:53	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-11	Lab ID: 703	84834014	Collected: 10/03/2	25 06:30	Received:	10/08/25 06:00	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	5.0	ug/L	1.0	1		10/23/25 17:54	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-12	Lab ID: 70384834015		Collected: 10/03/2	25 06:31	Received: 1	0/08/25 06:00	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		10/23/25 17:56	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-13	Lab ID: 70384834016		Collected: 10/03/2	25 06:32	Received:	10/08/25 06:00	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	6.5	ug/L	1.0	1		10/23/25 17:57	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Date: 10/24/2025 08:56 AM

Sample: GES-14	Lab ID: 70384834017		Collected: 10/03/25 06:34		Received: 10/08/25 06:00		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	7.4	ug/L	1.0	1		10/23/25 17:59	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-15	Lab ID: 70384834018		Collected: 10/03/2	25 06:35	Received:	10/08/25 06:00	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	4.7	ug/L	1.0	1		10/23/25 18:00	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-16	Lab ID: 70384834019		Collected: 10/03/2	25 06:40	Received:	10/08/25 06:00	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	7.0	ug/L	1.0	1		10/23/25 18:02	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-17	Lab ID: 703	84834020	Collected: 10/03/2	25 06:41	Received: 1	0/08/25 06:00	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	3.4	ug/L	1.0	1		10/23/25 18:03	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-18A	Lab ID: 703	84834021	Collected: 10/03/2	25 06:42	Received:	10/08/25 06:00	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		10/23/25 18:05	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-18B	Lab ID: 703	84834022	Collected: 10/03/2	25 06:43	Received: 1	10/08/25 06:00	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		10/23/25 18:06	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-19	Lab ID: 703	884834023	Collected: 10/03/2	25 06:44	Received: 1	0/08/25 06:00	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	4.3	ug/L	1.0	1		10/23/25 18:13	3 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-20	Lab ID: 703	84834024	Collected: 10/03/2	25 06:45	Received: 1	10/08/25 06:00	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	9.2	ug/L	1.0	1		10/23/25 18:18	3 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Date: 10/24/2025 08:56 AM

Sample: GES-21	Lab ID: 703	84834025	Collected: 10/03/2	25 06:47	Received: 1	10/08/25 06:00	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	5.1	ug/L	1.0	1		10/23/25 18:22	2 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Date: 10/24/2025 08:56 AM

Sample: GES-22	Lab ID: 703	84834026	Collected: 10/03/2	25 06:48	Received: 1	10/08/25 06:00	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		10/23/25 18:24	4 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-23	Lab ID: 703	884834027	Collected: 10/03/2	25 06:49	Received: 1	10/08/25 06:00	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	10.6	ug/L	1.0	1		10/23/25 18:28	3 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-24S	Lab ID: 703	84834028	Collected: 10/03/2	25 06:51	Received: 1	0/08/25 06:00	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		10/23/25 18:29	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-25B	Lab ID: 703	84834029	Collected: 10/03/2	25 06:52	Received:	10/08/25 06:00	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		10/23/25 18:3	1 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-26S	Lab ID: 703	84834030	Collected: 10/03/2	25 06:54	Received:	10/08/25 06:00	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		10/23/25 18:32	2 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-27B	Lab ID: 703	84834031	Collected: 10/03/2	25 06:54	Received:	10/08/25 06:00	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		10/23/25 18:34	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-29B	Lab ID: 703	84834032	Collected: 10/03/2	25 06:57	Received: 1	10/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.1	ug/L	1.0	1		10/23/25 18:35	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-30S	Lab ID: 703	884834033	Collected: 10/03/2	25 06:59	Received: 1	10/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.1	ug/L	1.0	1		10/23/25 18:37	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-31B	Lab ID: 703	84834034	Collected: 10/03/2	25 06:59	Received: 1	10/08/25 06:00	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		10/23/25 18:38	3 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-32	Lab ID: 703	84834035	Collected: 10/03/2	25 07:02	Received:	10/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	3.2	ug/L	1.0	1		10/23/25 18:40	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-33	Lab ID: 703	84834036	Collected: 10/03/2	25 07:03	Received:	10/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	2.5	ug/L	1.0	1		10/23/25 18:4	1 7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-34	Lab ID: 703	84834037	Collected: 10/03/2	25 07:05	Received: 1	10/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	6.7	ug/L	1.0	1		10/23/25 18:46	7439-92-1	



Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Sample: GES-35	Lab ID: 703	84834038	Collected: 10/03/2	25 07:06	Received:	10/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	20.3	ug/L	1.0	1		10/23/25 18:47	7 7439-92-1	



QUALITY CONTROL DATA

Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

QC Batch: 424803 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: 70384834001, 70384834002

METHOD BLANK: 2265501 Matrix: Water

Associated Lab Samples: 70384834001, 70384834002

Blank Reporting Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 10/23/25 15:33

LABORATORY CONTROL SAMPLE: 2265502

Spike LCS LCS % Rec Conc. Result % Rec Limits Parameter Units Qualifiers Lead 47.5 95 85-115 ug/L

MATRIX SPIKE SAMPLE: 2265504

% Rec 70385132003 Spike MS MS Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.9 Lead ug/L 50 62.7 118 70-130

MATRIX SPIKE SAMPLE: 2265506

70385132004 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 50 62.2 123 70-130

ug/L 1.0 30 02.2 123 70-130

SAMPLE DUPLICATE: 2265503

 Parameter
 Units
 70385132003 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 3.9
 3.6
 7

SAMPLE DUPLICATE: 2265505

Date: 10/24/2025 08:56 AM

 Parameter
 Units
 70385132004 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

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.



QUALITY CONTROL DATA

Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

Date: 10/24/2025 08:56 AM

QC Batch: 424832 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: 70384834003, 70384834004, 70384834005, 70384834006, 70384834007, 70384834008, 70384834009,

70384834010, 70384834011, 70384834012, 70384834013, 70384834014, 70384834015, 70384834016,

70384834017, 70384834018, 70384834019, 70384834020, 70384834021, 70384834022

METHOD BLANK: 2265705 Matrix: Water

Associated Lab Samples: 70384834003, 70384834004, 70384834005, 70384834006, 70384834007, 70384834008, 70384834009,

70384834010, 70384834011, 70384834012, 70384834013, 70384834014, 70384834015, 70384834016, 70384834017, 70384834018, 70384834019, 70384834020, 70384834021, 70384834022 Blank Reporting Limit Parameter Units Result Analyzed Qualifiers ug/L 10/23/25 17:23 Lead < 1.0 LABORATORY CONTROL SAMPLE: 2265706 Spike LCS LCS % Rec % Rec Parameter Units Conc. Result Limits Qualifiers Lead 50 46.8 94 85-115 ug/L MATRIX SPIKE SAMPLE: 2265708 70384834003 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 117 70-130 Lead 50 59.0 ug/L

MATRIX SPIKE SAMPLE:	2265710						
		70384834004	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	<1.0	50	54.9	110	70-130	

SAMPLE DUPLICATE: 2265707					
		70384834003	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE: 2265709					
		70384834004	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.



QUALITY CONTROL DATA

Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

QC Batch: 424833 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

LCS

% Rec

Associated Lab Samples: 70384834023, 70384834024, 70384834025, 70384834026, 70384834027, 70384834028, 70384834029,

70384834030, 70384834031, 70384834032, 70384834033, 70384834034, 70384834035, 70384834036,

70384834037, 70384834038

METHOD BLANK: 2265715 Matrix: Water

Associated Lab Samples: 70384834023, 70384834024, 70384834025, 70384834026, 70384834027, 70384834028, 70384834029,

70384834030, 70384834031, 70384834032, 70384834033, 70384834034, 70384834035, 70384834036,

70384834037, 70384834038

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.010/23/25 18:11

LABORATORY CONTROL SAMPLE: 2265716

 Parameter
 Units
 Conc.
 Result
 % Rec
 Limits
 Qualifiers

 Lead
 ug/L
 50
 46.2
 92
 85-115

Spike

MATRIX SPIKE SAMPLE: 2265718

70384834023 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 4.3 122 70-130 Lead 50 65.3 ug/L

LCS

MATRIX SPIKE SAMPLE: 2265720

70384834024 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers 9.2 Lead ug/L 50 70.3 122 70-130

SAMPLE DUPLICATE: 2265717

 Parameter
 Units
 70384834023 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 4.3
 4.3
 1

SAMPLE DUPLICATE: 2265719

Date: 10/24/2025 08:56 AM

 Parameter
 Units
 70384834024 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 9.2
 9.0
 2

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: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

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.

Date: 10/24/2025 08:56 AM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: GLENDAAL SCHOOL 10/3

Pace Project No.: 70384834

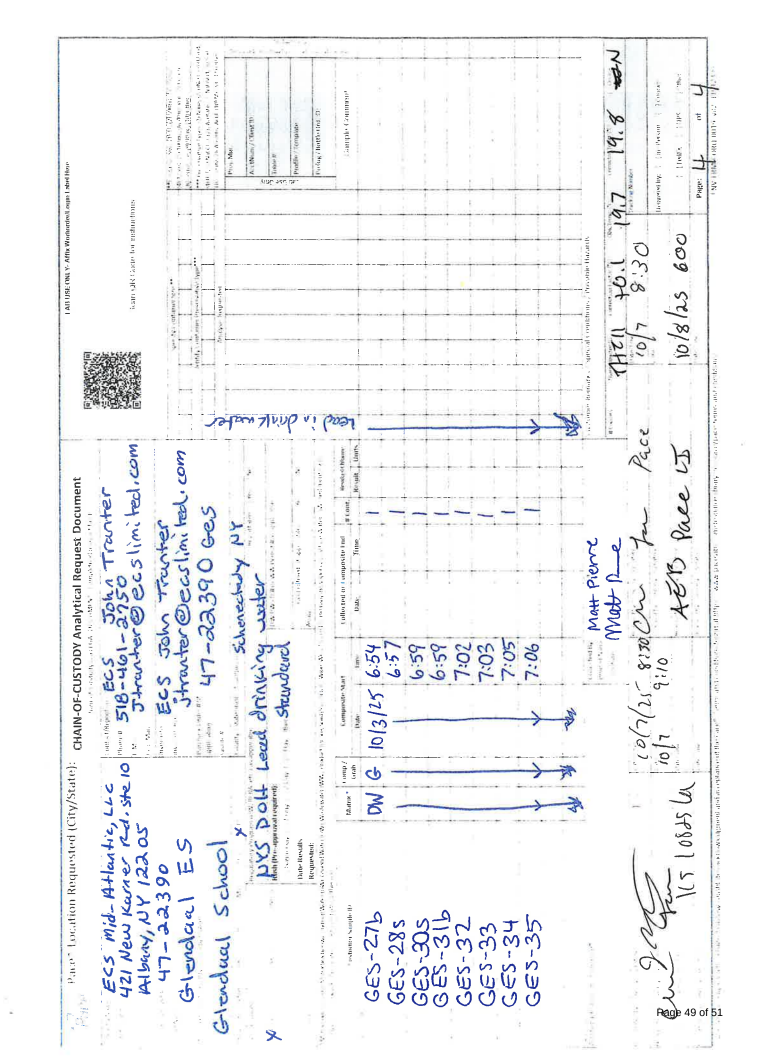
Date: 10/24/2025 08:56 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70384834001	GES-1	EPA 200.8	424803		
70384834002	GES-2	EPA 200.8	424803		
70384834003	GES-3A	EPA 200.8	424832		
70384834004	GES-3B	EPA 200.8	424832		
70384834005	GES-4	EPA 200.8	424832		
70384834006	GES-5A	EPA 200.8	424832		
70384834007	GES-5B	EPA 200.8	424832		
0384834008	GES-6	EPA 200.8	424832		
0384834009	GES-7	EPA 200.8	424832		
0384834010	GES-8	EPA 200.8	424832		
70384834011	GES-9A	EPA 200.8	424832		
70384834012	GES-9B	EPA 200.8	424832		
0384834013	GES-10	EPA 200.8	424832		
0384834014	GES-11	EPA 200.8	424832		
0384834015	GES-12	EPA 200.8	424832		
0384834016	GES-13	EPA 200.8	424832		
0384834017	GES-14	EPA 200.8	424832		
0384834018	GES-15	EPA 200.8	424832		
0384834019	GES-16	EPA 200.8	424832		
0384834020	GES-17	EPA 200.8	424832		
0384834021	GES-18A	EPA 200.8	424832		
0384834022	GES-18B	EPA 200.8	424832		
70384834023	GES-19	EPA 200.8	424833		
0384834024	GES-20	EPA 200.8	424833		
0384834025	GES-21	EPA 200.8	424833		
70384834026	GES-22	EPA 200.8	424833		
70384834027	GES-23	EPA 200.8	424833		
0384834028	GES-24S	EPA 200.8	424833		
70384834029	GES-25B	EPA 200.8	424833		
70384834030	GES-26S	EPA 200.8	424833		
70384834031	GES-27B	EPA 200.8	424833		
70384834032	GES-29B	EPA 200.8	424833		
0384834033	GES-30S	EPA 200.8	424833		
0384834034	GES-31B	EPA 200.8	424833		
0384834035	GES-32	EPA 200.8	424833		
70384834036	GES-33	EPA 200.8	424833		
0384834037	GES-34	EPA 200.8	424833		
70384834038	GES-35	EPA 200.8	424833		

4		*Containes So. (1) Vy (Felling) 149 Films	(4) 1 cms, (c) 100m; (d) 40m; val. (c) 10 (b) 1 cms (c) (0) 10m; (304 ana)	### Brown vative Figure, (Dinane, 12) Bhaile, 10 Out out (A) HC, (2) Baile, (0) An Archane, (2) Baile (0), Sold throw states and a real confliction (1).	E. House (Special part and Mg)	Cilient 10)	And set of the set of	Profile / Template	Prolox / Bottle Ord, ID	Sample Comment													Mr. 1997 Comment of the 178 1100 pc	Trackling Northern	Delivered by: { Inc. Person Course	i jiwilx i lilis i Other	Page: of t
MO#: 70384834	70384834	Specify Cuntains See ***		Houtity Container Preservative type	possible) datas	ורוכל	עאוק	Pu	: (4	פטי	1										>	continuer (ternarks / Special Camittains / Possible Hazards,	Hander Thornage Correction of	10/7 8:30	State of Three	10/8/25 600	Target Com
CHAIN-OF-CUSTODY Analytical Request Document	more 518-461-2750	moneta ECS John Tranter	stranter Occision redución	Perfection of Transport of Tran	Quenera	County, State coupar of amplies Selvence Comparable [Two] [No imposite [Two] [Two] [No imposite [Two] [Two	Street of the Control of the Park of the Street was applicable.	Annexes	ng ikaca sayaki, Aspart V, Sartece Wate. (SW), selment (SH)	Composite Start Collected or Composite End H Cont. Residual Chlome	lime Date Time	10/3/25 6:(1	6:13	6:15	9/:9	6:16	02:9	6:20	6:23	6:25	1 6.26	- Pient		17/25 8:36 "Common my man Pace	Company of 1 O Herapita with Northern	age	Plane
$Pace^*$ Location Requested (City/State): $Pace^*$	421 New Karner Ad. Ste 10 Albany, NY 12205	390	Glendarl ES		Glandual School	Potton DW, Re RA, etc. 1 av.	Mark (Pre-approval required):	Darte Results	The control of the second of t	Services and the design of the constant of the	7 Samples III	GES-1	GES-2	C.E.S-3a	GE5-3b	GES-4	GES-5a	GES-5b	GES-6	GES-7	SES-8	Palanner Instruction than Stroma Via e	9	The state of the s	177 NOW	Cage	46.

emboy [] one beautiful [] some Sample Common* ŧ Supply Bottle Ord D Page: sonn (ak Code for grafraction) 10/8/23 600 8.00 1.04 1124 10/1 Pace Brown 518-461-2750 Throwhere ecslinited.com tranter Occslinited, com CHAIN-OF-CUSTODY Analytical Request Document 47-23390 Ges mit secondary Schenecholy NY Solv tracte Mast Pre " Matt Pierre 6:35 6:32 Lead drinking 8:30 6:28 6:50 6:3 6:3 117:9 Skewdere Pace* Location Requested (City/State): 421 New Karner Rd. ste 10 ECS Mid-Atlantic, LLC DXS DOLL Albany, NY 12205 Data Results Glendual School 47-22390 Glendaal GES-96 GES-10 GES-11 SES-12 GES-1 GES-1 GES-1 GES-1 Page 47 of 51 9

THE SEA OFF A STREET OF STREET 2 Sample Common! Sug / Bottle Ond 15 cctNum/Clent ID LAB USE ONLY- Affix Workpriled ogin Label Her Page: 8:30 009 Section frames 50/8/01 monther ECS John Tranter 18-461-2750 Com Jhanher Coslini ted.com ics John Tranter Jhanter Occolinited, com Paic' Location Requested (City/State): CHAIN-OF-CUSTODY Analytical Request Document AEB Pace 47-22390 Ges of the Schenecholy DY Matt Pierr Lead drinking mater 25:9 6:40 hh:9 6:43 6:45 6:52 Steundeur William W. Creekelin 421 New Kerner Ad. ste 10 ECS Mid-Atlantic, LLC A 36801 211 Abany, NY 12205 Glendad School Date Resul 47-22390 Grendaal GES-186 GES-19 GES-20 GES-21 GES-22 GES-23 48 of 51



