Regulatory Compliance 245 Albany Avenue Thornwood, New York 10594 (914) 439-6513

10 NYCRR Subpart 67-4
Testing and Water Management Plan
For
Lead In Drinking Water

For

Blind Brook-Rye UFSD 390 North Ridge Street Rye Brook, NY 10573

at

High/Middle School 40 King Street Rye Brook, NY 10573

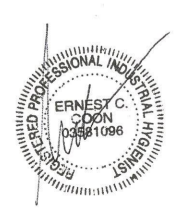
Bruno M. Ponterio Ridge Street School 390 North Ridge Street Rye Brook, NY 10573

Project Number: BB.1083.23.IH

Date of Surveys: October 17, 2023 October 18, 2023 October 19, 2023

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1.0 SCOPE OF WORK

Blind Brook-Rye UFSD retained Regulatory Compliance to test water fixtures in select areas identified by the district for lead content. The overall objective is to determine the lead content in drinking water in the district's buildings.

2.0 INTRODUCTION

Lead is a toxic metal that can be harmful when ingested (or inhaled), and young children are particularly sensitive to the effects of lead. Lead can get into drinking water by being present in the source water, or by interaction of the water with plumbing materials containing lead (through corrosion). Common sources of lead in drinking water include: solder, fluxes, pipes and pipefittings, fixtures, and sediments. Thus, it is possible that different water outlets in a given building could have dissimilar concentrations of lead. Lead in drinking water is regulated under the Safe Drinking Water Act (1974) as amended. The Lead Contamination Control Act (LCCA) amended the Safe Drinking Water Act and is aimed at identifying and reducing lead in drinking water in schools (and day care facilities). In April 1994, EPA prepared two guidance documents to assist municipalities in meeting the requirements of the LCCA. On September 6, 2016, the Department of Health DOH issued emergency regulations for the implementation of the new law, *Lead Testing in School Drinking Water*, the regulations became Subpart 67-4 of Title 10 (Health) of the Official Compilation of Codes, Rule and Regulations of the State of New York. A revised 67-4 went into effect on December 22, 2022.

The following information provided in sections 3-11 are taken from 10 NYCRR Subpart 67-4 and the NYSDOH slide presentation "Lead Testing in School Drinking Water - Program Review and Updates Environmental Health Conference," from October 25, 2022.

3.0 RECOMMENDED/REQUIRED SAMPLING LOCATIONS

Outlets that should be sampled may be located anywhere on school property including external outlets (hose bibs) if the outlet may be used for drinking or cooking (including food preparation).

Samples must be collected at all outlets used or potentially used for drinking or cooking, including but not limited to:

- bubblers/drinking fountains
- classroom sinks
- classroom combination sinks and drinking fountains
- kitchen sinks
- kitchen kettle filler outlets
- bathroom sinks
- family and consumer sciences room sinks

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- teachers' lounge sinks
- nurse's office sinks
- athletic field outlets and any other sink known to be or potentially used for consumption (e.g., coffeemaker or cups are nearby)

Applicable VS. Non-Applicable Outlets

Superintendents or their designees have the responsibility to identify which outlets on a school property meet the regulation requirements for sampling ("applicable outlets").

If a Superintendent or their designee determines that they have outlets that fall outside of the scope of the regulation (outlets not used or potentially used for drinking or cooking), the school must have a remedial action plan that includes details on how those outlets will not be accessed and/or utilized for drinking or cooking purposes ("non-applicable outlets").

