Lead in Drinking Water Testing April, 2025

Location:

Geneva City School District 335 Gambee Road Geneva, New York 14456



LaBella Project No.

2252118

May 27, 2025





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1.0 BACKGROUND

LaBella Associates, D.P.C. (LaBella) sampled potable water outlets throughout the Geneva City School District (GCSD) in accordance with Subpart 67-4 of Title 10 of the New York State Codes, Rules, and Regulations (Subpart 67-4). Under Subpart 67-4, "all school districts and boards of cooperative educational services are required to test potable water for lead contamination, and to develop and implement a lead remediation plan, where applicable."

Lead contamination is a significant public health concern. Lead has been linked to various harmful conditions such as central nervous system and kidney damage. Children, especially those under the age of 6, are particularly susceptible to the toxic effects of lead. There is no known safe level of lead in blood, and the US Environmental Protection Agency (USEPA) has set a Maximum Contaminant Level Goal of zero. As of 2022, Subpart 67-4 establishes an action level of 5 parts per billion (ppb) in school drinking water. If test results exceed this level, the district must undertake remedial action.

The Subpart 67-4 testing requirement was first promulgated under emergency legislation in 2016, and subsequently signed into permanent law. Subsequently, Senate Bill S2122A was signed into law on December 22, 2022, changing various components of Subpart 67-4. Key revisions to the standard include a reduced action level down to 5 parts per billion (ppb), and requires that testing be performed every three years. The next round of sampling reports are due by the end of 2025. This report has been designed to fulfill the initial testing and reporting requirements outlined in Subpart 67-4.

LaBella conducted the initial water sampling on April 16, 2025 at the following locations:

- West Street Elementary
- North Street Elementary
- Middle School
- High School

Outlets that were selected for sampling include drinking fountains, bottle fillers, kitchen sinks, classroom sinks, medical office sinks, and ice machines. Outlets categorically excluded from testing included laboratory sinks, bathroom sinks, art room sinks, single-handle faucets, showers, toilets, janitor's sinks, and mechanical room outlets. Typically, excluded outlets are capable of being isolated by custodial staff, and will require warning signs to prohibit consumption.

2.0 SAMPLING PROCEDURES

The target water fixtures were left to stagnate for a period of 8 to 18 hours prior to the start of the sampling. The water conditions were reported to be representative of normal consumptive patterns with building occupancy controlled during stagnation and sampling periods.

In accordance with Subpart 67-4 requirements, sampling was limited to "first-draw" samples. A volume of the first 250 mL of water was taken from each cold-water fixture in the sampling inventory.

The samples were then promptly packaged and shipped to a NYS Department of Health Environmental Laboratory Approval Program (ELAP) accredited laboratory. Samples were analyzed utilizing EPA environmental analysis method 200.8 for lead in potable water. Results from the sampling rounds were then delivered to GCSD.



3.0 RESULTS

3.1 Total Water Sample Summary

The following table summarizes the results from the initial sampling round:

Water Sample Summary								
Building	Number of Total Samples	Number of Fixtures above Action Level						
West Street	58	16						
North Street	43	1						
Middle School	48	6						
High School	37	7						

Total Fixtures Tested: 186

Total Fixtures Above Action Level: 30

Based on laboratory analyses of the samples collected, a total of 30 fixtures were determined to exceed the Subpart 67-4 action level of 5 micrograms per liter (μ g/L). A summary of these specific fixtures is included in Appendix A – Exceeding Results Spreadsheet.

For a full list of fixtures sampled, see Appendix B.

4.0 RESPONSE MEASURES

According to section Subpart 67-4.4 "Response" of the regulation, school districts shall prohibit the use of all fixtures which exceed the 5 ppb (μ g/L) action level. These fixtures shall remain out of service until a lead remediation plan is implemented to reduce the level of lead, and resampling indicates lead levels at or below the action level. While the fixture is out of service, the district must supply an appropriate amount of potable water for drinking or cooking to building occupants.

The following measures are meant to be options for the district to consider. If a fixture is found to have exceeded the Action Level, an Immediate Response must be implemented. From there a Short-Term Control Measure may be enough to mitigate the hazard, with additional sampling conducted to confirm the measures' effectiveness. Permanent Control Measures may be considered if the fixture continues to show elevated levels. Additional samples shall be collected after any control measure is put in place.

4.1 Immediate Response

- A. Shut Off Problem Outlets If initial sample results exceed the Action Level, the outlet can be shut off or disconnected until the problem is resolved.
- B. Post "Non-Potable Water" at Problem Outlets If the outlet is routinely used for purposes other than human ingestion (i.e. hand washing), clear signage can be posted to notify building occupants that the outlet is not to be used for drinking or cooking. This shall remain until further sampling proves the contaminant levels are below the Action Level.



<u>Special Note</u> – this signage shall also be posted on any outlet that was categorically excluded from testing and that cannot be isolated by custodial staff.

C. Provide Alternate Drinking Water Sources – If the removal of an outlet drastically affects the drinking or cooking water supply of occupants, the district shall supply water by other means. This shall be in the form of water bottles, water coolers, or other methods to bring in outside water.

4.2 Short-Term Control Measures

- A. Post "Non-Potable Water" at Problem Outlets This method may be used as a continual short-term control measure. The sign may be removed only when additional sampling confirms that contaminant levels within the outlet are below the Action Level. Maintenance or custodial staff shall perform periodic inspections to ensure the signage remains in place.
- B. Provide Filters at Problem Outlets Point-of-use (POU) units are commercially available and can be effective in removing lead contaminants. The district shall oversee the installation and routine maintenance of these outlets, as well as keep records on their location and maintenance history.

4.3 Permanent Control Measures

- A. Provide Filters at Problem Outlets POU filters can serve as long-term or permanent control measures. The district shall create maintenance schedules, conduct follow-up water sampling, and replace the filters as needed.
- B. Replacement of Problem Outlets This can involve the removal of the outlet as well as any upstream plumbing components (e.g. valves, leaded solder). New outlets to be installed shall be certified lead-free.
- C. Pipe Replacement Lead pipes within school buildings and portions of lead service lines can be replaced. Contact the local Public Water System regarding jurisdiction to determine if the replacement of lead piping or service lines are under the jurisdiction of the District or other entity.

5.0 REPORTING AND RECORD KEEPING

In accordance with Subpart 67-4 the district shall:

- 1. Report the test results to the local health department as soon as practicable, but no more than 1 business day after the school received the laboratory report.
- 2. Notify all staff and all persons in parental relation to children or students of the test results, in writing, as soon as practicable, but no more than 10 business days after the school received the laboratory report.
- 3. The school shall make available, on the school's website, the results of all lead testing performed and lead remediation plans implemented pursuant to Subpart 67-4, as soon as practicable, but no more than 6 weeks after the school received the laboratory reports.
- 4. As soon as practicable, but no more than 10 business days after the school received the laboratory reports, the school shall report data relating to test results to the NYS Health



Department, local health department, and NYS Education Department, through the NYS Health Department's designated statewide electronic reporting system.

5. The school shall retain all records of test results, lead remediation plans, and waiver requests, for ten years following the creation of such documentation. Copies of such documentation shall be immediately provided to the NYS Health Department, local health department, or NYS Education Department, upon request.



APPENDIX A: EXCEEDED RESULTS SPREADSHEET

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)			
West Street Elementary									
WES-4-1	Classroom 4	Тар		4/16/2025	0719	9.3			
WES-5-1L	Classroom 5	Тар	Left	4/16/2025	0720	8.4			
WES-5-2R	Classroom 5	Тар	Right	4/16/2025	0720	18.1			
WES-6-2R	Classroom 6	Тар	Right	4/16/2025	0721	6.4			
WES-7-2	Conference Room	Sprayer		4/16/2025	0722	12.5			
WES-8-1L	Music	Тар		4/16/2025	0724	6.6			
WES-8-2R	Music	Тар		4/16/2025	0724	7.1			
WES-30-1	Classroom 30	Тар		4/16/2025	0733	5.3			
WES-29-1	Classroom 29	Тар		4/16/2025	0734	7.5			
WES-68-1	Classroom 68	Тар		4/16/2025	0738	11.3			
WES-37-1	Classroom 37	Тар		4/16/2025	0756	5.3			
WES-38-1	Classroom 38	Тар		4/16/2025	0758	5.9			
WES-40-1	Classroom 40	Тар		4/16/2025	0800	10.3			
WES-41-1	Classroom 41	Тар		4/16/2025	0802	8.1			
WES-42-1	Classroom 42	Тар		4/16/2025	0803	7.3			
WES-43-1	Classroom 43	Тар		4/16/2025	0804	7.9			
		North Street Element	ary						
NSE-281-2R	Music Room	Тар	Right	4/16/2025	0821	15.7			
		Middle School							
GMS-BAND-1L	Band	Drinking Fountain	Left	4/16/2025	0951	33.9			
GMS-BAND-2R	Band	Drinking Fountain	Right	4/16/2025	0951	47.7			
GMS-KIT-1D	Kitchen	Pot Filler	D-Wall, 1st	4/16/2025	0957	7.9			
GMS-KIT-2D	Kitchen	Pot Filler	D-Wall, 2nd	4/16/2025	0958	5.1			
GMS-KIT-4D	Kitchen	Pot Filler	D-Wall, 4th	4/16/2025	1000	15.8			
GMS-KIT-5B	Kitchen	Overhead Sprayer	B-Wall	4/16/2025	1001	47.6			
		High School							
GHS-CON-1	Outside Concessions	Тар		4/16/2025	1028	7.0			
GHS-H403-1A	Concession	Тар	A-Wall, Left	4/16/2025	1036	5.4			
GHS-117-2	Teachers Room	Sprayer		4/16/2025	1039	9.1			
GHS-H236-1A	Home EC	Тар	A-Wall	4/16/2025	1057	6.5			
GHS-H236-4C	Home EC	Тар	C-Wall	4/16/2025	1059	7.2			

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)	
		High School cont.					
GHS-EXLOC-1	GHS-EXLOC-1 Locker Hose Bib Hose Bib 4/16/2025 1114						
GHS-BLEACH-1	Bleachers	Bottle Filler	Running	4/16/2025	1116	22.6	



APPENDIX B: DETAILED RESULTS SPREADSHEET

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)
WES-MAIN-1	Main Office	Тар		4/16/2025	0713	<1.0
WES-MAIN-2	Main Office Fridge	Тар		4/16/2025	0713	<1.0
WES-H2-1	Hallway By Nurse	Bottle Filler		4/16/2025	0715	<1.0
WES-H2-2	Hallway By Nurse	Drinking Fountain		4/16/2025	0715	<1.0
WES-PSY-1	Psychologist	Тар		4/16/2025	0716	1.8
WES-NUR-1	Nurse's Office	Тар		4/16/2025	0718	<1.0
WES-NURB-1	Nurse's Bathroom	Тар		4/16/2025	0718	2.1
WES-4-1	Classroom 4	Тар		4/16/2025	0719	9.3
WES-5-1L	Classroom 5	Тар	Left	4/16/2025	0720	8.4
WES-5-2R	Classroom 5	Тар	Right	4/16/2025	0720	18.1
WES-6-1L	Classroom 6	Тар	Left, Mixed	4/16/2025	0721	2.4
WES-6-2R	Classroom 6	Тар	Right	4/16/2025	0721	6.4
WES-7-1	Conference Room	Тар		4/16/2025	0722	2.4
WES-7-2	Conference Room	Sprayer		4/16/2025	0722	12.5
WES-13-1	Classroom 13	Тар		4/16/2025	0724	1.6
WES-8-1L	Music	Тар		4/16/2025	0724	6.6
WES-8-2R	Music	Тар		4/16/2025	0724	7.1
WES-CAF-1	Cafeteria	Bottle Filler	Used Before	4/16/2025	0728	<1.0
WES-CAF-2	Cafeteria	Drinking Fountain		4/16/2025	0728	<1.0
WES-KIT-3M	Kitchen	Тар	Mid by Serv.	4/16/2025	0730	1.1
WES-KIT-1B	Kitchen	Pot Filler		4/16/2025	0731	2.8
WES-KIT-2M	Kitchen	Тар	Mid by PF	4/16/2025	0731	1.1
WES-30-1	Classroom 30	Тар		4/16/2025	0733	5.3
WES-31-1	Teacher's Lounge 31	Тар		4/16/2025	0733	<1.0
WES-29-1	Classroom 29	Тар		4/16/2025	0734	7.5
WES-28-1	Classroom 28	Тар		4/16/2025	0736	1.9
WES-27-1	Room 27 by Library	Тар		4/16/2025	0737	2.7
WES-26-1	Classroom 26	Тар		4/16/2025	0738	1.3
WES-68-1	Classroom 68	Тар		4/16/2025	0738	11.3
WES-68H-1	Hallway by 68	Bottle Filler		4/16/2025	0739	<1.0
WES-68H-2	Hallway by 68	Drinking Fountain		4/16/2025	0739	<1.0
WES-70-1	Classroom 70	Тар		4/16/2025	0740	3.9

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)
WES-71-1	Classroom 71	Тар		4/16/2025	0742	3.3
WES-72-1	Classroom 72	Тар		4/16/2025	0743	3.6
WES-73-1	Classroom 73	Тар		4/16/2025	0743	1.9
WES-74-1	Classroom 74	Тар		4/16/2025	0744	4.2
WES-75-1	Classroom 75	Тар		4/16/2025	0745	2.8
WES-76-1	Classroom 76	Тар		4/16/2025	0746	2.9
WES-79-1	Classroom 79	Тар		4/16/2025	0747	3.3
WES-77-1	Classroom 77	Тар		4/16/2025	0748	2.0
WES-78-1	Classroom 78	Тар		4/16/2025	0748	1.2
WES-84-1	Classroom 84	Тар		4/16/2025	0750	<1.0
WES-85-1	Classroom 85	Тар		4/16/2025	0751	1.1
WES-35-1	Classroom 35	Тар		4/16/2025	0753	1.7
WES-36-1	Classroom 36	Тар		4/16/2025	0756	3.0
WES-37-1	Classroom 37	Тар		4/16/2025	0756	5.3
WES-38-1	Classroom 38	Тар		4/16/2025	0758	5.9
WES-48H-1	Hallway by 48	Bottle Filler		4/16/2025	0758	<1.0
WES-48H-2	Hallway by 48	Drinking Fountain		4/16/2025	0758	<1.0
WES-39-1	Classroom 39	Тар		4/16/2025	0800	3.8
WES-40-1	Classroom 40	Тар		4/16/2025	0800	10.3
WES-41-1	Classroom 41	Тар		4/16/2025	0802	8.1
WES-42-1	Classroom 42	Тар		4/16/2025	0803	7.3
WES-43-1	Classroom 43	Тар		4/16/2025	0804	7.9
WES-44-1	Classroom 44	Тар		4/16/2025	0805	5.0
WES-47-1L	Classroom 47	Тар	Left	4/16/2025	0806	<1.0
WES-47-2R	Classroom 47	Тар	Right	4/16/2025	0806	1.0
WES-48-1	Classroom 48	Тар		4/16/2025	0808	2.5

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)
NSE-281-1L	Music Room	Тар	Left	4/16/2025	0821	1.3
NSE-281-2R	Music Room	Тар	Right	4/16/2025	0821	15.7
NSE-29H-2	Hallway by 39	Bottle Filler		4/16/2025	0824	<1.0
NSE-39H-1	Hallway by 39	Drinking Fountain		4/16/2025	0824	<1.0
NSE-200-1	Main Office Kitchenette	Тар		4/16/2025	0825	<1.0
NSE-200-2	Main Office Kitchenette Fridge	Тар		4/16/2025	0826	<1.0
NSE-ADM-1	Administration Kitchenette	Тар		4/16/2025	0828	<1.0
NSE-201-1	Nurse's Office	Тар		4/16/2025	0830	<1.0
NSE-106-1	Hallway by 106	Bottle Filler		4/16/2025	0832	<1.0
NSE-106-2	Hallway by 106	Drinking Fountain		4/16/2025	0832	<1.0
NSE-303-1	Faculty Lounge	Тар		4/16/2025	0835	<1.0
NSE-310-1	Counseling Suite	Тар		4/16/2025	0836	2.5
NSE-310H-1	Hallway by 310	Bottle Filler		4/16/2025	0837	<1.0
NSE-310H-2	Hallway by 310	Drinking Fountain		4/16/2025	0837	<1.0
NSE-216-1	Home EC	Тар		4/16/2025	0840	3.7
NSE-218-1	Counseling Office	Тар		4/16/2025	0841	1.1
NSE-CAF-1	Cafeteria	Bottle Filler		4/16/2025	0843	<1.0
NSE-CAF-2	Cafetera	Drinking Fountain		4/16/2025	0843	<1.0
NSE-KIT-1A	Kitchen	Ice Machine		4/16/2025	0844	<1.0
NSE-KIT-2M	Kitchen	Тар	Middle Island	4/16/2025	0847	<1.0
NSE-KIT-3B	Kitchen	Pot Filler		4/16/2025	0847	<1.0
NSE-GYMH-1	Gym Foyer	Bottle Filler		4/16/2025	0849	<1.0
NSE-GYMH-2	Gym Foyer	Drinking Fountain		4/16/2025	0849	<1.0
NSE-281H-1	Hallway by 281	Bottle Filler		4/16/2025	0853	<1.0
NSE-281H-2	Hallway by 281	Drinking Fountain		4/16/2025	0853	<1.0
NSE-280-1	Classroom 280	Тар		4/16/2025	0855	2.6
NSE-281-1	Classroom 281	Тар		4/16/2025	0856	<1.0
NSE-282-1	Classroom 282	Тар		4/16/2025	0857	4.3
NSE-283-1	Classroom 283	Тар		4/16/2025	0857	1.4
NSE-284-1	Classroom 284	Тар		4/16/2025	0858	1.2
NSE-285-1	Classroom 285	Тар		4/16/2025	0859	2.4
NSE-290-1	Classroom 290	Тар		4/16/2025	0900	1.1

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)
NSE-287-1	Classroom 287	Тар		4/16/2025	0901	1.8
NSE-400-1	Classroom 400	Тар		4/16/2025	0904	<1.0
NSE-405H-1L	Hallway by 405	Drinking Fountain	Left	4/16/2025	0905	<1.0
NSE-405H-2R	Hallway by 405	Bottle Filler		4/16/2025	0905	<1.0
NSE-405H-3R	Hallway by 405	Drinking Fountain	Right	4/16/2025	0906	<1.0
NSE-405-1	Classroom 405	Тар		4/16/2025	0907	<1.0
NSE-HSK-1	Head Start Kitchen	Тар		4/16/2025	0909	2.7
NSE-212-1	Classroom 212	Тар		4/16/2025	0911	2.3
NSE-210-1	Classroom 210	Тар	Mixed	4/16/2025	0912	2.0
NSE-MGYM-1	Hall by Mini Gym	Bottle Filler		4/16/2025	0913	<1.0
NSE-MGYM-2	Hall by Mini Gym	Drinking Fountain		4/16/2025	0913	<1.0

