



April 03, 2025

Scott Gillette
OHM BOCES Sauqquoit Valley Central School
District
2601 Oneida Street
Sauquoit, NY 13456

RE: Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

### Dear Scott Gillette:

Enclosed are the analytical results for sample(s) received by the laboratory on March 27, 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,

Alexandria Correa @pacelabs.com

Alexandria Correa

516-370-6000 Project Manager

**Enclosures** 

cc: OHM BOCES Safety Services, OHM BOCES Sauquoit Valley Central School District







### **CERTIFICATIONS**

Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

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: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 18	Lab ID: 703	345328001	Collected: 03/26/2	25 06:34	Received: 0	03/27/25 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		04/01/25 13:45	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 7 BUBBLER	Lab ID: 70	345328002	Collected: 03/26/2	25 05:04	Received: 0	3/27/25 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		04/01/25 13:47	7 7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 7 BOTTLE	Lab ID: 703	345328003	Collected: 03/26/2	25 05:03	Received: 03	3/27/25 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		04/01/25 13:48	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 2 HALL LEFT	Lab ID: 70	345328004	Collected: 03/26/2	25 05:02	Received: 0	03/27/25 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	8.0	ug/L	1.0	1		04/01/25 13:50	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 3 HALL RIGHT	Lab ID: 70	345328005	Collected: 03/26/2	25 05:02	Received: 0	3/27/25 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	6.6	ug/L	1.0	1		04/01/25 13:51	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 46A	Lab ID: 703	45328006	Collected: 03/26/2	25 05:08	Received: 0	03/27/25 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	11.9	ug/L	1.0	1		04/01/25 13:53	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 46B	Lab ID: 70	345328007	Collected: 03/26/2	25 05:09	Received: 0	03/27/25 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	79.0	ug/L	1.0	1		04/01/25 13:55	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 46C	Lab ID: 703	345328008	Collected: 03/26/2	25 05:10	Received: 0	3/27/25 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	30.7	ug/L	1.0	1		04/01/25 13:56	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 46D	Lab ID: 70	345328009	Collected: 03/26/2	25 05:10	Received: 0	3/27/25 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	38.5	ug/L	1.0	1		04/01/25 13:58	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 46H	Lab ID: 703	345328010	Collected: 03/26/2	25 05:14	Received: 03	3/27/25 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	1.4	ug/L	1.0	1		04/01/25 14:05	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 46F	Lab ID: 703	345328011	Collected: 03/26/2	25 05:14	Received: 03	3/27/25 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		04/01/25 14:10	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 46G	Lab ID: 703	345328012	Collected: 03/26/2	25 05:14	Received: 0	03/27/25 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		04/01/25 14:15	5 7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 46E	Lab ID: 70	345328013	Collected: 03/26/2	25 05:12	Received: 0	03/27/25 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	74.0	ug/L	1.0	1		04/01/25 14:16	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 48	Lab ID: 703	45328014	Collected: 03/26/2	25 05:17	Received: 0	03/27/25 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		04/01/25 14:18	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 51D	Lab ID: 70	345328015	Collected: 03/26/2	25 05:23	Received: 0	03/27/25 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		04/01/25 14:2	2 7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 51B	Lab ID: 703	345328016	Collected: 03/26/2	25 05:22	Received: 03	3/27/25 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	6.9	ug/L	1.0	1		04/01/25 14:24	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 45 BUBBLER	Lab ID: 70	345328017	Collected: 03/26/2	25 05:18	Received: 0	03/27/25 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		04/01/25 14:25	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 51C	Lab ID: 703	345328018	Collected: 03/26/2	25 05:22	Received: 0	3/27/25 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		04/01/25 14:27	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 51A	Lab ID: 70	345328019	Collected: 03/26/2	25 05:22	Received: 0	03/27/25 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	30.9	ug/L	1.0	1		04/01/25 14:29	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 52	Lab ID: 703	345328020	Collected: 03/26/2	25 05:27	Received: 0	3/27/25 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	594	ug/L	1.0	1		04/01/25 14:30	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 45 BOTTLE	Lab ID: 70	345328021	Collected: 03/26/2	25 05:18	Received: 0	3/27/25 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		04/01/25 14:32	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 55	Lab ID: 703	345328022	Collected: 03/26/2	25 05:31	Received: 03	3/27/25 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	51.6	ug/L	1.0	1		04/01/25 14:33	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 54B	Lab ID: 703	345328023	Collected: 03/26/2	25 05:30	Received: 0	3/27/25 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	3.1	ug/L	1.0	1		04/01/25 14:35	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 54A	Lab ID: 703	45328024	Collected: 03/26/2	25 05:29	Received: 0	03/27/25 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	<1.0	ug/L	1.0	1		04/01/25 14:36	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 53	Lab ID: 70	345328025	Collected: 03/26/2	25 05:25	Received: 0	3/27/25 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		04/01/25 14:41	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 58 BUBBLER	Lab ID: 703	345328026	Collected: 03/26/2	25 05:34	Received: 0	3/27/25 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		04/01/25 14:43	3 7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 58 BOTTLE	Lab ID: 70	345328027	Collected: 03/26/2	25 05:34	Received: 0	3/27/25 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		04/01/25 14:44	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 61 SINK	Lab ID: 703	345328028	Collected: 03/26/2	25 05:37	Received: 0	3/27/25 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	1.2	ug/L	1.0	1		04/01/25 14:46	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 61 BUBBLER	Lab ID: 703	345328029	Collected: 03/26/2	25 05:37	Received: 0	3/27/25 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	1.2	ug/L	1.0	1		04/01/25 14:47	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 60	Lab ID: 703	45328030	Collected: 03/26/2	25 05:35	Received: 0	3/27/25 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	2.2	ug/L	1.0	1		04/01/25 14:52	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 62	Lab ID: 703	45328031	Collected: 03/26/2	25 05:41	Received: 03	3/27/25 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	47.4	ug/L	1.0	1		04/01/25 15:00	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 63 SINK	Lab ID: 70	345328032	Collected: 03/26/2	25 05:42	Received: 03	3/27/25 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	2.9	ug/L	1.0	1		04/01/25 15:0	5 7439-92-1			



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 67 SINK	Lab ID: 70	345328033	Collected: 03/26/2	25 05:44	Received: 0	3/27/25 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	1.5	ug/L	1.0	1		04/01/25 15:06	7439-92-1			