- <u>Food washing sinks:</u> Food washing faucets must be sampled as they are used for cooking (including food preparation) and potentially for drinking.
- <u>Ice machines:</u> The ice made in an ice machine should be sampled for lead.
- <u>Combination bottle fill station and drinking fountain:</u> A sample should be collected from both outlets. The Department recommends sampling the outlet that is most frequently used first.
- <u>Hand washing outlets:</u> In general, all hand washing outlets in a bathroom should be sampled as bathroom outlets may be used to obtain water for drinking and/or food preparation.
- Foot level operated multi-outlet gang sink: In general, samples should be collected from each outlet of a gang sink, however, if the gang sink design does not allow sample collection from each outlet, the schools should contact the local health department or the Department to discuss.
- <u>Traditional outlet with hot and cold-water handle:</u> Samples must be collected from each outlet but only the cold water should be turned on for sampling

Non-Applicable Outlets

In general, any outlet in a room or office within a school that is not used by students (pre-kindergarten through grade 12) and does not provide water for drinking or cooking does not require sampling.

• <u>Dishwashing sinks:</u> If an outlet is designated for dish washing only and involves no opportunity for drinking or cooking (including food preparation), the outlet does not require sampling

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- <u>Point of entry:</u> Samples from the point of entry are not required under Subpart 67-4. Point of entry is the location where water enters the building from the distribution system of a public water system.
- <u>Science/Art room outlets:</u> Typically, classrooms in these settings prohibit eating and/or drinking. The school Superintendent has the authority to determine whether these outlets may be used for drinking or cooking and whether they require sampling.
- <u>Tempered outlets:</u> The Department and the US EPA recommend that hot or tempered water not be used for drinking or cooking as warm or hot water increase the leaching of lead into the water.
- <u>Bus garage</u>: Outlets in bus garage buildings do not require sampling unless the building is occupied by students (e.g., BOCES classes).
- <u>Custodial closet outlets:</u> If the outlet is only used for custodial purposes and not for drinking, then the outlet does not need to be sampled.
- Any outlet excluded from sampling should be documented in the Remedial Action Plan (and consider additional controls such locks, signs, and education).

4.0 SAMPLING METHODOLOGY

Samples were collected in accordance with the *Lead Testing in School Drinking Water* -10 NYCRR Subpart 67-4.3. A first-draw sample was collected in a wide mouth 250 mL bottle and collected from a cold water outlet before the water is used. The water was motionless in the pipes for a minimum of 8 hours, but not more than 18 hours prior to collection.

Sampling Collection Guidance:

- Pre-stagnation flushing: The Department does not allow for pre-stagnation flushing prior to sampling unless a school is directed to do so by the Department or local health department.
- Aerators: Aerators should not be removed prior to sampling

5.0 SAMPLING LOCATIONS, OBSERVATIONS AND DISCUSSION

Sampling Date: October 17-19, 2023

The following water fixtures as identified by the school were tested: water fountains (bubblers/bottle fillers) and sinks from the Blind Brook-Rye UFSD.

A total of two hundred thirty-nine (239) samples (including blanks) were collected and analyzed for lead contaminates. All of the samples collected were within NYSDOH action level and compliant, with the exception of the water fixtures noted below. The sample results for all water fixtures tested are located in Appendix A.

HS/MS Water Fixtures that exceeded the NYSDOH Action Level of 0.005mg/L

Sample #	Building	Sample	Fixture	Results	Remediation
_		location		(mg/L)	
14	HS/MS	Cafeteria serving Line	Coffee maker	0.011	Required
19	HS/MS	Gina's Office (The Commons Area)	Sink	0.020	Required
32	HS/MS	Auditorium Girls Bathroom Room	Sink #1	0.020	Required
33	HS/MS	Auditorium Girls Bathroom Room	Sink #2	0.017	Required
34	HS/MS	Auditorium Girls Bathroom Room	Sink #3	0.006	Required
39	HS/MS	Room 202	Sink #1	0.006	Required
40	HS/MS	Room 202	Sink #15 (Teacher's Desk)	0.014	Required
41	HS/MS	Science Prep Room	Sink #1	0.018	Required
42	HS/MS	Science Prep Room	Sink #1	0.006	Required
43	HS/MS	H203	Sink #13	0.021	Required
44	HS/MS	H203	Sink #14	0.028	Required
45	HS/MS	H204	Sink #7	0.314	Required
46	HS/MS	H204	Sink #8	0.013	Required
50	HS/MS	H216	Sink #1	0.044	Required
51	HS/MS	H216 Prep Room	Sink	0.024	Required
71	HS/MS	Consumer Sciences	Sink #4	0.013	Required

85	HS/MS	M200	Sink #2	0.068	Required
86	HS/MS	M201	Sink	0.058	Required
			(Teacher's		_
			Desk)		
96	HS/MS	M211	Sink #2	0.022	Required

Note: If there are more than one water fixture in a room, fixtures are counted from left to right.