Commis #	Location	Outlet Ture	Notes	Dete	Time	Concentration
Sample #	Location	Outlet Type	Notes	Date	rime	(ug/L)
GMS-NUR-1	Nurse's Office	Тар		4/16/2025	0924	<1.0
GMS-239H-1L	Hall by 239	Drinking Fountain	Left	4/16/2025	0925	<1.0
GMS-239H-2R	Hall by 239	Bottle Filler		4/16/2025	0925	<1.0
GMS-239H-3R	Hall by 239	Drinking Fountain	Right	4/16/2025	0925	<1.0
GMS-239-1	Classroom 239	Тар		4/16/2025	0926	<1.0
GMS-229H-2R	Hall by 229	Bottle Filler	Left DF = DNF	4/16/2025	0929	<1.0
GMS-229H-3R	Hall by 229	Drinking Fountain	Right	4/16/2025	0929	<1.0
GMS-143H-1L	Hall by Room 143	Drinking Fountain	Left	4/16/2025	0933	<1.0
GMS-143H-2R	Hall by Room 143	Bottle Filler		4/16/2025	0933	<1.0
GMS-143H-3R	Hall by Room 143	Drinking Fountain	Right	4/16/2025	0933	<1.0
GMS-120H-1L	Hall by 120	Drinking Fountain	Left	4/16/2025	0936	<1.0
GMS-120H-2R	Hall by 120	Bottle Filler		4/16/2025	0936	<1.0
GMS-120H-3R	Hall by 120	Drinking Fountain	Right	4/16/2025	0936	<1.0
GMS-120-1A	Classroom 120	Тар	A-Wall (Front)	4/16/2025	0938	3.3
GMS-120-2AM	Classroom 120	Тар	Island, A-Side	4/16/2025	0939	2.4
GMS-120-3BM	Classroom 120	Тар	Island, B-Side	4/16/2025	0939	2.6
GMS-120-5DM	Classroom 120	Тар	Island, D-Side	4/16/2025	0942	1.5
GMS-120-6C	Classroom 120	Тар	C-Wall (Back)	4/16/2025	0942	2.5
GMS-120-4CM	Classroom 120	Тар	Island, C-Side	4/16/2025	0943	1.9
GMS-MOH-1L	Hall by Main Office	Drinking Fountain	Left	4/16/2025	0946	<1.0
GMS-MOH-2R	Hall by Main Office	Bottle Filler		4/16/2025	0946	<1.0
GMS-MOH-3R	Hall by Main Office	Drinking Fountain	Right	4/16/2025	0946	<1.0
GMS-BAND-3	Band Storage	Тар		4/16/2025	0949	1.3
GMS-BAND-1L	Band	Drinking Fountain	Left	4/16/2025	0951	33.9
GMS-BAND-2R	Band	Drinking Fountain	Right	4/16/2025	0951	47.7
CMS-CAFH-3R	Hallway by Cafeteria Foyer	Drinking Fountain	Right	4/16/2025	0953	<1.0
GMS-CAFH-1L	Hallway by Cafeteria Foyer	Drinking Fountain	Left	4/16/2025	0953	<1.0
GMS-CAFH-2R	Hallway by Cafeteria Foyer	Bottle Filler		4/16/2025	0953	<1.0
GMS-CUST-1	Custodian's Office	Тар		4/16/2025	0956	<1.0
GMS-KIT-1D	Kitchen	Pot Filler	D-Wall, 1st	4/16/2025	0957	7.9
GMS-KIT-2D	Kitchen	Pot Filler	D-Wall, 2nd	4/16/2025	0958	5.1
GMS-KIT-3D	Kitchen	Pot Filler	D-Wall, 3rd	4/16/2025	0959	<1.0

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)
GMS-KIT-4D	Kitchen	Pot Filler	D-Wall, 4th	4/16/2025	1000	15.8
GMS-KIT-5B	Kitchen	Overhead Sprayer	B-Wall	4/16/2025	1001	47.6
GMS-KIT-6B	Kitchen	Тар	B-Wall	4/16/2025	1001	<1.0
GMS-KIT-8R	Kitchen	Ice Machine		4/16/2025	1002	<1.0
GMS-KIT-7ML	Kitchen	Тар	Middle, Left	4/16/2025	1003	<1.0
GMS-KIT-9MR	Kitchen	Тар	Middle, Right	4/16/2025	1003	<1.0
GMS-SL-1	Serving Line	Тар		4/16/2025	1004	1.4
GMS-POOL-1	Pool	Bottle Filler		4/16/2025	1007	<1.0
GMS-POOL-2	Pool	Drinking Fountain		4/16/2025	1007	<1.0
GMS-LIB-1	Library Break Room	Тар		4/16/2025	1010	2.1
GMS-156H-1L	Hall by 156	Drinking Fountain	1st DF	4/16/2025	1013	<1.0
GMS-156H-2L	Hall by 156	Bottle Filler	1st BF	4/16/2025	1013	<1.0
GMS-156H-3L	Hall by 156	Drinking Fountain	2nd DF	4/16/2025	1014	<1.0
GMS-156H-4R	Hall by 156	Drinking Fountain	3rd DF	4/16/2025	1013	<1.0
GMS-156H-5R	Hall by 156	Bottle Filler	2nd BF	4/16/2025	1013	<1.0
GMS-156H-6R	Hall by 156	Drinking Fountain	4th DF	4/16/2025	1014	<1.0

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration
GHS-H408-1	Closet	Ice Machine		4/16/2025	1022	(ug/L) <1.0
GHS-H416H-2				4/16/2025	1022	<1.0
GHS-CON-1	Hall by H415 Outside Concessions	Drinking Fountain		4/16/2025	1024	7.0
GHS-H416H-1		Tap Bottle Filler		4/16/2025	1028	<1.0
	Hall by H415		Lland Dafava			<1.0
GHS-H500-1	Weight Room	Bottle Filler	Used Before Used Before	4/16/2025	1031 1031	
GHS-H500-2	Weight Room	Drinking Fountain		4/16/2025		<1.0
GHS-H407H-1L	Hall by H401	Drinking Fountain	Left	4/16/2025	1033	<1.0
GHS-H407H-2R	Hall by H401	Bottle Filler	D: 1 :	4/16/2025	1033	<1.0
GHS-H407H-3R	Hall by H401	Drinking Fountain	Right	4/16/2025	1034	<1.0
GHS-H403-1A	Concession	Tap	A-Wall, Left	4/16/2025	1036	5.4
GHS-H403-2A	Concession	Тар	A-Wall, Right	4/16/2025	1036	3.0
GHS-117-1	Teachers Room	Тар		4/16/2025	1039	<1.0
GHS-117-2	Teachers Room	Sprayer		4/16/2025	1039	9.1
GHS-117H-1	Hall by 117	Bottle Filler		4/16/2025	1039	<1.0
GHS-117H-2	Hall by 117	Drinking Fountain		4/16/2025	1039	<1.0
GHS-H110H-1	Hall by H110	Bottle Filler		4/16/2025	1041	<1.0
GHS-H110H-2	Hall by H110	Drinking Fountain		4/16/2025	1041	<1.0
GHS-H110-1	Office Kitchenette	Тар		4/16/2025	1042	1.2
GHS-118-1	Nurse's Office	Тар		4/16/2025	1044	3.7
GHS-H120-1	Athletic Office	Тар		4/16/2025	1045	3.8
GHS-H101-1	Counseling	Тар	Filtered	4/16/2025	1047	1.7
GHS-H321H-1	Hall by H321	Bottle Filler		4/16/2025	1050	<1.0
GHS-H321H-2	Hall by H321	Drinking Fountain		4/16/2025	1050	<1.0
GHS-H209H-1	Hall by H209	Bottle Filler		4/16/2025	1053	<1.0
GHS-H209H-2	Hall by H209	Drinking Fountain		4/16/2025	1053	<1.0
GHS-H240-1	Office Kitchenette	Тар		4/16/2025	1056	4.3
GHS-H236-1A	Home EC	Тар	A-Wall	4/16/2025	1057	6.5
GHS-H236-2B	Home EC	Тар	B- Wall, Left	4/16/2025	1058	1.6
GHS-H236-3B	Home EC	Тар	B-Wall, Right	4/16/2025	1058	2.0
GHS-H236-4C	Home EC	Тар	C-Wall	4/16/2025	1059	7.2
GHS-H118D-1	Nurse's Office	Тар		4/16/2025	1088	2.5
GHS-LIB-1	Library	Тар		4/16/2025	1103	1.3

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)
GHS-NOC-1	NOC Room	Тар		4/16/2025	1104	4.5
GHS-SL-1	Serving Line	Тар		4/16/2025	1106	1.3
GHS-H130-1	Band Area	Тар		4/16/2025	1111	1.7
GHS-EXLOC-1	Locker Hose Bib	Hose Bib		4/16/2025	1114	27.6
GHS-BLEACH-1	Bleachers	Bottle Filler	Running	4/16/2025	1116	22.6



APPENDIX C: LABORATORY ANALYTICAL REPORTS





May 05, 2025

Cory Stamp Labella-Rochester 300 State Street Suite 201 Rochester, NY 14614

RE: Project: WEST STREET ELEM Pace Project No.: 70349674

Dear Cory Stamp:

Enclosed are the analytical results for sample(s) received by the laboratory on April 18, 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 516-370-6000

alexandria Correa

Project Manager

Enclosures







CERTIFICATIONS

Project: WEST STREET ELEM

Pace Project No.: 70349674

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

REPORT OF LABORATORY ANALYSIS



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-MAIN-1	Lab ID: 703	349674001	Collected: 04/16/2	25 07:13	Received: 04	4/18/25 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		05/02/25 15:02	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-MAIN-2	Lab ID: 703	349674002	Collected: 04/16/2	25 07:13	Received: 0	4/18/25 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		05/02/25 15:04	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-H2-1	Lab ID: 70349674003		Collected: 04/16/2	25 07:15	Received: 04	4/18/25 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		05/02/25 15:06	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-H2-2	Lab ID: 703	349674004	Collected: 04/16/2	25 07:15	Received: 0	4/18/25 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		05/02/25 15:07	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-PSY-1	Lab ID: 703	349674005	Collected: 04/16/2	25 07:16	Received: (04/18/25 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	1.8	ug/L	1.0	1		05/02/25 15:09	7439-92-1		

REPORT OF LABORATORY ANALYSIS



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-NUR-1	Lab ID: 703	349674006	Collected: 04/16/2	25 07:18	Received: 0	4/18/25 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		05/02/25 15:10	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-NURB-1	Lab ID: 703	49674007	Collected: 04/16/2	25 07:18	Received: 0	4/18/25 06:00 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.1	ug/L	1.0	1		05/02/25 15:12	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-4-1	Lab ID: 703	49674008	Collected: 04/16/2	25 07:19	Received: 0	04/18/25 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		05/02/25 15:14	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-5-1L	Lab ID: 703	49674009	Collected: 04/16/2	25 07:20	Received: 04	4/18/25 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	8.4	ug/L	1.0	1		05/02/25 15:15	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-5-2R	Lab ID: 703	349674010	Collected: 04/16/2	25 07:20	Received: 04	4/18/25 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	18.1	ug/L	1.0	1		05/02/25 15:20	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-6-1L	Lab ID: 703	349674011	Collected: 04/16/2	25 07:21	Received: 04	1/18/25 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	2.4	ug/L	1.0	1		05/02/25 15:21	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-6-2R	Lab ID: 703	349674012	Collected: 04/16/2	25 07:21	Received: 04	1/18/25 06:00 N	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	6.4	ug/L	1.0	1		05/02/25 15:23	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-7-1	Lab ID: 70349674013		Collected: 04/16/2	25 07:22	Received: 04	4/18/25 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	2.4	ug/L	1.0	1		05/02/25 15:24	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-7-2	Lab ID: 70349674014		Collected: 04/16/25 07:22		Received: 04/18/25 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 Preparation Method: EPA 200.8 Pace Analytical Services - Melville										
Lead	12.5	ug/L	1.0	1	05/02/25 07:29	05/02/25 16:34	7439-92-1			



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-13-1	Lab ID: 70349674015		Collected: 04/16/25 07:24		Received: 04/18/25 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		05/02/25 15:26	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-8-1L	Lab ID: 703	49674016	Collected: 04/16/2	5 07:24	Received: 04	/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	nod: EPA 200	.8 Preparation Met	hod: EPA	A 200.8			
	Pace Analytical Services - Melville							
	Pace Analytica	al Services - N	//lelville					



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-8-2R	Lab ID: 703	349674017	Collected: 04/16/2	25 07:24	Received: 04	4/18/25 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	7.1	ug/L	1.0	1		05/02/25 16:43	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-CAF-1	Lab ID: 703	349674018	Collected: 04/16/2	25 07:28	Received: 04	4/18/25 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		05/02/25 16:48	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-CAF-2	Lab ID: 703	49674019	Collected: 04/16/2	25 07:28	Received: 04	1/18/25 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		05/02/25 16:55	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-KIT-3M	Lab ID: 703	349674020	Collected: 04/16/2	25 07:30	Received: 04	4/18/25 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		05/02/25 16:57	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-KIT-1B	Lab ID: 70349674021		Collected: 04/16/2	Collected: 04/16/25 07:31		4/18/25 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	2.8	ug/L	1.0	1		05/02/25 16:58	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-KIT-2M	Lab ID: 703	49674022	Collected: 04/16/2	25 07:31	Received: 04	/18/25 06:00 N	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	1.1	ug/L	1.0	1		05/02/25 17:00	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-30-1	Lab ID: 703	349674023	Collected: 04/16/2	25 07:33	Received: 04	4/18/25 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	5.3	ug/L	1.0	1		05/02/25 17:01	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-31-1	Lab ID: 703	349674024	Collected: 04/16/2	25 07:33	Received: 04	/18/25 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		05/02/25 17:03	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-29-1	Lab ID: 703	349674025	Collected: 04/16/2	25 07:34	Received: 04	4/18/25 06:00 N	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	7.5	ug/L	1.0	1		05/02/25 17:05	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-28-1	Lab ID: 703	349674026	Collected: 04/16/2	25 07:36	Received: 04	4/18/25 06:00 N	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.9	ug/L	1.0	1		05/02/25 17:06	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-27-1	Lab ID: 703	349674027	Collected: 04/16/2	25 07:37	Received: 0	4/18/25 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	2.7	ug/L	1.0	1		05/02/25 17:11	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-26-1	Lab ID: 703	349674028	Collected: 04/16/2	25 07:38	Received: 04	4/18/25 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	1.3	ug/L	1.0	1		05/02/25 17:12	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-68-1	Lab ID: 703	49674029	Collected: 04/16/2	25 07:38	Received: 04	4/18/25 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	11.3	ug/L	1.0	1		05/02/25 17:14	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-68H-1	Lab ID: 703	49674030	Collected: 04/16/2	Collected: 04/16/25 07:39		l/18/25 06:00 l	Matrix: Drinking Water		
Parameters	Results	Units	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		05/02/25 17:16	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-68H-2	Lab ID: 703	349674031	Collected: 04/16/2	25 07:39	Received: 04	4/18/25 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		05/02/25 17:17	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-70-1	Lab ID: 703	349674032	Collected: 04/16/2	25 07:40	Received: 04	4/18/25 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	3.9	ug/L	1.0	1		05/02/25 17:19	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-71-1	Lab ID: 703	349674033	Collected: 04/16/2	25 07:42	Received: 04	4/18/25 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	3.3	ug/L	1.0	1		05/02/25 17:20	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-72-1	Lab ID: 703	349674034	Collected: 04/16/2	25 07:43	Received: 04	/18/25 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	3.6	ug/L	1.0	1		05/02/25 17:22	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-73-1	Lab ID: 70	349674035	Collected: 04/16/2	Collected: 04/16/25 07:43		/18/25 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	1.9	ug/L	1.0	1		05/02/25 17:23	3 7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-74-1	Lab ID: 703	49674036	Collected: 04/16/2	25 07:44	Received: 0	4/18/25 06:00 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.2	ug/L	1.0	1		05/02/25 17:25	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-75-1	Lab ID: 703	349674037	Collected: 04/16/2	25 07:45	Received: 04	4/18/25 06:00 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.8	ug/L	1.0	1		05/02/25 17:33	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-76-1	Lab ID: 703	49674038	Collected: 04/16/2	25 07:46	Received: 04	4/18/25 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		05/02/25 17:37	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-79-1	Lab ID: 703	349674039	Collected: 04/16/2	25 07:47	Received: 04	4/18/25 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	3.3	ug/L	1.0	1		05/02/25 17:41	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-77-1	Lab ID: 70	349674040	Collected: 04/16/2	Collected: 04/16/25 07:48		/18/25 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		05/02/25 17:43	3 7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-78-1	Lab ID: 703	49674041	Collected: 04/16/2	25 07:48	Received: 04	4/18/25 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		05/02/25 17:48	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-84-1	Lab ID: 703	349674042	Collected: 04/16/2	Collected: 04/16/25 07:50		1/18/25 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		05/02/25 17:49	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-85-1	Lab ID: 703	49674043	Collected: 04/16/2	25 07:51	Received: 04	4/18/25 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		05/02/25 17:51	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-35-1	Lab ID: 703	49674044	Collected: 04/16/2	Collected: 04/16/25 07:53		l/18/25 06:00 l	Matrix: Drinking Water		
Parameters	Results	Units	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		05/02/25 17:52	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-36-1	Lab ID: 703	349674045	Collected: 04/16/2	25 07:56	Received: 04	4/18/25 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	3.0	ug/L	1.0	1		05/02/25 17:54	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-37-1	Lab ID: 703	349674046	Collected: 04/16/2	25 07:56	Received: 04	4/18/25 06:00 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	5.3	ug/L	1.0	1		05/02/25 17:56	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-38-1	Lab ID: 703	349674047	Collected: 04/16/2	Collected: 04/16/25 07:58		/18/25 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	5.9	ug/L	1.0	1		05/02/25 17:57	7 7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-48H-1	Lab ID: 703	349674048	Collected: 04/16/2	Collected: 04/16/25 07:58		l/18/25 06:00 l	Matrix: Drinking Water		
Parameters	Results	Units	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		05/02/25 17:59	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-48H-2	Lab ID: 703	49674049	Collected: 04/16/2	25 07:58	Received: 04	4/18/25 06:00 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/02/25 18:00	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-39-1	Lab ID: 703	49674050	Collected: 04/16/2	Collected: 04/16/25 08:00		1/18/25 06:00 N	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.8	ug/L	1.0	1		05/02/25 18:02	7439-92-1		



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-40-1	Lab ID: 703	49674051	Collected: 04/16/2	25 08:00	Received: 04	4/18/25 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	10.3	ug/L	1.0	1		05/02/25 18:06	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-41-1	Lab ID: 703	49674052	Collected: 04/16/2	25 08:02	Received: 0	04/18/25 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	8.1	ug/L	1.0	1		05/02/25 18:08	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-42-1	Lab ID: 703	49674053	Collected: 04/16/2	25 08:03	Received: 04	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	7.3	ug/L	1.0	1		05/02/25 18:10	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-43-1	Lab ID: 703	349674054	Collected: 04/16/2	25 08:04	Received: 0	4/18/25 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	7.9	ug/L	1.0	1		05/02/25 18:11	1 7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-44-1	Lab ID: 703	349674055	Collected: 04/16/2	25 08:05	Received: 04	4/18/25 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	5.0	ug/L	1.0	1		05/02/25 18:13	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-47-1L	Lab ID: 703	349674056	Collected: 04/16/2	25 08:06	Received: 0	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/25 18:14	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

Sample: WES-47-2R	Lab ID: 703	349674057	Collected: 04/16/2	25 08:06	Received: 0	4/18/25 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	1.0	ug/L	1.0	1		05/02/25 18:19	7439-92-1	



Project: WEST STREET ELEM

Pace Project No.: 70349674

Sample: WES-48-1	Lab ID: 703	49674058	Collected: 04/16/2	25 08:08	Received: 04	4/18/25 06:00 N	Matrix: Drinkino	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.5	ug/L	1.0	1		05/02/25 18:26	7439-92-1	M1



QUALITY CONTROL DATA

Project: WEST STREET ELEM

Pace Project No.: 70349674

QC Batch: 397224 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: 70349674001, 70349674002, 70349674003, 70349674004, 70349674005, 70349674006, 70349674007,

METHOD BLANK: 2093977 Matrix: Water

Associated Lab Samples: 70349674001, 70349674002, 70349674003, 70349674004, 70349674005, 70349674006, 70349674007,

Blank Reporting

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 05/02/25 14:38

2093978

LCS LCS Spike % Rec Limits Parameter Units Conc. Result % Rec Qualifiers Lead 50 49.6 99 85-115 ug/L

MATRIX SPIKE SAMPLE: 2093980

LABORATORY CONTROL SAMPLE:

MS MS 70349666009 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 50 49.3 99 Lead ug/L

MATRIX SPIKE SAMPLE: 2093982

70349666010 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers Lead ug/L <1.0 50 51.9 104 70-130

SAMPLE DUPLICATE: 2093979

 Parameter
 Units
 70349666009 Result
 Dup Result
 RPD
 Qualifiers

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

SAMPLE DUPLICATE: 2093981

Date: 05/05/2025 09:21 AM

 Parameter
 Units
 70349666010 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: WEST STREET ELEM

Pace Project No.: 70349674

SAMPLE DUPLICATE:

Date: 05/05/2025 09:21 AM

2094364

QC Batch: 397260 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: 70349674017, 70349674018, 70349674019, 70349674020, 70349674021, 70349674022, 70349674023,

70349674024, 70349674025, 70349674026, 70349674027, 70349674028, 70349674029, 70349674030,

70349674031, 70349674032, 70349674033, 70349674034, 70349674035, 70349674036

METHOD BLANK: 2094360 Matrix: Water

Associated Lab Samples: 70349674017, 70349674018, 70349674019, 70349674020, 70349674021, 70349674022, 70349674023,

70349674024, 70349674025, 70349674026, 70349674027, 70349674028, 70349674029, 70349674030,

70349674031, 70349674032, 70349674033, 70349674034, 70349674035, 70349674036

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.005/02/25 16:40

LABORATORY CONTROL SAMPLE: 2094361

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.7 101 85-115 ug/L

MATRIX SPIKE SAMPLE: 2094363 70349674017 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 7.1 70-130 Lead 50 55.9 98 ug/L

MATRIX SPIKE SAMPLE: 2094365 70349674018 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers <1.0 Lead ug/L 50 48.3 97 70-130

 SAMPLE DUPLICATE: 2094362

 70349674017
 Dup

 Parameter
 Units
 Result
 Result
 RPD
 Qualifiers

Lead ug/L 7.1 6.8 4

 Parameter
 Units
 70349674018 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.