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 69 BUBBLER	Lab ID: 70	345328034	Collected: 03/26/2	25 05:45	Received: 0	3/27/25 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		04/01/25 15:08	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 69 SINK	Lab ID: 70	345328035	Collected: 03/26/2	25 05:45	Received: 0	3/27/25 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		04/01/25 15:09	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 73 SINK	Lab ID: 703	345328036	Collected: 03/26/2	25 05:47	Received: 0	3/27/25 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		04/01/25 15:11	1 7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 63 BUBBLER	Lab ID: 70	345328037	Collected: 03/26/2	25 05:42	Received: 0	3/27/25 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		04/01/25 15:13	3 7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 72 SINK	Lab ID: 703	345328038	Collected: 03/26/2	25 05:52	Received: 0	03/27/25 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		04/01/25 15:14	4 7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 75 SINK	Lab ID: 703	45328039	Collected: 03/26/2	25 05:49	Received: 0	3/27/25 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	1.2	ug/L	1.0	1		04/01/25 15:19	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 75 BUBBLER	Lab ID: 70	345328040	Collected: 03/26/2	25 05:49	Received: 0	3/27/25 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		04/01/25 15:21	1 7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 73 BUBBLER	Lab ID: 703	345328041	Collected: 03/26/2	25 05:48	Received: 03	3/27/25 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		04/01/25 15:22	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 68 BUBBLER	Lab ID: 703	345328042	Collected: 03/26/2	25 05:56	Received: 03	3/27/25 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	2.0	ug/L	1.0	1		04/01/25 15:24	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 70 BUBBLER	Lab ID: 703	345328043	Collected: 03/26/2	25 05:52	Received: 03	3/27/25 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	1.1	ug/L	1.0	1		04/01/25 15:26	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 70 SINK	Lab ID: 70	345328044	Collected: 03/26/2	25 05:52	Received: 0	3/27/25 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		04/01/25 15:27	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 72 BUBBLER	Lab ID: 703	345328045	Collected: 03/26/2	25 05:52	Received: 0	3/27/25 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		04/01/25 15:29	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 23 BOTTLE	Lab ID: 70	345328046	Collected: 03/26/2	25 06:35	Received: 0	3/27/25 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		04/01/25 15:30	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 23 BUBBLER	Lab ID: 703	45328047	Collected: 03/26/2	25 06:35	Received: 0	03/27/25 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		04/01/25 15:32	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 86 SINK	Lab ID: 703	345328048	Collected: 03/26/2	25 06:01	Received: 03	3/27/25 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		04/01/25 15:34	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 68 SINK	Lab ID: 70	345328049	Collected: 03/26/2	25 05:56	Received: 03	3/27/25 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	2.9	ug/L	1.0	1		04/01/25 15:38	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 83 SINK	Lab ID: 70	345328050	Collected: 03/26/2	25 06:08	Received: 0	3/27/25 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		04/01/25 15:43	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 83 BUBBLER	Lab ID: 70	345328051	Collected: 03/26/2	25 06:08	Received: 0	3/27/25 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		04/01/25 15:48	3 7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 84 SINK	Lab ID: 703	345328052	Collected: 03/26/2	25 06:07	Received: 0	03/27/25 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	1.4	ug/L	1.0	1		04/01/25 15:53	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 84 BUBBLER	Lab ID: 70	345328053	Collected: 03/26/2	25 06:07	Received: 03	3/27/25 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		04/01/25 15:57	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 81 BUBBLER	Lab ID: 70	345328054	Collected: 03/26/2	25 06:11	Received: 03	3/27/25 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		04/01/25 15:59	7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 81 SINK	Lab ID: 70	345328055	Collected: 03/26/2	25 06:11	Received: 03	3/27/25 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		04/01/25 16:01	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 91	Lab ID: 703	45328056	Collected: 03/26/2	25 06:14	Received: (	03/27/25 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	13.9	ug/L	1.0	1		04/01/25 16:02	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 90	Lab ID: 703	345328057	Collected: 03/26/2	25 06:13	Received: 0	3/27/25 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	1.5	ug/L	1.0	1		04/01/25 16:04	4 7439-92-1		



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 92	Lab ID: 703	345328058	Collected: 03/26/2	25 06:15	Received: 03	3/27/25 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		04/01/25 16:05	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 94	Lab ID: 70	345328059	Collected: 03/26/2	25 06:16	Received: 0	03/27/25 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		04/01/25 16:07	7 7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 102 BUBBLER	Lab ID: 70	345328060	Collected: 03/26/2	25 06:17	Received: 03	3/27/25 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		04/01/25 16:09	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 102 BOTTLE	Lab ID: 703	345328061	Collected: 03/26/2	25 06:17	Received: 03	3/27/25 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		04/01/25 16:10	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 101	Lab ID: 703	345328062	Collected: 03/26/2	25 06:21	Received: 03	3/27/25 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	1.5	ug/L	1.0	1		04/01/25 16:12	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 99	Lab ID: 703	345328063	Collected: 03/26/2	25 06:20	Received: 0	3/27/25 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	2.2	ug/L	1.0	1		04/01/25 16:17	7 7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 98	Lab ID: 703	45328064	Collected: 03/26/2	25 06:18	Received: 0	03/27/25 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	24.6	ug/L	1.0	1		04/01/25 16:18	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 28	Lab ID: 703	45328065	Collected: 03/26/2	25 06:23	Received: 0	03/27/25 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		04/01/25 16:20	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 38 BOTTLE	Lab ID: 703	45328066	Collected: 03/26/2	25 06:23	Received: 0	3/27/25 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		04/01/25 16:22	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 38 BUBBLER	Lab ID: 703	45328067	Collected: 03/26/2	25 06:23	Received: 0	3/27/25 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		04/01/25 16:23	3 7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: S 34	Lab ID: 70	345328068	Collected: 03/26/2	25 06:28	Received: 0	3/27/25 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		04/01/25 16:25	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Sample: ES 25	Lab ID: 70	345328069	Collected: 03/26/2	25 06:29	Received: 0	3/27/25 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		04/01/25 16:27	7439-92-1	



Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 19 BUBBLER	Lab ID: 70345328070		Collected: 03/26/25 06:31		Received: 03/27/25 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		04/01/25 16:47	7439-92-1	



# **ANALYTICAL RESULTS**

Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 19 BOTTLE	Lab ID: 70	345328071	Collected: 03/26/2	25 06:31	Received: 0	3/27/25 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	<1.0	ug/L	1.0	1		04/01/25 16:49	7439-92-1	



# **ANALYTICAL RESULTS**

Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 17	Lab ID: 703	345328072	Collected: 03/26/2	25 06:31	Received: 03	3/27/25 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	6.5	ug/L	1.0	1		04/01/25 16:51	7439-92-1	



# **ANALYTICAL RESULTS**

Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Sample: ES 85 SINK	Lab ID: 703	345328073	Collected: 03/26/2	25 06:03	Received: 03	3/27/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	3.9	ug/L	1.0	1		04/01/25 16:55	7439-92-1	



Lead

### **QUALITY CONTROL DATA**

Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

QC Batch: 391981 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: 70345328001, 70345328002, 70345328003, 70345328004, 70345328005, 70345328006, 70345328007,

70345328008, 70345328009

METHOD BLANK: 2060999 Matrix: Water

Associated Lab Samples: 70345328001, 70345328002, 70345328003, 70345328004, 70345328005, 70345328006, 70345328007,

70345328008, 70345328009

Parameter Units Result Limit Analyzed Qualifiers

ug/L <1.0 1.0 04/01/25 13:12

LABORATORY CONTROL SAMPLE: 2061000

LCS LCS Spike % Rec Units % Rec Limits Qualifiers Parameter Conc. Result Lead ug/L 50 48.4 97 85-115

MATRIX SPIKE SAMPLE: 2061002

70345692003 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 50.9 101 70-130 50 Lead ug/L

MATRIX SPIKE SAMPLE: 2061004

70345692004 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 50.1 100 70-130

SAMPLE DUPLICATE: 2061001

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

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

SAMPLE DUPLICATE: 2061003

Date: 04/03/2025 11:54 AM

 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.