200 20 вели тне TEDL Non-aqueous Liquid Oil dМ Add SCLOGFD to first sample for field charge NĐ Matrix SPLC Medu WGKU SIL NAL OL WY WGFU Mesn VG9T 40mL Na Thio amber vial DG9A 40mL Ascette acid mines Acid vials DG9Y Citrate/Na Thiosulfate 40mL DG6T Na Thiosulfate 60mL vial
DG6M MonoClocaticNa Thio 60mL
AG3U 250mL utpres amber qiass
AG3T Na Thiosulfate 250mL bottle
BP1B Na Thiosulfate Amber bottle
AG3T Na Thiosulfate Amber AG3T Na Thiosulfate AG3T Na Thiosulfate BP3N* 250mL HNO3 blastic
BP3C 250mL Sodum Hydroxide
AG2U 500mL, unpres amber glass
BP3U 250mL, unpreserved plastic Tags 8618 BP1U 11 unpreserved plastic NF48 ZIde 500 BP3R Can also be a BP4N 3535 TEGE ВЬЗС BP2N 38 **ВР3**И Þ SP5T 120mL Caliform Na Thio R Terracore Kit WG2U 2oz Unpreserved Jar WGFU 4oz Unpreserved Jar WGKU 8oz Unpreserved Jar 120mL Coliform Na Thio BbtN Ziplock Bag Todlar Bag 1L HCL Clear Glass 16oz Unpreserved Jar Low Level Hg Bottles 1L HNO3 Clear Glass BP2S SEde UIA8 BP2U UERB WGDU UPPE NETO WG90 กเอว VC44 กรอ∀ 1L HNO3 plastic Na Thiosulfate Amber Bottle 250mL Trizma 250mL Ammonium Acetate 250mL NH4SO4-NH4OH 125ml unpreserved plastic 250mL unpreserved plastic 500mL unpreserved plastic ALEN 250mL HNO3 plastic 500mL HNO3 plastic 250mL H2SO4 plastic 500mL H2SO4 plastic 1L NaOH, Zn Acetate NaOH 250mL bottle Pollo GLEN clual School Copy HFDA TraA MESA VE31 VCTE
 AG3S
 250mL H2SO4 amber glass
 BP3N

 AG4E
 125mL EDA amber glass
 BP2N

 AG3T
 250mL Na Thio amber glass
 BP3S

 AG2R
 Na Sulfite 500mL (blue Cap)
 BP2S
 BP3T BP35 BP3R BP1Z SEDY 1L HCl amber glass BF (MH4CI) BF 100mL unpres Amber Glass BF Ammonium Cl 120mL bottle BF AG3U 250mL unpres amber glass RAG2U 500mL unpres amber glass RAG1U filter unpres amber glass AG3U Ammonium Cl 250mL bottle F AG4U 125mL unpres amber glass VC34 VETU ∩¢9\ บยอ∧ UADA 8690 1990 VESC Ammonium CI/CuSO4 40mL A

1L Unpres Jar (Con Ed) Av

8oz clear soil jar Av

4oz clear soil jar Av 40mL Citrate-Na Thiosulfale 4690 40mL amber vial - TSP Ascorbic/Maleic Acid 40mL 40mL Na Thiosulfate vial 40mL HCl clear vial 40mL Sulfuirc clear vial ASOC 40mL unpres clear vial Na Thio 60mL Vial 169/ S69A Work ID: NC8H 369A NG3N VG9U VG9C VG9H VG9S VG9T DG9Y DG9A xinteN COC Line Item

Multiday Project

Use Point Number Spreadsheet

ESC MIDAUT

DC#_Title ENV-FRM-MELV-0150 v2_Sample Container Count Melville Effective Date 4/12/2024

Pace® Analytical Services, LLC

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, VA (check map)?	
Tracking #: Custody Seal on Cooler/Box Present:	/22/25
Custody Seal on Cooler/Box Present:	
Packing Material:uubble Wing Bubble Bags Ziploc Nong Other Type of fice: We	
Cooler Temperature Corrected(*C). ** ** Date/Time 5035A kits placed in freezer Temperature Book of the street of t	1
Temps should be above freezing to 6.0°C USDA Regulated Soil (NA, 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, VA (check map)?	
USDA Regulated Soil (-
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, VA (check map)?	
Did samples orignate from a foreign source including Hawaii and Puerto Rico)?	i, TX, or
If Yes to either question, fill out a Regulated Soil Checklist (EMV-FRM-MELV-0076) and include with SCUR/COC papervoches and Initials of person examining contents: Chain of Custody Present:	
If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/COC papegive Date and Initials of person examining contents: Chain of Custody Present:	
Chain of Custody Present: Chain of Custody Present: Chain of Custody Present: Chain of Custody Filled Out: Chain of Custody Relinquished: Containers Intact: Cyes Cho Containers Intact:	ork .
Chain of Custody Present: Chain of Custody Present: Chain of Custody Relined Out: Chain of Custody Relined Selection of Custody R	ttidis
Chain of Custody Present: Chain of Custody Relined Out: Pes oNo 2. Chain of Custody Relined Out: Pes oNo 3. Sampler Name & Signature on COC: Pes oNo 0. Samples Arrived within Hold Time: Pes oNo 0. Rush Turn Around Time Requested: ores oNo 0. Sufficient Volume: (Triple volume provided for MS/MSD) Correct Containers Used: Pes oNo 0. Pace Containers Used: Pes oNo 0. Piltered volume received for 0. Dissolved tests Sample Labels match COC: Includes date/time/ID/Analysis Matrix: All containers needing preservation are found to be in compliance with method recommendation? All containers needing preservation are found to be in compliance with method recommendation? Per Method, VOA pH is checked after analysis Samples checked for dechlorination: 0. Yes 0. RNO 0. ANOH>12. Initial when completed: 0.01# of added preservative: 0.0	vu
Chain of Custody Filled Out: Chain of Custody Relinquished: All containers needing preservation are hound to be in compliance with method recommendation? (HNO, H,SO,, HCI, NaOH-99 Sulfide, 2965 NO DA/A NAOH-12 Cyanide) Exceptions: VOA Vials (Park) Residual chlorine strips Lot # R	
Chain of Custody Relinquished: Sampler Name & Signature on COC: Sampler Arrived within Hold Time: Short Hold Time Analysis (<72hr): OYES No. ON. Short Hold Time Analysis (<72hr): OYES No. ON. ON. Short Hold Time Analysis (<72hr): OYES No. ON. ON. Sufficient Volume: Ornatiners Used: OYES No. ON. ON. ON. ON. ON. ON. ON.	
Samples Arrived within Hold Time: Samples Arrived Withines Arrived Arrived Within Hold Time: Samples Arrived Within Hol	
Samples Arrived within Hold Time: Short Hold Time Analysis (<72hr): Sufficient Volume: Frilitered Volume requised for Dissolved for Dissolved Easts Sample Labels match COC: Includes date/time/ID/Analysis Matrix: SLWT OIL OTHER To anal Initials of person checking preservation: All containers needing preservation Analysis Matrix: Date and Initials of person checking preservation: All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HO, NaOH>9 Sulfide, Dies INO IN/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA PH is checked after analysis Samples Checked for dechlorination: Oyes INO IN/A KI starch test strips Lot # Residual chlorine strips Lot # Residual	
Short Hold Time Analysis (<72hr):	
Rush Turn Around Time Requested: a Yes Sufficient Volume: (Triple volume provided for MS/MSD) Correct Containers Used:	
Sufficient Volume: (Triple volume provided for MS/MSD) -Pace Containers Used: -Pace Containers Used: -Pace Containers Used: -Pace Containers Used: -Pace Containers Intact: -Pace Intact Containers Intact I	
Correct Containers Used: Pace Containers Inact: Pace Inact Inact: Pace Inact Inac	5296"
-Pace Containers Used: Containers Intact: Filtered volume received for	
Filtered volume received for Dissolved tests Sample Labels match COC: -includes date/time/ID/Analysis Matrix: SL WT OIL OTHER All containers needing preservation have been pH paper Lot # All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide, Dissolved to the surprise of the surprise	
Dissolved tests Sample Labels match COC: -includes date/time/ID/Analysis Matrix: SL WT OIL OTHER Date and Initials of person checking preservation: All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, Q/ES NO NA/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination: Q/ES NO NA/A KI starch test strips Lot # Residual chlorine strips Lot #	
Sample Labels match COC: -includes date/time/ID/Analysis Matrix: SL WT OIL OTHER Date and Initials of person checking preservation: All containers needing preservation person checking preservation: All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide, Des DNO DN/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination: DYES DNO DN/A KI starch test strips Lot # Residual chlorine strips Lot # Headspace in ALK Bottle (>6mm): DYES DNO DN/A TIPE Trip Blank Present: DYES DNO DN/A TIPE Trip Blank Present: DYES DNO DN/A TIPE Date and Initials of person checking preservation: 12. Date and Initials of person checking preservation: 13. HNO ₃ DH ₂ SO ₄ DNO DN/A DAIOH DHCI Sample # HOI Sample # Initial when completed: Lot # of added preservative: Initial when completed: Positive for Res. Chlorine? Y N 14. Positive for Res. Chlorine? Y N 15. Positive for Sulfide? Y N Headspace in VOA Vials (>6mm): DYES DNO DN/A Headspace in VOA Vials (>6mm): DYES DNO DN/A Trip Blank Present: DYES DNO DN/A	
All containers needing preservation All containers needing preservation All containers needing preservation Phypaper Lot # All containers needing preservation are found to be in compliance with method recommendation? (HNO3, H2SO4, HCI, NaOH>9 Sulfide, QXes QNo QN/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination: QYes QNo QN/A KI starch test strips Lot # Residual chlorine strips Lot # Residual chlorine strips Lot # Headspace in ALK Bottle (>6mm): QYes QNo QN/A Headspace in VOA Vials (>6mm): QYes QNo QN/A Trip Blank Present: QYes QNo QN/A Tis. Trip Blank Present: QYes QNo QN/A Trip Blank Present: QNO QN/A Trip Blank Present	
All containers needing preservation have been pH paper Lot # All containers needing preservation are found to be in compliance with method recommendation? (HNO3, H2SO4, HCI, NaOH>9 Sulfide, Des DNO DN/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination: Des DNO DN/A KI starch test strips Lot # Residual chlorine strips Lot # Residual chlorine strips Lot # Residual chlorine strips Lot # Headspace in ALK Bottle (>6mm): Des DNO DN/A Headspace in VOA Vials (>6mm): Des DNO DN/A Headspace in VOA Vials (>6mm): Des DNO DN/A Trip Blank Present: Dyes DNO DN/A Trip Blank Present: DNA DN/A DN/A DN/A DN/A DN/A DN/A DN/A	
have been pH paper Lot # 2 3 1 2 7	11110
have been pH paper Lot # 2 3 1 2 7	-tary on
pH paper Lot # All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, DYES DNO DN/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination: DYES DNO DN/A KI starch test strips Lot # Residual chlorine strips Lot # Residual chlorine strips Lot # Positive for Res. Chlorine? Y N Headspace in ALK Bottle (>6mm): DYES DNO DN/A Headspace in VOA Vials (>6mm): DYES DNO DN/A Trip Blank Present: DYES DNO DN/A Trip Blank Pre	- 1
in compliance with method recommendation? (HNO ₃ , H _z SO ₄ , HCl, NaOH>9 Sulfide, Des ONO ON/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination: OYes ONO ON/A KI starch test strips Lot # Residual chlorine strips Lot # Headspace in ALK Bottle (>6mm): OYes ONO ON/A Headspace in VOA Vials (>6mm): OYes ONO ON/A Trip Blank Present: OYES ONO	- 1
(HNO ₃ , H _z SO ₄ , HCl, NaOH>9 Sulfide, Des No NA NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination: Pes No NATA KI starch test strips Lot # Residual chlorine strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf Pes No Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Pes No No NATA Headspace in VOA Vials (>6mm): Pes No No NATA Headspace in VOA Vials (>6mm): Pes No No NATA Trip Blank Present: Pes No No NATA 16.	- 1
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination: □Yes □No N/A KI starch test strips Lot # Residual chlorine strips Lot # Residual chlorine strips Lot # Positive for Res. Chlorine? Y N M4500 CN samples checked for sulf □Yes □No N/A Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): □Yes □No N/A Headspace in VOA Vials (>6mm): □Yes □No N/A Trip Blank Present: □Yes □No N/A 16.	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination: □Yes □No □N/A KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf □Yes □No □N/A Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): □Yes □No □N/A Headspace in VOA Vials (>6mm): □Yes □No □N/A Trip Blank Present: □Yes □No □N/A 17.	I
DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechlorination:	
Per Method, VOA pH is checked after analysis Samples checked for dechlorination:	
Samples checked for dechlorination:	- 1
KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf \(\text{Pes} \) \(\text{N} \) Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): \(\text{Pes} \) \(\text{N} \) Headspace in VOA Vials (>6mm): \(\text{Pes} \) \(\text{N} \) Trip Blank Present: \(\text{Pes} \) \(\text{N} \) Positive for Res. Chlorine? Y N 15. Positive for Sulfide? Y N 16. 17.	
Residual chlorine strips Lot # Positive for Res. Chlorine? Y N SM 4500 CN samples checked for sulf a Yes a No Lead Acetate Strips Lot # Positive for Sulfide? Y N Headspace in ALK Bottle (>6mm): a Yes a No No NA Headspace in VOA Vials (>6mm): a Yes a No NA YA 16. Trip Blank Present: a Yes a No No NA 17.	- 1
SM 4500 CN samples checked for sulf a Yes and a No Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): a Yes and a No Alfa Headspace in VOA Vials (>6mm): a Yes and a No Alfa Trip Blank Present: a Yes and a No Alfa 15. Positive for Sulfide? Y N 16. 17.	
Lead Acetate Strips Lot # Positive for Sulfide? Y N Headspace in ALK Bottle (>6mm):	
Headspace in VOA Vials (>6mm):	
Trip Blank Present: □Yes □No □N/A 17.	
Trip Blank Custody Seals Present □Yes □No ☑NA	1
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.





October 20, 2025

John Tranter

421 New Karner Rd Albany, NY 12205

RE: Project: LINCOLN ES 10/1 Pace Project No.: 70383666

Dear John Tranter:

Enclosed are the analytical results for sample(s) received by the laboratory on October 03, 2025. 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,

Brianna D. Rivera brianna.rivera@pacelabs.com 516-370-6007 Project Manager

Briama Ri

Enclosures







CERTIFICATIONS

Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Pace Analytical Services, LLC - Melville, NY

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 Texas Certification #: T104704582 Florida Certification #: E871198



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Date: 10/20/2025 08:32 AM

Sample: LES-1	Lab ID: 703	83666001	Collected: 10/01/2	25 06:39	Received:	10/03/25 06:00	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		10/16/25 13:30	7439-92-1		



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Date: 10/20/2025 08:32 AM

Sample: LES-2	Lab ID: 703	83666002	Collected: 10/01/2	25 06:40	Received: 1	0/03/25 06:00	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	1.4	ug/L	1.0	1		10/16/25 13:31	1 7439-92-1		



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Date: 10/20/2025 08:32 AM

Sample: LES-3	Lab ID: 703	83666003	Collected: 10/01/2	25 06:37	Received: 1	10/03/25 06:00	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		10/16/25 13:33	3 7439-92-1	



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Date: 10/20/2025 08:32 AM

Sample: LES-5A	Lab ID: 703	83666004	Collected: 10/01/2	25 06:47	Received: 1	0/03/25 06:00	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	6.5	ug/L	1.0	1		10/16/25 13:34	7439-92-1	



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Sample: LES-5B	Lab ID: 70383666005		Collected: 10/01/25 06:49		Received: 10/03/25 06:00		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	3.8	ug/L	1.0	1		10/16/25 13:38	3 7439-92-1			



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Sample: LES-6A	Lab ID: 70383666006		Collected: 10/01/25 06:45		Received: 10/03/25 06:00		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		10/16/25 13:46	7439-92-1			



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Sample: LES-6B	Lab ID: 70383666007		Collected: 10/01/25 06:44		Received:	10/03/25 06:00	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		10/16/25 13:50	7439-92-1			



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Date: 10/20/2025 08:32 AM

Sample: LES-7	Lab ID: 70383666008		Collected:	Collected: 10/01/25 06:30		Received:	10/03/25 06:00 Matrix: Drin		nking Water	
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville									
Lead	9.2	ug/L		1.0	1		10/16/25 13:5	2 7439-92-1		



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Sample: LES-8	Lab ID: 70383666009		Collected: 10/01/25 07:18		Received: 10/03/25 06:00		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	5.2	ug/L	1.0	1		10/16/25 13:53	3 7439-92-1			



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Sample: LES-9A	Lab ID: 70383666010		Collected: 10/01/25 06:22		Received: 10/03/25 06:00		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		10/16/25 13:55	7439-92-1			



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Sample: LES-9B	Lab ID: 70383666011		Collected: 10/01/25 06:23		Received: 10/03/25 06:00		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		10/16/25 13:56	7439-92-1			



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Sample: LES-10A	Lab ID: 70383666012		Collected: 10/01/25 06:53		Received: 10/03/25 06:00		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		10/16/25 14:01	7439-92-1			



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Sample: LES-10B	Lab ID: 70383666013		Collected: 10/01/25 06:54		Received: 10/03/25 06:00		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		10/16/25 14:02	7439-92-1			



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Date: 10/20/2025 08:32 AM

Sample: LES-11	Lab ID: 70383666014		Collected: 10/01	Collected: 10/01/25 06:59		0/03/25 06:00	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		10/16/25 14:04	4 7439-92-1			



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Date: 10/20/2025 08:32 AM

Sample: LES-12	Lab ID: 70383666015		Collected: 10/01	Collected: 10/01/25 07:04		10/03/25 06:00	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	7.0	ug/L	1.0	1		10/16/25 14:0	5 7439-92-1		



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Date: 10/20/2025 08:32 AM

Sample: LES-13	Lab ID: 70383666016		Collected:	Collected: 10/01/25 07:06		Received: 10/03/25 06:00		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	4.6	ug/L		1.0	1		10/16/25 14:0	7 7439-92-1	



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Sample: LES-14	Lab ID: 703	83666017	Collected: 10/01/2	25 07:09	Received: 1	0/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	5.5	ug/L	1.0	1		10/16/25 14:08	7439-92-1	



Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Sample: LES-15	Lab ID: 703	83666018	Collected: 10/01/2	25 07:13	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	8.5	ug/L	1.0	1		10/16/25 14:10	0 7439-92-1	



QUALITY CONTROL DATA

Project: LINCOLN ES 10/1

Pace Project No.: 70383666

QC Batch: 423678 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: 70383666001, 70383666002, 70383666003, 70383666004

METHOD BLANK: 2258186 Matrix: Water

Associated Lab Samples: 70383666001, 70383666002, 70383666003, 70383666004

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 10/16/25 12:52

LABORATORY CONTROL SAMPLE: 2258187

Spike LCS LCS % Rec Conc. Result % Rec Limits Parameter Units Qualifiers Lead 47.6 95 85-115 ug/L

MATRIX SPIKE SAMPLE: 2258189

SAMPLE DUPLICATE: 2258190

Date: 10/20/2025 08:32 AM

Parameter Units Result Conc. Result % Rec Limits Qualifiers

Lead ug/L <1.0 50 52.0 104 70-130

 MATRIX SPIKE SAMPLE:
 2258191
 70383633091
 Spike
 MS
 MS
 % Rec

 Parameter
 Units
 Result
 Conc.
 Result
 % Rec
 Limits
 Qualifiers

Lead ug/L <1.0 50 48.4 96 70-130

SAMPLE DUPLICATE: 2258188

70383633090 Dup
Parameter Units Result Result RPD Qualifiers

Lead ug/L <1.0 <1.0

70383633091 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.