Lead

QUALITY CONTROL DATA

Project: WEST STREET ELEM

Pace Project No.: 70349674

Parameter

Date: 05/05/2025 09:21 AM

Lead

QC Batch: 397261 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: 70349674037, 70349674038, 70349674039, 70349674040, 70349674041, 70349674042, 70349674043,

70349674044, 70349674045, 70349674046, 70349674047, 70349674048, 70349674049, 70349674050,

70349674051, 70349674052, 70349674053, 70349674054, 70349674055, 70349674056

METHOD BLANK: 2094370 Matrix: Water

Associated Lab Samples: 70349674037, 70349674038, 70349674039, 70349674040, 70349674041, 70349674042, 70349674043,

70349674044, 70349674045, 70349674046, 70349674047, 70349674048, 70349674049, 70349674050,

70349674051, 70349674052, 70349674053, 70349674054, 70349674055, 70349674056

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers

ug/L <1.0 1.0 05/02/25 17:30

LABORATORY CONTROL SAMPLE: 2094371 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.1 100 85-115 ug/L

MATRIX SPIKE SAMPLE: 2094373 70349674037 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.8 70-130 Lead 50 52.3 99 ug/L

MATRIX SPIKE SAMPLE: 2094375 70349674038 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.9 Lead ug/L 50 53.6 101 70-130

 SAMPLE DUPLICATE: 2094372
 70349674037 Dup
 Result
 RPD
 Qualifiers

 Lead
 ug/L
 2.8
 2.8
 1

Result

2.9

SAMPLE DUPLICATE: 2094374 70349674038 Dup

Units

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.

Result

2.8

RPD

Qualifiers



QUALITY CONTROL DATA

Project: WEST STREET ELEM

Pace Project No.: 70349674

QC Batch: 397262

QC Batch Method: EPA 200.8 Analysis Method: EPA 200.8

Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples: 70349674057, 70349674058

METHOD BLANK:

Matrix: Water

Associated Lab Samples:

70349674057, 70349674058

Blank Reporting

Parameter Units Result

Limit Analyzed Qualifiers

Lead <1.0 1.0 05/02/25 18:16 ug/L

LABORATORY CONTROL SAMPLE: 2094377

Parameter

Parameter

Parameter

Parameter

Lead

Lead

Lead

Lead

Lead

Units

ug/L

Units

ug/L

Units

ug/L

Units

ug/L

Spike Conc.

LCS Result

1.0

LCS % Rec % Rec Limits

Qualifiers

2094379

70349674057 Result

Spike Conc.

50

51.3

MS Result

48.9

75.0

103

MS % Rec

96

145

85-115

% Rec Limits

70-130

70-130 M1

Qualifiers

MATRIX SPIKE SAMPLE:

MATRIX SPIKE SAMPLE:

2094381

Parameter Units ug/L

70349674058 Result 2.5 Spike Conc. 50

MS Result

MS % Rec % Rec Limits

Qualifiers

SAMPLE DUPLICATE: 2094378

70349674057 Result

1.0

2.5

Dup Result

<1.0

2.7

RPD

Qualifiers

SAMPLE DUPLICATE: 2094380

Date: 05/05/2025 09:21 AM

70349674058

Dup Result

RPD

Qualifiers

5

Result

REPORT OF LABORATORY ANALYSIS

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: WEST STREET ELEM

Pace Project No.: 70349674

QC Batch: 397184 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70349674014, 70349674016

METHOD BLANK: 2093789 Matrix: Water

Associated Lab Samples: 70349674014, 70349674016

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 05/02/25 16:17

LABORATORY CONTROL SAMPLE: 2093790

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

 ug/L
 50
 51.3
 103
 85-115

Lead ug/L 50 51.3 103 88

MATRIX SPIKE SAMPLE: 2093792

MS MS % Rec 70349664005 Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 5.4 ug/L 47.4 70-130 Lead 50 84

SAMPLE DUPLICATE: 2093791

Date: 05/05/2025 09:21 AM

 Parameter
 Units
 70349664005 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 5.4
 5.4
 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

Project: WEST STREET ELEM

Pace Project No.: 70349674

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: 05/05/2025 09:21 AM

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



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: WEST STREET ELEM

Pace Project No.: 70349674

Date: 05/05/2025 09:21 AM

ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytic Batch
70349674014	WES-7-2	EPA 200.8	397184	EPA 200.8	397211
0349674016	WES-8-1L	EPA 200.8	397184	EPA 200.8	397211
70349674001	WES-MAIN-1	EPA 200.8	397224		
0349674002	WES-MAIN-2	EPA 200.8	397224		
0349674003	WES-H2-1	EPA 200.8	397224		
0349674004	WES-H2-2	EPA 200.8	397224		
0349674005	WES-PSY-1	EPA 200.8	397224		
0349674006	WES-NUR-1	EPA 200.8	397224		
0349674007	WES-NURB-1	EPA 200.8	397224		
0349674008	WES-4-1	EPA 200.8	397224		
0349674009	WES-5-1L	EPA 200.8	397224		
0349674010	WES-5-2R	EPA 200.8	397224		
0349674011	WES-6-1L	EPA 200.8	397224		
0349674012	WES-6-2R	EPA 200.8	397224		
0349674012	WES-7-1	EPA 200.8	397224		
0349674015 0349674015	WES-7-1 WES-13-1	EPA 200.8	397224 397224		
		LFA 200.0			
0349674017	WES-8-2R	EPA 200.8	397260		
0349674018	WES-CAF-1	EPA 200.8	397260		
0349674019	WES-CAF-2	EPA 200.8	397260		
0349674020	WES-KIT-3M	EPA 200.8	397260		
0349674021	WES-KIT-1B	EPA 200.8	397260		
0349674022	WES-KIT-2M	EPA 200.8	397260		
0349674023	WES-30-1	EPA 200.8	397260		
0349674024	WES-31-1	EPA 200.8	397260		
0349674025	WES-29-1	EPA 200.8	397260		
0349674026	WES-28-1	EPA 200.8	397260		
0349674027	WES-27-1	EPA 200.8	397260		
0349674028	WES-26-1	EPA 200.8	397260		
0349674029	WES-68-1	EPA 200.8	397260		
0349674030	WES-68H-1	EPA 200.8	397260		
0349674031	WES-68H-2	EPA 200.8	397260		
0349674032	WES-70-1	EPA 200.8	397260		
0349674033	WES-71-1	EPA 200.8	397260		
0349674034	WES-72-1	EPA 200.8	397260		
0349674035	WES-73-1	EPA 200.8	397260		
0349674036	WES-74-1	EPA 200.8	397260		
0240674027	WES-75-1	EDA 200 8	207264		
0349674037		EPA 200.8	397261		
0349674038	WES-76-1	EPA 200.8	397261		
0349674039	WES-79-1	EPA 200.8	397261		
0349674040	WES-77-1	EPA 200.8	397261		
0349674041	WES-78-1	EPA 200.8	397261		
0349674042	WES-84-1	EPA 200.8	397261		
0349674043	WES-85-1	EPA 200.8	397261		
0349674044	WES-35-1	EPA 200.8	397261		
0349674045	WES-36-1	EPA 200.8	397261		
0349674046	WES-37-1	EPA 200.8	397261		
0349674047	WES-38-1	EPA 200.8	397261		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: WEST STREET ELEM

Pace Project No.: 70349674

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70349674048	WES-48H-1	EPA 200.8	397261		
70349674049	WES-48H-2	EPA 200.8	397261		
70349674050	WES-39-1	EPA 200.8	397261		
70349674051	WES-40-1	EPA 200.8	397261		
70349674052	WES-41-1	EPA 200.8	397261		
70349674053	WES-42-1	EPA 200.8	397261		
70349674054	WES-43-1	EPA 200.8	397261		
70349674055	WES-44-1	EPA 200.8	397261		
70349674056	WES-47-1L	EPA 200.8	397261		
70349674057	WES-47-2R	EPA 200.8	397262		
70349674058	WES-48-1	EPA 200.8	397262		

NO#: 70349674		52e** **********************************			Thios	Proj. Mgr.:	AcetNum / Client ID:	ino e≥U ino e≥U ino e≥U ino e>U ino e>U in	Profile / Template:	Prelog / Bottle Ord. ID:	Sample Commen							ns / Possible Hazards:	Correction Letter (C) Oper from (C) Computed from (C) [1] on tee	16 5 Selecting Number:	Delivered by: [] In- Person [] Courler	2300	Page: 1 of 9	ENV-FRM-CORQ-0015_v02_110123 ©
	70349674 70349674	Specify Container Size **	m m	Identify Container Preservative Type***	Analysis Requested				8.002		ě	Units U						Customer Remarks / Special Conditions / Possible Hazards:	# Coolins . Themornism Con	N.Y 4/8/55	bye/Time:	Mar Dary 7	Date/Time:	S/pas-standard-terms.pdf.
CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields						neca, NY	Reportable [] Yes [] No	DW PWSID # or WW Permit # as applicable:	Field Filtered (if applicable): [] Yes [] No Analysis:	sue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SE	Collected or Composite End # Cont. Residual Chlorine	Result						Just 5 hos	I Market I was a second	Secrit of Sumary (Supergre) Roch	received by/Company: (Signature)	Received by/Company (Signature)	Received by/Company: (Signature)	ions found at https://info.paceiabs.com/hub
	Contact/Report To: Coay stamp Phone II: (607) 591-7816 4614 E-Mail: cstamp@labeliapc.com cc E-Mail:	Invoice to: Cory Slamp Invoice E-mall:	cstamp@tabellapc.com	Purchase Order # (if applicable):	Quote #: 00175677	County / State origin of sample(s): Sen	4A, etc.) as applicable:	Rush (Pre-approval required): [Same Day [] 1 Day [] 2 Day 1 3 Day Other 10 Day		er (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tis	Comp / Composite Start							Collected By:	Signature Signature	8 18 21/81/2014 Date of the same of the sa	April 1965 1110.5	1040 May 18128	O S. Hundang	tandacceptance of the Pace Terms and Condit
Pace Decation Requested (City/State):	ompany Name: LaBella Associates 300 State St, Suite 201, Rochester, NY 14614	ustomer Project #: 2252118 roject Name:	Geneva CSD LIDW Testing	ite Collection Info/Facility ID (as applicable):		Time Zone Collected: [] AK [] PT [] MT [] CT KET		[] Level III [] Level IV	FOUR Date Results Other Renuested:	L finsert in Matrix box below): Drinking Water (DW , Caulk (CK), Leachate (ILI), Biosolid (BS), Other	Medriv &	on address to those to	All samples are:	Plastic	Container Size: 3 (250 mL) Preservative: 1 (None)	Analysis: EPA Lead 200.8	See Attached Spreadsheets	Additional Instructions from Pace®:		Relinquished by Comparize 6 22 110	Italian grand to 1 Complete Stanger	natural and by Confedery Esqual way	Required by (Company, Dignature)	Somitting a Shriple via this chain of custody constitutes acknowledgmentands

					_		_	_			-		_			_	_	_			_		_				_	T	1	_	_	<u></u>
Result																																
Concentration (ug/L)																																
Time	0713	0713	0715	0715	0716	0718	0718	0719	0720	0720	0721	0721	0722	0722	0724	0724	0724	0728	0728	0220	0731	0731	0733	0733	0734	0736	0737	0738	0738	0739	0739	0740
Date	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025
Notes									Left	Right	Left, Mixed	Right						Used Before		Mid by Serv.		Mid by PF										
Outlet Type	Тар	Тар	Bottle Filler	Drinking Fountain	Тар	Тар	Тар	Тар	Тар	Тар	Тар	Тар	Тар	Sprayer	Тар	Тар	Тар	Bottle Filler	Drinking Fountain	Тар	Pot Filler	Тар	Тар	Тар	Тар	Тар	Тар	Тар	Тар	Bottle Filler	Drinking Fountain	Тар
Location	Main Office	Main Office Fridge	Hallway By Nurse	Hallway By Nurse	Psychologist	Nurse's Office	Nurse's Bathroom	Classroom 4	Head Start 5	Head Start 5	Head Start 6	Head Start 6	Conference Room	Conference Room	Classroom 13	Music	Music	Cafeteria	Cafeteria	Kitchen	Kitchen	Kitchen	Classroom 30	Teacher's Lounge 31	Classroom 29	Classroom 28	Room 27 by Library	Classroom 26	Classroom 68	Hallway by 68	Hallway by 68	Classroom 70
Sample #	WES-MAIN-1	WES-MAIN-2	WES-H2-1	WES-H2-2	WES-PSY-1	WES-NUR-1	WES-NURB-1	WES-4-1	WES-5-1L	WES-5-2R	WES-6-1L	WES-6-2R	WES-7-1	WES-7-2	WES-13-1	WES-8-1L	WES-8-2R	WES-CAF-1	WES-CAF-2	WES-KIT-3M	WES-KIT-1B	WES-KIT-2M	WES-30-1	WES-31-1	WES-29-1	WES-28-1	WES-27-1	WES-26-1	WES-68-1	WES-68H-1	WES-68H-2	WES-70-1

	П						П				П												Ī			
Result																										
Concentration (ug/L)																										
Time	0742	0743	0743	0744	0745	0746	0747	0748	0748	0220	0751	0753	0756	0756	0758	0758	0758	0800	0800	0802	0803	0804	0805	9080	9080	8080
Date	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025
Notes																								Left	Right	
Outlet Type	Тар	Bottle Filler	Drinking Fountain	Тар																						
Location	Classroom 71	Classroom 72	Classroom 73	Classroom 74	Classroom 75	Classroom 76	Classroom 79	Classroom 77	Classroom 78	Classroom 84	Classroom 85	Classroom 35	Classroom 36	Classroom 37	Classroom 38	Hallway by 48	Hallway by 48	Classroom 39	Classroom 40	Classroom 41	Classroom 42	Classroom 43	Classroom 44	Classroom 47	Classroom 47	Classroom 48
Sample #	WES-71-1	WES-72-1	WES-73-1	WES-74-1	WES-75-1	WES-76-1	WES-79-1	WES-77-1	WES-78-1	WES-84-1	WES-85-1	WES-35-1	WES-36-1	WES-37-1	WES-38-1	WES-48H-1	WES-48H-2	WES-39-1	WES-40-1	WES-41-1	WES-42-1	WES-43-1	WES-44-1	WES-47-1L	WES-47-2R	WES-48-1



:2		A	
Muliday Project	BG1N FTHG	Sender Initials	1/25
	BGIH WP GN SPLC	The Public Annual Control of the Public Annua	349674 Due Date: 05/02/25
oreadsheet st sample for field	WGPU WGPU WGPU WGPU	WT Water Solid NAL OU OIL WP Wipe DW Drinklin	3496 Due Da
Use Point Number Spreadsheet Add SCLOGFD to first sample for field charge	8198 1298 7	ide plassa astic Aomil Aomil al al al astic bottle bottle	MO#: 70349674 PM: RLC Due Date: 08 CLIENT: LBR-B
	7E48 8E48 RE48 S148	88 W W W W W W W W W W W W W W W W W W	MO#
	ВЬ\$С ВЬ\$И ВЬ\$И		
	DP26 BP36 BP36	Misc. 1120mt Colling Terracore Kit Zoz Unpresen Boz Unpresen 16oz Unpresen 15oz Unpresen 15oz Unpresen 11 the Clean 12 the Clean 13 the Clean 14 the Clean 15 the Clean 16 the Clean 16 the Clean 17 the Clean 17 the Clean 18 the	
5000	OPDW OPOW OPOW UPGE UPGE	BE E E E E E E E E E E E E E E E E E E	
	HESA AESU DESA	lassic Jassic AOH AOH Pe Boilte	
Profile #: COC Page	AG4E AG3T AG2R AG1T		
Elem	7029A 119A 4694 269A	res amber glass res amber glass res amber glass s amber glass s amber glass s amber glass N amber glass N amber glass Nor (blue Cap) Solont (blue Cap) Solon	
BA-B	7690 7690 7690 7690		
7 88	7697 7697 7697	is clear vial the clear vial incoller vial vial vial vial vial vial vial vial	
Chent: Work ID:	D69A	2690 2690	

DC# Title ENV.FRM MELV.0150 v2_Sample Container Count Metwille Effective Date 41122024