### **QUALITY CONTROL DATA**

Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

LABORATORY CONTROL SAMPLE:

QC Batch: 392003 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: 70345328010, 70345328011, 70345328012, 70345328013, 70345328014, 70345328015, 70345328016,

70345328017, 70345328018, 70345328019, 70345328020, 70345328021, 70345328022, 70345328023,

70345328024, 70345328025, 70345328026, 70345328027, 70345328028, 70345328029

METHOD BLANK: 2061073 Matrix: Water

2061074

Associated Lab Samples: 70345328010, 70345328011, 70345328012, 70345328013, 70345328014, 70345328015, 70345328016,

70345328017, 70345328018, 70345328019, 70345328020, 70345328021, 70345328022, 70345328023,

70345328024, 70345328025, 70345328026, 70345328027, 70345328028, 70345328029

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.004/01/25 13:59

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

ParameterUnitsConc.Result% RecLimitsQualifiersLeadug/L5049.39985-115

MATRIX SPIKE SAMPLE: 2061076 70345328010 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.4 101 70-130 Lead 50 52.0 ug/L

MATRIX SPIKE SAMPLE: 2061078 70345328011 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.3 Lead ug/L 50 53.3 100 70-130

SAMPLE DUPLICATE: 2061075 70345328010 Dup

ParameterUnitsResultResultRPDQualifiersLeadug/L1.41.42

SAMPLE DUPLICATE: 2061077

Date: 04/03/2025 11:54 AM

 Parameter
 Units
 70345328011 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 3.3
 3.3
 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: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

QC Batch: 392004 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

98

% Rec

Limits

85-115

Qualifiers

Associated Lab Samples: 70345328030, 70345328031, 70345328032, 70345328033, 70345328034, 70345328035, 70345328036,

70345328037, 70345328038, 70345328039, 70345328040, 70345328041, 70345328042, 70345328043,

70345328044, 70345328045, 70345328046, 70345328047, 70345328048, 70345328049

METHOD BLANK: 2061080 Matrix: Water

Associated Lab Samples: 70345328030, 70345328031, 70345328032, 70345328033, 70345328034, 70345328035, 70345328036,

70345328037, 70345328038, 70345328039, 70345328040, 70345328041, 70345328042, 70345328043,

70345328044, 70345328045, 70345328046, 70345328047, 70345328048, 70345328049

 Parameter
 Units
 Blank Reporting Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 04/01/25 14:49

Spike

Conc.

50

LABORATORY CONTROL SAMPLE: 2061081

Parameter

Lead

MATRIX SPIKE SAMPLE: 2061083

70345328030 Spike MS MS % Rec

LCS

Result

49.2

ParameterUnitsResultConc.Result% RecLimitsQualifiersLeadug/L2.25052.110070-130

 MATRIX SPIKE SAMPLE:
 2061085
 70345328031
 Spike
 MS
 MS
 Rec

 Parameter
 Units
 Result
 Conc.
 Result
 % Rec
 Limits
 Qualifiers

Lead ug/L 47.4 50 91.2 88 70-130

SAMPLE DUPLICATE: 2061082 70345328030 Dup

Units

ug/L

ParameterUnitsResultResultRPDQualifiersLeadug/L2.22.24

SAMPLE DUPLICATE: 2061084

Date: 04/03/2025 11:54 AM

 Parameter
 Units
 70345328031 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 47.4
 47.4
 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.

Qualifiers



### **QUALITY CONTROL DATA**

Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

LABORATORY CONTROL SAMPLE:

SAMPLE DUPLICATE: 2061089

Date: 04/03/2025 11:54 AM

QC Batch: 392005 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: 70345328050, 70345328051, 70345328052, 70345328053, 70345328054, 70345328055, 70345328056,

70345328057, 70345328058, 70345328059, 70345328060, 70345328061, 70345328062, 70345328063,

70345328064, 70345328065, 70345328066, 70345328067, 70345328068, 70345328069

METHOD BLANK: 2061087 Matrix: Water

2061088

Associated Lab Samples: 70345328050, 70345328051, 70345328052, 70345328053, 70345328054, 70345328055, 70345328056,

70345328057, 70345328058, 70345328059, 70345328060, 70345328061, 70345328062, 70345328063,

70345328064, 70345328065, 70345328066, 70345328067, 70345328068, 70345328069

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.004/01/25 15:40

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

Lead ug/L 50 47.5 95 85-115

MATRIX SPIKE SAMPLE: 2061090 70345328050 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 118 70-130 Lead 50 59.5 ug/L

MATRIX SPIKE SAMPLE: 2061092

70345328051 Spike MS MS % Rec
Parameter Units Result Conc. Result % Rec Limits Qualifiers

Lead ug/L <1.0 50 61.5 121 70-130

Parameter Units Result Result RPD Qualifiers

Lead ug/L <1.0 <1.0

SAMPLE DUPLICATE: 2061091

 Parameter
 Units
 70345328051 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: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

QC Batch: 392047 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: 70345328070, 70345328071, 70345328072, 70345328073

METHOD BLANK: 2061380 Matrix: Water

Associated Lab Samples: 70345328070, 70345328071, 70345328072, 70345328073

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 04/01/25 16:28

LABORATORY CONTROL SAMPLE: 2061381

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

Lead ug/L 50 49.2 98 85-115

MATRIX SPIKE SAMPLE: 2061383

MS MS % Rec 70345659001 Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.1 70-130 Lead ug/L 50 61.4 121

SAMPLE DUPLICATE: 2061382

Date: 04/03/2025 11:54 AM

 Parameter
 Units
 70345659001 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 1.1
 1.1
 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: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

### **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: 04/03/2025 11:54 AM



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytic Batch
70345328001	ES 18	EPA 200.8	391981		
70345328002	ES 7 BUBBLER	EPA 200.8	391981		
0345328003	ES 7 BOTTLE	EPA 200.8	391981		
0345328004	ES 2 HALL LEFT	EPA 200.8	391981		
0345328005	ES 3 HALL RIGHT	EPA 200.8	391981		
0345328006	ES 46A	EPA 200.8	391981		
0345328007	ES 46B	EPA 200.8	391981		
0345328008	ES 46C	EPA 200.8	391981		
0345328009	ES 46D	EPA 200.8	391981		
0345328010	ES 46H	EPA 200.8	392003		
0345328011	ES 46F	EPA 200.8	392003		
0345328012	ES 46G	EPA 200.8	392003		
0345328013	ES 46E	EPA 200.8	392003		
0345328014	ES 48	EPA 200.8	392003		
0345328015	ES 51D	EPA 200.8	392003		
0345328016	ES 51B	EPA 200.8	392003		
0345328017	ES 45 BUBBLER	EPA 200.8	392003		
0345328018	ES 51C	EPA 200.8	392003		
0345328019	ES 51A	EPA 200.8	392003		
0345328020	ES 52	EPA 200.8	392003		
0345328021	ES 45 BOTTLE	EPA 200.8	392003		
0345328022	ES 55	EPA 200.8	392003		
0345328023	ES 54B	EPA 200.8	392003		
0345328024	ES 54A	EPA 200.8	392003		
0345328025	ES 53	EPA 200.8	392003		
0345328026	ES 58 BUBBLER	EPA 200.8	392003		
0345328027	ES 58 BOTTLE	EPA 200.8	392003		
0345328028	ES 61 SINK	EPA 200.8	392003		
0345328029	ES 61 BUBBLER	EPA 200.8	392003		
0345328030	ES 60	EPA 200.8	392004		
0345328031	ES 62	EPA 200.8	392004		
0345328032	ES 63 SINK	EPA 200.8	392004		
0345328033	ES 67 SINK	EPA 200.8	392004		
0345328034	ES 69 BUBBLER	EPA 200.8	392004		
0345328035	ES 69 SINK	EPA 200.8	392004		
0345328036	ES 73 SINK	EPA 200.8	392004		
70345328037	ES 63 BUBBLER	EPA 200.8	392004		
0345328038	ES 72 SINK	EPA 200.8	392004		
0345328039	ES 75 SINK	EPA 200.8	392004		
0345328040	ES 75 BUBBLER	EPA 200.8	392004		
0345328041	ES 73 BUBBLER	EPA 200.8	392004		
0345328042	ES 68 BUBBLER	EPA 200.8	392004		
0345328043	ES 70 BUBBLER	EPA 200.8	392004		
0345328044	ES 70 SINK	EPA 200.8	392004		
0345328045	ES 72 BUBBLER	EPA 200.8	392004		
0345328046	ES 23 BOTTLE	EPA 200.8	392004		
0345328047	ES 23 BUBBLER	EPA 200.8	392004		
70345328048	ES 86 SINK	EPA 200.8	392004		