QUALITY CONTROL DATA

Project: LINCOLN ES 10/1

Pace Project No.: 70383666

QC Batch: 423679 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: 70383666005, 70383666006, 70383666007, 70383666008, 70383666009, 70383666011,

70383666012, 70383666013, 70383666014, 70383666015, 70383666016, 70383666017, 70383666018

METHOD BLANK: 2258193 Matrix: Water

Associated Lab Samples: 70383666005, 70383666006, 70383666007, 70383666008, 70383666009, 70383666011,

70383666012, 70383666013, 70383666014, 70383666015, 70383666016, 70383666017, 70383666018

Blank Reporting

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 10/16/25 13:36

LABORATORY CONTROL SAMPLE: 2258194

LCS LCS Spike % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead ug/L 50 47.1 94 85-115

MATRIX SPIKE SAMPLE: 2258196

MS MS 70383666005 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.8 51.0 70-130 50 94 Lead ug/L

MATRIX SPIKE SAMPLE: 2258198

70383666006 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 48.9 70-130

SAMPLE DUPLICATE: 2258195

 Parameter
 Units
 70383666005 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 3.8
 3.9
 2

SAMPLE DUPLICATE: 2258197

Date: 10/20/2025 08:32 AM

 Parameter
 Units
 70383666006 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

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: LINCOLN ES 10/1

Pace Project No.: 70383666

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.

Date: 10/20/2025 08:32 AM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: LINCOLN ES 10/1

Pace Project No.: 70383666

Date: 10/20/2025 08:32 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70383666001	 LES-1	EPA 200.8	423678		
70383666002	LES-2	EPA 200.8	423678		
70383666003	LES-3	EPA 200.8	423678		
70383666004	LES-5A	EPA 200.8	423678		
70383666005	LES-5B	EPA 200.8	423679		
70383666006	LES-6A	EPA 200.8	423679		
70383666007	LES-6B	EPA 200.8	423679		
70383666008	LES-7	EPA 200.8	423679		
70383666009	LES-8	EPA 200.8	423679		
70383666010	LES-9A	EPA 200.8	423679		
70383666011	LES-9B	EPA 200.8	423679		
70383666012	LES-10A	EPA 200.8	423679		
70383666013	LES-10B	EPA 200.8	423679		
70383666014	LES-11	EPA 200.8	423679		
70383666015	LES-12	EPA 200.8	423679		
70383666016	LES-13	EPA 200.8	423679		
70383666017	LES-14	EPA 200.8	423679		
70383666018	LES-15	EPA 200.8	423679		

33666			**Container Size: (1) 11, (2) 509mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore,	(8) TerraCore, (9) 90ml., (10) Other	(4) HCi, (5) NaOH, (6) Zn Aœtate, (7) NaHSOA, (8) Sod	Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other	ī	AcctNum / Cllent ID:		Profile / Template:	Prelog / Bottle Ord. ID:		odinpe Comment											Obs. Temp. (*Cl. 4 Corrected Temp. (*Cl. 4 1) On Ice	Tracking Number:	Delivered by: [] In- Person [] Courier	FedEX JUPS Jother	Page: / of A	ENV.ERMCORO-0019 voz 110122 @
MO#: 70383666	70383666		Specify Container Size **	Identify Container Preservative Tyrne		Analysis Requested																	Customer Remarks / Special Conditions / Possible Hazards:	Thermanyter/ID: Corregion Eactor (*G Obs	10/21 15.07	Date/Time:	men 3/25 600	Date/Time:	and-conditions/
CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	Contact/Report Do. John Tranter Phone B. 838-960-2850 EMAIL Stranter @ ECS (metal.com	John Trafer - F.C.S	- W		0,577 - 27	Quote#	Reportable [] Yes [] No	weeter	DW PWSID # or WW Permit # as applicable:	Ì	* Matrix Codes (Invert in Matrix box below): Drinking Water (DM), Ground Water (GM), Wastewater (MW), Product (P), Sol/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Biossay (B), Vapor (V), Surface Water (SW), Sediment (SED), Slundge (SL), Caulk (CI), Leachate (LL), Biosolid (BS), Other (OT)	Collected or Composite End # Cont, Residual Chlorine	Time Date Time Result Units	07:9		(h:9)				-	7:18	-	Collected By: MO44 Piemer	Signature MM P.L.	503MA (Reported By/Company: Bygratype)	Received by/Company: (Signature)	α	Received by/Company: (Signature)	Submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace" Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/
(City/State):	Contact/Re Phone #: E-Mall: Cc E-Mail:		Invoice E-mail:	Purchase Order # (i	applicable):	1	y Program (DW, RCRA, etc.) as a	15 DOH Lead in school Drak	Rush (Pre-approval required):	tesuits sted:	d Winter (GW), Wastewater (WW), Product (P), Soil/Solid (SS), C	Matrix • Comp / Composite Start	N. X 10/1/35	-								7			Date/Time: 10/2/25	,	:e:	Date/Time:	nowledgment and acceptance of the Pace" Terms
$\mathcal{P}_{ace}^{}$ Pace $^{\circ}$ Location Requested (City/State):	Street Address: 421 New Karner Rd, Suite 10 Albany, NY 12205	Customer Project #: 47 - 22340	Project Name: Lincola ES	Site Collection Info/Facility ID (as applicable):	12	Time Zene Collected. [] AV [] DT [] 1847 [] Jen		2 Allevel III II		[] Other Requested:	 Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Groun Sludge (St), Caulk (CK), Leachate (LL), Biosoilid (BS), Other (OT) 	Customer Sample ID	15-7		165-3	LES-5a	LES-56	LES-6a	99-537	LES-7	LES-8	LES-9a	Additional Instructions from Pace® :		Selfinguished by/Company: (Signature)	Relinguished by/Company: (Signature)	Nelinquished by/Company: (Signature)	Relinderhed by/Company: (Signature)	submitting a sample via this chain of custody constitutes ack

STORIC FEELS STORIC FEELS Reportable [] Yes [] No raw Permit # as applicable: Composite End # Cont. Result Units Time Result Units	Scan QR Code for instructions Specify Container Size** Identify Container Preservative Type*** Analysis Requested Analysis Requested SED,	(4) 125m., (6) 125m., (7) 125m., (7) 125m., (7) 125m., (7) 125m., (8) 125m., (9) 125m.,
Invoice final; Thanked Collected or Composite State of the Field filtered of applicable; The Period of State of the Field filtered of applicable; The Field filtered of applicable of ap		4
Invoice E-mili 1-Co A 1-		
March 1 or pate County State origin of sample(s); We will be supplicable We will be supplicable County State origin of sample(s); We will be supplicable County State origin of sample(s); We will be supplicable County State origin of sample(s); We will be supplicable County State origin of sample(s); We will be supplicable County State origin of sample(s); We will be supplicable County State origin of sample(s); We will be supplicable County State origin of sample(s); We will be supplicable County State origin of sample(s); We will be supplicable County State origin of sample(s); We will be supplicable County State origin ori		[e ²
2 2		
9 31	c c	Proj. Mgr. AcctNum / Cllent ID: Table #: Profile / Template: Prelog / Bottle Ord. ID:
9 1	c c	AzctNum / Cllent ID: Table #: Profile / Template: Prelog / Bottle Ord. ID:
8 12	SED),	Table #Profile / Template: no
1 9 11 12 12 12 12 12 12 12 12 12 12 12 12	seb)	Profile / Template: Prelog / Bottle Ord. ID:
g 22	SED),	on noitevie
2 ₩		
6:23 6:24 6:27 6:29 7:04 7:04 7:04 7:13 Collected by: MATT P. effe	Chlorine	
6:23 6:54 6:54 7:04 7:04 7:06 7:13 11 8001ccted by: MATT P. eCree		Sample Comment
6:53 6:54 6:54 7:04 7:06 7:09 7:13 7:13		
6:54 6:54 7:04 7:06 7:09 7:13 11 collected by: MATT P. eCre		
7:04 7:06 7:09 7:13 11 11 11 11 11 11 11 11 11 11 11 11 1		
7:04 7:06 7:09 7:13 Collected By: MAXY P. eCre		
7:06 7:13 11 201 11 11 11 11 11 11 11 11 11 11 11 11 1		
72.09 77.13 Collected by: MAXT P. effe		
Collected By: MAXY P. eCre		
Collected By: MAYT P. eCre		
Collected By: MATT Pierre		
	Customer Remarks / Special Conditions / Possible Hazards:	
Signature (MODA) ILLE	# Coolers Theymometer ID. Correction Fagur (Tch. Con. Emp. P. 1	Corrected Jamp. P. 1 1 On Ice
Pack Prompany: Signature) Pack Montainer Signature)	15:507 T	racking Number:
15:40	7	Delivered by: [} In- Person [] Courier
NS 1025 B Datestine: Rece	T "1013/25 600	[] FedEX [] UPS [] Other
Rec'sived by/Company: (Signature)	Date/Time:	Page: 2 of 2

DC#_Title, ENV-FRM-MELV-0150 v2_Sample Container Count Melville Effective Date: 4/12/2024

205 20 NLOE Multiday Project THE HIDE LEDE Non-aqueous Liquid Oil. Wipe Drinking Water dW Add SCLOGFD to first sample for field charge NΘ Matrix SPLC MGDU Use Point Number Spreadsheet WGFU Mesn VG9T 40mL Na Thio amber vial DG9A 40mL Ascorbic acid/malerc Acid vials DG9Y Citrate/Na Thiosulfate 40mL DG6T Na Thiosulfate 60mL vial
DG6M WonoCloteliticNa Thio 60mL
AG3U 250mL upores amber glass
AG3T Na Thiosulfate 250mL bottle
BP1B Na Thiosulfate Amber bottle
AG4T Na Thiosulfate Amber Footule
AG4T Na Thiosulfate Amber AG4T Na Thiosulfate BP1B BP1U 11 unpreserved plastic BP3W 256ml. HNO3 plastic BP3C 256ml. Solium Hydroide AG2U 506ml. unpreserved plastic BP3U 256ml. unpreserved plastic Taga 8148 NIGE ZIde 100 AEAB * Can also be a BP4N 9646 TEGE ВЬ3С **ВР3**М 120mL Coliform Na Thio Node 16oz Unpreserved Jar Low Level Hg Bollles 1L HNO3 Clear Glass WG2U 2oz Unpreserved Jar 4oz Unpreserved Jar 8oz Unpreserved Jar Tedlar Bag 1L HCL Clear Glass SZdE SEGE Cerracore Kil Ziplock Bag กเสย General USPE WGFU WGDU BP3U Nt48 NETO 069*N* Urac
 AG3U
 250mil, unpres amber glass
 BP3U
 250mil, unpreserved plastic

 AG2U
 500mil, unpres amber glass
 BP2U
 500mil, unpreserved plastic

 AG3U
 18 a. AG3T
 18 a. AG3T
 18 a. AG3T

 AG3U
 24 Ammonium Ci 250mil, bottle BP4N
 125mil, hu32 plastic

 AG4E
 125mil, EDA amber glass
 BP2N
 250mil, HN32 plastic

 AG4E
 125mil, EDA amber glass
 BP2N
 250mil, HN30 plastic

 AG4E
 125mil, EDA amber glass
 BP2N
 250mil, HN30 plastic

 AG4E
 125mil, EDA amber glass
 BP2N
 250mil, HN30 plastic

 AG4E
 Na Sulfite 500mil, (blue Cap)
 BP2N
 250mil, HN30 plastic

 AG4T
 Na Thiosulfate 1L bottle
 BP3C
 NaOH, TS00 plastic

 AG1T
 Na Thiosulfate 1L bottle
 BP3C
 NaOH, TS0mil Amber glass

 AG1A
 Na Thiosulfate 1L bottle
 BP3C
 250mil, Trizma

 AG1A
 (NH4CI)
 BP3G
 250mil, Trizma

 AG1A
 Ammonium Ci 120mil, bottle
 BP1Z
 11 NaOH, Zn Acetate
 BP1N 1L HNO3 plastic BP1B Na Thiosulfate Amber Bottle /G2N 125mL unpreserved plastic AFDA HIS Profile #: TISI /CSR TESA /GVE /G33 **∤**€34 FSC MID-AU Urak /GSn USE/ Lincoln 6690 1990 **V690**
 VG9C
 vial

 VG9H
 vial

 VG9H
 Vig9H

 VG9H
 Ann. Hot clear vial
 AG

 VG9H
 40mL Marchaifae vial
 AG

 VG9T
 40mL Citrate-Na Thiosulfae vial
 AG

 DG9P
 40mL antervial - TSP
 AG

 DG9P
 40mL antervial - TSP
 AG

 DG9A
 Ascorbic/Maelec Acid Adm. AG
 AG

 DG6T
 Na Thio 80mL Vial
 AG

 DG9S
 Ammonium CiCuSO3 40mL
 AG

 DG9S
 Ammonium CiCuSO3 40mL
 AG

 WG9O
 Boz clear soil jar
 AG

 WG4O
 4oz clear soil jar
 AG
 4690 MEDIC VG9U 40mL unpres clear vial 169A NG82 Work ID: H69A **⊃6**9∧ neen xinleM COC