Effective Date: 4/12/2024	_3CUR				WO#:70	34967	4
Client Name: LBA -				Project #	PM: ALC CLIENT: LBA-B	Due Date:	05/02/25
Courier: Fed Ex UPS USP	S 🗆 Clien	nt□ Co	mmercial-	Pace□ Other			
Tracking #:							W
Custody Seal on Cooler/Box Prese Packing Material: Bubble Wrap	nt: □Yes] Bubble	s □No Bags □	Seals i	ntact: ☐ Yes ☑ No Te None ☐ Other Ty	mperature Blank Prese pe of Ice: Web Blue	nt: ☐ Yes ☑ No None	
Thermometer Used: THZ					mples on ice, cooling pro	cess has begun	
Cooler Temperature(°C): Z.	Cooler	Temper	ature Co	C. 2 rrected(°C): 23 Da	te/Time 5035A kits plac	ed in freezer	
Temp should be above freezing to 6.0°C	=>:						
USDA Regulated Soil (N/A, water	r sample))	1 11 1 04-	4 AL AD CA EL CA	ID I A MC NC NM N	V OK OP SC TN	I TX or
Did samples originate in a quarantine		'	/A (check	map)? ☐ Yes□ No			, 170, 01
				e including Hawaii and P			×.
If Yes to either question, fill ou	ıt a Regul	lated So	il Checkl	list (ENV-FRM-MELV-00	76) and include with SC f person examining	contents:	ork.
				Date and initials o		contents.	BB 4/18/
					COMMENTS:		
Chain of Custody Present:	∠Yes	□No		1.			
Chain of Custody Filled Out:	DYes - Xaa	□No		3.			
Chain of Custody Relinquished: Sampler Name & Signature on COC:	Ales	□No	□N/A	4.			
Samples Arrived within Hold Time:	Yes	□No.		5.			
Short Hold Time Analysis (<72hr):	□Yes	₫No		6.			
Rush Turn Around Time Requested	d: ⊡Yes	ΝO		7			
Sufficient Volume: (Triple volume provided for MS/MSD)	≱Yes	□No		8.			
Correct Containers Used:	AYes	□No		9.			
-Pace Containers Used:	Yes	□No		10			
Containers Intact:	.⊳Yes □Yes	□No	□ M TA	10. 11. Note: if sedime	nt is visible in the dissolved	container.	
Filtered volume received for Dissolved tests	Yes	□No		12.			
Sample Labels match COC: -Includes date/time/ID/Analysis Matrix	C SL W		OTHER	* A.			
				Date and Initials of	f person checking p	reservation:	ABB 4/18
All and lines proding proposition				13. th/HNO ₃ -	H₂SO₄ □ NaOH □ H	CI	100
All containers needing preservation have been	Yes	□No	□N/A	13. 4/11/03	12004 1114011 111	0,	
pH paper Lot # 23(22	1			Sample			
All containers needing preservation a		o be		1 # All			
in compliance with method recommer	ndation?			///			
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide	:, □xes	□No	□N/A				
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DO	C. Oil and	Grease					
DRO/8015 (water).	0, 0 44	0.000	'	Initial when completed: Lot	# of added Date/Ti	me preservative added	ing a su
Per Method, VOA pH is checked afte	r analysis			MG13 pro	servative:	118/25	700
Samples checked for dechlorination:		□No	ONTA	14.	. 50 00 /		
KI starch test strips Lot #				D 10 6 D - 01/	0 V N		
Residual chlorine strips Lot #	1/ \/	NI-	- N/A	Positive for Res. Chlori	ne? Y N		-
SM 4500 CN samples checked for su	III □Yes	□No	¬M/A	15. Positive for Sulfide?	ΥN		
Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm):	□Yes	□No	pN/A	1 ositive for edifice.			
Headspace in VOA Vials (>6mm):	□Yes	□No	ØM/A	16.			
Trip Blank Present:	□Yes	□No	ØNJA	17.			
Trip Blank Custody Seals Present	□Yes	□No	⊿ N/A				
				Field Date Beguired?	Y / N		
Client Notification/ Resolution:				Field Data Required? Date/Time:	1 / 14		
Person Contacted: Comments/ Resolution:				Date/Illie.			
100010.							
2							

* 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



May 05, 2025

Cory Stamp Labella-Rochester 300 State Street Suite 201 Rochester, NY 14614

RE: Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Dear Cory Stamp:

Enclosed are the analytical results for sample(s) received by the laboratory on April 18, 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 alexandria.correa@pacelabs.com 516-370-6000

Alexandria Correa

Project Manager

Enclosures







CERTIFICATIONS

Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

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: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-281-1L	Lab ID: 703	49675001	Collected: 04/16/2	25 08:21	Received: 04	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.3	ug/L	1.0	1		05/02/25 15:31	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-281-2R Lab ID: 70349675002 Collected: 04/16/25 08:21 Received: 04/18/25 06:00 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Melville 15.7 05/02/25 07:29 05/02/25 16:28 7439-92-1 Lead ug/L 1.0



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-29H-2	Lab ID: 703	349675003	Collected: 04/16/2	25 08:24	Received: 04	1/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		05/02/25 15:38	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-39H-1	Lab ID: 703	349675004	Collected: 04/16/2	25 08:24	Received: 04	1/18/25 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		05/02/25 15:43	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-200-1	Lab ID: 703	49675005	Collected: 04/16/2	25 08:25	Received: 04	1/18/25 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		05/02/25 15:44	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-200-2 Lab ID: 70349675006 Collected: 04/16/25 08:26 Received: 04/18/25 06:00 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Melville Lead <1.0 ug/L 1.0 05/02/25 07:29 05/02/25 16:29 7439-92-1



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-ADM-1	Lab ID: 703	349675007	Collected: 04/16/2	25 08:28	Received: 04	1/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/25 15:46	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-201-1	Lab ID: 703	49675008	Collected: 04/16/2	25 08:30	Received: 04	1/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/25 15:47	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-106-1	Lab ID: 703	49675009	Collected: 04/16/2	25 08:32	Received: 04	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/25 15:49	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-106-2	Lab ID: 703	49675010	Collected: 04/16/2	25 08:32	Received: 04	4/18/25 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		05/02/25 15:51	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-303-1	Lab ID: 703	349675011	Collected: 04/16/2	25 08:35	Received: 04	1/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		05/02/25 15:52	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-310-1	Lab ID: 703	349675012	Collected: 04/16/2	25 08:36	Received: 04	1/18/25 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	2.5	ug/L	1.0	1		05/02/25 15:57	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-310H-1	Lab ID: 7034967501		Collected: 04/16/2	25 08:37	Received: 04/18/25 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		05/02/25 15:58	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-310H-2	Lab ID: 70349675014		Collected: 04/16/25 08:37		Received: 04/18/25 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		05/02/25 16:00	7439-92-1			



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-216-1	Lab ID: 703	49675015	Collected: 04/16/2	25 08:40	Received: 04	4/18/25 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		05/02/25 16:01	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-218-1	Lab ID: 703	349675016	Collected: 04/16/2	25 08:41	Received: 04	4/18/25 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		05/02/25 16:03	3 7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-CAF-1	Lab ID: 703	49675017	Collected: 04/16/2	25 08:43	Received: 04	1/18/25 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		05/02/25 16:05	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-CAF-2	Lab ID: 70349675018		Collected: 04/16/2	llected: 04/16/25 08:43		4/18/25 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		05/02/25 16:06	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-KIT-1A	Lab ID: 703	349675019	Collected: 04/16/2	25 08:44	Received: 04	4/18/25 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		05/02/25 16:08	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-KIT-2M	Lab ID: 703	49675020	Collected: 04/16/2	25 08:47	Received: 0	4/18/25 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		05/02/25 16:09	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-KIT-3B	Lab ID: 703	349675021	Collected: 04/16/2	25 08:47	Received: 04	1/18/25 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		05/02/25 16:1	1 7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-GYMH-1	Lab ID: 703	Lab ID: 70349675022		25 08:49	Received: 04	1/18/25 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		05/02/25 16:16	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-GYMH-2	Lab ID: 703	49675023	Collected: 04/16/2	25 08:49	Received: 04	4/18/25 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		05/02/25 18:31	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-281H-1	Lab ID: 703	349675024	Collected: 04/16/2	25 08:53	Received: 04	1/18/25 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		05/02/25 18:32	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-281H-2	Lab ID: 703	49675025	Collected: 04/16/2	25 08:53	Received: 04	4/18/25 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		05/02/25 18:34	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-280-1	Lab ID: 703	349675026	Collected: 04/16/2	25 08:55	Received: 04	4/18/25 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	2.6	ug/L	1.0	1		05/02/25 18:36	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-281-1	Lab ID: 703	49675027	Collected: 04/16/2	25 08:56	Received: 04	1/18/25 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		05/02/25 18:37	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-282-1	Lab ID: 703	349675028	Collected: 04/16/2	25 08:57	Received: 04	1/18/25 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	4.3	ug/L	1.0	1		05/02/25 18:39	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-283-1	Lab ID: 70	349675029	Collected: 04/16/2	25 08:57	Received: 04	1/18/25 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		05/02/25 18:43	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-284-1	Lab ID: 70	349675030	Collected: 04/16/2	25 08:58	Received: 0	4/18/25 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		05/02/25 18:45	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-285-1	Lab ID: 703	349675031	Collected: 04/16/2	25 08:59	Received: 04	1/18/25 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	2.4	ug/L	1.0	1		05/02/25 18:46	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-290-1	Lab ID: 70	349675032	Collected: 04/16/2	25 09:00	Received: 04	1/18/25 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		05/02/25 18:48	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-287-1	Lab ID: 703	349675033	Collected: 04/16/2	25 09:01	Received: 04	l/18/25 06:00 N	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.8	ug/L	1.0	1		05/02/25 18:50	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-400-1	Lab ID: 703	49675034	Collected: 04/16/2	25 09:04	Received: 04	1/18/25 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		05/02/25 18:51	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-405H-1L	Lab ID: 703	49675035	Collected: 04/16/2	25 09:05	Received: 04	4/18/25 06:00 N	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/02/25 18:53	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-405H-2R	Lab ID: 703	349675036	Collected: 04/16/2	25 09:05	Received: 04	1/18/25 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		05/02/25 18:54	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-405H-3R	Lab ID: 703	349675037	Collected: 04/16/2	25 09:06	Received: 04	1/18/25 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		05/02/25 18:56	7439-92-1		



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-405-1	Lab ID: 703	49675038	Collected: 04/16/2	25 09:07	Received: 04	4/18/25 06:00 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		05/02/25 18:58	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-HSK-1	Lab ID: 703	349675039	Collected: 04/16/2	25 09:09	Received: 04	1/18/25 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	2.7	ug/L	1.0	1		05/02/25 19:02	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-212-1	Lab ID: 703	349675040	Collected: 04/16/2	25 09:11	Received: 04	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.3	ug/L	1.0	1		05/02/25 19:04	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Sample: NSE-210-1	Lab ID: 70	349675041	Collected: 04/16/2	25 09:12	Received: 0	04/18/25 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	2.0	ug/L	1.0	1		05/02/25 19:08	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-MGYM-1	Lab ID: 703	349675042	Collected: 04/16/2	25 09:13	Received: 04	1/18/25 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		05/02/25 19:13	7439-92-1	



Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

Sample: NSE-MGYM-2	Lab ID: 703	349675043	Collected: 04/16/2	25 09:13	Received: 04	1/18/25 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		05/02/25 19:20	7439-92-1	



QUALITY CONTROL DATA

Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

MATRIX SPIKE SAMPLE:

Date: 05/05/2025 09:21 AM

Lead

Parameter

QC Batch: 397225 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

> > MS

Result

53.2

MS

% Rec

106

% Rec

Limits

70-130

Qualifiers

70349675001, 70349675003, 70349675004, 70349675005, 70349675007, 70349675008, 70349675009, Associated Lab Samples:

70349675010, 70349675011, 70349675012, 70349675013, 70349675014, 70349675015, 70349675016,

70349675017, 70349675018, 70349675019, 70349675020, 70349675021, 70349675022

METHOD BLANK: 2093985 Matrix: Water

2093988

Units

ug/L

Associated Lab Samples: 70349675001, 70349675003, 70349675004, 70349675005, 70349675007, 70349675008, 70349675009,

70349675010, 70349675011, 70349675012, 70349675013, 70349675014, 70349675015, 70349675016,

70349675017, 70349675018, 70349675019, 70349675020, 70349675021, 70349675022

Blank Reporting Limit Parameter Units Result Analyzed Qualifiers 05/02/25 15:28 Lead ug/L < 1.0 LABORATORY CONTROL SAMPLE: 2093986 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.5 103 85-115 ug/L

70349675001

Result

Lead	ug/L	1.3	50	50.5	98	70-130	
MATRIX SPIKE SAMPLE:	2093990						
		70349675003	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers

Spike

Conc.

50

SAMPLE DUPLICATE: 2093987					
Parameter Parameter	Units	70349675001 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	1.3	1.3	0	

<1.0

SAMPLE DUPLICATE: 2093989					
		70349675003	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.



Lead

QUALITY CONTROL DATA

Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

QC Batch: 397262 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

% Rec

Associated Lab Samples: 70349675023, 70349675024, 70349675025, 70349675026, 70349675027, 70349675028, 70349675029,

70349675030, 70349675031, 70349675032, 70349675033, 70349675034, 70349675035, 70349675036,

70349675037, 70349675038, 70349675039, 70349675040

METHOD BLANK: 2094376 Matrix: Water

Associated Lab Samples: 70349675023, 70349675024, 70349675025, 70349675026, 70349675027, 70349675028, 70349675029,

70349675030, 70349675031, 70349675032, 70349675033, 70349675034, 70349675035, 70349675036,

70349675037, 70349675038, 70349675039, 70349675040

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers ug/L <1.0 1.0 05/02/25 18:16

LABORATORY CONTROL SAMPLE: 2094377

Spike LCS LCS

Parameter Units Conc. Result % Rec Limits Qualifiers

Lead ug/L 50 51.3 103 85-115

MATRIX SPIKE SAMPLE: 2094379

70349674057 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.0 70-130 Lead 50 48.9 96 ug/L

MATRIX SPIKE SAMPLE: 2094381

70349674058 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.5 Lead ug/L 50 75.0 145 70-130 M1

SAMPLE DUPLICATE: 2094378

 Parameter
 Units
 70349674057 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 1.0
 <1.0</td>

SAMPLE DUPLICATE: 2094380

Date: 05/05/2025 09:21 AM

 Parameter
 Units
 70349674058 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 2.5
 2.7
 5

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: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

QC Batch: 397263 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: 70349675041, 70349675042, 70349675043

METHOD BLANK: 2094382 Matrix: Water

Associated Lab Samples: 70349675041, 70349675042, 70349675043

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 05/02/25 19:05

LABORATORY CONTROL SAMPLE: 2094383

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

Lead ug/L 50 50.4 101 85-115

MATRIX SPIKE SAMPLE: 2094385

SAMPLE DUPLICATE: 2094386

Date: 05/05/2025 09:21 AM

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

 Lead
 ug/L
 2.0
 50
 50.8
 98
 70-130

Lead ug/L 2.0 50 50.8 98 70-130

MATRIX SPIKE SAMPLE: 2094387

Parameter Units Result Conc. Result % Rec Limits Qualifiers

Lead ug/L <1.0 50 41.8 84 70-130

SAMPLE DUPLICATE: 2094384

70349675041 Dup
Parameter Units Result Result RPD Qualifiers

Lead ug/L 2.0 2.0 0

70349675042 Dup
Parameter Units 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.

Qualifiers



QUALITY CONTROL DATA

Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

QC Batch: 397184 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70349675002, 70349675006

METHOD BLANK: 2093789 Matrix: Water

Associated Lab Samples: 70349675002, 70349675006

Blank Reporting
Parameter Units Result Limit Analyzed

Lead ug/L <1.0 1.0 05/02/25 16:17

LABORATORY CONTROL SAMPLE: 2093790

ParameterUnitsSpikeLCSLCS% RecConc.Result% RecLimitsQualifiers

Lead ug/L 50 51.3 103 85-115

MATRIX SPIKE SAMPLE: 2093792

70349664005 Spike MS MS % Rec
Parameter Units Result Conc. Result % Rec Limits Qualifiers

Lead ug/L 5.4 50 47.4 84 70-130

SAMPLE DUPLICATE: 2093791

Date: 05/05/2025 09:21 AM

 Parameter
 Units
 Result Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 5.4
 5.4
 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

Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

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: 05/05/2025 09:21 AM

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



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: NORTH STREET ELEMENTARY

Pace Project No.: 70349675

Date: 05/05/2025 09:21 AM

_ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytic Batch
70349675002	NSE-281-2R	EPA 200.8	397184	EPA 200.8	397211
70349675006	NSE-200-2	EPA 200.8	397184	EPA 200.8	397211
70349675001	NSE-281-1L	EPA 200.8	397225		
70349675003	NSE-29H-2	EPA 200.8	397225		
70349675004	NSE-39H-1	EPA 200.8	397225		
0349675005	NSE-200-1	EPA 200.8	397225		
0349675007	NSE-ADM-1	EPA 200.8	397225		
0349675008	NSE-201-1	EPA 200.8	397225		
0349675009	NSE-106-1	EPA 200.8	397225		
0349675010	NSE-106-2	EPA 200.8	397225		
0349675011	NSE-303-1	EPA 200.8	397225		
0349675012	NSE-310-1	EPA 200.8	397225		
0349675013	NSE-310H-1	EPA 200.8	397225		
0349675014	NSE-310H-2	EPA 200.8	397225		
0349675015	NSE-216-1	EPA 200.8	397225		
0349675016	NSE-218-1	EPA 200.8	397225		
0349675017	NSE-CAF-1	EPA 200.8	397225		
0349675018	NSE-CAF-2	EPA 200.8	397225		
0349675019	NSE-KIT-1A	EPA 200.8	397225		
0349675020	NSE-KIT-2M	EPA 200.8	397225		
0349675021	NSE-KIT-3B	EPA 200.8	397225		
0349675022	NSE-GYMH-1	EPA 200.8	397225		
0349675023	NSE-GYMH-2	EPA 200.8	397262		
0349675024	NSE-281H-1	EPA 200.8	397262		
0349675025	NSE-281H-2	EPA 200.8	397262		
0349675026	NSE-280-1	EPA 200.8	397262		
0349675027	NSE-281-1	EPA 200.8	397262		
0349675028	NSE-282-1	EPA 200.8	397262		
0349675029	NSE-283-1	EPA 200.8	397262		
0349675030	NSE-284-1	EPA 200.8	397262		
0349675031	NSE-285-1	EPA 200.8	397262		
0349675032	NSE-290-1	EPA 200.8	397262		
0349675033	NSE-287-1	EPA 200.8	397262		
0349675034	NSE-400-1	EPA 200.8	397262		
0349675035	NSE-405H-1L	EPA 200.8	397262		
0349675036	NSE-405H-2R	EPA 200.8	397262		
0349675036 0349675037					
	NSE-405H-3R NSE-405-1	EPA 200.8	397262		
0349675038		EPA 200.8	397262		
0349675039 0349675040	NSE-HSK-1 NSE-212-1	EPA 200.8 EPA 200.8	397262 397262		
0349675041	NSE-210-1	EPA 200.8	397263		
0349675041	NSE-MGYM-1	EPA 200.8	397263		
UJ+3U1JU4Z	INDE-INIC I INI- I	LFA 200.0	331203		

Result																																
Concentration (ug/L)																																
Time	0821	0821	0824	0824	0825	0826	0828	0830	0832	0832	0835	0836	0837	0837	0840	0841	0843	0843	0844	0847	0847	0849	0849	0853	0853	0855	0856	0857	0857	0858	0859	0060
Date	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025
Notes	Left	Right																		Middle Island												
Outlet Type	Тар	Тар	Bottle Filler	Drinking Fountain	Тар	Тар	Тар	Тар	Bottle Filler	Drinking Fountain	Тар	Тар	Bottle Filler	Drinking Fountain	Тар	Тар	Bottle Filler	Drinking Fountain	Ice Machine	Тар	Pot Filler	Bottle Filler	Drinking Fountain	Bottle Filler	Drinking Fountain	Тар	Тар	Тар	Тар	Тар	Тар	Tap
Location	Music Room	Music Room	Hallway by 39	Hallway by 39	Main Office Kitchenette	Main Office Kitchenette Fridge	Administration Kitchenette	Nurse's Office	Hallway by 106	Hallway by 106	Faculty Lounge	Counseling Suite	Hallway by 310	Hallway by 310	Home EC	Counseling Office	Cafeteria	Cafetera	Kitchen	Kitchen	Kitchen	Gym Foyer	Gym Foyer	Hallway by 281	Hallway by 281	Classroom 280	Classroom 281	Classroom 282	Classroom 283	Classroom 284	Classroom 285	Classroom 290
Sample #	NSE-281-1L,	NSE-281-2R	NSE-29H-2	NSE-39H-1	NSE-200-1	NSE-200-2	NSE-ADM-1	NSE-201-1	NSE-106-1	NSE-106-2	NSE-303-1	NSE-310-1	NSE-310H-1	NSE-310H-2	NSE-216-1	NSE-218-1	NSE-CAF-1	NSE-CAF-2	NSE-KIT-1A	NSE-KIT-2M	NSE-KIT-3B	NSE-GYMH-1	NSE-GYMH-2	NSE-281H-1	NSE-281H-2	NSE-280-1	NSE-281-1	NSE-282-1	NSE-283-1	NSE-284-1	NSE-285-1	NSE-290-1