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: SAUQUOIT VALLEY ELM SCHOOL

Pace Project No.: 70345328

Date: 04/03/2025 11:54 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70345328049	ES 68 SINK	EPA 200.8	392004		
70345328050	ES 83 SINK	EPA 200.8	392005		
70345328051	ES 83 BUBBLER	EPA 200.8	392005		
70345328052	ES 84 SINK	EPA 200.8	392005		
70345328053	ES 84 BUBBLER	EPA 200.8	392005		
70345328054	ES 81 BUBBLER	EPA 200.8	392005		
70345328055	ES 81 SINK	EPA 200.8	392005		
70345328056	ES 91	EPA 200.8	392005		
70345328057	ES 90	EPA 200.8	392005		
70345328058	ES 92	EPA 200.8	392005		
70345328059	ES 94	EPA 200.8	392005		
70345328060	ES 102 BUBBLER	EPA 200.8	392005		
70345328061	ES 102 BOTTLE	EPA 200.8	392005		
70345328062	ES 101	EPA 200.8	392005		
70345328063	ES 99	EPA 200.8	392005		
70345328064	ES 98	EPA 200.8	392005		
70345328065	ES 28	EPA 200.8	392005		
70345328066	ES 38 BOTTLE	EPA 200.8	392005		
70345328067	ES 38 BUBBLER	EPA 200.8	392005		
70345328068	S 34	EPA 200.8	392005		
70345328069	ES 25	EPA 200.8	392005		
70345328070	ES 19 BUBBLER	EPA 200.8	392047		
70345328071	ES 19 BOTTLE	EPA 200.8	392047		
70345328072	ES 17	EPA 200.8	392047		
70345328073	ES 85 SINK	EPA 200.8	392047		

əldmes \*\*\* Preservative Types: (1) None, (2) HNO3, (3) H2504, (4) HCl, (5) NaOH, (6) Zn Aretate, (7) NaHSO4, (8) Sod Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other On Ice: \*\*Container Size: (1) 11, (2) 500ml, (3) 250ml, (4) 1125ml, (5) 100ml, (6) 40ml vial, (7) EnCore, (8) TeraCore, (9) 90ml, (10) Other Preservation non-conformance [ Other Delivered by: [ ] In-Person [ ] Courier Corrected Temp. ("C) Sample Comment Prelog / Bottle Ord. ID: EZ 3235836 Alexandria Correa AcctNum / Client ID: | | FedEX | | UPS Profile / Template: Proj. Mgr: 10621 Table #: Obs Temp. (°C) MO#:70345328 Correction Factor (\*C): 0122 12.3 600 Customer Remarks / Special Conditions / Possible Hazards Identify Container Preservative Type\*\*\* Specify Container Size \*\* 8 Jay 25 Analysis Requested Thermometer ID: # Coolers: 200.8 MET ICPMS Drinking Water Results Units [ 1 Other | Analysis:
\* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassa (B), Vapor (V), Surface Water (SW), Sediment (SW), Sludge (SL), Caulk (CK), Leachate (LL), Biosoild (BS), Other (OT) Res. Chlorine **CHAIN-OF-CUSTODY Analytical Request Document** DW PWSID # or WW Permit # as applicable: Field Filtered (if applicable): [ ] Yes [ ] No 5.2LETTE Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Cont. # Collected or Composite End Time fived by/Company, Simante New York 204 kwakefield@svcsd.org ] Yes Date sgillette@svcsd.org Kathy Wakefield 315-983-1694 Scott Gillette Collected By: (Printed Name) County / State origin of sample(s): Reportable 6:34 5:104 5:14A 5024 SIDA 5:024 503 3/26 5084 26 50gA S:04 Signature: 0010 Rush (Pre-approval required):
[ ]Same Day [ ]1 Day [ ]2 Day [ ]0ther Composite Start Purchase Order # (if applicable): Contact/Report To: 3/26 126 126 Regulatory Program (DW, RCRA, etc.) as applicable: 3/26 3/26 3/26 Invoice E-Mail: Date nvoice To: Phone #: Cc E-Mail: Quote #: E-Mail: Matrix Comp / Date/Time: OHM BOCES\_Sauquoit Valley Central School District Pace® Location Requested (City/State): [ ]MT [ ]CT Date Results Pace Analytical Long Island NY 575 Broad Holiow Rd, Melville, NY 11747 SAUQUOIT VALLEY MIBBLE SCHOOL BUBLER typ) Right Customer Sample ID Site Collection Info/Facility ID (as applicable): Sauquoit, NY 13456 2601 Oneida Street Bottle ] PT [ ]Level || [ ]Level || [ ]Level || HALL  $H\theta CC$ Additional Instructions from Pace"; 'ime Zone Collected: [ ] AK elinquished by/Company: (Signature) inquished by/Company: (Signature) uished by/Company: (Signature Pace 19/25 19653 6546 ustamer Project #: 25 46 ata Deliverables: Company Name: treet Address: roject Name: [ ] Equis