Ridge Street School Water Fixtures the exceeded that NYSDOH Action Level of 0.005mg/L

Sample #	Building	Sample location	Fixture	Results	Remediation
				(mg/L)	
18	Ridge	Room 111	Sink	0.006	Required
	Street				
40	Ridge	Room 500	Sink	0.054	Required
	Street				_
61	Ridge	Cafeteria Pot	Pot Filler	0.053	Required
	Street	Filler			
125	Ridge	Room 315	Sink	0.007	Required
	Street				
126	Ridge	Room 314	Sink	0.014	Required
	Street				
127	Ridge	Resources Room	Sink	0.061	Required
	Street	Kitchen			

Note: If there are more than one water fixture in a room, fixtures are counted from left to right.

In accordance with Lead Testing in School Drinking Water – 10 NYCRR Subpart 67-4, outlets that exceed the NYS Action Level are obligated to take corrective action. The required actions, notifications, reporting and recordkeeping requirements are listed in the appropriate sections of this report.

The district implemented corrective actions as indicated in appendix C.

For all outlets not used or potentially used for drinking or cooking, the school must have a remedial action plan that includes details on how those outlets will not be accessed and/or utilized for drinking or cooking purposes ("non-applicable outlets").

If any inoperable water fixtures during the time of the survey are made operable in the future or new water fixtures are installed, they must be tested prior to use and incorporated into the Water Management Plan.

6.0 RESPONSE AND CORRECTIVE ACTIONS

Steps following an Action Level Exceedance Immediate Response

- Prohibit the use of the outlet immediately (take outlet out of service or turn off) until:
 - (1) A lead remedial action plan is implemented to mitigate the lead level at the outlet, and
 - (2) Post-remediation test results indicate that the lead levels are at or below the action level;
- Provide building occupants with an adequate supply of water for drinking and cooking until remediation is performed;
- 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;
- Notify all staff and all persons in parental relation to 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.

Corrective Actions / Remediation Options

- Permanent removal of an outlet
- Outlet replacement with "lead-free" plumbing materials
- Pipe replacement with "lead-free" plumbing materials
- Remove other sources of lead (lead pipe, lead solder joints, and brass plumbing components with "lead-free" materials)
- Flushing (systematic flushing program)
- Point of Use (POU) Filters
- Supervision
- Engineering controls
- Education
- Signage

Signage Options:



7.0 Post-Remediation Testing

- Follow-up samples collected after an outlet has been remediated must also be "first-draw" samples. Schools may choose to perform additional sampling (i.e., 30-second flush, etc.) to determine the contribution of lead from plumbing to guide remediation decisions.
- Only those outlets that exceed the action level need to be resampled (following remediation).
- All remediated outlets will likely require flushing prior to being placed back into service.
- Post-remediation tests results need to be reported:
 - o in the Department's HERDS application on HCS, and
 - on the school's website within the same reporting timeframes/requirements as specified for the initial sampling (addressed in next section).