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)	Result
NSE-287-1	Classroom 287	Тар		4/16/2025	0901		
NSE-400-1	Classroom 400	Тар		4/16/2025	0904		
NSE-405H-1L .	Hallway by 405	Drinking Fountain	Left	4/16/2025	0905		
NSE-405H-2R	Hallway by 405	Bottle Filler		4/16/2025	0905		
NSE-405H-3R	Hallway by 405	Drinking Fountain	Right	4/16/2025	9060		
NSE-405-1	Classroom 405	Тар		4/16/2025	0907		
NSE-HSK-1	Head Start Kitchen	Тар		4/16/2025	6060		
NSE-212-1	Classroom 212	Тар		4/16/2025	0911		
NSE-210-1	Classroom 210	Тар	Mixed	4/16/2025	0912		
NSE-MGYM-1	Hall by Mini Gym	Bottle Filler		4/16/2025	0913		
NSE-MGYM-2	Hall by Mini Gym	Drinking Fountain		4/16/2025	0913		

Oualira: ID 152532

Page

Pace® Analytical Services LLC

DC#_Title: ENV-FRM-MELV-0024 v07	_SCUR										
Effective Date: 4/12/2024						WO:	#:70	349	967	5	
Client Name: LBA-					Project #	PM: A	LC			05/02/2	25
Courier: Fed Ex UPS USP	S 🗆 Clie	nt□ Co	mmercial,	Pace	Other	CLIEN	T: LBA-B				
Tracking #:											
Custody Seal on Cooler/Box Prese Packing Material: Bubble Wrap	Bubble	Bags [□ Ziploç ∠	None□	Yes No Other		re Blank Pres : Web Blue		Yeş M	o	
Thermometer Used: 17711 Cooler Temperature(°C): 7	_Correc _Cooler	tion Fa	ctor: 1	<u> じ. </u>			ice, cooling p 5035A kits pla				
Temp should be above freezing to 6.0°C	200 BOOM										
USDA Regulated Soil (er sample	i) Nain Alam	Linited Cto	too: Al A	D CA EL A		AS NO NM N	וא טא ט	R SC TI	N TX or	
Did samples originate in a quarantine	, zone wii				Yes□ No		70, 110, 1111, 1	,, .		.,,	
Did samples o	rianate fr	om a for	eign sourc	e includin	Hawaii an	d Puerto Rico	o)? □ Yes □] No			
If Yes to either question, fill or	-								C paperw	ork.	1 (-
וו וכם נס כונווסי קבסנוסיון וווי סינ				Date a	nd Initials	of person	n examinin	g conte	nts:	9B 4	BAS
						CC	OMMENTS:		/10	1	, • •
Chain of Custody Present:	Yes	□No		1.							
Chain of Custody Filled Out:	Yes	□No		2.							
Chain of Custody Relinquished:	∦es	□No		3.							
Sampler Name & Signature on COC:		□No	□N/A	4.							
Samples Arrived within Hold Time:	es	□No		5.							
Short Hold Time Analysis (<72hr):	□Yes	MO		6. 7.							
Rush Turn Around Time Requested	d: □ Yes	□No		8.							
Sufficient Volume: (Triple volume provided for MS/MSD)	J2163	шио		0.							
Correct Containers Used:	Yes	□No		9.							
-Pace Containers Used:	Yes	□No									
Containers Intact:	∠es .	□No		10.							
Filtered volume received for Dissolved tests	□Yes	□Ņo	MTA	11.	Note: if sed	iment is visible	e in the dissolve	ed containe	er,		
Sample Labels match COC:	Tes	No		12.							. (
-Includes date/time/ID/Analysis Matrix	c SL V	VI/OIL	OTHER	Date a	nd Initials	of nerson	n checking	preserv	ation:	1510 5	1/18/
				Date a			n checking		/	1017	11121
All containers needing preservation	eres	□No	DN/A	13.	KHNO3	□ H ₂ SO ₄ □	NaOH 🗆	HCI	1		
have been pH paper Lot # 25 (22 All containers needing preservation a	-4			Sample #							
in compliance with method recommen					111					- 1	
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide	, □Yes	□No	□N/A		ALL						
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DO	c. Oil and	d Grease	e.								
DRO/8015 (water).	o, o				completed:	Lot # of added	Date/	ime preser	yalive adde	9:1	
Per Method, VOA pH is checked afte	r analysis	5		AG	<u>r</u>	preservative:	085 9	11212	7 11"		
Samples checked for dechlorination:	□Yes	□No	DATA	14.							
KI starch test strips Lot #											
Residual chlorine strips Lot #	11 \/	NI-			for Res. Ch	lorine? Y	N				
SM 4500 CN samples checked for su	iii □ Yes	□No	NIA	15. Positive	for Sulfide?	Y	N			- 1	
Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm):	□Yes	□No	⊅N /A	1 Obilivo	ioi camao.						
Headspace in VOA Vials (>6mm):	□Yes	□No	DMA	16.							
Trip Blank Present:	□Yes	□No	₽ N /A	17.							
Trip Blank Custody Seals Present	□Yes	□No	⊅N/A								
Client Notification/ Resolution:				Field Da	ta Require Date/Time		/ N				
Person Contacted: Comments/ Resolution:		_			Dutor I mile	*					

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





May 07, 2025

Cory Stamp Labella-Rochester 300 State Street Suite 201 Rochester, NY 14614

RE: Project: MIDDLE SCHOOL Pace Project No.: 70349678

Dear Cory Stamp:

Enclosed are the analytical results for sample(s) received by the laboratory on April 18, 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 alexandria.correa@pacelabs.com 516-370-6000

alexandria Correa

Project Manager

Enclosures







CERTIFICATIONS

Project: MIDDLE SCHOOL

Pace Project No.: 70349678

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: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-NUR-1	Lab ID: 703	49678001	Collected: 04/16/2	25 09:24	Received: 04	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/25 19:22	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-239H-1L	Lab ID: 703	49678002	Collected: 04/16/2	25 09:25	Received: 0	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/25 19:23	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-239H-2R	Lab ID: 703	349678003	Collected: 04/16/2	25 09:25	Received: 04	1/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		05/02/25 19:25	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-239H-3R	Lab ID: 703	49678004	Collected: 04/16/2	25 09:25	Received: 04	4/18/25 06:00 N	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		05/02/25 19:27	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-239-1	Lab ID: 703	49678005	Collected: 04/16/2	25 09:26	Received: 0	4/18/25 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		05/02/25 19:28	3 7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-229H-2R	Lab ID: 703	49678006	Collected: 04/16/2	25 09:29	Received: 04	4/18/25 06:00 N	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		05/02/25 19:30	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-229H-3R	Lab ID: 703	49678007	Collected: 04/16/2	25 09:29	Received: 04	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		05/02/25 19:31	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-143H-1L	Lab ID: 703	349678008	Collected: 04/16/2	25 09:33	Received: 0	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		05/02/25 19:33	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-143H-2R	Lab ID: 703	49678009	Collected: 04/16/2	25 09:33	Received: 04	4/18/25 06:00 N	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		05/02/25 19:35	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-143H-3R	Lab ID: 70349678010		Collected: 04/16/25 09:33		Received: 04	4/18/25 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		05/02/25 19:39	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-120H-1L	Lab ID: 703	349678011	Collected: 04/16/2	25 09:36	Received: 04	4/18/25 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		05/02/25 19:41	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-120H-2R	Lab ID: 703	49678012	Collected: 04/16/2	25 09:36	Received: 04	4/18/25 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		05/02/25 19:42	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-120H-3R	Lab ID: 70349678013		Collected: 04/16/25 09:36		Received: 0	4/18/25 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		05/05/25 09:16	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-120-1A	Lab ID: 703	49678014	Collected: 04/16/2	25 09:38	Received: 04	4/18/25 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	3.3	ug/L	1.0	1		05/05/25 09:22	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-120-2AM	Lab ID: 703	349678015	Collected: 04/16/2	25 09:39	Received: 0	4/18/25 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	2.4	ug/L	1.0	1		05/05/25 10:04	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-120-3BM	Lab ID: 703	49678016	Collected: 04/16/2	25 09:39	Received: 0	4/18/25 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		05/05/25 10:12	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-120-5DM	Lab ID: 70349678017		Collected: 04/16/25 09:42		Received: 04/18/25 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		05/05/25 10:16	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-120-6C	Lab ID: 703	349678018	Collected: 04/16/2	25 09:42	Received: 04	4/18/25 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	2.5	ug/L	1.0	1		05/05/25 10:18	3 7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-120-4CM	Lab ID: 703	349678019	Collected: 04/16/2	25 09:43	Received: 04	4/18/25 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	1.9	ug/L	1.0	1		05/05/25 10:19	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-MOH-1L	Lab ID: 703	349678020	Collected: 04/16/2	25 09:46	Received: 0	4/18/25 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		05/05/25 10:21	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-MOH-2R	Lab ID: 703	49678021	Collected: 04/16/2	25 09:46	Received: 04	4/18/25 06:00 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/05/25 10:23	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-MOH-3R	Lab ID: 703	49678022	Collected: 04/16/2	25 09:46	Received: 0	4/18/25 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		05/05/25 10:2	7 7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-BAND-3	Lab ID: 703	349678023	Collected: 04/16/2	25 09:49	Received: 04	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.3	ug/L	1.0	1		05/05/25 10:29	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-BAND-1L	Lab ID: 70349678024		Collected: 04/16/25 09:51		Received: 04	4/18/25 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	33.9	ug/L	1.0	1		05/05/25 10:30	0 7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-BAND-2R	Lab ID: 70349678025		Collected: 04/16/2	Collected: 04/16/25 09:51		4/18/25 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 Pace Analytic							
Lead	47.7	ug/L	1.0	1		05/05/25 10:32	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-CAFH-3R	Lab ID: 70349678026		Collected: 04/16/2	Collected: 04/16/25 09:53		4/18/25 06:00 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/05/25 10:33	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-CAFH-1L	Lab ID: 703	349678027	Collected: 04/16/2	25 09:53	Received: 04	4/18/25 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		05/05/25 10:35	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-CAFH-2R	Lab ID: 703	49678028	Collected: 04/16/2	25 09:53	Received: 04	4/18/25 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		05/05/25 10:37	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-CUST-1	Lab ID: 703	49678029	Collected: 04/16/2	25 09:56	Received: 04	4/18/25 06:00 N	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/05/25 10:38	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-KIT-1D	Lab ID: 703	349678030	Collected: 04/16/2	25 09:57	Received: 04	4/18/25 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	7.9	ug/L	1.0	1		05/05/25 10:40	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-KIT-2D	Lab ID: 703	349678031	Collected: 04/16/2	25 09:58	Received: 04	4/18/25 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		05/05/25 10:41	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-KIT-3D	Lab ID: 703	49678032	Collected: 04/16/2	25 09:59	Received: 04	4/18/25 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		05/05/25 10:46	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-KIT-4D	Lab ID: 703	349678033	Collected: 04/16/2	25 10:00	Received: 04	4/18/25 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	15.8	ug/L	1.0	1		05/05/25 10:48	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-KIT-5B	Lab ID: 703	49678034	Collected: 04/16/2	5 10:01	Received: 04	/18/25 06:00	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	PMS Drinking Water Analytical Method: EPA 200.8 Preparation Method: EPA 200.8									
	Pace Analytical Services - Melville									
Lead	47.6	ug/L	1.0	1	05/05/25 07:07	05/05/25 19:3	1 7439-92-1			



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-KIT-6B	Lab ID: 703	349678035	Collected: 04/16/2	25 10:01	Received: 04	4/18/25 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		05/05/25 10:49	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-KIT-7ML	Lab ID: 703	49678037	Collected: 04/16/2	25 10:03	Received: 04	4/18/25 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		05/05/25 10:54	1 7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-KIT-9MR	Lab ID: 70349678038		Collected: 04/16/2	collected: 04/16/25 10:03		/18/25 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		05/05/25 10:58	3 7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-SL-1	Lab ID: 703	49678039	Collected: 04/16/2	25 10:04	Received: 0	4/18/25 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		05/05/25 11:06	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-POOL-1	Lab ID: 703	349678040	Collected: 04/16/2	25 10:07	Received: 04	4/18/25 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		05/05/25 11:07	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-POOL-2	Lab ID: 70349678041		Collected: 04/16/25 10:07		Received: 04	/18/25 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		05/05/25 11:09	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-LIB-1	Lab ID: 703	49678042	Collected: 04/16/2	25 10:10	Received: 0	4/18/25 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		05/05/25 11:10	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Sample: GMS-156H-1L	Lab ID: 703	349678043	Collected: 04/16/2	25 10:13	Received: 0	4/18/25 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		05/05/25 11:12	7439-92-1		



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-156H-2L	Lab ID: 703	349678044	Collected: 04/16/2	25 10:13	Received: 04	4/18/25 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		05/05/25 11:14	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-156H-3L	Lab ID: 703	49678045	Collected: 04/16/2	25 10:14	Received: 04	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		05/05/25 11:15	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-156H-4R	Lab ID: 703	349678046	Collected: 04/16/2	25 10:13	Received: 04	4/18/25 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		05/05/25 11:17	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-156H-5R	Lab ID: 703	49678047	Collected: 04/16/2	25 10:13	Received: 04	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		05/05/25 11:18	7439-92-1	



Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Sample: GMS-156H-6R	Lab ID: 703	349678048	Collected: 04/16/2	25 10:14	Received: 04	4/18/25 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		05/05/25 11:23	7439-92-1	



Lead

Lead

QUALITY CONTROL DATA

Project: MIDDLE SCHOOL

Pace Project No.: 70349678

QC Batch: 397263 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: 70349678001, 70349678002, 70349678003, 70349678004, 70349678005, 70349678006, 70349678007,

70349678008, 70349678009, 70349678010, 70349678011, 70349678012

METHOD BLANK: 2094382 Matrix: Water

Associated Lab Samples: 70349678001, 70349678002, 70349678003, 70349678004, 70349678005, 70349678006, 70349678007,

70349678008, 70349678009, 70349678010, 70349678011, 70349678012

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers

ug/L <1.0 1.0 05/02/25 19:05

LABORATORY CONTROL SAMPLE: 2094383

LCS LCS Spike % Rec Limits Parameter Units Conc. Result % Rec Qualifiers ug/L 50 50.4 101 85-115

MATRIX SPIKE SAMPLE: 2094385

MS MS 70349675041 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.0 70-130 50 50.8 98 Lead ug/L

MATRIX SPIKE SAMPLE: 2094387

70349675042 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 41.8 70-130

SAMPLE DUPLICATE: 2094384

 Parameter
 Units
 Result Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 2.0
 2.0
 0

SAMPLE DUPLICATE: 2094386

Date: 05/07/2025 10:58 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.



Lead

Date: 05/07/2025 10:58 AM

QUALITY CONTROL DATA

Project: MIDDLE SCHOOL

Pace Project No.: 70349678

QC Batch: 397396 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: 70349678013, 70349678014

METHOD BLANK: 2095264 Matrix: Water

Associated Lab Samples: 70349678013, 70349678014

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 05/05/25 09:13

LABORATORY CONTROL SAMPLE: 2095265

Parameter Units Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers ug/L 50 52.1 104 85-115

MATRIX SPIKE SAMPLE: 2095268

70349678013 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead 50 53.4 107 70-130

Lead ug/L <1.0 50 53.4 107 70-130

 MATRIX SPIKE SAMPLE:
 2095270

 70349678014
 Spike
 MS
 MS
 % Rec

 Parameter
 Units
 Result
 Conc.
 Result
 % Rec
 Limits
 Qualifiers

Lead ug/L 3.3 50 56.9 107 70-130

SAMPLE DUPLICATE: 2095267

70349678013 Dup
Parameter Units Result Result RPD Qualifiers

Lead Ug/L <1.0 Result RPD Qualifiers

SAMPLE DUPLICATE: 2095269 70349678014 Dup

ParameterUnitsResultResultRPDQualifiersLeadug/L3.33.30

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: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

QC Batch: 397397 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: 70349678015, 70349678016, 70349678017, 70349678018, 70349678019, 70349678020, 70349678021,

70349678022, 70349678023, 70349678024, 70349678025, 70349678026, 70349678027, 70349678028,

70349678029, 70349678030, 70349678031, 70349678032, 70349678033, 70349678035

METHOD BLANK: 2095271 Matrix: Water

Associated Lab Samples: 70349678015, 70349678016, 70349678017, 70349678018, 70349678019, 70349678020, 70349678021,

70349678022, 70349678023, 70349678024, 70349678025, 70349678026, 70349678027, 70349678028,

70349678029, 70349678030, 70349678031, 70349678032, 70349678033, 70349678035

ParameterUnitsBlank ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.005/05/25 10:01

LABORATORY CONTROL SAMPLE: 2095272 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.9 102 85-115 ug/L MATRIX SPIKE SAMPLE: 2095274 70349678015 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.4 113 70-130 Lead 50 59.0 ug/L MATRIX SPIKE SAMPLE: 2095276 70349678016 Spike MS MS % Rec Parameter Units Result Result % Rec Limits Qualifiers Conc. 2.6 Lead ug/L 50 61.7 118 70-130 SAMPLE DUPLICATE: 2095273 70349678015 Dup Parameter Units Result Result **RPD** Qualifiers 2.4 2.3 Lead ug/L 1 SAMPLE DUPLICATE: 2095275

ParameterUnitsResultResultRPDQualifiersLeadug/L2.62.60

70349678016

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.

Dup



QUALITY CONTROL DATA

Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Lead

QC Batch: 397398 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: 70349678037, 70349678038, 70349678039, 70349678040, 70349678041, 70349678042, 70349678043,

70349678044, 70349678045, 70349678046, 70349678047, 70349678048

METHOD BLANK: 2095277 Matrix: Water

Associated Lab Samples: 70349678037, 70349678038, 70349678039, 70349678040, 70349678041, 70349678042, 70349678043,

70349678044, 70349678045, 70349678046, 70349678047, 70349678048

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers

ug/L <1.0 1.0 05/05/25 10:51

LABORATORY CONTROL SAMPLE: 2095278

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

MATRIX SPIKE SAMPLE: 2095280

MS MS 70349678037 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 50 56.6 112 Lead ug/L

MATRIX SPIKE SAMPLE: 2095282

70349678038 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 55.9 111 70-130

SAMPLE DUPLICATE: 2095279

 Parameter
 Units
 70349678037 Result
 Dup Result
 RPD
 Qualifiers

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

SAMPLE DUPLICATE: 2095281

Date: 05/07/2025 10:58 AM

 Parameter
 Units
 70349678038 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: MIDDLE SCHOOL

Pace Project No.: 70349678

QC Batch: 397393

QC Batch Method: EPA 200.8

Analysis Method:

EPA 200.8

Analysis Description:

200.8 MET Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples: 70349678034

METHOD BLANK: 2095252

Matrix: Water

Associated Lab Samples: 7

70349678034

Blank Result Reporting Limit

1.0

Analyzed

05/05/25 19:25

104

MS

Result

63.1

1

Qualifiers

Lead ug/L <1.0

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

Parameter

2095253

Units

Units

ug/L

Units

ug/L

ug/L

Spike Conc. LCS Result

10

10

LCS % Rec % Rec Limits

Qualifiers

MATRIX SPIKE SAMPLE:

Lead

Lead

Lead

2095255

70350316006 Result

Spike

50

9.9

52.2

Conc.