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eample \*\*\* Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCI, (5) NoOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other On Ice: \*\*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) Preservation non-conformance identified for [ JOther Jin-Person [ ] Courier 0 Sample Comment Corrected Temp. Prelog / Bottle Ord. ID: EZ 3235836 erraCore, (9) 90mL, (10) Other Alexandria Correa AcctNum / Client ID: [ ] FedEX [ ] UPS Profile / Template: LAB USE ONLY- Affix Workorder/Login Label Here 10621 Table #: Obs Temp. ("C) Scan QR Code for instructions 2240 Correction Factor (°C): 009 Customer Remarks / Special Conditions / Possible Hazards 12,3 Identify Container Preservative Type\*\*\* Specify Container Size \*\* 27/28 Analysis Requested Date Time: 24 Thermometer ID: 200.8 MET ICPMS Drinking Water Results Units | Other | Interpretation | Interpretatio Res. Chlorine B CHAIN-OF-CUSTODY Analytical Request Document DW PWSID # or WW Permit # as applicable Field Filtered (if applicable): [ ] Yes [ ] No Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Cont. # Collected or Composite End Time ved by/Company: (Signature) New York Scoti kwakefield@svcsd.org ] Yes Date sgillette@svcsd.org Kathy Wakefield 315-983-1694 Scott Gillette Collected By: (Printed Name) County / State origin of sample(s): Reportable SIHA 3/26 514A 3/26 514A 522 5224 5184 5229 5174 3/26 5220 26 512A 3/26 523, TIme ignature: 0310 (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) Rush (Pre-approval required): [ ]Same Day [ ]1 Day [ ]2 Day [ ]0 ther Composite Start Contact/Report To: ourchase Order # (if 3/26 3/26 3/26 206 Regulatory Program (DW, RCRA, etc.) as applicable: nvoice E-Mail: Date applicable): nvoice To: Cc E-Mail: Quote #: Phone #: 3/124/2 E-Mail: Matrix \* Comp / Grab ate/Time: OHM BOCES\_Sauquoit Valley Central School District ] [ Pace® Location Requested (City/State); [ ]MT [ ]CT Date Results Requested: Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 SAUQUOIT VALLEY MIEDEE SCHOOL MCC BUBBIER Customer Sample ID Site Collection Info/Facility ID (as applicable): Sauquoit, NY 13456 2601 Oneida Street I JPT [ ] Level || [ ] Level || [ ] Level || Additional Instructions from Pace®: linquished by/Company: (Signature) 'ime Zone Collected: [ ] AK Relinquished by/Company: (Signature 3968 46F 3975 45 رم الم /Pace® .551 ustomer Project #: company Name: treet Address: oject Name: [ ] EQUIS

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Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other ••Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) 90mL, (10) Other On Ice. Preservation non-conformance identified for [ JOther Delivered by: [ ] In- Person [ ] Courier Corrected Temp. ("C) Sample Comment Prelog / Bottle Ord. ID: **EZ 3235836** Alexandria Correa | | FedEX | | UPS AcctNum / Client ID: Profile / Template: LAB USE ONLY- Affix Workorder/Login Label Here Proj. Mgr: 10621 Table #: Obs. Temp. (\*C) Scan QR Code for instructions Correction Factor (°C): 009 25us Customer Remarks / Special Conditions / Possible Hazards 12.33 Identify Container Preservative Type\*\*\* Specify Container Size \*\* 128 Analysis Requested 3/27/ Thermometer ID: 200,8 MET ICPMS Drinking Water | 10ther | 10ther | Inequester: | Inequester: | 10ther | Results Units Res. Chlorine **CHAIN-OF-CUSTODY Analytical Request Document** DW PWSID # or WW Permit # as applicable Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Field Filtered (if applicable): [ ] Yes Cont. # Collected or Composite End Time eceived by/Company: (Signature) Scott New York kwakefield@svcsd.org ] Yes Date sgillette@svcsd.org Analysis: Kathy Wakefield 315-983-1694 Scott Gillette (Printed Name) 534A County / State origin of sample(s): 535 F 5374 5254 5374 126 5304 126 5290 5180 ignature: Time 0010 (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) Rush (Pre-approval required): [ ]Same Day [ ]1 Day [ ]2 Day [ ]3 Day [ ]0ther Composite Start urchase Order # (if Contact/Report To: 3/26 3/26 78 199 26 Regulatory Program (DW, RCRA, etc.) as applicable. K 2 nvoice E-Mail: Date Invoice To: applicable): Cc E-Mail: Phone #: Quote #: E-Mail: a Matrix \* Grab ate/Time: OHM BOCES\_Sauquoit Valley Central School District [ ]MT [ ]CT [ ]ET Pace® Location Requested (City/State) Date Results Requested: 575 Broad Hollow Rd, Melville, NY 11747 SAUQUOIT VALLEY IMBORE SCHOOL BUBBLER BUBBLER Bottle Pace Analytical Long Island NY 5.0K Customer Sample ID site Collection Info/Facility ID (as applicable): Sauquoit, NY 13456 2601 Oneida Street [ ] Level!! [ ] Level!!! [ ] Level!V [ ]PT Additional Instructions from Pace®: quished by/Company: (Signature) ime Zone Collected: [ ] AK elinquished by/Company: (Signature 50 Pace 9 Ē ustomer Project #: company Name: reet Address: roject Name: [ ] Equis

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-əjdwes Preservative Types: (1) None, (2) HNO3, (3) H2504, (4) HCI, (5) NoOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other On Ice \*\*Container Size; (1) 1L, (2) 500mL, (3) 250mL, (4) 1125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) 90mL, (10) Other Preservation non-conformance identified for | | FedEx | | UPS | Other Delivered by: [ ] In-Person [ ] Courier Corrected Temp. (\*C) Sample Comment Prelog / Bottle Ord. ID: **EZ 3235836** Alexandria Correa AcctNum / Client ID: Profile / Template: LAB USE ONLY- Affix Workorder/Login Label Here 10621 Obs. Temp. (°C) Page: Scan QR Code for instructions 0 Correction Factor ("C): 0 17:71 17.C Customer Remarks / Special Conditions / Possible Hazards 0 Identify Container Preservative Type\*\*\* Specify Container Size \*\* Analysis Requested 35 18-24 Thermometer ID: 200.8 MET ICPMS Drinking Water | JOther | Interpretation | Interpretati Results Units Res. Chlorine Mee DW PWSID # or WW Permit # as applicable: **CHAIN-OF-CUSTODY Analytical Request Document** Field Filtered (if applicable): [ ] Yes [ ] No Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Cont. Collected or Composite End ed by/Company: (Signature) Time New York kwakefield@svcsd.org ] Yes Date sgillette@svcsd.org Kathy Wakefield 315-983-1694 Contact/Report To: Scott Gillette Printed Name) 5494 County / State origin of sample(s): **\$42**# SSA SYPA Collected By: 5454 26 5434 26 9454 COILO (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) Rush (Pre-approval required): Composite Start ourchase Order # (if 12 26 Regulatory Program (DW, RCRA, etc.) as applicable: 0 Invoice E-Mail: Date nvoice To: applicable): Phone #: Cc E-Mail: Quote #: E-Mail: 9 Matrix \* Grab OHM BOCES\_Sauquoit Valley Central School District ] [ Pace\* Location Requested (City/State) 800B ] MT | JCT Date Results Requested: 575 Broad Hollow Rd, Melville, NY 11747 SAUQUOIT VALLEY WIDDLE SCHOOL SUL 300BLGR BJOBSIGR Pace Analytical Long Island NY SINK NIS Customer Sample ID 5.0K Sink site Collection Info/Facility ID (as applicable): Sauguoit, NY 13456 2601 Oneida Street I JPT [ ] Level II [ ] Level III [ ] Level IV iditional Instructions from Pace® rquished by/Company: (Signature) hed by/Company: (Signature) JAK quished by/Company: (Sign ime Zone Collected: [ Pace 63 5 Justomer Project #: ompany Name: 56 treet Address: roject Name: [ ] EQUIS