8.0 Public Notification Requirements

- Within 1 business day of receipt of laboratory reports:
 - Report any and all exceedances (lead result greater than 5 ppb) to the local health department
- Within 10 business days of receipt of laboratory reports:

- Report all exceedances to all staff, parents, and guardians in writing school. A
 physical written notification is required.
- Report test results (including post-remediation results) in the Department's electronic reporting system, HERDS accessed through HCS. This information is posted on the Department's website for the public
- Within 6 weeks of receipt of laboratory reports:
 - O Post numeric test results of all lead testing and information about remediation actions taken to address outlets where lead exceeded the action level on the school's website. This should remain posted on the school's website for the duration of the compliance period (i.e. 2020-2024)
- Report any lead-free buildings on the school's website
- Within 6 weeks of receipt of laboratory reports:
 - O Post numeric test results of all lead testing and information about remediation actions taken to address outlets where lead exceeded the action level on the school's website. Laboratory reports must be included. This should remain posted on the school's website for the duration of the compliance period (i.e. 2023-2025)

9.0 Electronic Reporting in HCS/HERDS

- Within 10 business days of receipt of laboratory reports: Summary data must be reported in the Department's electronic reporting system, HERDS accessed through HCS. Summary data includes:
 - General information (lead-free status, website address)
 - Sampling information
 - Lead analysis results
 - Response and remediation
- Do not submit laboratory reports directly to the Department or local health department unless otherwise directed.

10.0 Recordkeeping Requirements

- Schools must retain all records of:
 - Test results
 - Remedial action plans
 - Determinations that a building is lead-free; and
 - Waiver requests (only applicable to compliance year 2016)
- Per Subpart 67-4, schools must retain records for 10 years following document creation (Note: other agencies may have additional records retention requirements, i.e., NYS Department of Labor)
- Copies of documents must be provided to the Department, the NY State Education Department, or the local health department upon request
- Department recommends that all records be kept in a centrally located and accessible repository for each school building

11.0 Best Management Practices to Reduce Lead in Drinking Water

- Aerator cleaning
- Routine flushing practices (after vacations and long weekends)
- Use only certified lead-free materials when performing plumbing work
- Follow the manufacturer's recommendations for water softener settings to ensure an appropriate level of hardness
- Temperature control
- Educating staff and students of the benefits of running water at a tap briefly prior to using it for drinking or food preparation. Letting the water run for 30-60 seconds or until the water feels cold can reduce the potential levels of lead in the drinking water

12.0 Lead in Drinking Water Survey Fact Sheet

Name and Address of Building/Structure Owner:

Blind Brook-Rye UFSD 390 North Ridge Street Rye Brook, NY 10573

Name and Address of Buildings/Structures Surveyed:

High/Middle School 40 King Street Rye Brook, NY 10573

Bruno M. Ponterio Ridge Street School 390 North Ridge Street Rye Brook, NY 10573

Name of the Firm & Person Conducting the Survey:

Regulatory Compliance Ernest Coon Russell Coonrod PO Box 132 Thornwood, New York 10594

Date Survey Was Conducted:

October 17, 2023 October 18, 2023 October 19, 2023 Appendix A
Tabulated Results

		Blind Brook-Ry	/e UFSD - H	ligh/Middle S	chool			
Sample ID#	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation	Comments
1	High School Faculty Lunch Room	Water Cooler	11.17.23	BDL <0.001	0.005	Υ	NA	
2	High School Faculty Lunch Room	Sink	11.17.23	BDL <0.001	0.005	Y	NA	
3	High School Faculty Bathroom	Sink	11.17.23	BDL <0.001	0.005	Y	NA	
4	High School Loading Dock Entrance - Kitchen	Sink #1	11.17.23	BDL <0.001	0.005	Y	NA	
5	High School Loading Dock Entrance - Kitchen	Sink #2	11.17.23	BDL <0.001	0.005	Y	NA	
6	High School Loading Dock Entrance - Kitchen	Sink #3	11.17.23	0.005	0.005	Y	NA	
7	High School Loading Dock Entrance - Kitchen	Sink #4	11.17.23	BDL <0.001	0.005	Y	NA	
8	High School Loading Dock Entrance - Kitchen	Sink #5	11.17.23	BDL <0.001	0.005	Y	NA	
9	High School Loading Dock Entrance - Kitchen - Sink #6	Sink #6	11.17.23	BDL <0.001	0.005	Y	NA	
10	High School Loading Dock Entrance - Kitchen	Sink #7	11.17.23	BDL <0.001	0.005	Y	NA	
11	High School Loading Dock Entrance - Kitchen	Sink #8	11.17.23	BDL <0.001	0.005	Y	NA	
12	High School Serving Line	Sink	11.17.23	BDL < 0.001	0.005	Υ	NA	
13A/B	High School Ice Machine (Combine Samples)	Ice Machine	11.17.23	BDL <0.001	0.005	Y	NA	
14	Cafeteria serving Line	Coffe Maker	11.17.23	0.011	0.005	N	Required	