MO#: 70383666

Additional Comments

PM: BDR

Due Date: 10/14/25 CLIENT: ESC MID-ALT

Pace® Analytical Services, LLC

28381 (1) Page 27 of **2**8

OC# Title: ENV-FRM-MELV-0024 v07	SCUR				WOTT /	038366	6
Effective Date: 4/12/2024	_50011				PM: BDR		_
Client Name: 25 C	Mic	2-1	14	Project #	CLIENT: ES	Due Date:	10/14/25
				Pace□ Other			
Courier: Fed Ex UPS USP	S 🗆 Cilei	nt 🗀 Cc	mmerciai	Pace□ Other			ï
Tracking #:							
Custody Seal on Cooler/Box Prese Packing Material: Bubble Wrap Thermometer Used: Cooler Temperature(°C): Temp should be above freezing to 6.0°C	DULL	Dane I	7 Tinter	Alone C Other	Tune of less Most		o —
USDA Regulated Soil (N/A, water	er sample)					Ė
Did samples originate in a quarantine	e zone wit	hin the	VA (check	map)? ☐ Yes☐ No			N, TX, or
· · · · · · · · · · · · · · · · · · ·	-		•	e including Hawaii and			
If Yes to either question, fill ou	ıt a Regu	lated S	oil Checkl				ork.
				Date and Initials	of person exan	nining contents:	10 3
		,			COMMEN	TS:	
Chain of Custody Present:	Yes	□No		1,			And
Chain of Custody Filled Out:	Yes			2.			Man.
Chain of Custody Relinquished:	eyes	□No	_N//A	3.			
Sampler Name & Signature on COC: Samples Arrived within Hold Time:	res	□No □No	□N/A	4. 5.			
Short Hold Time Analysis (<72hr):	□Yes	No		6.			
Rush Turn Around Time Requested		ONO		7.			
Sufficient Volume: (Triple volume provided for MS/MSD)	QYes	□No		8,			
Correct Containers Used:	res/	□No		9.			
-Pace Containers Used:	□Yes	□No					
Containers Intact:	Yes	□No		10.			
Filtered volume received for Dissolved tests	□Yes	□No	≥1√A	11. Note: if sedi	ment is visible in the d	issolved container.	
Sample Labels match COC:		No		12.		81 8	-
-Includes date/time/ID/Analysis Matrix	: SL/W	/T OIL	OTHER				
				Date and Initials	of person chec	king preservation:	101219
All containers needing preservation have been 23/122/pH paper Lot #		□No	□N/A	Sample	□ H ₂ SO ₄ □ NaOH	□ HCI	And
		o be		#			
n compliance with method recommer	ndation?		□N/A	*			
n compliance with method recommer (HNO₃, H₂SO₄, HCl, NaOH>9 Sulfide NAOH>12 Cyanide)	ndation?	□No	ſ				
in compliance with method recommer (HNO ₃ , H₂SO ₄ , HCl, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOO DRO/8015 (water).	ndation? , pyes C, Oil and	□No Grease	ſ	Initial when completed:	Lot # of added preservative:	Date/Time preservative added	t:
in compliance with method recommer (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOG DRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination:	ndation? , pyes C, Oil and r analysis	□No Grease	ſ			Date/Time preservative added	i :
in compliance with method recommer (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOODRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot #	ndation? , pyes C, Oil and r analysis	□No Grease	,	Initial when completed:	preservative:	Date/Time preservative added	1 :
in compliance with method recommer (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOG DRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot # Residual chlorine strips Lot #	ndation? , ¬yes C, Oil and r analysis ¬Yes	□No Grease □No	o,	Initial when completed: 14. Positive for Res. Chl	preservative:	Date/Time preservative added	i:
n compliance with method recommer (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC DRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for su	ndation? , ¬yes C, Oil and r analysis ¬Yes	□No Grease	,	Initial when completed: 14. Positive for Res. Chl 15.	preservative:	Date/Time preservative added	i:
in compliance with method recommer (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC DRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulled Acetate Strips Lot #	ndation? , □Yes C, Oil and r analysis □Yes	□No Grease □No	oN/A	Initial when completed: 14. Positive for Res. Chl	preservative:	Date/Time preservative added	i :
in compliance with method recommer (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC DRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulted Acetate Strips Lot # Headspace in ALK Bottle (>6mm):	ndation? , ¬yes C, Oil and r analysis ¬Yes	□No Grease □No	e,	Initial when completed: 14. Positive for Res. Chl 15.	preservative:	Date/Time preservative added	i :
in compliance with method recommer (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC DRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sublead Acetate Strips Lot # Headspace in ALK Bottle (>6mm):	ndation? . □ Yes C, Oil and r analysis □ Yes □ Yes	□No Grease	ON/A	Initial when completed: 14. Positive for Res. Chl 15. Positive for Sulfide?	preservative:	Date/Time preservative added	i :
in compliance with method recommer (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOCDRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sublead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm): Trip Blank Present:	ndation? . □Yes C, Oil and r analysis □Yes □Yes □Yes □Yes	□No Grease □No □No □No □No	ON/A	Initial when completed: 14. Positive for Res. Chl 15. Positive for Sulfide?	preservative:	Date/Time preservative added	i :
All containers needing preservation a in compliance with method recommer (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC DRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sublead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm): Trip Blank Present: Trip Blank Custody Seals Present Client Notification/ Resolution: Person Contacted: Comments/ Resolution:	ndation? . QVS C, Oil and r analysis	□No Grease □No □No □No □No □No	0N/A 0N/A 0N/A 0N/A	Initial when completed: 14. Positive for Res. Chl 15. Positive for Sulfide?	preservative: orine? Y N Y N	Date/Time preservative added	4 :

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





October 20, 2025

John Tranter

421 New Karner Rd Albany, NY 12205

RE: Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Dear John Tranter:

Enclosed are the analytical results for sample(s) received by the laboratory on October 03, 2025. 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,

Brianna D. Rivera brianna.rivera@pacelabs.com 516-370-6007 Project Manager

Briama Ri

Enclosures







CERTIFICATIONS

Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Pace Analytical Services, LLC - Melville, NY

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 Texas Certification #: T104704582 Florida Certification #: E871198



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-1	Lab ID: 703	83668001	Collected: 10/02/2	25 06:18	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	2.7	ug/L	1.0	1		10/16/25 14:11	1 7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-2	Lab ID: 703	83668002	Collected: 10/02/2	25 06:20	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	1.2	ug/L	1.0	1		10/16/25 14:13	3 7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Sample: SES-3	Lab ID: 703	83668003	Collected: 10/02/2	25 06:21	Received: 1	0/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	6.1	ug/L	1.0	1		10/16/25 14:14	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-4	Lab ID: 703	83668004	Collected: 10/02/2	25 06:23	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.9	ug/L	1.0	1		10/16/25 14:18	3 7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-5	Lab ID: 703	83668005	Collected: 10/02/2	25 06:24	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	1.3	ug/L	1.0	1		10/16/25 14:20	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Sample: SES-6	Lab ID: 703	883668006	Collected: 10/02/2	25 06:26	Received: 1	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.7	ug/L	1.0	1		10/16/25 14:2	1 7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-7	Lab ID: 703	83668007	Collected: 10/02/2	25 06:28	Received: 1	10/03/25 06:00	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		10/16/25 14:26	6 7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-8	Lab ID: 70383668008		Collected: 10/02/25 06:29		Received: 10/03/25 06:00		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		10/16/25 14:30	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-9	Lab ID: 703	83668009	Collected: 10/02/2	25 06:31	Received: 1	10/03/25 06:00	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	24.4	ug/L	1.0	1		10/16/25 14:37	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-10A	Lab ID: 70383668010		Collected: 10/02/25 06:33		Received: 10/03/25 06:00		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		10/16/25 14:39	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-10B	Lab ID: 70383668011		Collected: 10/02/25 06:34		Received: 10/03/25 06:00		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		10/16/25 14:40	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-11	Lab ID: 70383668012		Collected: 10/02/25 06:35		Received: 10/03/25 06:00		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		10/16/25 14:42	2 7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-12A	Lab ID: 703	83668013	Collected: 10/02/2	25 06:37	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		10/16/25 14:43	3 7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-12B	Lab ID: 703	83668014	Collected: 10/02/2	25 06:37	Received: 1	10/03/25 06:00	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		10/16/25 14:45	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-13	Lab ID: 703	83668015	Collected: 10/02/2	25 06:40	Received: 1	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.2	ug/L	1.0	1		10/16/25 14:46	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-14	Lab ID: 703	83668016	Collected: 10/02/2	25 06:40	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	6.2	ug/L	1.0	1		10/16/25 14:48	3 7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-15	Lab ID: 703	83668017	Collected: 10/02/2	25 06:44	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.7	ug/L	1.0	1		10/16/25 14:49	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-16A	Lab ID: 703	83668018	Collected: 10/02/2	25 06:47	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		10/16/25 14:54	4 7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-16B	Lab ID: 703	83668019	Collected: 10/02/2	25 06:48	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		10/16/25 14:55	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-17	Lab ID: 703	83668020	Collected: 10/02/2	25 06:50	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	1.6	ug/L	1.0	1		10/16/25 14:57	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-18	Lab ID: 703	83668021	Collected: 10/02/2	25 06:52	Received: 1	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.9	ug/L	1.0	1		10/16/25 14:58	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-19A	Lab ID: 703	83668022	Collected: 10/02/2	25 06:54	Received: 1	10/03/25 06:00	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		10/16/25 15:00	7439-92-1	



Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Sample: SES-19B	Lab ID: 703	83668023	Collected: 10/02/2	25 06:54	Received:	10/03/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		10/16/25 15:01	1 7439-92-1	



QUALITY CONTROL DATA

Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

QC Batch: 423679 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: 70383668001, 70383668002, 70383668003, 70383668004, 70383668005, 70383668006

METHOD BLANK: 2258193 Matrix: Water

Associated Lab Samples: 70383668001, 70383668002, 70383668003, 70383668004, 70383668005, 70383668006

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 10/16/25 13:36

LABORATORY CONTROL SAMPLE: 2258194

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

Lead ug/L 50 47.1 94 85-115

MATRIX SPIKE SAMPLE: 2258196

SAMPLE DUPLICATE: 2258197

Date: 10/20/2025 08:33 AM

70383666005 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.8 Lead ug/L 50 51.0 94 70-130

ug/L 5.5 50 51.0 94 70-130

 MATRIX SPIKE SAMPLE:
 2258198

 70383666006
 Spike
 MS
 MS
 % Rec

 Parameter
 Units
 Result
 Conc.
 Result
 % Rec
 Limits
 Qualifiers

Lead ug/L <1.0 50 48.9 98 70-130

SAMPLE DUPLICATE: 2258195

70383666005 Dup
Parameter Units Result Result RPD Qualifiers

 Lead
 ug/L
 3.8
 3.9
 2

70383666006 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.



QUALITY CONTROL DATA

Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

QC Batch: EPA 200.8 423722 Analysis Method:

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

> Pace Analytical Services - Melville Laboratory:

70383668007, 70383668008, 70383668009, 70383668010, 70383668011, 70383668012, 70383668013, Associated Lab Samples:

70383668014, 70383668015, 70383668016, 70383668017, 70383668018, 70383668019, 70383668020,

70383668021, 70383668022, 70383668023

METHOD BLANK: 2258453 Matrix: Water

Associated Lab Samples: 70383668007, 70383668008, 70383668009, 70383668010, 70383668011, 70383668012, 70383668013,

70383668014, 70383668015, 70383668016, 70383668017, 70383668018, 70383668019, 70383668020,

70383668021, 70383668022, 70383668023

Blank Reporting Qualifiers Parameter Units Result Limit Analyzed ug/L 10/16/25 14:23 Lead < 1.0

LABORATORY CONTROL SAMPLE: 2258454

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 46.5 93 85-115 ug/L

MATRIX SPIKE SAMPLE: 2258456 70383668007 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.6 70-130 Lead 50 48.6 94 ug/L

MATRIX SPIKE SAMPLE: 2258458 70383668008 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers 4.0 Lead ug/L 50 62.2 116 70-130

SAMPLE DUPLICATE: 2258455 70383668007 Dup **RPD** Parameter Units Result Result Qualifiers 1.6 2 1.6 Lead ug/L

SAMPLE DUPLICATE:

2258457

Date: 10/20/2025 08:33 AM

70383668008 Dup RPD Result Parameter Units Result Qualifiers Lead 4.0 4.1 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.



QUALIFIERS

Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

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.

Date: 10/20/2025 08:33 AM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: SACANDAGA ES 10/2

Pace Project No.: 70383668

Date: 10/20/2025 08:33 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70383668001	SES-1	EPA 200.8	423679		
70383668002	SES-2	EPA 200.8	423679		
70383668003	SES-3	EPA 200.8	423679		
70383668004	SES-4	EPA 200.8	423679		
70383668005	SES-5	EPA 200.8	423679		
70383668006	SES-6	EPA 200.8	423679		
70383668007	SES-7	EPA 200.8	423722		
70383668008	SES-8	EPA 200.8	423722		
70383668009	SES-9	EPA 200.8	423722		
70383668010	SES-10A	EPA 200.8	423722		
70383668011	SES-10B	EPA 200.8	423722		
70383668012	SES-11	EPA 200.8	423722		
70383668013	SES-12A	EPA 200.8	423722		
70383668014	SES-12B	EPA 200.8	423722		
70383668015	SES-13	EPA 200.8	423722		
70383668016	SES-14	EPA 200.8	423722		
70383668017	SES-15	EPA 200.8	423722		
70383668018	SES-16A	EPA 200.8	423722		
70383668019	SES-16B	EPA 200.8	423722		
70383668020	SES-17	EPA 200.8	423722		
70383668021	SES-18	EPA 200.8	423722		
70383668022	SES-19A	EPA 200.8	423722		
70383668023	SES-19B	EPA 200.8	423722		

			ft.	1 H25 CM	(8) Sod.	P	e identifie		noo-no	n noite	rna zarq													i	T.			6
			"*Container Site: (1) 11, (2) 500mt, (3) 250mt, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore,	(8) TerraCore, (9) 50mL, (10) Other *** Precervative Tymes (1) Name (2) HNO3 (3) H25CM	(4) HCJ. (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod Thiosulfate (9) Assorbic Acid (10) MeOH, (11) Other	Proj. Mgr.		only Table #	Profile / Template:	Prelog / Bottle Ord. ID:	Sample Comment												Competed Temps (*C): 1.1 On Jee	racking Number:	Delivered by: [] In- Person [] Counier	[] FedEx [] UPS [] Other	Page: 1 of A	ENV-FRM-CORO-0019 v02 349123 (6
MO#:70383668	70383668		Specify Container Size **	Identify Container Preservative Type***		Analysis Reguested	2 1 0/1) and			CCA				X		×		X		*	Customer Remarks / Special Conditions / Possible Hazards:	# Coolens Thermpregar D. Correction Factor (Ch. Obs. Perps. Ch.	15,07	3	1000 St. 1000	Date/Time:	e-terms-and-conditions/
CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	Consultation of John Tranter Phone #: 838-906-2850 EMail: j+ranter@ecs/Imited.com	John Tranter - ECS	1+ranter@ecslimited.com		072270		18-4x- School Reportable [] Yes [] No	DW PWSID # or WW Permit # as applicable:	Fleid Filtered (if applicable): [] Yes [] No	y (B), Vapor (V), Surface Water (SW), Sediment (SED),	2	inne uses imme destat ours	6:20	[6:21]		6:24 I X	(6:26	6:28	· ·	6:31	6:33	Collected By: Matt Diene	MAPLY	5:00pm	🕓	Beceived My Company Signatured Comment	Received by/Company: (Signature)	s and Conditions found at https://www.pacelabs.com/essource-library/resource/bace-terms-and-conditions/
	Contact/Re Phone#: E-Mail: Cc E-Mail:	Invoice to:	Invoice E-mail:	Purchase Order #	applicable):	Quote#:	Regulatory Program (DW, RCRA, etc.) as applicable:	- la		Wastewater (WW), Product (P), Soil/Solid (SS	Matrix * Comp / Compo	DW X 10/2/25	,								→ →	0277	KJ. GM	Date/Time: 10/2/2/5	Date/Time:	Date/Time:	Date/Time:	Terrentance of the Page Ter
Pace® Location Requested (City/State):	Street Address: CCS Mid-Atlantic LLC Street Address: 421 New Karner Rd. Shite 10 Allham MV 12205	Customer Project #:	Project Name: Sacandaga ES	Site Collection Info/Facility ID (as applicable):			Data Deliverables:	[] Level III [] Level IV	[] EQUIS Date Results	* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Studie (SI), Caulk (GX), Leachate (LI), Biosolid (BS), Other (OT)	Customer Sample ID	SES-4	SES-2	SES-3	768-4	S-53S	SES-6	2ES-7	SES-8	SES-9	SES-10a	Additional Instructions from Pace*: Cell 518 -461 - 2750	Pimail: Itrantoro ecs limited. om	Relinquished by/Company: (Signature)	Relinguished by/Company; (Signature)	Relinquished by/Company: (Signature)	Reliff uished by/Company: (Signature)	Submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace* Terms and Conditions for

				3	2504, 30d.	Jer .	bəii	itnabi a		on-confo mes not		Preserv																	
Login Label Here	suc		(4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore,	(8) TerraCore, (9) 90ml, (10) Other	(4) HG, (5) NaOH, (6) Zn Aœtate, (7) NaHSO4, (8) Sod.	Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Oth	Proj. Mgr:	AcctNum / Cllent ID:	se Onl	그 급 Profile / Template:	Prelog / Bottle Ord. ID:	Sample Comment										r		Conspedition (1) 110 les	fracking Number:	Delivered by: {] In- Person [] Courter	[] FedEX [] UPS [] Other	Page: 2 of 3	ENV-FRM-CORQ-0019_v02_110123
LAB USE ONLY- Affix Workorder/Login Label Here	Scan QR Code for instructions		Specify Container Size **	Identify Container Preservative Type***		Analysis Requested																	Customer Remarks / Special Conditions / Possible Hazards:	Correction Factor ("Cl. Obs. Temp	1 (0:0) The		Date 3 25 600	Тіпе:	
			8	Identify			10	יושן י	υĶ	u()		e 2	×									->	Customer Remarks / Spec	# Coolers: The market	Date	Date/Time	Date	Date/Time:	rce/pace-terms-and-conditions/
-OF-CUSTODY Analytical Request Document chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	Contact/Report To. John Tranter Phone # 838-900-2850 Email: jtranter@ecshinnited.com oc E-Mail: jtranter@ecshinnited.	John Tranton FCS	itranter Opesimited.com		47-22390	And the second and th	County / State origin of sample(s): Wew York	Drink Water - School	DW PWSID # or WW Permit # as applicable:	Field Filtered (if applicable): [] Yes [] No Analysis:	Wipe (WP), Tissue (TS), Bloassay (B), Vapor (V), Surface Water (SW), Sediment (SED).	Time Collected or Composite End # Cont. Residual Chlorine		b:35 1	6:37	1 1	1 1 Oh: 9	0h:40	hh:9	(2)		6:50	Collected By: Matt Pienre	Signature (MODE D.	S. (D. M. Company: Estimated Lack		Receive by Conference of the	Received by/Company: (Signature)	Conditions found at https://www.pacelabs.com/resource-library/resou
(State): CHAIN-OF-CUSTODY Chain-of-Custody is a LEG		Invoice to:	Invoice E-mail:	Purchase Order # (if	applicable):	Quote#:	County / State origin of sa	5	Spar F 13 Day Other		vater (WW), Product (P), Soil/Solid (SS), Oil (OU,	Matrix * Comp / Composite Start	X 10/2/25									ノ		A. COM	12/25	1.51		Date/Time:	d acceptance of the Pace® Terms and
\mathcal{P}_{ace° Pace $^\circ$ Location Requested (City/State):	Street Address: 421 New Kanny Rd. Switch	o l	Project Name: Sacanda ja ES	Site Collection Info/Facility ID (as applicable):			Time Zone Collected: [] AK [] PT [] MT [] CT [[[] ET	:खाट	Level Level	[] EQUIS 1 Journal of 1 Jour	I s (Insert in Matrix box below): Drinking Water (DW Caulk (CK), Leachate (LL), Biosolid (BS), Other	Customer Sample ID Matr	2ES -10b	SES-11	SES-12a	SES-12b	585-13	SES-14	SES-15	SES-16a	SES-10b	SES-17 (Additional Instructions from Pace": CM:518-461-2750	e-mail: Thranter@ees/imited-com	Relinquished by/Company: Esgnature) MMA-11.		Relinquisted by/Company: (Signature)	Relin Go shed by/Company: (Signature)	Subadding a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace* Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/ Q FS