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.eldmes \*\*\* Preservative Types: (1) None, (2) HNO3, (3) H2504, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaH5O4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other On Ice: Preservation non-conformance identified for \*\*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) elivered by: [ ] In- Person [ ] Courier Corrected Temp. (\*C) Sample Comment Prelog / Bottle Ord, ID: EZ 3235836 FerraCore, (9) 90mL, (10) Other Alexandria Correa AcctNum / Client ID; Profile / Template: LAB USE ONLY- Affix Workorder/Login Label Here Proj. Mgr. Table #: Obs. Temp. (\*C) Scan QR Code for instructions 7.26 163 on Factor (\*C): 0 222 Customer Remarks / Special Conditions / Possible Hazards: Identify Container Preservative Type\*\*\* Specify Container Size \*\* Analysis Requested # Coolers: 200.8 MET ICPMS Drinking Water Units | Other | Institution | Instit Res. Chlorine Results CHAIN-OF-CUSTODY Analytical Request Document DW PWSID # or WW Permit # as applicable Field Filtered (if applicable): [ ] Yes [ ] No Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Cont. # Collected or Composite End eceived by/Company: (Signature) Time New York kwakefield@svcsd.org Date sgillette@svcsd.org Kathy Wakefield (Printed Name) Scott Gillette County / State origin of sample(s): 6354 6014 6354 554 5484 8 552 3/26 552 Time Signature: (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) Rush (Pre-approval required):
[ ] Same Day [ ] 1 Day [ ] 2 Day [ ] Other Composite Start urchase Order # (if Contact/Report To: 136 126 26 Regulatory Program (DW, RCRA, etc.) as applicable: 12% 3/26 3 nvoice E-Mail: Date applicable): Ivoice To: Cc E-Mail: Phone #: Quote #: E-Mail: M Matrix \* Comp / Grab ate/Time: OHM BOCES\_Sauquoit Valley Central School District [ ]ET Pace® Location Requested (City/State) 101 Date Results Requested: 575 Broad Hollow Rd, Melville, NY 11747 SAUQUOIT VALLEY MIBBLE SCHOOL BURBIER 308BLGR B0BB1*G*< BUBBLE IMT TWK Pace Analytical Long Island NY STWK Customer Sample ID Site Collection Info/Facility ID (as applicable): 2601 Oneida Street Sauquoit, NY 13456 [ ] Level || [ ] Level || [ ] Level |V I PPT quished by/Company; (Signature) ]AK nquished by/Company: (Signat Time Zone Collected: [ 90 (4 73 ustomer Project #: ompany Name: treet Address: roject Name: [ ] EQUIS 5

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[ ] FedEX

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,elqmes H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosullate, (9) Ascorbic Acid, (10) MeOH, (11) Other On Ice: \*\*Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) 90mL, (10) Other Preservation non-conformance identified for ••• Preservative Types: (1) None, (2) HNO3, (3) ENV-FRM-CORQ-0019\_v02\_110123 @ [ ] Other Jelivered by: [ ] In- Person [ ] Courier Corrected Temp. (°C) Sample Comment Alexandria Correa AcctNum / Client ID: Prelog / Bottle Ord. I **EZ 3235836** I JUPS Profile / Template: LAB USE ONLY- Affix Workorder/Login Label Here Proj. Mgr. [ ] FedEX Table #: 10621 Obs. Temp. (°C) Page: Scan QR Code for instructions Correction Factor (\*C): 600 Customer Remarks / Special Conditions / Possible Hazards (2,35 Identify Container Preservative Type\*\*\* Specify Container Size \*\* Z Analysis Requested 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/ 3 Thermometer ID: 3-24 # Coolers 500.8 MET ICPMS Drinking Water Results Units SEC | Tother | Panalysis:
| Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassa (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosoild (BS), Other (OT) Res. Chlorine **CHAIN-OF-CUSTODY Analytical Request Document** DW PWSID # or WW Permit # as applicable: Field Filtered (if applicable): [ ] Yes [ ] No Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Cont. Collected or Composite End Time INO New York kwakefield@svcsd.org ) Yes Date sgillette@svcsd.org Kathy Wakefield Scott Gillette (Printed Name) County / State origin of sample(s): 6114 6179 604 6144 6134 264 1607 5150 10/14 Signature: Rush (Pre-approval required): [ ]Same Day [ ]1 Day [ ]2 Day [ ]0 ther Composite Start Purchase Order # (if Contact/Report To: 92/ Regulatory Program (DW, RCRA, etc.) as applicable: nvoice E-Mail: Date nvoice To: applicable): Cc E-Mail: Phone #: Quote #: 3 E-Mail: 3 3 Matrix \* Grab n OHM BOCES\_Sauquoit Valley Central School District Pace® Location Requested (City/State): [ ]MT [ ]CT Date Results Requested: 575 Broad Hollow Rd, Melville, NY 11747 SAUQUOIT VALLEY MUDDLE SCHOOL B0BBER 9 130BBUE BUBBLEK Pace Analytical Long Island NY B0B1 Customer Sample ID Site Collection Info/Facility ID (as applicable): シナ 2601 Oneida Street Sauquoit, NY 13456 JPT [ ] Level II [ ] Level III [ ] Level IV Additional Instructions from Pace quished by/Company: (Signature) JAK quished by/Company: (Signature) elinquished by/Company: (Signa Ime Zone Collected: [ Pace 50 -5.89 ustomer Project #: 185 ompany Name: Ø 28/ treet Address: roject Name: [ ] Equis

səmple \*\*\* Preservative Types: (1) None, (2) HNO3, (3) H2504, (4) HCI, (5) NoOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other On Ice: \*\*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) Preservation non-conformance identified for [ ] Other Delivered by: [ ] In- Person [ ] Courier Corrected Temp. (\*C) Sample Comment Prelog / Bottle Ord. ID: EZ 3235836 FerraCore, (9) 90mL, (10) Other Alexandria Correa AcctNum / Client ID: I JUPS Profile / Template: LAB USE ONLY- Affix Workorder/Login Label Here Proj. Mgr: Lab Use Only Profile / T [ ] FedEX 10621 Obs Temp. (°C) Scan QR Code for instructions 600 Correction Factor (\*C): Customer Remarks / Special Conditions / Possible Hazards Identify Container Preservative Type\*\*\* 5 Pay 125 Specify Container Size \*\* Analysis Requested Thermometer ID: 200.8 MET ICPMS Drinking Water Results Units | Tother | Analysis:
| Hequested: | Tother | Analysis: | Tother | Analysis: | Tother | Analysis: | Tissue (TS), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassa (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosoild (BS), Other (OT) Res. Chlorine DW PWSID # or WW Permit # as applicable: CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Cont. Field Filtered (if applicable): [ ] Yes 125 Jaco Collected or Composite End Time New York kwakefield@svcsd.org ] Yes sgillette@svcsd.org Date Kathy Wakefield 315-983-1694 Scott Gillette County / State origin of sample(s): (Printed Name) 6/8 623 628 23 623 83 623 63/ Signature: 0010 621 Rush (Pre-approval required): [ ] Same Day [ ] 1 Day [ ] 2 Day [ ] Other Composite Start Ó Purchase Order # (if applicable): Contact/Report To: 79 39 126 Regulatory Program (DW, RCRA, etc.) as applicable: 25 Invoice E-Mail: nvoice To: Date Cc E-Mail: Phone #: Quote #: E-Mail: ate/Time: Date/Time: Matrix \* Grab OHM BOCES\_Sauquoit Valley Central School District [ ]ET Pace® Location Requested (City/State): [ ]MT [ ]CT Date Results Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 SAUQUOIT VALLEY NAIBBLE SCHOOL ひない Rottle Customer Sample ID ite Collection Info/Facility ID (as applicable): Sauquoit, NY 13456 2601 Oneida Street I PT [ ] Level !! [ ] Level !!! [ ] Level !V linquished by/Company: (Signature) ime Zone Collected: [ ] AK elinquished by/Company: (Signatu 3600 2 30 80 34 Pace Sustomer Project #: 2 company Name: treet Address: oject Name: [ ] EQUIS