MS % Rec

85-115

% Rec Limits

70-130

Qualifiers

SAMPLE DUPLICATE: 2095254

Date: 05/07/2025 10:58 AM

IOAIL. 2093

Parameter Units

70350316006 Result Dup Result

RPD

Qualifiers

106

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: MIDDLE SCHOOL

Pace Project No.: 70349678

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: 05/07/2025 10:58 AM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytic Batch
70349678034	GMS-KIT-5B	EPA 200.8	397393	EPA 200.8	397413
70349678001	GMS-NUR-1	EPA 200.8	397263		
70349678002	GMS-239H-1L	EPA 200.8	397263		
0349678003	GMS-239H-2R	EPA 200.8	397263		
0349678004	GMS-239H-3R	EPA 200.8	397263		
0349678005	GMS-239-1	EPA 200.8	397263		
0349678006	GMS-229H-2R	EPA 200.8	397263		
0349678007	GMS-229H-3R	EPA 200.8	397263		
0349678008	GMS-143H-1L	EPA 200.8	397263		
0349678009	GMS-143H-2R	EPA 200.8	397263		
0349678010	GMS-143H-3R	EPA 200.8	397263		
0349678011	GMS-120H-1L	EPA 200.8	397263		
0349678012	GMS-120H-2R	EPA 200.8	397263		
0349678013	GMS-120H-3R	EPA 200.8	397396		
0349678014	GMS-120-1A	EPA 200.8	397396		
0349678015	GMS-120-2AM	EPA 200.8	397397		
0349678016	GMS-120-3BM	EPA 200.8	397397		
0349678017	GMS-120-5DM	EPA 200.8	397397		
0349678018	GMS-120-6C	EPA 200.8	397397		
0349678019	GMS-120-4CM	EPA 200.8	397397		
0349678020	GMS-MOH-1L	EPA 200.8	397397		
0349678021	GMS-MOH-2R	EPA 200.8	397397		
0349678022	GMS-MOH-3R	EPA 200.8	397397		
0349678023	GMS-BAND-3	EPA 200.8	397397		
0349678024	GMS-BAND-1L	EPA 200.8	397397		
0349678025	GMS-BAND-2R	EPA 200.8	397397		
0349678026	GMS-CAFH-3R	EPA 200.8	397397		
0349678027	GMS-CAFH-1L	EPA 200.8	397397		
0349678028	GMS-CAFH-2R	EPA 200.8	397397		
0349678029	GMS-CUST-1	EPA 200.8	397397		
0349678030	GMS-KIT-1D	EPA 200.8	397397		
0349678031	GMS-KIT-2D	EPA 200.8	397397		
0349678032	GMS-KIT-3D	EPA 200.8	397397		
0349678032	GMS-KIT-4D	EPA 200.8	397397		
0349678035	GMS-KIT-6B	EPA 200.8	397397		
0349678037	GMS-KIT-7ML	EPA 200.8	397398		
0349678038	GMS-KIT-9MR	EPA 200.8	397398		
0349678039	GMS-SL-1	EPA 200.8	397398		
0349678040 0349678040	GMS-POOL-1	EPA 200.8	397398		
)349678040)349678041	GMS-POOL-1	EPA 200.8	397398		
0349678042	GMS-FOOL-2 GMS-LIB-1	EPA 200.8	397398		
0349678043	GMS-156H-1L	EPA 200.8	397398		
0349678044	GMS-156H-2L	EPA 200.8	397398		
0349678045	GMS-156H-3L	EPA 200.8	397398		
0349678046	GMS-156H-4R	EPA 200.8	397398		
0349678047	GMS-156H-5R	EPA 200.8	397398		
349678048	GMS-156H-6R	EPA 200.8	397398		





QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: MIDDLE SCHOOL

Pace Project No.: 70349678

Date: 05/07/2025 10:58 AM

Lab ID Sample ID QC Batch Method QC Batch Analytical Method Batch

MO#: 70349678	70349678	Specify Container Size ** (4) 125nL (5) 100nL (6) 40nL val. (7) Encore.	(8) Terradore, (9) 50ml, (10) Other Medical Preservative Type*** *** Preservative Type*** *** Preservative Type*** *** Preservative Type***	(e) HC; (S) NaOH; (6) Zn Acestre; (7) NaHSO4; (8) Sod. Analysis Requested Thiosurbate, (9) Accorbit Add, (10) MeOH; (11) Other	Proj. Mgr:	AcctNum / Cllent ID:	Table #.	Profile / Template:		AJ9 S9									Customer Remarks / Special Conditions / Possible Hazards:	Correction Sattor (C) Op Temp (C) Corporation (C) 110n tem	Payer Horse 16 5 Booking Number:	Буселтте: Delivered by: }In-Person] Courier	Date 77 1 1 1 1 1 1 1 1 1	Date/Time: Page: 1 of 9	ENV-FRM-CORQ-0019_v02_110123 ©
(a)	************		n	1		Yes [] No		oN []),Sediment (SED),	Residual Chlorine	Result Units								Customer Rema	# 600	rch. 16.9 4		Dan		ofs/pas-standard-terms.pdf.
CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Compilete all relevant fields					a, NY	Reportable [] Yes [] No	DW PWSID # or WW Permit # as applicable	Field Filtered (if applicable): Yes		Collected or Composite End	Date Time								Jusy Shor	Jan	Receive the Committee (Supersyste)	received by/Company: (Signature)	Received by/Company: (Signature)	Received by/Company: (Signature)	HEE (HIRS. //infopaceiops.com/in
	Contact/Report To: Cary Stamp Phone #: (607): 581-7816 E-Mail: cstamp@labeltapc.com Cc E-Mail:	Invoice to: Cony Stamp Invoice E-mail: estamn@lahellanc.com	Purchase Order # (if	applicable): Quote #: 00175677	County / State origin of sample(s): Seneca, NY	applicable:	:	3 Day Other 10 Day	iduct (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue	Composite Start	Date Time								Collected By:	Signature	C 1 57/8/ 19/10	53	4.725 18:28	1718 012 (ptairceofthePace* Terms and Condition
ty/State):	IY 14614					DW, RCRA, etc.) as	required);	Day []2 Day [Vastewater (WWV), Pro	/ dmo											eg.	T	201	32	dgmentandacce
Pace Docation Requested (City/State):	Company Name: LaBella Associates Street Address: 300 State St, Suite 201, Rochester, NY 14614 F-Mail: estamp@iabellapc.com	Customer Project #. 2252118 Project Name: Geneva CSS) I IDW Testino	Site Collection Info/Facility ID (as applicable):		Time Zone Collected: JAK JPT JMT JCT KET	æ	[] Level II [] Level III [] Level IV Rush (Pre-approval required);	Same Day 12 Day 13 Day Other 10 Day 10 Day 13 Day Other 10 Day 14 Day Other 10 Day 15 Day 15 Day Other 10 Day 15 Day 15 Day Other 10 Day Other 10 Day 15 Day Other 10 D	Requested: Tourse Abatic Codes (Insert in Matrix box below): Drinking Water (DN), Ground Water (EM), Wastewater (WNV), Product (P), Soil/Soid (SS), Oil (OL), Wipe (WP), Tisst Stinder (S1), Cauld, CRV Jeachaise II Recorded (RS), One-CRV RS)	The state of the s	of addisso surroces	All samples are:	DW	Plastic	Container Size: 3 (250 mL)	Preservative: 1 (None)	Analysis: EPA Lead 200.8	See Attached Spreadsheets	Additional Instructions from Pace®:		Relineustrate by Company Star	Reling Code by Tomphy (Signapure)	Relinquished by/Configure Sagnature B	Relife ished by (company: Etynature)	Submitting a Sumple via this chain of custody constitutes acknowledgment and acceptance of the Pace Terms and Conditions found at https://no.pace

_ <u>_</u> _	П																					1									\neg	\Box
Result																																
Concentration (ug/L)																																
Time	0924	0925	0925	0925	0956	0929	0929	0933	0933	0933	9860	0936	9860	0938	0939	0939	0942	0942	0943	0946	0946	0946	0949	0951	0951	0953	0953	0953	9560	0957	0958	0959
Date	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025
Notes		Left		Right		Left DF = DNF	Right	Left		Right	Left		Right	A-Wall (Front)	Island, A-Side	Island, B-Side	Island, D-Side	C-Wall (Back)	Island, C-Side	Left		Right		Left	Right	Right	Left			D-Wall, 1st	D-Wall, 2nd	D-Wall, 3rd
Outlet Type	Тар	Drinking Fountain	Bottle Filler	Drinking Fountain	Тар	Bottle Filler	Drinking Fountain	Drinking Fountain	Bottle Filler	Drinking Fountain	Drinking Fountain	Bottle Filler	Drinking Fountain	Тар	Тар	Тар	Тар	Тар	Тар	Drinking Fountain	Bottle Filler	Drinking Fountain	Тар	Drinking Fountain	Drinking Fountain	Drinking Fountain	Drinking Fountain	Bottle Filler	Тар	Pot Filler	Pot Filler	Pot Filler
Location	Nurse's Office	Hall by 239	Hall by 239	Hall by 239	Classroom 239	Hall by 229	Hall by 229	Hall by Room 143	Hall by Room 143	Hall by Room 143	Hall by 120	Hall by 120	Hall by 120	Classroom 120	Classroom 120	Classroom 120	Classroom 120	Classroom 120	Classroom 120	Hall by Main Office	Hall by Main Office	Hall by Main Office	Band Storage	Band	Band	Hallway by Cafeteria Foyer	Hallway by Cafeteria Foyer	Hallway by Cafeteria Foyer	Custodian's Office	Kitchen	Kitchen	Kitchen
Sample #	GMS-NUR-1	GMS-239H-1L	GMS-239H-2R	GMS-239H-3R	GMS-239-1	GMS-229H-2R	GMS-229H-3R	GMS-143H-1L	GMS-143H-2R	GMS-143H-3R	GMS-120H-1L	GMS-120H-2R	GMS-120H-3R	GMS-120-1A	GMS-120-2AM	GMS-120-3BM	GMS-120-5DM	GMS-120-6C	GMS-120-4CM	GMS-MOH-1L	GMS-MOH-2R	GMS-MOH-3R	GMS-BAND-3	GMS-BAND-1L	GMS-BAND-2R	CMS-CAFH-3R	GMS-CAFH-1L	GMS-CAFH-2R	GMS-CUST-1	GMS-KIT-1D	GMS-KIT-2D	GMS-KIT-3D

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)	Result
GMS-KIT-4D	Kitchen	Pot Filler	D-Wall, 4th	4/16/2025	1000		
GMS-KIT-5B	Kitchen	Overhead Sprayer	B-Wall	4/16/2025	1001		
GMS-KIT-6B	Kitchen	Тар	B-Wall	4/16/2025	1001		
GMS-KIT-8R	Kitchen	Ice Machine		4/16/2025	1002		
GMS-KIT-7ML	Kitchen	Тар	Middle, Left	4/16/2025	1003		
GMS-KIT-9MR	Kitchen	Тар	Middle, Right	4/16/2025	1003		
GMS-SL-1	Serving Line	Тар		4/16/2025	1004		
GMS-POOL-1	Pool	Bottle Filler		4/16/2025	1007		
GMS-POOL-2	Pool	Drinking Fountain		4/16/2025	1007		
GMS-LIB-1	Library Break Room	Тар		4/16/2025	1010		
GMS-156H-1L	Hall by 156	Drinking Fountain	1st DF	4/16/2025	1013		
GMS-156H-2L	Hall by 156	Bottle Filler	1st BF	4/16/2025	1013		
GMS-156H-3L	Hall by 156	Drinking Fountain	2nd DF	4/16/2025	1014		
GMS-156H-4R	Hall by 156	Drinking Fountain	3rd DF	4/16/2025	1013		
GMS-156H-5R	Hall by 156	Bottle Filler	2nd BF	4/16/2025	1013		
GMS-156H-6R	Hall by 156	Drinking Fountain	4th DF	4/16/2025	1014		

Due Date: 05/02/25

PM: ALC CLIENT: LBA-B

MO#: 70349678

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Tender val 1.5P AG4E 125mL EDA amber glass 8P2N 500mL HNO3 plastic Tender Bag Tender AG4 Tender Bag Tender AG4 Tender Bag Tend	נט		40mL Citra	ate Na Thiosu	Ifate AG		250mL	HZSO	4 ambe	er glas.		NS.	250	빌	NO3 p	lastic			I	_	5	VGDU		dun zi	reserv	red Jan											의	3	ā	nkıng	Waler			٦					
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pres_jate (Con Ed) AG1H IL HCI amber glass BP3T 250mL Trizma per jate (Con Ed) AG1H (NH4CI) 250mL Ammonium Acetate LLHG Low Level Hg Boilles VGST 40mL Na Thio amber vial per soil jat AG5H (NH4CI) BP3S 250mL NH4SO4-NH4OH BC3P Circle NH4 Thio amber And a	<u> </u>	T	Ammoniid	D CUCASOA A		T	Na Th	ing July	9 11 bo	alle Ca		2 25	Na N	2H 75	E E	vollle				_	1 0	Z		neral				Т			-				À,														
AG1A (NH4CI) BP35 250mL Ammonium Acetate LLHG Low-Level Hg Boilles VG9T 40mL Na Thio amber vial BG1N 1L HN03 Clear Glass BC9A Ammonium Cl 120mL boille BP12 LL MOH1, 2A Ammonium Cl 120mL boille BP12 LL MOH1, 2A Ammonium Cl 120mL boille BP12 LL MOH1, 2A Ammonium Cl 120mL boille BP18 Na Thiosulfate Amber Boille BP18 Na Thiosulfate Amber Boille BP19 Na Thiosulfate Amber Boille BP19 Na Thiosulfate Amber Boille BP19 Na Thiosulfate Amber boille BP19 Na Thiosulfate Amber Boille AG3T Na Thiosulfate Amber boille BP19 Na Thiosulfate Amber Boille AG11 Na Thiosulfate Amber boille AG11 Na Thiosulfate Amber Boille AG11 Na Thiosulfate Amber Boille AG11 Na Thiosulfate Amber Boille AG11 Na Thiosulfate Amber Boille AG14 Amber Amber Boille AG15 Amber Amber Boille AG16 AG16 Amber Amber Boille AG17 AG17 Amber Amber Boille AG18 Amber Boille AG18 Amber Boille AG19 Amber Boille AG19 Amber Boille AG19 Amber Boille AG19 Amber Boille AG11 Amber Boille AG19 Amber Boille AG19 Amber Boille Amber Boille AG19 Amber Boille Amber Boille AG19 Amber Boille AG19 Amber Boille AG19 Amber Boille Amber Boille Amber Boille AG19 Amber Boille Amber Boille Amber Boille AMBER Boille Amber Boille Amber Boille Amber Boille Am	-1 0	T	11. Unpres	Jar (Con Ed)		П	11 HC	1 ambe	rolass		B	73T	250	ml, Tr	izma					_	>	ďγ	Wig	a c								Ó	00																
car soular AG5U 100mL unpres Amber Glass BP3R 250mL kH4SO4.NH4OH BGIN 11 HN03 Clear Glass DIG9A John Lacebbe acid material and Lacebbe acid mater	المص			soul jar			(NH4C	17				235	250	Jml A	mmon	A mnir	celate			_	-1	LHG		wleve	Hg E	Sollles		T	5		40mL	Na T	hiо ап	Iv Jage	<u>a</u>														
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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	_SCUR					MO#	: 70	34967	8
Client Name:	BA-	-B			Projec	PM: ALC		Due Date:	
Courier: Fed Ex UPS USPS	S □ Clien	ıt 🗆 Co	mmercial	Pace	Other	CLIENT:	FBH-R		
Tracking #:									
Custody Seal on Cooler/Box Presel Packing Material: Bubble Wrap	nt: □Yes I Bubble	s □No Bags □	Seals in	ntact: □` None □	Yes No Other	Temperatu Type of Ice	re Blank F	Present: ☐ Yes ☐ Blue None	₽Ko
Thermometer Used: 1711 Cooler Temperature(°C): 2-1 Temp should be above freezing to 6.0°C	Correct	ion Fac	tor: 1-6	rrected(°C				ng process has beg s placed in freezer	
USDA Regulated Soil (N/A, water	r sample)								
Did samples originate in a quarantine	zone with	hin the U	Jnited Sta /A (check	tes: AL, Al map)? 🛭	R, CA, FL, Yes□ N	, GA, ID, LA, I No	MS, NC, NI	M, NY, OK, OR, SC	, TN, TX, or
Did samples or	-								
If Yes to either question, fill ou	t a Regul	lated Sc	il Checkl	list (ENV-	RM-MEL	V-0076) and i	include wi	th SCUR/COC pap	erwork.
				Date a	nd Initia	is of perso	n examir	ning contents:	1813 4/19
						С	OMMENTS	3:	
Chain of Custody Present:	∠Yes .	□No		1.					
Chain of Custody Filled Out:	∠Yes	□No		2.					
Chain of Custody Relinquished:	Yes	□No		3.					
Sampler Name & Signature on COC: Samples Arrived within Hold Time:	Yes	□No	□N/A	4. 5.					
Short Hold Time Analysis (<72hr):		∠Mo		6.					
Rush Turn Around Time Requested		No		7.					
Sufficient Volume: (Triple volume	Nes	□No		8.					
provided for MS/MSD)									
Correct Containers Used:	Yes	□No		9.					
-Pace Containers Used:	Nes	□No							
Containers Intact:	√Yes	□No		10.					
Filtered volume received for	□Yes	□No	JaN/A	11-	Note: if se	ediment is visib	le in the diss	solved container,	
Dissolved tests Sample Labels match COC:	□Yes	No		12. X IO	Sami	ole ceci	eved	Cer ID: 6	M5-41T
-Includes date/time/ID/Analysis Matrix	: SL ៷	P)OIL	OTHER	140	J			(01)= 10	
				Date a	nd Initia	ls of perso	n checki	ng preservation	1: KOB 4/1
All containers needing preservation	1			13.	□ HNO ₃	□ H₂SO₄ (¬ NaOH	□ HCI	
have been pH paper Lot # てろしみとい	Yes	□No	□N/A	Sample	L 1111O3	112004	J 144011	1101	
All containers needing preservation a		o be		#	MI				
in compliance with method recommer	ndation?			/	46,				
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide	Yes	□No	□N/A						
NAOH>12 Cyanide)	0 00 22	Cross							
Exceptions: VOA, Coliform, TOC/DOC DRO/8015 (water).	اں and ای	Grease	r	Initial when	completed:	Lot # of added	1 0	ate/Time preservative a	dded:
Per Method, VOA pH is checked after	analysis			AGI		preservative:	145	4118123	17:10
Samples checked for dechlorination:		□No	DNA	14.		11211	0 1	Auto-	
KI starch test strips Lot #									
Residual chlorine strips Lot #				Positive	for Res. C	hlorine? Y	N		
SM 4500 CN samples checked for su	If □Yes	□No	DATA	15.					
Lead Acetate Strips Lot #				Positive	for Sulfide	? Y	N		
Headspace in ALK Bottle (>6mm):	□Yes	□No	∆N/A	16					
Headspace in VOA Vials (>6mm):	□Yes	□No	PNIA	17.					
Trip Blank Present: Trip Blank Custody Seals Present	□Yes □Yes	□No □No	AN/A	16.8					
THE DIGITA CUSTODY SEGIS FIESEIN	1169	LIVO	ZI W.C.S						
				9					
Client Notification/ Resolution:				Field Da	ta Requir	ed? Y	/ N		
Person Contacted:					Date/Tim	ne:			
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



May 12, 2025

Cory Stamp Labella-Rochester 300 State Street Suite 201 Rochester, NY 14614

RE: Project: GENEVO CSD Pace Project No.: 70351227

Dear Cory Stamp:

Enclosed are the analytical results for sample(s) received by the laboratory on April 25, 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 516-370-6000

alexandria Correa

Project Manager

Enclosures





CERTIFICATIONS

Project: GENEVO CSD Pace Project No.: 70351227

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: GENEVO CSD Pace Project No.: 70351227

Date: 05/12/2025 09:32 AM

Sample: GMS-KIT-8R	Lab ID: 703	51227001	Collected: 04/16/2	25 10:02	Received: 0	4/25/25 07:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytic	al Services -	Melville					
Lead	<1.0	ug/L	1.0	1		05/09/25 15:16	7439-92-1	



Date: 05/12/2025 09:32 AM

QUALITY CONTROL DATA

GENEVO CSD Project: Pace Project No.: 70351227 QC Batch: 398393 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: 70351227001 METHOD BLANK: 2101105 Matrix: Water Associated Lab Samples: 70351227001 Blank Reporting Parameter Units Result Limit Analyzed Qualifiers Lead <1.0 1.0 05/09/25 14:49 ug/L LABORATORY CONTROL SAMPLE: 2101106 Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Lead 50.0 100 85-115 ug/L MATRIX SPIKE SAMPLE: 2101108 MS % Rec 70351205004 Spike MS Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.7 Lead ug/L 50 52.6 102 70-130 MATRIX SPIKE SAMPLE: 2101110 70351205005 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.2 Lead ug/L 50 51.5 97 70-130 SAMPLE DUPLICATE: 2101107 70351205004 Dup RPD Parameter Units Result Result Qualifiers 1.7 1.7 2 Lead ug/L SAMPLE DUPLICATE: 2101109 70351205005 Dup **RPD** Qualifiers Parameter Units Result Result 3.2 3.2 2 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.