LAB USE ONLY- Affix Workorder/Login Label Here	nstructions	**Container Stev (3) 1.L (2) 500m.L (3) 250m.L (4) 125m.L (5) 125m.L (6) 125m.L (6) 125m.L (6) 125m.L (7) 15m.Core.	*** Preservative Types: (1) None, (2) HNO3, (3) H25O4, (4) HCl (5) MaCH (6) 70 Aprile (7) NaH5O4. (8) Sod.	Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other	Proj. Mgr. AcctNum / Client ID:	Table #: Profile / Template:		Sample Comment						38:	Obs. Temp. 176. 8 Corrected Temp. 176. 9 11 On Ice	Tracking Number:	Delivered by: [] In-Person [] Courier	C [] FedEx [] UPS [] Other	Page: A of B ENV-FRM-e0RQ-0019_v02_110223 ©
LAB USE ONLY. Affix Wo	Scan QR Code for instructions	Specify Container Size **	Identify Container Preservative Type***	Analysis Requested	Mater	Nuk () u! p	רכשי	×	×	×			Customer Remarks / Special Conditions / Possible Hazards:	# Coolers. Thermomyter ID. Correction Factor (*C)	Date/Time 15:0	Date/Timë:	Date/Time: 13/25 600	Date/Time: ce-terms-and-conditions/
CHAIN	Report To	Invoice E-mail: Itanterage CS mittal com	Purchase Order #(if 47,0000)	Quote#	[1CT Infer County / State origin of sample(s): New York Reportable [] Yes [1 No		ediment (SED),	e	10/2/25 6:52	1 45:9	√ √ √ 6:54 I			Collected By: Math Di'Conc	m Signature Model Pre	"1017 125 5:00 PM	Received by/Co	Date/Time:	Received by/Company: (Signature) Parket/Time: Received by/Company: (Signature) Parket by/Comp
Pace Pace® Location Requested (City/State):	Street Address: 421 New Karner RA. Switte 10 Email: Albun, NY 12205	Customer Project #: Project Name: Sacan Saga ES	Site Collection Info/Facility ID (as applicable):		Time Zone Collected: [] AK [] PT [] MT [] CT [NET Data Deliverables:		1 Other Requested: *Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Goround Water (GW), Wast	Sludge (st.), caulx (u.x), teacnare (u.t.), anosoning (bs.), corner (u.r.) Customer Sample ID Ma	31-535	4	SES-196	ę.		Additional Instructions from Pace*: CP1.1: 518-461-2750	email: Itrantor Occsimited. Own	Relinquished by/Company-(Signature) (MOLH 12.	Rollinguished by/Company: Elignaturel	Relinquished by/Company: (Signature)	Religiusted by/Company: (Signature)

DC#_Title: ENV-FRM-MELV-0150 v2_Sample Container Count Melville Effective Date: 4/12/2024

Multiday Project Add SCLOGFD to first sample for field charge Use Point Number Spreadsheet Mesn 10687 Profile #: worth Salandaga ES 10/2 FSC MID-ACI

069N บเออ

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AFDA

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TIDA AGSR 169A

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	8148				П		3	o stic
	NIGE						i	d pla
7	ZId8						100	unpreserved plastic
	RF3R						2	nt H
	8698							1L unpreserved plast 250mL HNO3 plastic
	TE98			/				
	ВЬЗС							BP1U BP3N
	BP2N		6.1.	110	70	1		VIII. 0
	NEGB -			3	7-4			
	ВЬФИ		201		V	7		Th:
	SZde							eN n
	SEAB						Mlsc.	120mL Coliform Na Thio Terracore Kit
	บเฯย				П		Mb	120mL Colifo Terracore Kit
	BP2U							120r
5	UERB							
1	Bb¢n					71		SP5T
	WG40					7		

100	preserved plastic	HNO3 plastic	L Sodium Hydroxide	L unpres amber gla	incorporate place
	1L un	250mt	250ml	500ml	240ml
	BP1U	BP3N.	BP3C	AG2U	HD411

Matrix	Waler	Solid	Non-aqueous Lig	OIL	Wipe	Drinking Water
	LM	S	NAL	5	WP	ΔW
4	9		xide	glass	olastic	

* Can also be a BP4N

WGKU 8oz Unpreserved Jar WGKU 8oz Unpreserved Jar WGDU 16oz Unpreserved Jar

Ziplock Bag Tedlar Bag

ZPLC TEDL

WG2U 2oz Unpreserved Jar

125mL unpreserved plastic 250mL unpreserved plastic

AG2U 500mL unpres amber glass BP2U 500mL unpreserved plastic
AG1U Illiter unpres amber glass BP1U IL unpreserved plastic

AG3U 250mL unpres amber glass

1L unpreserved plastic 125mL HNO3 plastic 250mL HNO3 plastic

1 liter unpres amber glass B Ammonium Cl 250mL bottle B 250mL H2SO4 amber glass B

 VG3GC
 vivil
 Adm

 VGSH
 40mL HCI clear vial
 Ad

 VGSS
 40mL Sulfuce clear vial
 Ad

 VGST
 40mL Na Thiosulfate vial
 Ad

 DGSY
 40mL Citrate Na Thiosulfate Ad

40mL unpres clear vial

125ml, EDA amber glass

A.G.4E

250mL H2SO4 plastic 500mL H2SO4 plastic NaOH 250mL bottle 500mL HNO3 plastic

AG3T 250mL Na Thio amber glass I AG2R Na Sulfite 500mL (blue Cap) I AG1T Na Thiosulfate 1L boule

DG9P 40mL amber vial - TSP AC DG9A Ascorbic/Maleic Acid 40mL AC DG6T Na Thio 60mL Val DG9S Ammonium CJ/CuSO4 40mL AC

1L HCl amber glass

AG1H

CG1U 1L Unpres Jar (Con Ed)

WG9O Boz clear soil jar WG4O 4oz clear soil jar

Additional Comments

250mL Trizma

ď	SOC
G9T	VG9T 40mL Na Thio amber vial
DG9A	40mL Ascorbic acid/ maleic Acid vials
DG9Y	Citrate/Na Thiosulfate 40mL
DG6T	Na Thiosulfate 60mL vial
DG6M	MonoClAcletic/Na Thio 60mL
AG3U	250mL unpres amber glass
AG3T	Na Thiosulfate 250mL bottle
BP1B	Na Thiosulfate Amber bottle
AG1T	Na Thiosultate 1L Amber
GIA	525.3 Chemical Blend

LLHG Low Level Hg Bottles BG1N 1L HNO3 Clear Glass

| BP35 | 250mL Ammonium Acelate | BP3R | 250mL NH4SO4-NH4OH | BP1Z | 1L NaOH, Zn Acelate | BP1N | 1L HN03 plastic

100mL unpres Amber Glass Ammonium Cl 120mL bottle

	o amber vial	39A 40mL Ascorbic acid/ maleic Acid vials	iosulfate 40mL	e 60mL vial	MonoClAcletic/Na Thio 60mL	s amber glass	33T Na Thiosulfate 250mL bottle	P1B Na Thiosulfate Amber bottle	e 1L Amber	Sal Blend
SOC	39T 40mL Na Thio amber vial	40mL Ascorbic a	39Y Citrate/Na Thiosulfate 40mL	36T Na Thiosulfate 60mL vial	MonoClAcletin	G3U 250mL unpres amber glass	Na Thiosulfate	Na Thiosulfate	Na Thiosultate 1L Amber	S1A 525 3 Chemical Riend
	G9T	39A	397	SeT	36M	330	33T	91B	G1T	SIA

Sender Initials

MO#: 70383668

Due Date: 10/17/25 PM: BDR

CLIENT: ESC MID-ALT

Pace® Analytical Services, LLC

Page 33 of 344

DC# Title: ENV-FRM-MELV-0024 v07 SCUR	WU# · 70383668
Effective Date: 4/12/2024	PM: BDR Due Date: 10/17/2
Client Name: ESC Mid-Alt	Project # CLIENT: ESC MID-ALT
Courier: Fed Ex UPS USPS Client Commercial Pacel	☐ Other
Tracking #:	2
Custody Seal on Cooler/Box Present: Yes No Seals intact: Packing Material: Bubble Wrap Bubble Bags Ziploç None	Yes No Temperature Blank Present: Yes No Other Type of Ice: Wet Blue None
	The state of the s
Cooler Temperature (°C): (C): Cooler Temperature Corrected (°C): Cooler Temperature Cooler Temperature Cooler (°C): Cooler Temperature Cooler (°C): Cooler Temperature Cooler (°C): Cooler Temperature Cooler (°C):	Date/Time 5035A kits placed in freezer
USDA Regulated Soil (N/A, water sample)	
Did samples originate in a quarantine zone within the United States: AL, A	
VA (check map)?	
Did samples orignate from a foreign source includin	
If Yes to either question, fill out a Regulated Soil Checklist (ENV-	nd Initials of person examining contents:
Date a	100
	COMMENTS:
Chain of Custody Present: No 1. Chain of Custody Filled Out: No 2.	
Chain of Custody Filled Out. 2165 BNO 2. Chain of Custody Relinquished: 25 BNO 3.	
Sampler Name & Signature on COC: Yes DNo DN/A 4.	
Samples Arrived within Hold Time: ✓es □No 5.	
Short Hold Time Analysis (<72hr): □Yes •No 6.	
Rush Turn Around Time Requested: □Yes No. 7.	
Sufficient Volume: (Triple volume es aNo 8. provided for MS/MSD)	
Correct Containers Used: Yes □No 9.	
-Pace Containers Used: □Yes □No	
Containers Intact: Yes No 10.	
Filtered volume received for □Yes □No □N/A 11.	Note: if sediment is visible in the dissolved container.
Dissolved tests Sample Labels match COC: No. 12.	
-Includes date/time/ID/Analysis Matrix: SL W OIL OTHER	
Date a	nd Initials of person checking preservation:
All containers needing preservation	□ HNO₃ □ H₂SO₄ □ NaOH □ HCl
All containers needing preservation last last last last last last last last	HINO3 DH2504 DNAOTI DITO
pH paper Lot # Sample	
All containers needing preservation are found to be #	
in compliance with method recommendation?	
(HNO₃, H₂SO₄, HCl, NaOH>9 Sulfide, Yes □No □N/A	
NAOH>12 Cyanide)	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,	n completed: Lot # of added Date/Time preservative added:
DRO/8015 (water). Per Method, VOA pH is checked after analysis	preservative:
Samples checked for dechlorination: □Yes □No □NA 14.	
KI starch test strips Lot #	
· ·	for Res. Chlorine? Y N
SM 4500 CN samples checked for sulf ges gNo gNA 15.	
Lead Acetate Strips Lot # Positive	for Sulfide? Y N
Headspace in ALK Bottle (>6mm): □Yes □No □NA	
Headspace in VOA Vials (>6mm): □Yes □No □N/A 16.	
Trip Blank Present: Trip Blank Custody Scale Present Trip Blank Present: Trip Blank Present: Trip Blank Present: Trip Blank Custody Scale Present Trip Blank Present: Trip Blank Present:	
Trip Blank Custody Seals Present □Yes □No □N/Λ □	
\	
Client Notification/ Resolution: Field Da	ata Required? Y / N
Person Contacted:	Date/Time:
Comments/ Resolution:	

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





October 23, 2025

John Tranter

421 New Karner Rd Albany, NY 12205

RE: Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Dear John Tranter:

Enclosed are the analytical results for sample(s) received by the laboratory on October 08, 2025. 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,

Brianna D. Rivera brianna.rivera@pacelabs.com 516-370-6007 Project Manager

Briama Ri

Enclosures







CERTIFICATIONS

Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Pace Analytical Services, LLC - Melville, NY

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 Texas Certification #: T104704582 Florida Certification #: E871198



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-1	Lab ID: 703	84833001	Collected: 10/04/2	25 08:04	Received: 1	10/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	10.7	ug/L	1.0	1		10/22/25 13:19	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-2	Lab ID: 70	384833002	Collected: 10/04/2	25 08:05	Received:	10/08/25 06:00	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	15.1	ug/L	1.0	1		10/22/25 13:2	1 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-3	Lab ID: 70	384833003	Collected: 10/04/2	25 08:06	Received:	10/08/25 06:00	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	12.6	ug/L	1.0	1		10/22/25 13:25	5 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-4	Lab ID: 703	84833004	Collected: 10/04/2	25 08:07	Received: 1	10/08/25 06:00	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		10/22/25 13:27	7 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-5	Lab ID: 703	84833005	Collected: 10/04/2	25 08:08	Received:	10/08/25 06:00	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	17.0	ug/L	1.0	1		10/22/25 13:28	3 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-6	Lab ID: 703	84833006	Collected: 10/04/2	25 08:09	Received: 1	10/08/25 06:00	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	6.1	ug/L	1.0	1		10/22/25 13:30	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-7A	Lab ID: 703	84833007	Collected: 10/04/2	25 08:11	Received: 1	0/08/25 06:00	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		10/22/25 13:3	1 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-7B	Lab ID: 703	884833008	Collected: 10/04/2	25 08:11	Received: 1	0/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytic	ai Services - i	vieiville				2 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-8	Lab ID: 703	884833009	Collected: 10/04/2	25 08:18	Received:	10/08/25 06:00	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		10/22/25 13:34	4 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-9	Lab ID: 703	84833010	Collected: 10/04/2	25 08:20	Received:	10/08/25 06:00	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	13.2	ug/L	1.0	1		10/22/25 13:35	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-10	Lab ID: 703	84833011	Collected: 10/04/2	25 08:20	Received:	10/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	22.4	ug/L	1.0	1		10/22/25 13:37	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-12	Lab ID: 703	884833012	Collected: 10/04/2	25 08:28	Received: 1	10/08/25 06:00	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	4.8	ug/L	1.0	1		10/22/25 13:44	4 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-13	Lab ID: 703	84833013	Collected: 10/04/2	25 08:24	Received:	10/08/25 06:00	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		10/22/25 13:48	3 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-14	Lab ID: 703	84833014	Collected: 10/04/2	25 08:27	Received: 1	10/08/25 06:00	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	21.2	ug/L	1.0	1		10/22/25 13:53	3 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-15A	Lab ID: 703	84833015	Collected: 10/04/2	25 08:36	Received: 1	10/08/25 06:00	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		10/22/25 13:54	4 7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-15B	Lab ID: 703	884833016	Collected: 10/04/2	25 08:37	Received: 1	10/08/25 06:00	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		10/22/25 13:56	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-16A	Lab ID: 703	84833017	Collected: 10/04/2	25 08:40	Received:	10/08/25 06:00	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	5.5	ug/L	1.0	1		10/22/25 14:00	7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-17A	Lab ID: 703	884833018	Collected: 10/04/2	25 08:46	Received:	10/08/25 06:00	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		10/22/25 14:02	7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-17B	Lab ID: 703	884833019	Collected: 10/04/2	25 08:46	Received:	10/08/25 06:00	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		10/22/25 14:03	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-18	Lab ID: 703	84833020	Collected: 10/04/2	25 08:44	Received:	10/08/25 06:00	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	4.6	ug/L	1.0	1		10/22/25 14:04	4 7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-19	Lab ID: 703	84833021	Collected: 10/04/2	25 08:46	Received:	10/08/25 06:00	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		10/22/25 14:06	7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-20A	Lab ID: 703	84833022	Collected: 10/04/2	25 08:57	Received: 1	10/08/25 06:00	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		10/22/25 14:07	7 7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-20B	Lab ID: 703	84833023	Collected: 10/04/2	25 08:58	Received: 1	10/08/25 06:00	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		10/22/25 14:09	7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-21	Lab ID: 703	84833024	Collected: 10/04/2	25 08:59	Received:	10/08/25 06:00	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		10/22/25 14:10	7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-22	Lab ID: 703	884833025	Collected: 10/04/2	25 09:06	Received: 1	10/08/25 06:00	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		10/22/25 14:12	2 7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-23	Lab ID: 703	84833026	Collected: 10/04/2	25 09:06	Received: 1	10/08/25 06:00	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		10/22/25 14:13	3 7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-24	Lab ID: 703	884833027	Collected: 10/04/2	25 09:04	Received:	10/08/25 06:00	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	2.4	ug/L	1.0	1		10/22/25 14:18	3 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-25	Lab ID: 703	84833028	Collected: 10/04/2	25 09:11	Received: 1	0/08/25 06:00	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		10/22/25 14:19	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-25B	Lab ID: 703	884833029	Collected: 10/04/2	25 09:15	Received:	10/08/25 06:00	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		10/22/25 14:2	1 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-25C	Lab ID: 703	884833030	Collected: 10/04/2	25 09:16	Received:	10/08/25 06:00	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 Analytic	ai Services - i	vieiville						