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/

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Page:

əjdwes Preservative Types: (1) None, (2) HNO3, (3) H2504, (4) HCI, (5) NaOH, (6) Zn Aceate, (7) NaH5O4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other o o \*\*Container Size: (1) 11, (2) 500ml, (3) 250ml, (4) 125ml, (5) 100ml, (6) 40ml vial, (7) EnCore, (8) TerraCore, (9) 90ml, (10) Other Preservation non-conformance identified for [ JOther Sample Comment Delivered by: [ ] In- Person [ Alexandria Correa Prelog / Bottle Ord. II **EZ 3235836** [ ] FedEX [ ] UPS AcctNum / Client ID: Profile / Template: LAB USE ONLY- Affix Workorder/Login Label Here Proj. Mgr. 10621 Table #: 18. 18. 1 Scan QR Code for instructions 12,31 2240 35 Customer Remarks / Special Conditions / Possible Hazards Identify Container Preservative Type\*\*\* Specify Container Size \*\* Analysis Requested 11/62/8 THE ST Saline L 200,8 MET ICPMS Drinking Water Results Units | Analysis:
| Other | Analysis:
| Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassa Res. Chlorine **CHAIN-OF-CUSTODY Analytical Request Document** DW PWSID # or WW Permit # as applicable Field Filtered (if applicable): [ ] Yes [ ] No Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Cont. \* Dy Commence Company Co Collected or Composite End eceived by/Company: (Signature) Тт eived by/Company: (Signature) New York kwakefield@svcsd.org ] Yes Date sgillette@svcsd.org Kathy Wakefield 315-983-1694 Scott Gillette (Printed Name) County / State origin of sample(s): Collected By: 603 Signature: Time 010 631 631 B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) Rush (Pre-approval required):
[ ]Same Day [ ]1 Day [ ]2 Day [ ]3 Day [ ]Other Composite Start ourchase Order # (if Contact/Report To: Regulatory Program (DW, RCRA, etc.) as applicable: Z Invoice E-Mail: Date nvoice To: applicable): Cc E-Mail; Phone #: Quote #: E-Mail: 3 |Matrlx \* | Comp / | ate/Time: Grab OHM BOCES\_Sauquoit Valley Central School District Pace® Location Requested (City/State): <u>ե</u> Date Results Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 SAUQUOIT VALLEY IMBDEE SCHOOL TM[ SIMK 130THC 0000 **Customer Sample ID** Site Collection Info/Facility ID (as applicable): 2601 Oneida Street Sauquoit, NY 13456 [ ] PT [ ] Level !! [ ] Level !!! [ ] Level IV Additional Instructions from Pace": inquished by/Company: (Signature) luished by/Company: (Signature) Time Zone Collected: [ ] AK iquished by/Company: (Signati Pace 88 ustomer Project #: ompany Name: treet Address: roject Name: [ ] EQUIS

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DC# Title ENV-FRM MELV-0150 v2\_Sample Container Count Melville Effective Date 4/12/2024

200 oc NIDE Mulliday Project THE HIDE 703. Non-aqueous Liquid d٧ Add SCLOGFD to first sample for field charge NS Matrix SPLC Water naen Use Point Number Spreadsheet VGKU WGFU Mesn DG9A 40mL Ascettle aced markie Acid valab DG9Y Citratella Thiosulfilate 40mL DG6T Na Thiosulfate 60mL vial DG6M MonoclActelic/Na Thio 60mL AG3U 250mL unpres amber glass 1949 AG3T Na Thiosulfate 250mt, bottle BP1B Na Thiosulfate Amber bottle 500mL unpres amber glass 250ml unpreserved plastic BP3N\* 250mL HNO3 plastic BP3N\* 250mL HNO3 plastic BP3C 250mL Sodium Hydroxide VG9T 40mL Na Thio amber vial AG11 Na Thiosullate 1L Amber AG1A 525.3 Chemical Blend 9148 NIde ZIde Can also be a BP4N 9698 9648 TEGS AG2U BP3U 353C NZ48 NEdi 120mt, Coliform Na Thio NÞdi 16oz Unpreserved Jar Low Level Ha Bottles 1L HNO3 Clear Glass 2oz Unpreserved Jar 4oz Unpreserved Jar 8oz Unpreserved Jar Tedlar Bag 1L HCL Clear Glass 2598 2595 Terracore Kit Ziplock Bag USSE 12901 WG2U WGKU WGFU บยฯย LLHG BG1N ZPLC UpqE NETO 0690 nter CHA 1L HNO3 plastic Na Thiosulfate Amber Bottle nsov 125mL unpreserved plastic 250mL unpreserved plastic 250mL Ammonium Acetate 500mL unpreserved plastic 250ml NH4SO4-NH4OH 500mL HNO3 plastic 250mL H2SO4 plastic 500mL H2SO4 plastic NaOH 250mL bottle 250mL Trizma 1L unpreserved plastic 1L NaOH, Zn Acelale 125mL HNO3 plastic 250mL HNO3 plastic Client: SAQUOLT Valley EM School нгэл 115/ 'CSB | Arm.... | 250mL H2SO4 an.v... | 125mL EDA amber glass | Br.cs. | re31 /C4E BP35 933 Na Sulfite 500mL (blue Cap) B
Na Thiosulfate 1L bottle
1L HCl amber glass B
(NH4Cl) 250mL unpres amber glass 500mL unpres amber glass Ammonium CI 250mL bottle 100mL unpres Amber Glass Ammonium Cl 120mL bottle C34 1filer unpres amber glass nie Savavoitesp rean re4n 5650 1990 AG10 AG3T AG3T AG2R AG1T AG1H AG1A AG5U AG5U 40mL unpres clear vial AG4U 40mL Ascorbic-HCl clear vial AG3U 40mL HCl clear vial AG2U ¥690 Ammonium CI/CuSO4 40mL / IL Unpres Jar (Con Ed) A 802 clear soil jar A 40mL Citrate-Na Thiosulfate **G69**C Ascorbic/Maleic Acid 40mL 40mL Na Thiosulfate vial 40mL Sulfuire clear vial A690 40mL amber vial - TSP Na Thio 60mL Vial 165/ CG1U 1L Unpres Jar (Co)
WG9O 80z clear soil jar
WG4O 4oz clear soil jar 569/ H69/ Additional Comments 069/ VG9U VG9C VG9H N69/ VG9S VG9T DG9Y DG9P DG9A DG6T DG9S Matrix COC