REPORT OF LABORATORY ANALYSIS

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



QUALIFIERS

Project: GENEVO CSD Pace Project No.: 70351227

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: 05/12/2025 09:32 AM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: GENEVO CSD Pace Project No.: 70351227

Date: 05/12/2025 09:32 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70351227001	GMS-KIT-8R	EPA 200.8	398393		

Pace® Location Requested (City/State): CHAIN-OF-CUSTODY Analytical Request Document MO#: 70351227	70351227		19 (19 Laterine, 19 19 10m, (19) charter detailly Container Preservative Type*** (19) femic (19) fe	1 (4) HCJ, (5) NaOH, (6) Zn Acetare, (7) NaHSOA, (8) Sod. Thiosuliate, (9) Assorbic Add, (10) MeGH, (11) Other	s): Sereca, NY	Reportable 1 Yes 1 No	DW PWSID # or WW Permit # as applicable:		(WP), Tissue (TS), Boassay (B), Vapor (VI), Surface Water (5W), Sediment (SED),	d or Composite End # Cont. Residual Chlorine	Date Time Result Units III					Gustomer Remarks / Special Conditions / Possible Hazards:	# Coolers: Thermometer ID: Correction Feder ("C): Correction Femo. ("C): Corrected Temp.	(200 Medical policements) State At A All State 13 1/ State Manches Manches	May of but Complete Secondary Secondary of the Company of the Comp	
City/State): CHAIN-OF-CUSTOI	Contact/Report To: Cay Stamp Phone II: (607) 891-7516 NY 14614 E-Mail: catamp@ibbellapc.com CC E-Mail:	Invoice to: Cory Slamp Invoice E-mail:	cstamp@labellapc.com Purchase Order # (if	applicable): Quote #: 00175677	ET County / State origin of sample(s):	Regulatory Program (DW, RCRA, etc.) as applicable:	Rush (Pre-approval required): [1] Same Dav [1]		J), Wastewater (WW), Product (P), Soil/Solid (SS), Oil (OU), Wipe (WP	Matrix Comp / Composite Start	G 4/16/25 1009					Collected By:		Date/Time: 4(24/25	A / Dest / 25	O C / C Tangleo
Pace® Location Requested (Company Name: LaBelia Associates Street Address: 300 State St, Suite 201, Rochester, NY 14614 E-Mail: esumpsiabeliapc com	Customer Project #: 2252116 Project Name:	Geneva CSD LIDW Testing Site Collection Info/Facility ID (as applicable):		Time Zone Collected: [] AK [] PT {] MT [] CT	Data Deliverables: Regulatory Program] Level Eavel N	JEQUIS Date Results Other Pentireched:	S (Insert in Matrix box below): Drinking Water (DW). Caulk (CK). Leachate (LL), Biosolid (BS), Other	Customer Sample ID	CMS-KIT-RR					Additional Instructions from Pace*:		Relincuished by/Company: (Signature)	Neingenstand believes in the Same of the S	Relincushed by Combany: Sugarfunk

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

200 20 PCIN Multiday Project тне HIDE TEDE Non-aqueous Liquid OIL Wipe Drinking Water dM Add SCLOGFD to first sample for field charge NE Matrix SPLC NGDN Use Point Number Spreadsheet wekn MGEN nzew VGST 40mL Na Thio amber vial 2024 40mL kacehot admission 2025 4 doint kacehot admission 2025 4 doint kacehot admission 2025 Method 2025 Method 2025 Method 2025 Method 2025 Method 2025 AG3 1 Na Thiosulfate 250mL bottle 2021 Na Thiosulfate 250mL bottle 2021 Na Thiosulfate 40mber bottle 2021 Na Thiosulfate 40mber bottle 2021 Na Thiosulfate 41 amber 2021 AG3 1 Na Thiosulfate 41 amber 2022 AG3 1 Na Thiosulfate 41 amber 2021 AG3 1 Na Thiosulfate 41 amber 2022 AG3 1 Na Thiosulfate 41 amber 2022 AG3 1 Na Thiosulfate 41 amber 2021 AG3 1 Na Thio BP1U 11 unpreserved plastic BP3W 250mL M03 plastic BP3C 250mL Sodum Nydroxide AG2U 500mL unpres amber glass BP3U 250mL unpreserved plastic Teds NIGE ZIde 200 ЯЕЧ Can also be a BP4N 9535 TEGE 353C NZd NEds 120mL Coliform Na Thio Terracore Kit Ntds WGKU Boz Unpreserved Jar WGDU 16oz Unpreserved Jar ZPLC Ziplock Bag Tedlar Bag 1L HCL Clear Glass General LLHG Low Level Hg Botlles BG1N 1L HNO3 Clear Glass WG2U 2oz Unpreserved Jar 4oz Unpreserved Jar SZdE SEds UIAE USPE DEAR Upqe 12560 NGTO 069M nteo /CH (NH4CI)
100mL unpres Amber Glass BP3R 250mL Ammonium Acetate
100mL unpres Amber Glass BP3R 250mL NH4SQ4-NH4CH
Ammonium Cl 120mL bottle BP1R 11 NaOH, Zir Acetate
BP1N 11-HNO3 plastic
BP1B Na Thiosulfate Amber Bottle neen 500mL unpreserved plastic ALD! BP1U 1L unpreserved pla 125mL HNO3 plastic 250mL HNO3 plastic 500mL HNO3 plastic HLOA Plastic 250mL Trizma Profile #: TraA COC Page MG2R TEEN CHE GES AG3U 250mL unpres amber glass 1 AG3U 250mL unpres amber glass 1 AG2U 500mL unpres amber glass 1C31 uray ∩zev กะอง AGSU (NH4CI)
AGSU (100mL un **NEWN** SPENDEND 8690 V690 VG9S 40mL Sulfuiro clear vial AC VG9T 40mL Na Thiosulfate vial AC VG9T 40mL Clear AT Thiosulfate AC DG9P 40mL amber vial - TSP DG9A Assochic/Maiaic Acid 40mL AC DG9F Na Thio 60mL Vial AC DG9T Na Thio 60mL Vial AC DG9T Na Thio 60mL Vial AC **4690** Ammonium Cl/CuSO4 40mL 1L Unpres Jar (Con Ed) V6ĐC VG9U 40mL unpres clear vial
VG9C vial
VG9H 40mL HCl clear vial 169/ WG9O 8oz clear soil jar WG4O 4oz clear soil jar \$60/ Work ID: H69/ 369/ N69/ xinleN COC

Sender Initials

WO#: 70351227

Additional Comments

PM: ALC

CLIENT: LBA-B

Due Date: 05/09/25

Pace® Analytical Services, LLC

Title ENV FRMI-MELV 0024 vg7_5CUI	₹						35122 Due Date	: 05/09/	25
tive Date 4 12/2024				Proje	PM: ALC		Due Des		
1 CA 16	2,		1	/	CLIENT	LBA-B			
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nt Name: Irrier: I Fed Ex I UPS I USPS I Cking #: Stody Seal on Cooler/Box Present: Sking Material: Bubble Wrap I Bubble	Slient = C	01.11110.0			-			- NO	
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oler Temperature(°C): to should be above freezing to 6 g/C DA Regulated Soil (N/A water sail) j samples priginate in a quarantine zon	nole)				EL GA ID.	LA MS NC	NM NY OK, O	R SC IN I	
DA Regulated Soil (and another zon	e within the	e United S	States	AL AR CA	= No		- N		
Did samples originate in a quarantine zor		VA (che	CK IIIai	aludica Hav	vall and Puerto	o Rico)? 🗏	Yes _ No	- anerwork	
Did samples original Did Sampl	ite from a f	oreign so	urce III	Churry FRM-	MELV-0076) a	and include	with SCUR/CO	nts:	MACI
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	Yes =N		7						
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mulded for MS/MSU	Yes IN		9						
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camples checked for decision and	162				or Res Chlorii	ne? Y N	١		
KI starch test strips Lot #				1Positive .u	JI : NES GI II				
Residual colorine strips Lot # SM 4500 CN samples checked for su	!! =Yes	-No	N/A	Positive f	or Sulfide?	Y 1	V		
LAGATATA STRIPS LOT #		=No =	-N/A				Lee-		
THE TOTAL ALK BOTTLE (POINTING	=Yes =Yes	7140	-N/A	16					
Headspace in VOA Vials (>01-1117)	-Yes	=No	AWA	17					
Trip Blank Present Trip Blank Custody Seals Present	_Yes	=No	=N/A						
Trip Blank Custody 552			j.				, N		
				Field Da	ita Required?		_====		
Client Notification/ Resolution					Date/Time				
Person Contacted Comments/ Resolution									

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





May 07, 2025

Cory Stamp Labella-Rochester 300 State Street Suite 201 Rochester, NY 14614

RE: Project: HIGH SCHOOL Pace Project No.: 70349684

Dear Cory Stamp:

Enclosed are the analytical results for sample(s) received by the laboratory on April 18, 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 516-370-6000

alexandria Correa

Project Manager

Enclosures





CERTIFICATIONS

Project: HIGH SCHOOL Pace Project No.: 70349684

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

REPORT OF LABORATORY ANALYSIS



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H408-1	Lab ID: 703	349684001	Collected: 04/16/2	25 10:22	Received: 04	4/18/25 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		05/05/25 11:25	7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H416H-2	Lab ID: 703	349684002	Collected: 04/16/2	25 10:24	Received: 04	1/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/05/25 11:26	7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-CON-1	Lab ID: 703	349684003	Collected: 04/16/2	25 10:28	Received: 04	1/18/25 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	7.0	ug/L	1.0	1		05/05/25 11:28	3 7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H416H-1	Lab ID: 703	349684004	Collected: 04/16/2	25 10:28	Received: 04	1/18/25 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		05/05/25 11:29	7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Date: 05/07/2025 11:02 AM

Sample: GHS-H500-1	Lab ID: 703	349684005	Collected: 04/16/2	25 10:31	Received: 04	/18/25 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		05/05/25 11:31	7439-92-1	

REPORT OF LABORATORY ANALYSIS



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H500-2	Lab ID: 703	49684006	Collected: 04/16/2	25 10:31	Received: 04	1/18/25 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		05/05/25 11:33	7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H407H-1L	Lab ID: 703	49684007	Collected: 04/16/2	25 10:33	Received: 04	4/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	.8					
	Pace Analytic	al Services - N	Melville					
Lead	<1.0	ug/L	1.0	4		05/05/25 11:34	1 7420 02 4	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H407H-2R	Lab ID: 703	349684008	Collected: 04/16/2	25 10:33	Received: 04	4/18/25 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		05/05/25 11:36	3 7//30-02-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H407H-3R	Lab ID: 703	349684009	Collected: 04/16/2	25 10:34	Received: 04	4/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0			05/05/25 13:0	1 7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H403-1A	Lab ID: 703	49684010	Collected: 04/16/2	25 10:36	Received: 04	1/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	.8					
	Pace Analytic	al Services - N	/lelville					



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H403-2A	Lab ID: 703	349684011	Collected: 04/16/2	25 10:36	Received: 04	4/18/25 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	3.0	ug/L	1.0	1		05/05/25 13:10	7439-92-1		



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-117-1	Lab ID: 703	49684012	Collected: 04/16/2	25 10:39	Received: 0	4/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Melville					
Lead	<1.0	ug/L	1.0	1		05/05/25 13:12	2 7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-117-2	Lab ID: 703	349684013	Collected: 04/16/2	25 10:39	Received: 04	/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 200	.8					
	Pace Analytic	al Services - N	/lelville					
Lead	9.1	ug/L	1.0			05/05/25 13:1	0 7400 00 4	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-117H-1	Lab ID: 703	349684014	Collected: 04/16/2	5 10:39	Received: 04	1/18/25 06:00 N	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/05/25 13:18	7439-92-1		



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-117H-2	Lab ID: 703	349684015	Collected: 04/16/2	25 10:39	Received: 04	4/18/25 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		05/05/25 13:20	7439-92-1		



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H110H-1	Lab ID: 703	349684016	Collected: 04/16/2	25 10:41	Received: 04	4/18/25 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		05/05/25 13:21	7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H110H-2	Lab ID: 703	349684017	Collected: 04/16/2	25 10:41	Received: 04	1/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	.8					
	Pace Analytic	al Services - N	/lelville					
						05/05/25 13:2		



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H110-1	Lab ID: 703	349684018	Collected: 04/16/2	25 10:42	Received: 04	1/18/25 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		05/05/25 13:24	7439-92-1		



Project: HIGH SCHOOL Pace Project No.: 70349684

Date: 05/07/2025 11:02 AM

Sample: GHS-118-1	Lab ID: 70	349684019	Collected: 04/16/2	25 10:44	Received: 04	l/18/25 06:00 l	Matrix: Drinking	Water	
Parameters	Results	Units	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		05/05/25 13:26	7439-92-1		

REPORT OF LABORATORY ANALYSIS



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H120-1	Lab ID: 703	349684020	Collected: 04/16/2	25 10:45	Received: 04	1/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	3.8	ug/L	1.0	4		05/05/25 13:2	0 7420 02 4	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H101-1	Lab ID: 703	49684021	Collected: 04/16/2	25 10:47	Received: 04	1/18/25 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	1.7	ug/L	1.0	1		05/05/25 13:29	7439-92-1		



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H321H-1	Lab ID: 703	49684022	Collected: 04/16/2	25 10:55	Received: 04	1/18/25 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		05/05/25 13:3	1 7439-92-1		



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H321H-2	Lab ID: 703	349684023	Collected: 04/16/2	25 10:50	Received: 04	1/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 200	.8					
	Pace Analytic	al Services - N	/lelville					
Lead	<1.0	ug/L				05/05/25 13:3		



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H209H-1	Lab ID: 703	49684024	Collected: 04/16/2	25 10:53	Received: 04	4/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/05/25 13:37	7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H209H-2	Lab ID: 703	349684025	Collected: 04/16/2	25 10:53	Received: 04	1/18/25 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	4		05/05/25 13:39	7420 02 1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H240-1	Lab ID: 703	49684026	Collected: 04/16/2	25 10:56	Received: 04	1/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytic	al Services - N	Melville					
Lead	4.3	ug/L	1.0	1		05/05/25 13:4	0 7/30-02-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H236-1A	Lab ID: 703	349684027	Collected: 04/16/2	25 10:57	Received: 04	1/18/25 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	al Services -	Melville					
Lead	6.5	ug/L	1.0	1		05/05/25 13:42	2 7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H236-2B	Lab ID: 703	349684028	Collected: 04/16/2	25 10:58	Received: 04	1/18/25 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	1.6	ug/L	1.0	1		05/05/25 13:43	7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H236-3B	Lab ID: 703	349684029	Collected: 04/16/2	25 10:58	Received: 04	1/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	2.0	ug/L	1.0	1		05/05/25 13:4	8 7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H236-4C	Lab ID: 703	349684030	Collected: 04/16/2	25 10:59	Received: 04	4/18/25 06:00 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	7.2	ug/L	1.0	1		05/05/25 13:55	7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-H118D-1	Lab ID: 703	349684031	Collected: 04/16/2	25 11:00	Received: 04	/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	2.5	ug/L	1.0			05/05/25 14:0	0 7400 00 4	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-LIB-1	Lab ID: 703	349684032	Collected: 04/16/2	25 11:03	Received: 04	1/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	1.3	ug/L	1.0	4		05/05/25 14:0	1 7439-92-1	



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-NOC-1	Lab ID: 703	349684033	Collected: 04/16/2	25 11:04	Received: 04	1/18/25 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	1.0	1		05/05/25 14:03	7439-92-1			



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-SL-1	Lab ID: 703	49684034	Collected: 04/16/2	25 11:06	Received: 04	1/18/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.0	1		05/05/25 14:05	7439-92-1			



Project: HIGH SCHOOL Pace Project No.: 70349684

Date: 05/07/2025 11:02 AM

Sample: GHS-H130-1	Lab ID: 70	349684035	Collected: 04/16/2	25 11:11	Received: 04	/18/25 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	1		05/05/25 14:06	7439-92-1			



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-EXLOC-1	Lab ID: 703	349684036	Collected: 04/16/2	25 11:14	Received: 04	1/18/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	ug/L	1.0	1		05/05/25 14:08	R 7/130-02-1		



Project: HIGH SCHOOL Pace Project No.: 70349684

Sample: GHS-BLEACH-1	Lab ID: 703	49684037	Collected: 04/16/2	5 11:16	Received: 04	/18/25 06:00	Matrix: Drinking	Water										
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual										
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	.8 Preparation Met	hod: EPA	A 200.8			Analytical Method: EPA 200.8 Preparation Method: EPA 200.8										
3	Pace Analytica	al Services - N	//elville															



QUALITY CONTROL DATA

Project: HIGH SCHOOL Pace Project No.: 70349684

QC Batch: 397398 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: 70349684001, 70349684002, 70349684003, 70349684004, 70349684005, 70349684006, 70349684007,

70349684008

METHOD BLANK: 2095277 Matrix: Water

Associated Lab Samples: 70349684001, 70349684002, 70349684003, 70349684004, 70349684005, 70349684006, 70349684007,

70349684008

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.005/05/25 10:51

LABORATORY CONTROL SAMPLE: 2095278

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

MATRIX SPIKE SAMPLE: 2095280

70349678037 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 50 56.6 112 70-130 Lead ug/L

MATRIX SPIKE SAMPLE: 2095282

70349678038 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 55.9 111 70-130

SAMPLE DUPLICATE: 2095279

 Parameter
 Units
 70349678037 Result
 Dup Result
 RPD
 Qualifiers

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

SAMPLE DUPLICATE: 2095281

Date: 05/07/2025 11:02 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: HIGH SCHOOL
Pace Project No.: 70349684

LABORATORY CONTROL SAMPLE:

SAMPLE DUPLICATE:

Date: 05/07/2025 11:02 AM

QC Batch: 397434 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: 70349684009, 70349684010, 70349684011, 70349684012, 70349684013, 70349684014, 70349684015,

70349684016, 70349684017, 70349684018, 70349684019, 70349684020, 70349684021, 70349684022,

70349684023, 70349684024, 70349684025, 70349684026, 70349684027, 70349684028

METHOD BLANK: 2095413 Matrix: Water

2095414

Associated Lab Samples: 70349684009, 70349684010, 70349684011, 70349684012, 70349684013, 70349684014, 70349684015,

70349684016, 70349684017, 70349684018, 70349684019, 70349684020, 70349684021, 70349684022,

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.005/05/25 12:58

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

Lead ug/L 50 51.6 103 85-115

MATRIX SPIKE SAMPLE: 2095416 70349684009 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 104 70-130 Lead 50 51.8 ug/L

MATRIX SPIKE SAMPLE: 2095418 70349684010 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 5.4 Lead ug/L 50 55.6 100 70-130

SAMPLE DUPLICATE: 2095415 70349684009 Dup

ParameterUnitsResultResultRPDQualifiersLeadug/L<1.0</td><1.0</td>

ř

2095417

 Parameter
 Units
 70349684010 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 5.4
 5.5
 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.