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-26	Lab ID: 703	84833031	Collected: 10/04/2	25 09:13	Received:	10/08/25 06:00	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	8.9	ug/L	1.0	1		10/22/25 14:24	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-27A	Lab ID: 703	84833032	Collected: 10/04/2	25 09:20	Received:	10/08/25 06:00	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		10/22/25 16:26	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-27B	Lab ID: 703	884833033	Collected: 10/04/2	25 09:20	Received: 1	10/08/25 06:00	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		10/22/25 16:30	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-28A	Lab ID: 703	884833034	Collected: 10/04/2	25 09:23	Received:	10/08/25 06:00	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		10/22/25 16:34	7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-28B	Lab ID: 703	84833035	Collected: 10/04/2	25 09:23	Received:	10/08/25 06:00	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		10/22/25 16:36	6 7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-29A	Lab ID: 703	84833036	Collected: 10/04/2	25 09:27	Received:	10/08/25 06:00	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		10/22/25 16:40	7439-92-1		



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-29B	Lab ID: 703	84833037	Collected: 10/04/2	25 09:27	Received:	10/08/25 06:00	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		10/22/25 16:42	2 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Sample: SGHS-30	Lab ID: 703	84833038	Collected: 10/04/2	25 09:30	Received:	10/08/25 06:00	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	1.4	ug/L	1.0	1		10/22/25 16:43	3 7439-92-1	



Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Sample: SGHS-31	Lab ID: 703	884833039	Collected: 10/04/2	25 09:32	Received: 1	10/08/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	5.1	ug/L	1.0	1		10/22/25 16:45	7420 02 4	



Lead

QUALITY CONTROL DATA

SCOTIA-GLENVILLE HIGH SCHOOL Project:

Pace Project No.: 70384833

QC Batch: 424548 Analysis Method: EPA 200.8

ug/L

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

> Laboratory: Pace Analytical Services - Melville

> > 1.0

70384833001, 70384833002, 70384833003, 70384833004, 70384833005, 70384833006, 70384833007, Associated Lab Samples:

70384833008, 70384833009, 70384833010, 70384833011

METHOD BLANK: 2263951 Matrix: Water

70384833001, 70384833002, 70384833003, 70384833004, 70384833005, 70384833006, 70384833007, Associated Lab Samples:

70384833008, 70384833009, 70384833010, 70384833011

Blank Reporting

Parameter Units Limit Qualifiers Result Analyzed 10/22/25 12:54

<1.0

LABORATORY CONTROL SAMPLE: 2263952

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

MATRIX SPIKE SAMPLE: 2263954

MS MS 70384506011 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 49.0 97 70-130 50 Lead ug/L

MATRIX SPIKE SAMPLE: 2263956

70384506012 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 47.8 70-130

SAMPLE DUPLICATE: 2263953

70384506011 Dup Parameter Units Result Result RPD Qualifiers <1.0 Lead ug/L <1.0

SAMPLE DUPLICATE: 2263955

Date: 10/23/2025 02:45 PM

70384506012 Dup **RPD** Parameter Units Result Result Qualifiers <1.0 Lead <1.0 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.



QUALITY CONTROL DATA

Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

QC Batch: 424557 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: 70384833012, 70384833013, 70384833014, 70384833015, 70384833016, 70384833017, 70384833018,

70384833019, 70384833020, 70384833021, 70384833022, 70384833023, 70384833024, 70384833025,

70384833026, 70384833027, 70384833028, 70384833029, 70384833030, 70384833031

METHOD BLANK: 2264120 Matrix: Water

Associated Lab Samples: 70384833012, 70384833013, 70384833014, 70384833015, 70384833016, 70384833017, 70384833018,

70384833019, 70384833020, 70384833021, 70384833022, 70384833023, 70384833024, 70384833025,

70384833026, 70384833027, 70384833028, 70384833029, 70384833030, 70384833031

Parameter Units Blank Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 10/22/25 13:38

LABORATORY CONTROL SAMPLE: 2264121 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 49.8 100 85-115 ug/L MATRIX SPIKE SAMPLE: 2264123 70384833012 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 4.8 101 70-130 Lead 50 55.3 ug/L MATRIX SPIKE SAMPLE: 2264125 70384833013 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 5.3 Lead ug/L 50 55.3 100 70-130 SAMPLE DUPLICATE: 2264122 70384833012 Dup **RPD** Parameter Units Result Result Qualifiers 4.8 4.7 Lead ug/L 1 SAMPLE DUPLICATE: 2264124 70384833013 Dup RPD Result Parameter Units Result Qualifiers Lead 5.3 5.3 0 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.



QUALITY CONTROL DATA

Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

QC Batch: 424611 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: 70384833032, 70384833033, 70384833034, 70384833035, 70384833036, 70384833037, 70384833038,

70384833039

METHOD BLANK: 2264594 Matrix: Water

Associated Lab Samples: 70384833032, 70384833033, 70384833034, 70384833035, 70384833036, 70384833037, 70384833038,

70384833039

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.010/22/25 16:23

LABORATORY CONTROL SAMPLE: 2264595

LCS LCS Spike % Rec Units % Rec Limits Qualifiers Parameter Conc. Result 85-115 Lead ug/L 50 50.5 101

MATRIX SPIKE SAMPLE: 2264597

70384833032 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 48.8 97 70-130 50 Lead ug/L

MATRIX SPIKE SAMPLE: 2264599

70384833033 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 48.8 70-130

SAMPLE DUPLICATE: 2264596

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

SAMPLE DUPLICATE: 2264598

Date: 10/23/2025 02:45 PM

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

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: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

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.

Date: 10/23/2025 02:45 PM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: SCOTIA-GLENVILLE HIGH SCHOOL

Pace Project No.: 70384833

Date: 10/23/2025 02:45 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70384833001	SGHS-1	EPA 200.8	424548		
70384833002	SGHS-2	EPA 200.8	424548		
70384833003	SGHS-3	EPA 200.8	424548		
70384833004	SGHS-4	EPA 200.8	424548		
70384833005	SGHS-5	EPA 200.8	424548		
70384833006	SGHS-6	EPA 200.8	424548		
70384833007	SGHS-7A	EPA 200.8	424548		
70384833008	SGHS-7B	EPA 200.8	424548		
70384833009	SGHS-8	EPA 200.8	424548		
70384833010	SGHS-9	EPA 200.8	424548		
70384833011	SGHS-10	EPA 200.8	424548		
70384833012	SGHS-12	EPA 200.8	424557		
70384833013	SGHS-13	EPA 200.8	424557		
70384833014	SGHS-14	EPA 200.8	424557		
70384833015	SGHS-15A	EPA 200.8	424557		
70384833016	SGHS-15B	EPA 200.8	424557		
70384833017	SGHS-16A	EPA 200.8	424557		
70384833018	SGHS-17A	EPA 200.8	424557		
70384833019	SGHS-17B	EPA 200.8	424557		
70384833020	SGHS-18	EPA 200.8	424557		
70384833021	SGHS-19	EPA 200.8	424557		
70384833022	SGHS-20A	EPA 200.8	424557		
70384833023	SGHS-20B	EPA 200.8	424557		
70384833024	SGHS-21	EPA 200.8	424557		
70384833025	SGHS-22	EPA 200.8	424557		
70384833026	SGHS-23	EPA 200.8	424557		
70384833027	SGHS-24	EPA 200.8	424557		
70384833028	SGHS-25	EPA 200.8	424557		
70384833029	SGHS-25B	EPA 200.8	424557		
70384833030	SGHS-25C	EPA 200.8	424557		
70384833031	SGHS-26	EPA 200.8	424557		
70384833032	SGHS-27A	EPA 200.8	424611		
70384833033	SGHS-27B	EPA 200.8	424611		
70384833034	SGHS-28A	EPA 200.8	424611		
70384833035	SGHS-28B	EPA 200.8	424611		
70384833036	SGHS-29A	EPA 200.8	424611		
70384833037	SGHS-29B	EPA 200.8	424611		
70384833038	SGHS-30	EPA 200.8	424611		
70384833039	SGHS-31	EPA 200.8	424611		

MO#:70384833	70384833	Snarfly Container Size **	(4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) 90mL, (10) Other	Identify Container Preservative Type*** (a) HCI. (5) MaOH, (6) Z. Acetae, (7) NaHSO4, (8) Soc.	Analysis Requested Thiosulate, (9) Ascorbic Acid, (10) MeOH, (11) Other	Proj. Mgr:	AcctNum / Cilent ID:	InD 92U	े Profile / Template:	Prelog / Bottle Ord. ID:	Sample Comment												Customer Remarks / Special Conditions / Possible Hazards:	Sand of the property of the land of the property of the land of th	Date/Time: Tracking Number:	~	Date/Time:
lent	Sr.	ECS John tranter	roecslimited.com	Purchase Order #(II 47 - 22390 SGHS		henectady My	/ Roportable [] Yes [] No	DW PWSID # or WW Permit # as applicable:	Field Filtered (if applicable): [] Yes [] No	(TS), Bloassay (B), Vapor (V), Surface Water (SW), Sediment (SED),	e e	Result Units			1 1							→ 	Dibne		Received by Comessur Charles	payred by Tomosary: Estersty (*)	eceived by/Company: (Signature)
						County / State origin of sample(s):	etc.) as a	Oay []31		sstewater (WW), Product (P), Soll/Solid (SS), Oil (OL), Wipe (WP), Tissue	Marrix • Comp / Composite Start	Grab Date Time	DM G 10/4/25 8:04	8:05	90:8	40:8	80:8	8:09	11:8	11:8	81:3	238	Collected By: Math	Signature	Date/Time: 12.30	1/25 838	Date/Time
Pace Location Requested (City/State):	Company Name: ECS Mid-Atlantic LLC. Street Address: 421 New Karner Rd. Suite 10 Albany, NY 12205	Customer Project II: 47-22390	Scotia-Glenville High School	Site Collection Info/Facility ID (as applicable):	Ocotia-Gunnia High School	Time Zone Collected: JAK JPT JMT JCT WET	oles:	Level Level Level		Requestions: Interpretation of the Committee of the Commi	Cictomer Samile ID		SCHS-1	SGHS-2	SGHS-3	SG HS-4	S6HS-5	SG HS-b	SGHS-7a	SGHS-7h	SCH5-8	S6HS-9	Additional Instructions from Pace®		clinquished by/Uompany: (Signature)	Reinraul Hed by/Company: (Signature)	Innaughed by/Company; (Sectione)

				HZSOA) Sod. ther	beil	itrebi e		Inoo-no for sam	n noise	Preserv																
Login Label Here	suo	**Containor Stee: (1) 11, (2) 500mL (3) 250mL	(4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore,	31 V	(4) HCl. (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid. (10) MeOH, (11) Other	Proj. Mgr.	AcetNum / Cllent ID:	InO sel	Profile / Template:	Prelog / Bottle Ord, 10:	Sample Comment												18 Splitter Constant 1900	racking Number:	Delivered by: [] in- Person [] Courter	FedEx UPS Other	Page: 7 of Of
LAB USE ONLY- Affix Workorder/Login Label Here	Scan QR Code for instructions	Specify Container Size **	200 2000 1000 1000 1000 1000 1000 1000	Identify Container Preservative Type***	Analysis Requested																	Customer Remarks / Special Conditions / Possible Hazards:	bl Si Si corperson 1326	10/4 12:50	38	,	00 y. 80 8/ Distored
Request Document	Transon Slimited.com	LL TON	(Mwited. Com	51.73	3000) A	able [] Yes [] No	DW PWSID # or www Permit # as applicable:	Field Filtered (if applicable): [] Yes [] No	Le (TS), Bloassay (B), Vapor (V), Surface Water (SW), Sediment (SED),	# Cont. Residual Chlorine	_									ー	- P)'Chre Customer Remarl	# Coolers.	: (Signature)	Beneficial Pace	: (Signature)	17 0 Mayerass
CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	Consetterporto: ECS John Trantor Phone #: 518-461-2750 E-Mail: J+ranterreecsimited.com cc F-Mail:	Invoice Email: HCS JONN LYARAC	Harterdecs	Purchase Order # (if U LL) OOOO	applicable): 1 (-225/O	County/State origin of sample(s): Schenzctady N	Drinkin Way	her Standard	Analysi	urt (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Val	Composite Start Collected or Composite End	10/4/25 8:20		8:24	8:27	18:38	8:37	Oh: 8	94:8	8:46	hh:8 1	Zat	Signature (Mydder R	02:20	8/38/Am	01:6	Time:
Pace® Location Requested (City/State):	irect address: H21 New Karner RA. Swite 10 A16 Ay, NY 12205				Scotia-Glerville High School		etc.) as	L Level V Rush (Pre-approval required): [JSame Day [] 1 Day [] 2 Day [] 3 Day Other Standard	Date Results Requested:	Matrix Codes (Insert in Matrix box below); Drinking Water (DM), Ground Water (GM), Wastewater (WW), Product (P), Soli/Solid (SS), Oil (OL), Wipe (WP), Tess Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)	nple ID Matrix Comp / Grab	DMQ									→			7	225 10/2	Josed 1	S INCAS IN Date
Pace Pace® Loc	treet Address: H21 New P11 New	oject Name:	Scotion	te Collection Info/Facility ID (as applical	S6+1a-6	me Zone Collected: [] AK [] PT	:3		[] Other	Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Gro Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)	Customer Sample ID	SGHS-10	S6HS-12	S6 HS-13	SC 145-14	SGHS-15a	SGHS-156	SGH5 - 160	SCHS -170	SGHS-176	SCHS-18	dditional Instructions from Pace		linquished by/Company: (Signature) MOSH 2	dinquisted by/Company: (Signature)	8 (Signature)	ingi Ored by/Company: (Signature)

LAB USE ONLY- Affix Workorder/Login Label Here letevant fields	Scan QR Code for instructions	Specify Container Size **		C S S S S S S S	NA	ortable [17es 1No		Field Filtered (if applicable): [] Yes [] No		posite End # Cont.	_										Customer Remarks / Special Conditions / Possible Hazards:	うころ	1877 Connection of the Connect	Coolers Thurspeered D	Datefline Color Thempress D
CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Compiete all relevant fields	18-461-2750 Transle @estimited com	ECS JOHN TIGHTS	ranterpession	Purchase Order # (if 47-22340 SCL4S Quote #:	ample(s): Schen Hady	water	DW PWSID # or WW Permit # as applicable:	Analysi	, Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), St	rt Collected or Composite End	8:56	8:57	8:58	8:59	90:9	90:6	4:04	9:11	9:15	9116	Collected By: Math Dalance	Printed Name CVI	Signature MOUNT R	Signature (MOCH)	Signature (MOL) V. Signature (Mol) V. 120 Received by/Company: (Signature) Signature)
ty/State): CHAIN-OF-CL	SULTE 10 From # 518-4	Invoice to: Invoice E-mail:	,	Purchase Order # (if Cappilcable): Quote #:	County / State origin of sample(s):	Regulatory Program (DW, RCMA, etc.) as applicable: NYS DOH Lead Dr. In King Water	Rush (Pre-approval required):		'astewater (WW), Product (P), Soll/Solid (SS), Oil (OL	Matrix * Comp / Composite Start Grab	10/0/75									~ ~				ä	- 12/
Pace Dace Location Requested (City/State):	Company Name: ECS Mid-Atlantic L.C. Street Adress: 518-461-2750 Street Address: Jahr 401-2750 Albrown, NY 12205	Customer Project III.	Scotia-GLANIILE #>	Site Collection Info/Facility ID (as applicable): Stockia - G MM M MS	Time Zone Collected: [] AK [] PT [] MT [] CT []	Data Deliverables: Regulation Program (D	Mush Prevalin Level IV Rush Pre-approval required Same Day 11 Day		network Committed Mark December (SW), Wastewater (WW), Product (P), Sol/Solid (SS), Oil (OL), Wipe (WP), Tesue (TS), Boassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sulder (SSL), Caulk (CK), Leachapte (L1), Biosopiel (SS), Chier (CT)	Customer Sample 4D	SCHS-19	561+5-200	SGHS-20b	ScH5-2	ScH5-22	SGHS-23	56 its -24	SCHS-25	SG145-25b	SGHS-27C	Additional Instructions from Pace®:			Relinquished by/Company: (Signature) MACH Y	Relinquished by/Company: (Signature) MWAP M. Relinquished by/Company: (Signature)