g pgs of coc

Pace® Analytical Services, LLC

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Qualitax ID 152532

		Į Į						Drinking	י נווואוווא	
	Location	counted/ Broken	Sink	Sink	Sink	Science Sink	Sink	Fountain Bubbler	Rottle fill	HOSe Bibb
FS45	Cafeteria	DIONGII	2			Will Dalland	NIIIO	bubbler /	outre lip	5
	1 - 1 - 1 - 1 - 1 - 1 - 1		,			,		^ 1	- 1	
2772	Kitchen Start at dishwasher F), Hy are POTABLE				7					
1340	Kitchen NON POTABLE				-	1				
	A) B) C) D) E) G)				<b>ر</b>					
ES47	Kitchen bathroom		1		/					
ES48	Kitchen Kettle				1 1					
ES49	Custodian inside Kitchen						1			
ES50	Kitchen Hallway to outside									1
ES51	Art - 301 A) B) C) D)			4						
ES52	Rm 305			1.						
ES53	Rm 308			7						
ES54	Nurse - 307 B) is small room		1		72					
ES55	Rm 310			7						
ES56	Girls Bathroom (312)		3							
ES57	Janitor's Closet by (312)						1			
ES58	D. Fountain (312)							]	1 2	
ES59	Boy's Bathroom (312)		3							
ES60	Rm 312			1						-
	Rm 309	Bubbler		1				1		9
ES62	Rm 314			1						
ES63	Rm 311			1				1		
ES64	Boiler Room Bath		1			- 60		0		
ES65	Single Bathroom 320		1					1,		
ES66	Janitor's Closet (327)						1			
ES67	Rm 331		1	1				1		
ES68	Rm 329		1	1				/ 1		
ES69	Rm 315		1	1				l 1		
ES70	Rm 323			1				1		
ES71	323/321 Shared bath		1							
ES72	Rm 321	Bubbler		1				1		
ES73	Rm 317			1				1		
ES74	317/319 Shared Bath		1							
ES75	Rm 319			Н				1		
ES76										
ES77		(A)								
ES78										
ES79										

# Water Survey

3/17/2025 Di

District: Sauquoit Valley CSD Building: Elementary School

# ALL FIXTURES ALPHABETICAL LEFT TO RIGHT UNLESS OTHERWISE NOTED

		Not					10000000000000000000000000000000000000	Drinking	Drinking	100
Space	9	counted/	Bathroom	Classroom	Kitchen		Custodial	Fountain	Fountian	Hose
0	Location	Broken	Sink	Sink	Sink	Science Sink	Sink	Bubbler	Bottle fill	Bibb
24	Individual Totals		63	30	- 5	0 /	7	25	7	1
ES1	Gave custodian Basement						1			
ES2	ES2 / Hall sink Basment left side				17					
ES3	ES3 Hall sink basment Right side				11					
ES4	Single Unisex Bathroom	8	H							
ESS	Sink Girls/Boys Bath		ю							
NO.	ES6 Women's Room inside girl gang		1							
	ES7 / Fountain Basment hall							1/2	1	
ES8			*				lű			
ES9							j.			
ES10										
ES11										
ES12										

OCHITTE ENVIRANTMELV-0034 v Effective Date 4-12-2034				WO#:70345328 Due Date: 04/07/25
Client Name	113	4	SP	Project # Due Date: 07,011
Courier I Fed Ex 2 3 US	:PS I 0:	ien: I	Dammeroa	and Page Down CLIENT: SauquoitCSD
Council				
Tracking #	/	MILLE	Carlo	s intact = Yes = No Temperature Blank Present = Yes = No
Custody Seal on Cooler/Box Pre	sent C	in Anna	_ Z plaa	None 2 Other Type of Ice Wel Blue None 2
	_ 0000	ne pags	- h	0.2 A Samples on ice cooling process has begun
Thermometer Used	Corri	ection r	actor C	Name 2 Other Type of Ice Wet Blue Note 2001.2  Samples on Ice cooling process has begun Date/Time 5035A kits placed in freezer
Cooler Temperature(*C) (4.3		31 161110	6.010.	
	-			
Did samples or ordials in a quarant	ne zone v	vithin (ne	United St	States AL ARICA FEIGA TO LAIMS NO NMINY OKIORISCI TNITX of
			V - 1 ( ) - C - C	CK - 301 =
Did samples	or ghate :	rom a fo	reigh sour	incel notice named and Puedo Ricot? These No
15 Yes to outhor mussing fill (	nut a Red	ulated S	Soil Check	THE ALVEDRAME V-00761 and Include With Scotlogg Bapting
It yes to either question, in t	2		*****	Date and Initials of person examining contents: 1111 3/2
				COMMENTS
n de alban Orașa	- TYES	⊐No		
Chain of Custody Present Chain of Custody Filled Out		zNo		2
Chain of Chistody Reinquished	Yes	cNo		3
Sampler Name & Signature on COC	Yes	5.70	=N/A	4
Samples Arrived within Hold Time	185	=N0		5
Short Hold Time Analysis [<72hr]	_Yes			6
Rush Turn Around Time Requeste	d dives	2NO		13
Sufficient Volume (Thole volume	100	_ 10		
rovided for MS/MSD) Correct Cointainers Used	£¥@5	=No		9
Page Containers Used	Mes	5510		
ontainers intact	€5	27/0		Note: if sed ment is visitie in the dissolved container
tered volume received for	=\es	= N ⊃	. NIA	19:5 17:57 5 1 3 4 2 0 5
hssaived tesis	1	<b>~</b> 10		.:2
amble Labels mater COC noudes date:time: D/Ahalys si Matri	5.6		OTHER	S G
noughs daren. Er bin a your wood				Date and Initials of person checking preservation. 12163
				1 THMO: THISD, THADE THO
containers needing preservation	es.	5/0	2 V A	
ave page: #0! # 23/224				Sample
nontainers needing preservation a	te found	to be		#
compliance with metroc recomme	"0 a; 0 - 7		20000	file of the second seco
NO, HISO, HO NACHAR SUFFEE	25	2,40	=1.4	î l
ADH>13 Cyanide) «ceolons IVDA Coliform TDCIDO		Orași		
	J 1011 B	, 0,5536	-	in a when completed Lot # of added Lara Time preservalive added
R D/8015 (water) er Method   VOA pH is checked afte	rana.vs.s		1	preservative
amples checked for decriprination	= Yes	= <b>/</b> 3	1112	17
starch (est sinos Lot #				Pasitive for Resi Chiprine Till N
esidual chiorne stros cot#		134	ENIA	Pastive for Resilication and Table 15
vi 4500 CN samples checked for su	did Yes	±.√3	-	Positive for Sulfde? Y N
ad Acetate Strips Lot #	o Yes	=NO-	EN/A	
eadspace in ALK Bottle ( >5mm*	o Yes	=NC	Z/JA	15
eadspace in VOA V als ( >5mm) to 8 ank Presen!	= Yes	=No	EN/A	1.7
o Black Custody Seals Present	_Yes	OME	-KIA	
b har v Contogy ocons house,				
				Field Data Required? Y / N
ent Notification/ Resolution				Tield Batts
rson Contacted				Date/Time
mments/ Resolution				

They (Pingled: Mishager) review (which includes the SCUR) is documented electronically in 1 MS.