QUALITY CONTROL DATA

Project: HIGH SCHOOL Pace Project No.: 70349684

QC Batch: 397435 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: 70349684029, 70349684030, 70349684031, 70349684032, 70349684033, 70349684034, 70349684035,

70349684036

METHOD BLANK: 2095420 Matrix: Water

Associated Lab Samples: 70349684029, 70349684030, 70349684031, 70349684032, 70349684033, 70349684034, 70349684035,

70349684036

ParameterUnitsBlank ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.005/05/25 13:45

LABORATORY CONTROL SAMPLE: 2095421

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

MATRIX SPIKE SAMPLE: 2095423

70349684029 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.0 50 53.3 103 70-130 Lead ug/L

MATRIX SPIKE SAMPLE: 2095425

70349684030 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L 7.2 50 57.8 101 70-130

SAMPLE DUPLICATE: 2095422

 Parameter
 Units
 Result Result
 Result RPD
 Qualifiers

 Lead
 ug/L
 2.0
 2.0
 4

SAMPLE DUPLICATE: 2095424

Date: 05/07/2025 11:02 AM

 Parameter
 Units
 Result Result Result
 RPD Qualifiers

 Lead
 ug/L
 7.2
 7.3
 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.

70-130

106



HIGH SCHOOL

Project:

Lead

SAMPLE DUPLICATE: 2095254

Date: 05/07/2025 11:02 AM

QUALITY CONTROL DATA

Pace Project No.: 70349684 QC Batch: 397393 Analysis Method: EPA 200.8 QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET Drinking Water Laboratory: Pace Analytical Services - Melville Associated Lab Samples: 70349684037 METHOD BLANK: 2095252 Matrix: Water Associated Lab Samples: 70349684037 Blank Reporting Qualifiers Parameter Units Result Limit Analyzed Lead <1.0 1.0 05/05/25 19:25 ug/L LABORATORY CONTROL SAMPLE: 2095253 Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Lead ug/L 52.2 104 85-115 MATRIX SPIKE SAMPLE: 2095255 MS MS % Rec 70350316006 Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers

10

50

63.1

70350316006 Dup RPD Parameter Units Result Result Qualifiers 10 Lead 9.9 1

ug/L

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: HIGH SCHOOL
Pace Project No.: 70349684

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: 05/07/2025 11:02 AM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HIGH SCHOOL Pace Project No.: 70349684

Date: 05/07/2025 11:02 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70349684037	GHS-BLEACH-1	EPA 200.8	397393	EPA 200.8	397413
70349684001	GHS-H408-1	EPA 200.8	397398		
70349684002	GHS-H416H-2	EPA 200.8	397398		
70349684003	GHS-CON-1	EPA 200.8	397398		
70349684004	GHS-H416H-1	EPA 200.8	397398		
70349684005	GHS-H500-1	EPA 200.8	397398		
0349684006	GHS-H500-2	EPA 200.8	397398		
70349684007	GHS-H407H-1L	EPA 200.8	397398		
70349684008	GHS-H407H-2R	EPA 200.8	397398		
70349684009	GHS-H407H-3R	EPA 200.8	397434		
70349684010	GHS-H403-1A	EPA 200.8	397434		
70349684011	GHS-H403-2A	EPA 200.8	397434		
70349684012	GHS-117-1	EPA 200.8	397434		
70349684013	GHS-117-2	EPA 200.8	397434		
70349684014	GHS-117H-1	EPA 200.8	397434		
0349684015	GHS-117H-2	EPA 200.8	397434		
0349684016	GHS-H110H-1	EPA 200.8	397434		
0349684017	GHS-H110H-2	EPA 200.8	397434		
0349684018	GHS-H110-1	EPA 200.8	397434		
70349684019	GHS-118-1	EPA 200.8	397434		
0349684020	GHS-H120-1	EPA 200.8	397434		
70349684021	GHS-H101-1	EPA 200.8	397434		
70349684022	GHS-H321H-1	EPA 200.8	397434		
0349684023	GHS-H321H-2	EPA 200.8	397434		
70349684024	GHS-H209H-1	EPA 200.8	397434		
70349684025	GHS-H209H-2	EPA 200.8	397434		
70349684026	GHS-H240-1	EPA 200.8	397434		
70349684027	GHS-H236-1A	EPA 200.8	397434		
70349684028	GHS-H236-2B	EPA 200.8	397434		
70349684029	GHS-H236-3B	EPA 200.8	397435		
70349684030	GHS-H236-4C	EPA 200.8	397435		
70349684031	GHS-H118D-1	EPA 200.8	397435		
70349684032	GHS-LIB-1	EPA 200.8	397435		
70349684033	GHS-NOC-1	EPA 200.8	397435		
70349684034	GHS-SL-1	EPA 200.8	397435		
70349684035	GHS-H130-1	EPA 200.8	397435		
70349684036	GHS-EXLOC-1	EPA 200.8	397435		

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11/2 0/2 (Received by/Company: Esgnature)	y constitutes acknowledgment and aceptanee of the Pace* Terms and Conditions found at https://info.pace/aps.com/hubts/pas-standard-terms.pdf. 2000 All Multiples and Conditions found at https://info.pace/aps.com/hubts/pas-standard-terms.pdf.	U 13 Billin	1	86.81 25 18.28	Received by/Company: (Signature)	Dan	0EZ ti	I Jups
	γ constitutes acknowledgmentand acceptan/fee of the Pace Terms and Conditions found at https://info pace/aps-com/hubis/pas-standard-terms.pdf.	NIN NIK	J	1180		_	Баке∕Піте:	Page: 1 of 9

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Result																																
Concentration (ug/L)																																
Time	1022	1024	1028	1028	1031	1031	1033	1033	1034	1036	1036	1039	1039	1039	1039	1041	1041	1042	1044	1045	1047	1050	1050	1053	1053	1056	1057	1058	1058	1059	1088	1103
Date	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025	4/16/2025
Notes					Used Before	Used Before	Left		Right	A-Wall, Left	A-Wall, Right										Filtered						A-Wall	B- Wall, Left	B-Wall, Right	C-Wall		
Outlet Type	Ice Machine	Drinking Fountain	Тар	Bottle Filler	Bottle Filler	Drinking Fountain	Drinking Fountain	Bottle Filler	Drinking Fountain	Тар	Тар	Тар	Sprayer	Bottle Filler	Drinking Fountain	Bottle Filler	Drinking Fountain	Тар	Тар	Тар	Тар	Bottle Filler	Drinking Fountain	Bottle Filler	Drinking Fountain	Тар	Тар	Тар	Тар	Тар	Тар	Тар
Location	Closet	Hall by H415	Outside Concessions	Hall by H415	Weight Room	Weight Room	Hall by H401	Hall by H401	Hall by H401	Concession	Concession	Teachers Room	Teachers Room	Hall by 117	Hall by 117	Hall by H110	Hall by H110	Office Kitchenette	Nurse's Office	Athletic Office	Counseling	Hall by H321	Hall by H321	Hall by H209	Hall by H209	Office Kitchenette	Home EC	Home EC	Home EC	Home EC	Nurse's Office	Library
Sample #	GHS-H408-1	GHS-H416H-2	GHS-CON-1	GHS-H416H-1	GHS-H500-1	GHS-H500-2	GHS-H407H-1L	GHS-H407H-2R	GHS-H407H-3R	GHS-H403-1A	GHS-H403-2A	GHS-117-1	GHS-117-2	GHS-117H-1	GHS-117H-2	GHS-H110H-1	GHS-H110H-2	GHS-H110-1	GHS-118-1	GHS-H120-1	GHS-H101-1	GHS-H321H-1	GHS-H321H-2	GHS-H209H-1	GHS-H209H-2	GHS-H240-1	GHS-H236-1A	GHS-H236-2B	GHS-H236-3B	GHS-H236-4C	GHS-H118D-1	GHS-LIB-1

Sample #	Location	Outlet Type	Notes	Date	Time	Concentration (ug/L)	Result
GHS-NOC-1	NOC Room	Тар		4/16/2025	1104		
GHS-SL-1	Serving Line	Тар		4/16/2025	1106		
GHS-H130-1	Band Area	Тар		4/16/2025	1111		
GHS-EXLOC-1	Locker Hose Bib	Hose Bib		4/16/2025	1114		
GHS-BLEACH-1	Bleachers	Bottle Filler	Running	4/16/2025	1116		

COC Line

Qualitax (D 152532

Pace@ Analytical Services LLC

				WO#:70349684
Client Name: LBA	-B	•		Project PM: ALC Due Date: 05/02/25
Courier: Fed Ex DUPS USP			mmercial	Pace Other CLIENT: LBA-B
Tracking #:			er ceath.	
Custody Seal on Cooler/Box Prese	ent: □Ye	s Pags [Seals in	s intact: ☐ Yes ☐ No Temperature Blank Present: ☐ Yes ☐ No ☐ None ☐ Other Type of Ice Wet Blue None
Thermometer Used: 142				
Cooler Temperature(°C): 2	Cooler	Tompo	rature Cou	corrected(°C): 2.3 Date/Time 5035A kits placed in freezer
Temp should be above freezing to 6.0°C	_ 000161	Tempe	ratare Go.	
USDA Regulated Soil (N/A, wat	er sample	:)		
Did samples originate in a quarantin	e zone wi			tates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or
			`	ck map)? ☐ Yes☐ No
•	_			rce including Hawaii and Puerto Rico)? 🗀 Yes 🗀 No
If Yes to either question, fill o	ut a Regu	lated S	oil Checkl	klist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
				Date and Initials of person examining contents:
				COMMENTS:
Chain of Custody Present:	⊳Yes	□No		1,
Chain of Custody Filled Out:	Yes	□No		2.
Chain of Custody Relinquished: Sampler Name & Signature on COC:	Xes :Xes	□No	□N/A	3.
Samples Arrived within Hold Time:	Yes	□No		5.
Short Hold Time Analysis (<72hr):		≥ 4 √0		6.
Rush Turn Around Time Requeste		ÆΝο		7.
Sufficient Volume: (Triple volume provided for MS/MSD)	Yes	□No		8.
Correct Containers Used:	ZYes	□No		9.
-Pace Containers Used:	Nes	□No		40
Containers Intact:	□Yes	□No	□MIA	10. 11. Note: if sediment is visible in the dissolved container.
Filtered volume received for Dissolved tests	1162	0110	Jun	11. Note. If sediment is visible in the dissoved container
	11/6-	□No		12.
Sample Labels match COC:	□Xes			112.
•			OTHER	
			OTHER	· ·
-Includes date/time/ID/Analysis Matrix	x: SL	Øjj OIL		Date and Initials of person checking preservation:
-Includes date/time/ID/Analysis Matrix All containers needing preservation have been				Date and Initials of person checking preservation: A 13. HANO ₃ DH ₂ SO ₄ DNaOH DHCI
-Includes date/time/ID/Analysis Matrix All containers needing preservation have been pH paper Lot # 23122	x: SL &	⑦jj OIL □No		Date and Initials of person checking preservation:
-Includes date/time/ID/Analysis Matrix All containers needing preservation have been pH paper Lot # 231224 All containers needing preservation a	x: SL &	⑦jj OIL □No		Date and Initials of person checking preservation: A 13. HANO ₃ DH ₂ SO ₄ DNaOH DHCI
All containers needing preservation have been pH paper Lot # 23 122 All containers needing preservation as in compliance with method recomme	x: SL Wes	⑦jj OIL □No		Date and Initials of person checking preservation: A 13. HANO ₃ DH ₂ SO ₄ DNaOH DHCI
All containers needing preservation have been pH paper Lot # 23 \ 22 All containers needing preservation a in compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide	x: SL Wes	(Vij OIL □No to be	□N/A	Date and Initials of person checking preservation: A 13. HANO ₃ DH ₂ SO ₄ DNaOH DHCI
All containers needing preservation have been pH paper Lot # 23 \ 22 \ All containers needing preservation a in compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DO	x: SL Mes	O) OIL □No to be □No	□N/A	Date and Initials of person checking preservation: A 13. DANO3 DH2SO4 DNAOH DHCI Sample # A 1
All containers needing preservation have been pH paper Lot # 23 122 All containers needing preservation as in compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DODORO/8015 (water).	x: SL Wes are found andation? es des	□No to be □No Grease	□N/A	Date and Initials of person checking preservation: A 13. PANO ₃ PA ₂ SO ₄ NaOH PACI Sample # A 1 Pater Time preservative added:
-Includes date/time/ID/Analysis Matrix All containers needing preservation have been pH paper Lot # 23 22 Matrix All containers needing preservation as in compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DODRO/8015 (water). Per Method, VOA pH is checked after	x: SL Wes are found indation? e. Wes aC, Oil and er analysis	□No to be □No Grease	□N/A □N/A	Date and Initials of person checking preservation: A 13. PiNO ₃ Pi ₂ SO ₄ NaOH PICI Sample # H Initial when completed: Lot # of added preservative added: Preservative added: Preservative added: Preservative
All containers needing preservation have been pH paper Lot # 23 122 All containers needing preservation are compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DO DRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination:	x: SL Wes are found indation? e. Wes aC, Oil and er analysis	□No to be □No Grease	□N/A	Date and Initials of person checking preservation: A 13. PANO ₃ PA ₂ SO ₄ NaOH PACI Sample # A 1 Pater Time preservative added:
All containers needing preservation have been pH paper Lot # 23 122 All containers needing preservation are compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DO DRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot #	x: SL Wes are found indation? e. Wes aC, Oil and er analysis	□No to be □No Grease	□N/A □N/A	Date and Initials of person checking preservation: A 13. PiNO ₃ Pi ₂ SO ₄ NaOH PICI Sample # H Initial when completed: Lot # of added preservative added: Preservative added: Preservative added: Preservative
All containers needing preservation have been pH paper Lot # 23 22 All containers needing preservation are compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DO DRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot #	x: SL Aves	□No to be □No Grease	□N/A □N/A	Date and Initials of person checking preservation: A 13. DANO3 DA12SO4 DA10H
All containers needing preservation have been by paper Lot # 23122 All containers needing preservation in a compliance with method recomme HNO3, H2SO4, HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DO 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 sulfide strips checked for sulfide strips checked for sulfide strips Lot #	x: SL Aves	□No to be □No d Grease	□N/A □N/A □N/A PAN/A	Date and Initials of person checking preservation: A 13. DANO3 DA12SO4 DA10H
All containers needing preservation have been by paper Lot # 23 122 All containers needing preservation in a compliance with method recomme HNO3, H2SO4, HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DO 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 sulead Acetate Strips Lot # Headspace in ALK Bottle (>6mm):	x: SL All All All All All All All All All Al	On OIL No to be No d Grease No	□N/A □N/A □N/A □N/A	Date and Initials of person checking preservation: A 13. DANO3 DA12SO4 DA10HCI Sample # Hold Initial when completed: Lot # of added preservative; Completed: Lot #
All containers needing preservation have been pH paper Lot # 23 22 All containers needing preservation are compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DODRO/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 sulfied Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm):	x: SL All are found and ation? a de a d	On OIL No to be No d Grease No No	ON/A ON/A ON/A ON/A	Date and Initials of person checking preservation: A 13. DANO3 DA12SO4 DA10HCI Sample # Hold Initial when completed: Lot # of added preservative: 14. Positive for Res. Chlorine? Y N 15. Positive for Sulfide? Y N 16.
-Includes date/time/ID/Analysis Matrix All containers needing preservation have been pH paper Lot # 25 22 All containers needing preservation as in compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DODRO/8015 (water). Per Method, VOA pH is checked after Samples checked for dechlorination: KI starch test strips Lot # Residual chlorine strips Lot # Residual chlorine strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm): Trip Blank Present:	x: SL All are found and ation? c. Oil and are analysis are sees yes yes yes yes yes	On OIL ONO No Grease No No No No	ON/A ON/A ON/A ON/A ON/A ON/A	Date and Initials of person checking preservation: A 13. DANO3 DA12SO4 DA10HCI Sample # Hold Initial when completed: Lot # of added preservative; Completed: Lot #
-Includes date/time/ID/Analysis Matrix All containers needing preservation have been pH paper Lot # Z Z Z All containers needing preservation as in compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DODRO/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 sulfied Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm): Trip Blank Present:	x: SL All are found and ation? a de a d	On OIL No to be No d Grease No No	ON/A ON/A ON/A ON/A	Date and Initials of person checking preservation: A 13. DANO3 DA12SO4 DA10HCI Sample # Hold Initial when completed: Lot # of added preservative: 14. Positive for Res. Chlorine? Y N 15. Positive for Sulfide? Y N 16.
-Includes date/time/ID/Analysis Matrix All containers needing preservation have been pH paper Lot # Z Z Z All containers needing preservation as in compliance with method recomme (HNO ₃ , H ₂ SO ₄ , HCI, NaOH>9 Sulfide NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DODRO/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 sulfied Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm): Trip Blank Present:	x: SL All are found and ation? c. Oil and are analysis are sees yes yes yes yes yes	On OIL ONO No Grease No No No No	ON/A ON/A ON/A ON/A ON/A ON/A	Date and Initials of person checking preservation: A 13. DANO3 DA12SO4 DA10HCI Sample # Hold Initial when completed: Lot # of added preservative: 14. Positive for Res. Chlorine? Y N 15. Positive for Sulfide? Y N 16.
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-Includes date/time/ID/Analysis Matrix All containers needing preservation have been pH paper Lot # Z 3 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	x: SL All are found and ation? c. Oil and are analysis are sees yes yes yes yes yes	On OIL ONO No Grease No No No No	ON/A ON/A ON/A ON/A ON/A ON/A	Date and Initials of person checking preservation: A 13. DANO3 DA H2SO4 DATE Time preservative added: Initial when completed: Lot # of added preservative: 14. Positive for Res. Chlorine? Y N 15. Positive for Sulfide? Y N 16. 17.

DC#_Title: ENV-FRM-MELV-0024 v07_SCUR

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



APPENDIX D: LICENSES AND CERTIFICATIONS

United States Environmental Protection Agency This is to certify that

LaBella Associates, D.P.C

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires

September 26, 2027

LBP-2226-3

Certification #

August 01, 2024

Issued On



Marc Edmonds, Chief

Risk Assessment Management Branch 2.

United States Environmental Protection Agency This is to certify that



Cory J Stamp

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226 as:

Risk Assessor

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires

October 24, 2025

LBP-R-I206349-2

Certification #

July 18, 2022

Issued On



Ben Conetta, Chief

Chemicals and Multimedia Programs Branch

United States Environmental Protection Agency This is to certify that



Payton L Mineweaser

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226 as:

Risk Assessor

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires

April 07, 2028

LBP-R-I256447-1

Certification #

March 24, 2025

Issued On



Ben Conetta, Manager

Chemicals and Multimedia Programs Branch

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2026 Issued April 01, 2025

NY Lab Id No: 10478

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

DR. MICHAEL E. MILLER
PACE ANALYTICAL SERVICES, LLC - MELVILLE, NY
575 BROAD HOLLOW ROAD
MELVILLE, NY 11747

is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2016) for the category ENVIRONMENTAL ANALYSES POTABLE WATER

All approved analytes are listed below:

Fuel Additives

Naphthalene	EPA 524.2	
Metals I		
Arsenic, Total	EPA 200.8 Rev. 5.4	
Barium, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Cadmium, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Chromium, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Copper, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Iron, Total	EPA 200.7 Rev. 4.4	
Lead, Total	EPA 200.8 Rev. 5.4	
Manganese, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Mercury, Total	EPA 245.1 Rev. 3.0	
	EPA 200.8 Rev. 5.4	
Selenium, Total	EPA 200.8 Rev. 5.4	
Silver, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Zinc, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Metals II		
Aluminum, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	

Serial No.: 70196

Antimony, Total

Property of the New York State Department of Health. Certificates are valid only at the address shown and must be conspicuously posted by the laboratory. Continued accreditation depends on the laboratory's successful ongoing participation in the Program. Consumers may verify a laboratory's accreditation status online at https://apps.health.ny.gov/pubdoh/applinks/wc/elappublicweb/, by phone (518) 485-5570 or by email to elap@health.ny.gov.

EPA 200.8 Rev. 5.4