Preservation non-conformance identified *** Preservative Types: (1) None, (2) HNO3, (3) H25O4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid. (10) MeOH, (11) Other Page: 4 of @ 4 ENV-FRM-CORQ-0019_v02_110123 © [] FedEX [] UPS [] Other Delivered by: [] in- Person [] Courler Sample Comment (8) TerraCore, (9) 90ml, (10) Othy relog / Bottle Ord. ID: AcctNum / Client ID: Profile / Template: Proj. Mgr: Table #: LAB USE ONLY- Affix Workorder/Login Label Hen Page: Scan QR Code for instructions 000 Customer Remarks / Special Conditions / Possible Hazards かいか 12:30 80/8/m 1261 2 Analysis Requested Result Units Residual Chlorine Marix Codes (Insert in Marix box below); Drinking Water (DM), Ground Water (GW), Wastewater (WW), Product (P), Sol/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sulface (SW), Sediment (SED), Caulk (CK), Leachate (LL), Bioassid (BS), Other (OT) County/State origin of sample(s): SChenedady DY Reportable | I yes | I No Pace® Location Requested (City/State): CHAIN-OF-CUSTODY Analytical Request Document # Cont. Regulatory Program (DW, RCRA), etc., las applicable:

NOS DO H LACI 1V DATING WALC

Rush (Pre-approval required):

Rush (Pre-approval required): Invoice E-mail: (transeraecs/IM)td.com FINAL STR-461-2750 FINAL J+12 N+6-26517Mitch OM Collected By: Matt Plane Purchase Order#(if 47-22390 SGHS gment and acceptance of the Pace* Terms and Conditions found at https://www.pacelabs.co Collected or Composite End ECS JOHN FRANKS Signature Math D Date Analysis: 6:27 9:30 25:3 9:23 9:20 9:27 9:23 9:13 9:20 838 AM []Same Day []1 Day []2 Day []3 Day Other StatindovCo 1230 0116 Composite Start 10/4/8 Cc E-Mail: 10 4 25 Date/Time: Invoice to: Quote #: 1017 421 New Youner Rd. Slirt 10 Albary NY 12205 MISON 47-22390 Comp/ Grab O Matrix * 3 Ime Zone Collected: [] AK [] PT [] MT [] CT [VET US obmitting a sample via this chain of custody constitutes acknowledg COMPANY NAME ECS Mid-AHAMIC Date Results roject Name. Scot-la - Glennille HS Scotia-Graville HS Requested: shed by/Company: (Signature) MALL 12 [] Level IV SGHS-27b SCHS-296 S645-28a OE -SGHS-290 SGHS-285 Customer Sample ID Site Collection Info/Facility ID (as applicable): Additional Instructions from Pace® [] Level 1/1 SHOS ata Deliverables treet Address: Zevel | [] EQUIS [] Other

SOC 00 игов THE HIDE JOST Non-aqueous Liquid Oil. d/V Wipe Drinking Water NS Add SCLOGFD to first sample for field charge Matrix SPLC wedu WGKU DW WP WGFU Mesn VG9T 40mL Na Thio amber vial DG9A 40mL Ascente mout mateic Ace valls DG9Y Citrate/Na Thiosulfate 40mL DG6T Na Thiosulfate 60mL vial
DG6M MonoClActetic/Na Thio 60mL
AG3U 260mL unpress amber glass
AG3T Na Thiosulfate 250mL bottle
BP16 Na Thiosulfate Amber bottle 6P1U 11. unpressrived plastic.
BP3W 250mil. HN03 plastic.
BP3Q 250mil. Solumim Hydroxide.
AG2U 300mil. unpress amber glass.
BP3U 250mil. unpresserved plastic. 1949 AG3U 250mL unpres amber glass AG3T Na Thiosulfate 250mL bollic BP1B Na Thiosulfate Amber bollic AG1T Na Thiosulfate 1L Amber AG1A 256.3 Chemical Blend BP1N ZIZ 20 **AE48** * Can also be a BP4N 9648 TEGE BP3C ВР2И ВЬЗИ 120mL Coliform Na Thio BbtN LLHG Low Level Hg Boilles BG1N 1L HNO3 Clear Glass 16oz Unpreserved Jar 4oz Unpreserved Jar 8oz Unpreserved Jar 2oz Unpreserved Jar Tedlar Bag 1L HCL Clear Glass BP2S S648 Terracore Kil Ziplock Bag WORKID: SCOTICL & PERIOR #: 10687 DZJB WGFU WGDU ZPLC TEDL BG1H UERB WG2U Bb¢n MCTO 069M cein VCVI 250mL Trizma 250mL Ammonium Acetate 250mL NH4SO4-NH4OH 11 NaOH, Zn Acetate NGEU 125mL unpreserved plastic 250mL unpreserved plastic 500mL unpreserved plastic Aron 1L unpreserved plastic 125mL HNO3 plastic 250mL H2SO4 plastic 500mL H2SO4 plastic 250mL HNO3 plastic 500mL HNO3 plastic NaOH 250mL bottle нгал 1L HNO3 plastic AG1T **V**CSB AG3T VOVE SE50
 In AG3S
 250mL H2SO4 amber glass
 BI

 AG4E
 125mL EDA amber glass
 BI

 AG3T
 250mL Na Thio amber glass
 BI

 AG3T
 250mL Na Thio amber glass
 BI

 AG2R
 Na Sulfite 500mL (blue Cap)
 BI
 AG2U 500mL unpres amber glass
AG1U flitter unpres amber glass
AG34 Ammonium Cl 250mL bottle AG1H 1L HCI amber glass
AG1A (NH4CI)
AG5U 100mL unpres Amber Glass
AG44 Arrmonium CI 120mL bottle VEST 250mL unpres amber glass AG4U 125mL unpres amber glass Na Thiosulfale 1L bottle Utev Nesn UESA REGIN S690 **135**0 V690 40mL Citrate-Na Thiosulfale AC 40mL amber vial - TSP AC Ascorbic/Maleic Acid 40mL AC Na Thio 60mL Vial AC 4690 Ammonium CI/CuSO4 40ml. 40mL HCl clear vial 40mL Sulfuirc clear vial 40mL Na Thiosulfate vial 1L Unpres Jar (Con Ed) 8oz clear spil jar 4oz clear soil jar DCAL 40mL unpres clear vial VG9T \$69/ H69A 269^ Additional Comments VG9H CG1U WG9O WG4O 169/ VG9U DG9A DG6T VG9C DG9Y /G9S AirleN COC Line flem

Multiday Project

Use Point Number Spreadsheet

DC#_Tille ENV-FRM-MELV-0150 v2_Sample Container Count Melville Elfective Data 4/12/2024

Pace® Analytical Services, LLC

DC#_Title: ENV-FRM-MELV-0024 v07_ Effective Date: 4/12/2024	_SCUR				1104.7	0204022	
Effective Date: 4/12/2024	. 1	2000			MO# · /	0384833	
Client Name: ESC	M	T	5-A	LT Project	PM: BDR	Due Date: 10/22/	25
Courier: Fed Ex UPS USPS	Clie	nt∃ C	ommercia	Pace Other	CLIENT: ESC	MID-ALT	
Tracking #:							
Custody Seal on Cooler/Box Preser Packing Material:Bubble Wrap Thermometer Used:TH2[(Cooler Temperature(°C):	Bubble	Bags	Ziploc_	None Other	Samples on ice. co	oling process has begun	
Temp should be above freezing to 6.0°C							
USDA Regulated Soil (N/A, wate Did samples originate in a quarantine Did samples or If Yes to either question, fill our	zone wit	hin the	VA (check reign sourc	map)?Yes No e including Hawaii an ist (ENV-FRM-MELV	d Puerto Rico)? == -0076) and include	Yes _ No with SCUR/COC paperwork.	r v ==
ii Tes to citici quotien, iii oc	- u rioga			Date and Initials	of person exar	nining contents: ////	Inh
					COMMEN	ITS:	
Chain of Custody Present:	 Yes	=No		1.]
Chain of Custody Filled Out:	⇒¥es	⊐No		2.			1
Chain of Custody Relinquished:	=Yes	ΞNο		3.			4
Sampler Name & Signature on COC:	⊐ Yes	⊐No	=N/A	4.			4
Samples Arrived within Hold Time:	∠ Yes	=No		5.			
Short Hold Time Analysis (<72hr):	_Yes	=No		6.			1
Rush Turn Around Time Requested		=No		7.			1
Sufficient Volume: (Triple volume	∠Y es	∃No		0.			1
provided for MS/MSD) Correct Containers Used:	_Yes	No		9.			1
-Pace Containers Used:	_¥es	No					_
Containers Intact:	Yes	=No		10.			1
Filtered volume received for Dissolved tests	≘Yes	=No	_=N/A	11 Note: if sed	iment is visible in the o	dissolved container	
Sample Labels match COC:	-Yes			12.			
-Includes date/time/ID/Analysis Matrix:	SL	OIL	OTHER	Date and Initials	of nerson chec	king preservation:	1101
				Date and midals			10/
All containers needing preservation	- 165	=No	N/A	13 = HNO ₃	□ H ₂ SO ₄ □ NaOH	= HCI	
have been pH paper Lot # 23 (22) All containers needing preservation ar in compliance with method recommen	dation?			Sample #			
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, NAOH>12 Cyanide)		=No	=N/A				
Exceptions: VOA, Coliform, TOC/DOC DRO/8015 (water).	, Oil and	Greas	e,	Initial when completed:	Lot # of added	Date/Time preservative added:	1
Per Method, VOA pH is checked after	analysis				preservative:	A CONTRACTOR OF THE CONTRACTOR	
Samples checked for dechlorination:		=No	N/A	14.		1	7
KI starch test strips Lot #							
Residual chlorine strips Lot #				Positive for Res. Ch	lorine? Y N		4
SM 4500 CN samples checked for sul	f ∃Yes	=No	N/A	15			
Lead Acetate Strips Lot #				Positive for Sulfide?	Y N		-
Headspace in ALK Bottle (>6mm):	⊒Yes	_No .		1,0			
Headspace in VOA Vials (>6mm):	_Yes	_No	N/A	16			1
Trip Blank Present:	_Yes _Yes	=No =No	-N/A	17.			
Trip Blank Custody Seals Present	_162						===
Client Notification/ Resolution: Person Contacted:				Field Data Require Date/Time			_
Comments/ Resolution:							=
							_

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





October 23, 2025

John Tranter

421 New Karner Rd Albany, NY 12205

RE: Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Dear John Tranter:

Enclosed are the analytical results for sample(s) received by the laboratory on October 09, 2025. 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,

Brianna D. Rivera brianna.rivera@pacelabs.com 516-370-6007 Project Manager

Briama Ri

Enclosures







CERTIFICATIONS

Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Maryland Certification #: 208

Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478

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 Texas Certification #: T104704582 Florida Certification #: E871198



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-1A	Lab ID: 703	84830001	Collected: 10/04/2	25 10:36	Received: 1	10/09/25 06:00	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		10/22/25 19:30	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Sample: SGMS-1B	Lab ID: 703	884830002	Collected: 10/04/2	25 10:36	Received:	10/09/25 06:00	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		10/22/25 19:38	3 7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Sample: SGMS-2	Lab ID: 703	84830003	Collected: 10/04/2	25 10:29	Received: 1	10/09/25 06:00	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	5.1	ug/L	1.0	1		10/22/25 19:39	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-3	Lab ID: 703	84830004	Collected: 10/04/2	25 10:30	Received:	10/09/25 06:00	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	12.0	ug/L	1.0	1		10/22/25 19:41	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-4	Lab ID: 703	884830005	Collected: 10/04/2	25 10:31	Received: 1	0/09/25 06:00	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		10/22/25 19:42	2 7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-5	Lab ID: 703	84830006	Collected: 10/04/2	25 10:32	Received: 1	10/09/25 06:00	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	8.3	ug/L	1.0	1		10/22/25 19:43	3 7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Sample: SGMS-6A	Lab ID: 70384830007		Collected: 10/04/2	Collected: 10/04/25 10:10		Received: 10/09/25 06:00		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		10/22/25 19:45	7439-92-1		



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Sample: SGMS-6B	Lab ID: 703	84830008	Collected: 10/04/2	25 10:10	Received: 1	10/09/25 06:00	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		10/22/25 19:46	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-7	Lab ID: 703	84830009	Collected: 10/04/2	25 10:17	Received:	10/09/25 06:00	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		10/22/25 19:48	3 7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-8	Lab ID: 703	884830010	Collected: 10/04/2	25 10:14	Received:	10/09/25 06:00	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	8.4	ug/L	1.0	1		10/22/25 19:52	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-9	Lab ID: 703	884830011	Collected: 10/04/2	25 10:15	Received:	10/09/25 06:00	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		10/22/25 19:53	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-10	Lab ID: 703	84830012	Collected: 10/04/2	25 10:20	Received:	10/09/25 06:00	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		10/22/25 19:55	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Sample: SGMS-11	Lab ID: 703	84830013	Collected: 10/04/2	25 10:22	Received: 1	10/09/25 06:00	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		10/22/25 19:56	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-12	Lab ID: 703	884830014	Collected: 10/04/2	25 10:22	Received: 1	10/09/25 06:00	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		10/22/25 19:58	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Sample: SGMS-13	Lab ID: 703	884830015	Collected: 10/04/2	25 10:05	Received:	10/09/25 06:00	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		10/22/25 19:59	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-14A	Lab ID: 703	384830016	Collected: 10/04/2	25 09:59	Received: 1	0/09/25 06:00	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		10/22/25 20:0	1 7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-14B	Lab ID: 703	884830017	Collected: 10/04/2	25 10:00	Received: 1	10/09/25 06:00	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		10/22/25 20:02	2 7439-92-1		



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-15	Lab ID: 703	884830018	Collected: 10/04/2	25 10:08	Received: 1	0/09/25 06:00	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		10/22/25 20:04	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Sample: SGMS-16	Lab ID: 703	84830019	Collected: 10/04/2	25 10:41	Received: 1	10/09/25 06:00	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		10/22/25 20:05	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-17	Lab ID: 703	84830020	Collected: 10/04/2	25 10:42	Received: 1	0/09/25 06:00	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		10/22/25 20:12	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-18A	Lab ID: 703	84830021	Collected: 10/04/2	25 10:45	Received: 1	10/09/25 06:00	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		10/22/25 20:17	7 7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Sample: SGMS-18B	Lab ID: 703	84830022	Collected: 10/04/2	25 10:46	Received: 1	10/09/25 06:00	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		10/22/25 20:2	1 7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Sample: SGMS-19A	Lab ID: 703	384830023	Collected: 10/04/2	25 10:49	Received: 1	10/09/25 06:00	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		10/22/25 20:22	7439-92-1	



Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Sample: SGMS-19B	Lab ID: 703	84830024	Collected: 10/04/2	25 10:58	Received: 1	10/09/25 06:00	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		10/22/25 20:27	7439-92-1	



QUALITY CONTROL DATA

Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

QC Batch: 424615 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: 70384830001, 70384830002, 70384830003, 70384830004, 70384830005, 70384830006, 70384830007,

70384830008, 70384830009, 70384830010, 70384830011, 70384830012, 70384830013, 70384830014,

70384830015, 70384830016, 70384830017, 70384830018, 70384830019

METHOD BLANK: 2264618 Matrix: Water

Associated Lab Samples: 70384830001, 70384830002, 70384830003, 70384830004, 70384830005, 70384830006, 70384830007,

70384830008, 70384830009, 70384830010, 70384830011, 70384830012, 70384830013, 70384830014,

70384830015, 70384830016, 70384830017, 70384830018, 70384830019

Parameter Units Blank Reporting Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 10/22/25 19:23

LABORATORY CONTROL SAMPLE: 2264619 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 48.3 97 85-115 ug/L MATRIX SPIKE SAMPLE: 2264621 70384694001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 Lead 50 46.9 93 ug/L MATRIX SPIKE SAMPLE: 2264623 70384830001 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers <1.0 Lead ug/L 50 47.2 70-130 SAMPLE DUPLICATE: 2264620 70384694001 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 2264622 70384830001 Dup RPD Result Parameter Units Result 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.



Lead

QUALITY CONTROL DATA

Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

QC Batch: 424616 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

> > LCS

% Rec

70384830020, 70384830021, 70384830022, 70384830023, 70384830024 Associated Lab Samples:

METHOD BLANK: 2264626 Matrix: Water

Associated Lab Samples: 70384830020, 70384830021, 70384830022, 70384830023, 70384830024

> Blank Reporting

> > LCS

Parameter Units Result Limit Analyzed Qualifiers

Lead <1.0 1.0 10/22/25 20:09 ug/L

LABORATORY CONTROL SAMPLE: 2264627

> Spike Conc. % Rec Limits Parameter Units Result Qualifiers 48.8 98 85-115 ug/L

MATRIX SPIKE SAMPLE: 2264629

70384830020 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 50 46.5 92 70-130

MATRIX SPIKE SAMPLE: 2264631

70384830021 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers

<1.0 Lead ug/L 50 43.4 87 70-130

SAMPLE DUPLICATE: 2264628

70384830020 Dup RPD Parameter Units Result Result Qualifiers

<1.0 Lead ug/L <1.0

SAMPLE DUPLICATE: 2264630

Date: 10/23/2025 02:45 PM

70384830021 Dup RPD Qualifiers Parameter Units Result Result <1.0 <1.0 Lead 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.



QUALIFIERS

Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

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.

Date: 10/23/2025 02:45 PM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: SCOTIA-GLENVILLE MS

Pace Project No.: 70384830

Date: 10/23/2025 02:45 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70384830001	SGMS-1A	EPA 200.8	424615		
70384830002	SGMS-1B	EPA 200.8	424615		
70384830003	SGMS-2	EPA 200.8	424615		
70384830004	SGMS-3	EPA 200.8	424615		
70384830005	SGMS-4	EPA 200.8	424615		
70384830006	SGMS-5	EPA 200.8	424615		
70384830007	SGMS-6A	EPA 200.8	424615		
70384830008	SGMS-6B	EPA 200.8	424615		
70384830009	SGMS-7	EPA 200.8	424615		
70384830010	SGMS-8	EPA 200.8	424615		
70384830011	SGMS-9	EPA 200.8	424615		
70384830012	SGMS-10	EPA 200.8	424615		
70384830013	SGMS-11	EPA 200.8	424615		
70384830014	SGMS-12	EPA 200.8	424615		
70384830015	SGMS-13	EPA 200.8	424615		
70384830016	SGMS-14A	EPA 200.8	424615		
70384830017	SGMS-14B	EPA 200.8	424615		
70384830018	SGMS-15	EPA 200.8	424615		
70384830019	SGMS-16	EPA 200.8	424615		
70384830020	SGMS-17	EPA 200.8	424616		
70384830021	SGMS-18A	EPA 200.8	424616		
70384830022	SGMS-18B	EPA 200.8	424616		
70384830023	SGMS-19A	EPA 200.8	424616		
70384830024	SGMS-19B	EPA 200.8	424616		

	Specify Container Size ** *Cont. Residual Coloner Remarks Specify Container Size ** *Cont. Residual Coloner Coloner Remarks Special Conditions Possible Hazards: *Cont. Residual Units Cont. Coloner Remarks Special Conditions Possible Hazards: *Cont. Customer Remarks Special Conditions Possible Hazards: *Coloner Remarks Possibl					SSO4, rod	beifit	nebi es	nemioìi mple	noo-nor ies 101	n noitevn	9 zes14											
Witter Request Document With Transfer Compose all referent fields Transfer Compose and a composite frequencied frequencied and a composite frequencied and a composite frequencied f	Nath Pice of Controlled in the mines it ideas. The Translation of the mines it is a spilicable. The Tran			**Container Stee (1) 1L (2) 500mt, (3) 250mt,	(4) 125mL, (3) 100mL, (b) 40mL vial, (7) Entore, (8) TerraCore, (9) 90mL, (10) Other	*** Preservative Types: (1) None, (2) HN03, (3) H: (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaH504, (8) S Thiosulfate, (9) Ascarbic Acid, (10) MeOH, (11) OH	Proj. Mgr:				Prelog / Bottle Ord, ID:	Sample Comment								acking Number:	elivered by: { In- Person { Courler		Page: 1 of of
WELFACH Request Document WRIT-Complete all relevant fields. TV an Her SCAN SCANS Reportable [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable): [1 Yes [1]No PWSID is or WW Permit it as applicable: Field Filtered (if applicable: Fie	Math Pi'er Countries and relevant fields In Transfer Complete all relevant fields The Transfer Complete all relevant fields The Transfer Complete all relevant fields The Collected or Composite End Resourt Units Collected or Composite End Resourt Units Date Time Resourt Units Collected or Composite End Resourt Units Resourt Units Resourt Units Resourt Units Coust Resourt Units Resource Or Sprander Reserved By/Company: Signature)	10#:70384830	0384830	Specify Container Size **		Identify Container Preservative Type*** Analysis Reguested												ier Remarks / Special Conditions / Possible Hazards:	Constitution Jish	15- 1230	8:38	, ,	Date 19 25 600
	CHAIN-OF-CUSTODY A Chain-of-Custody is a LEGAL Contact/Report To: FCS To Phone #: \$18 - 461 - 2 E-Mail: Thran ALV Country / State origin of sample(s): S Quente #: Country / State origin of sample(s): S Quente #: Country / State origin of sample(s): S Quente #: Country / State origin of sample(s): S Quente #: Country / State origin of sample(s): S Lo / U / 25 10:36 Country / Country / Tasu Country / Country / Tasu C			ohn tranter	@ ecsimmed on	22390 SGMS	kΩ	Reportable [] Yes [] No	PWSID # or WW Permit # as applicable:	eld Filtered (if applicable): [] Yes [] No		# Cont. Residual Chlorine	1						4	Greened by/Company: (Signiture)	degrifed by/Bangary: (Signalyre)	Received by/Company: (Signature)	Received of Conferr, (Sigh Age)

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LAB USE ONLY. Affix Workorder/Login Label Here	Scan QR Code for instructions	Specify Container Size **		Identify Container Preservative Type***	Analysis Requested																	Customer Remarks / Special Conditions / Possible Hazards:	by to strange 1824	Date/Time: 1 230	10/77 8138	Dato/Time:	Dat (8/8/200
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ent			<u> </u>				es [] No		ON []	sediment (SED),	Residual Chlorine														No.		+1
-OF-CUSTODY Analytical Request Docum chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	518-461-2750 Tranter Decsimited con	O-JOHN Franter	pecsiliarity o				Off Reportable [] Yes [] No	DW PWSID # or WW Permit # as applicable:	Field Filtered (if applicable): [] Yes Analysis:	Le (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED),	Collected or Composite End # Cont.											Matt Pierre	Mat pe	Received by/Company (Stanature)	Conved by/Company: Islamsture)	acceived by/Company: (Signature)	ceive har fall (Signat 1)
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CHAIN-OF-CL	الله الله	#7	ŕ	Purchase Order # (if	Quote #:	County / State origin of sample(s): St. nenctack	Regulatory Program (DW, RCRA, etc.) as applicable: Dry N. Lily	Rush (Pre-approval required):	,	roduct (P), Soll/Solid (SS), Oil (OL	/ Composite Start	10/4/25	-								\			Date/Time	73.4	Pare/Ilm/7	ate/Time:
ty/State)	Sect.						DW, RCRA, etc.)	required): Dav [12 Dav [Vastewater (WW), P	Matrix * Grab /	DW G									→ →			0	٥	0	-
Pace Location Requested (City/State): CHAIN-OF-CUSTODY Analytical Request Document complete all relevant fields	ompany Name: ECS Mid-AHlantic LLC. Contactific tree Address: 421 New Yarre 22.5 Ste. W E-Mail Albany, NY 12205	omer Project #: \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Scotia-Glerville MS	offection Info/Facility ID (as applicable):	Scotia-Genville MS	ime Zone Collected: [] AK [] PT [] MT [] CT [L		[] Level III [] Level IV	FEQUIS Parker P	requested: Marix Codes (Insert in Marix box below), Drinking Water (DW), Ground Water (GW), Wastewater (WW), Product (P), Soll/Solid (SS), Oil (OL), Wipe (WP), Tass Slinder (SL), Caulk (TK), Leachare (IL), Blosolid (BS), Other (OT)		SGMS-9	SGMS-10	56MS-11	SGMS-12	SGMS-13	SGMS-IVa	56MS-14b	SGMS-15	5C MS-16	SGM5-17	Additional Instructions from Pace® :		clinquished by/Company: (Signature)	Option by (Company: (Signature)	poling their by Company: (Signature)	Month by (Company: (Signature)

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Label Here		**Container Size: (1) 11, (2) 500mt, (3) 250mt.	—(4) 125ml, (5) 100ml, (6) 40ml vlal, (7) EnCore, (8) TerraCore, (9) 90ml, (10) Other	*** Preservative Types: (1) None, (2) HNO3, (3) H25O4	(4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod Thiosulfate, (9) Ascorbic Acld, (10) MeOH, (11) Other	Proj. Mgr.	AcctNum / Cllent ID:	DSe On Table #	Profile / Template:	Prelog / Bottle Ord. ID:	Sample Comment								1 2. PJ	racking Number:	Delivered by: [] in- Person [] Courier	[] FedEX [] UPS [] Other
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CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	518-461-2750 Thranter ecsimited con	TO - LONG FORT	Transfer BECSING TAS. CON	1 20000	7 (-4-210 SGMS	County / State origin of sample(s): Shem (AAV)	2 marks	226	Analysi	L), Wipe (WP), Tissue (TS), Bioassay (B), Vapo	iart Collected or Composite End	10:UC	9/1:01	ph:01	85:01			Collected By: Matt Pic	Signature Mad	123. Received by/Company: (Signature)	835 Am Received by Company: Glangly	9 ! [O Received by/Company: (Signature)
	T Tood	Involce to:	' /	Purchase Order # (if	applicable); Quote #:	County / State origin of s	etc.) as a	Rush (Pre-approval required):		ter (WW), Product (P), Soil/Solid (SS), Oil (O.	Comp / Composite Start	30/M/CI 8			7					Date/Time: /25	12	Date/Time
race - Location nequested (City) state).	LECS Mid Atlantic LLC. INCW Karner Rd. Stc. 10 Ibany, NY 12205	7340	NVILL MS		anyllic MS	[]MT []CT [WET	Regulatory Program (DW, RC	[] Level IV Rush (Pre-approval required)	Date Results	g Water (DW), Ground Water (GW), Wastewat 1 (BS), Other (OT)	e ID Matrik *	DM			→					Coldens of the Colden	24.5	
Pace Pace Locati	Company Name (ECS MID AHLANHIC LLC 421 INCW Karner Rd. Str. 10 Albany NY 12205	ustomer Project # L(7-2	Sofia-Gunville MS	Collection Info/Facility ID (as applicable):	SOFIE- CLENVILL MS	ime Zone Collected: [] AK [] PT [] MT		[] Level III	[] EQUIS	In South Control (1997) Annie (2014) Annie (Customer Sample ID	OBITOMOS	SEM S - INDS	SCM5-190				Additional Instructions from Pace®:			teling Shed by/Company: (Signature)	Reinguisted by/Company: [Signature]

SOC 00 исэв Multiday Project тне HIDE LEDF d/M Add SCLOGFD to first sample for field charge NE Matrix SPLC Nepn Use Point Number Spreadsheet WGKU SIL SIL OIL OIL WIP NGFU Nesn VSST 40mt. Na Thio amber vial DG9A 40mt. Acceptor and males Acceptor Circleton's Throsauflate 40mt. DGST Na Thiosauflate 60mt. Acid. Na Thiosauflate 60mt. Acid. MonoClAceter/Na Thiosauflate 250mt. Control Acid. Na Thiosauflate 250mt. bottle BPIS Na Thiosauflate 250mt. bottle BPIS Na Thiosauflate 14 Amber 4611 Na Thiosauflate 14 Amber 4611 Acid. Acid. Na Thiosauflate 14 Amber 4611 Acid. Acid. Na Thiosauflate 14 Amber 4611 Acid. Acid. Acid. Na Thiosauflate 14 Amber 4611 Acid. A BP1U 11. ungreserved plastic BP3W 256mt. HNO3 plastic BP3C 250mt. Solum bydroxide AGZU 500mt. ungres amber glass BP3U 250mt. ungresserved plastic 1945 8148 NIAS ZIde 00 BP3R Can also be a BP4N SEGE TE98 ВЬЗС ВР2И 5 NEGE 120mL Coliform Na Thio Terracore Kit BP4N 4oz Unpreserved Jar 8oz Unpreserved Jar 16oz Unpreserved Jar LLHG Low Level Hg Bottles
BG1N 1L HNO3 Clear Glass 2oz Unpreserved Jar 1L HCL Clear Glass SP2S SEde Misc. Ziplock Bag บเศย BP2U SPST R WG2U WGFU WGDU ZPLC DEAG BP4U METO O69M กเอว rett | (NH4CI) | BP35 | 250mL Ammonium Acetale | 100mL unpres Amber Glass | BP3R | 250mL NH4SO4-NH4OH | Ammonium Cl 120mL bottle | BP1R | 11. NHOJ2 Acetale | BP1R | 11. HNOJ3 plastic | BP1B | Na Thiosulfate Amber Boilde U35/4 unpreserved plastic 500mL unpreserved plastic Area 1L unpreserved plastic 125mL HNO3 plastic 250mL HNO3 plastic 250mL H2SO4 plastic 500mL H2SO4 plastic NaOH 250mL bottle 250mL Trizma 500mL HNO3 plastic HLOV WORK 10: S C O Stal - Glenville M Scotle #: TIEN AG2R /C31 AG1U Ilitar unpres amber glass BP1U
AG34 Armonium Cl 250mL bottle BP4N
AG3S 250mL H2SO4 amber glass BP3N AG4E
 40mL HCl clear val
 AG2U
 500mL unpres amber glass
 BP2U

 40mL Suffuirc clear val
 AG31U
 tiler unpres amber glass
 BP1U

 40mL Na Thiosullate val
 AG34
 Ammonium Cl 250mL bottle
 BP1U

 40mL Lor Thiosullate AG35
 250mL H22O4 amber glass
 BP2N

 40mL clirate-val - TSP
 AG4E
 125mL EDA amber glass
 BP2N

 Ascorbic/Maleic AG14 AG1
 250mL Na Thiosulfass
 BP2N

 Ma Thio EdmL Valt
 AG3E
 250mL Valt
 BP3C

 Ammonium Cl/CuSO4 40mL AG3T
 Assulte 50mL blue Cap)
 BP3C
 VG32 **FC94** 125mL unpres amber glass 250mL unpres amber glass กเอง 1L HCl amber glass NESU กรอง AG5U (NH4CI) AG5U 100mL unp AG44 Ammonium UADA **\$69**C 1990 V69C 4690 1L Unpres Jar (Con Ed) ASSC 40mL unpres clear vial 169/ CG1U 1L Unpres Jar (Cor WG9O 8oz dear soil jar WG4O 4oz clear soil jar \$69/ NG9N Additional Comments 269/ VG9S VG9S VG9T DG9Y DG9A DG6T DG6T ∩een xnlsN COC Line 11

10687

ESC MID-ALT

DC#_Title ENV-FRM-MELV-0150 v2_Sample Container Count Melville Effective Date 4/12/2024

DC#_Title: ENV-FRM-MELV-0024 v07 Effective Date: 4/12/2024	7_SCUR				WO# : 7	7038483	0
Client Name: ESC	2	I	DA	Project	PM: BDR	Due Date:	
Courier: Fed Ex DPS USP	S Clie	ent C	ommercial	Pace ∴ Other	CLIENT: ES	C IIID-HL!	
Tracking #:							
Custody Seal on Cooler/Box Press Packing Material:Bubble Wrap Thermometer Used:	Correct Coole	e Bags ction Fa r Tempe e) ithin the	ctor: 10 rature Cor	None Other O. 19, tes: AL, AR, CA, FI	Type of Ice: V Samples on ice. Date/Time 5035	vet Blue Norre cooling process has beg A kits placed in freeze	gun r
			VA (check	map)? Tyes	No		
					and Puerto Rico)?		
If Yes to either question, fill o	ut a Reg	ulated S	oil Checkl	ist (ENV-FRM-ME	LV-0076) and inclu-	de with SCUR/COC par	perwork.
				Date and Initia	als of person ex	amining contents:	auson
					COMM	IENTS:	
Chain of Custody Present:	Yes	⊒No		1.			
Chain of Custody Filled Out:	_ \	⊃No		2.			
Chain of Custody Relinquished:	-Yes	. ⊐No		3			
Sampler Name & Signature on COC		=No	=N/A	4.			
Samples Arrived within Hold Time:	-Ves	=No	411	5.			
Short Hold Time Analysis (<72hr): Rush Turn Around Time Requeste		NO	5	7.			
Sufficient Volume: (Triple volume	Yes	-No		8.			
provided for MS/MSD)							
Correct Containers Used	Yes	=No		9,			
-Pace Containers Used:	res	_No					
Containers Intact:	es	=No		10.			
Filtered volume received for	Yes	ΞNο	-NIA	11. Note: if s	sediment is visible in ti	ne dissolved container	
Dissolved tests Sample Labels match COC:	-Yo	_=No		12.			
-Includes date/time/ID/Analysis Matrix	x: (SL)		OTHER				,
		/		Date and Initia	als of person ch	ecking preservatio	n: 1/1/10
All containers needing preservation				13. = HNO ₃	= H₂SO₄ = Na(OH :: HCI	
have been pH paper Lot # 23 (22) All containers needing preservation a in compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide	ndation?	to be	=N/A =N/A	Sample #	2.72		
NAOH>12 Cyanide)							
Exceptions: VOA, Coliform, TOC/DO DRO/8015 (water).	C, Oil an	a Greas	e,	Initial when completed	Lot # of added	Date/Time preservative	added:
Per Method, VOA pH is checked after	er analysi	S			preservative:		
Samples checked for dechlorination:			₩/A	14.			
KI starch test strips Lot #				1			1
Residual chlorine strips Lot #				Positive for Res.	Chlorine? Y N		
SM 4500 CN samples checked for se	ılf ⊐Yes	=No	N/A	15.	le? Y N		- 1
Lead Acetate Strips Lot #	-Vee	-No	NIA	Positive for Sulfid	ier i iv		
Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm):	⊒Yes ⊒Yes	=No	NIA	16.			
Trip Blank Present:	_Yes	=No	NIA	17.			
Trip Blank Custody Seals Present	≘Yes	=No	MA	X			
Client Notification/ Resolution: Person Contacted: Comments/ Resolution:				Field Data Requi		N	

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