15	H106 (Band Room)	Sink	11.17.23	0.001	0.005	Υ	NA	
16	Commons	Water Fountain - Bubbler	11.17.23	BDL <0.001	0.005	Υ	NA	
17	Commons	Water Fountain - Bottle Filler	11.17.23	BDL <0.001	0.005	Υ	NA	
18	Commons	Water Fountain - Bubbler	11.17.23	BDL <0.001	0.005	Υ	NA	
19	Gina's Office	Sink	11.17.23	0.02	0.005	N	Required	
20	Commons - Girls Bathroom	Sink #3	11.17.23	BDL <0.001	0.005	Υ	NA	
21	Commons - Boys Bathroom	Sink #1	11.17.23	0.001	0.005	Υ	NA	
22	Commons - Boys Bathroom	Sink #2	11.17.23	0.001	0.005	Y	NA	
23	Commons - Boys Bathroom	Sink #3	11.17.23	BDL <0.001	0.005	Y	NA	
24	Commons - Boys Bathroom	Sink #4	11.17.23	BDL <0.001	0.005	Y	NA	
25	Nurse's Office	Water Cooler	11.17.23	BDL <0.001	0.005	Υ	NA	
26	Nurse's Office Main Room	Sink	11.17.23	BDL <0.001	0.005	Y	NA	
27	Nurse's Office Room #4	Sink	11.17.23	BDL < 0.001	0.005	Υ	NA	
28	Auditorium	Water Fountain - Bubbler	11.17.23	BDL <0.001	0.005	Y	NA	
29	Auditorium	Water Fountain - Bubbler	11.17.23	BDL <0.001	0.005	Y	NA	
30	Auditorium Mens	Sink #2	11.17.23	BDL <0.001	0.005	Y	NA	
31	Auditorium Mens	Sink #3	11.17.23	BDL <0.001	0.005	Y	NA	
32	Auditorium Girls Bathroom	Sink #1	11.17.23	0.02	0.005	N	Required	

22	Auditorium Girls Bathroom	Sink #2	11.17.23	0.017	0.005	N	Required
33	Auditorium Girls Bathroom	Sink #2	11.17.23	0.006	0.005	N	Required
24	Additionani Giris Battirooni	SIIIK #3	11.17.23	0.006	0.005	IN	Required
34	Auditorium Girls Bathroom	Sink #4	11.17.23	0.004	0.005	Y	NA NA
25	Additionani Giris Battirooni	SITIK #4	11.17.23	0.004	0.005	Ĭ	INA
35	High School Main Office	Water Cooler	11.17.23	BDL <0.001	0.005	Y	NA NA
36	Copy Room	Water Cooler	11.17.23	BDL \0.001	0.003	ı	INA
	High School Main Office	Sink	11.17.23	0.001	0.005	Υ	NA
37	Copy Room						
	Hallway Water Fountain	Water Fountain -	11.17.23	BDL < 0.001	0.005	Υ	NA
38	Near H221	Bubbler					
39	Room 202	Sink #1	11.17.23	0.006	0.005	N	Required
	Room 202 (Teacher	Sink #15	11.17.23	0.014	0.005	N	Required
40	Desk)						
41	Science Prep Room	Sink #1	11.17.23	0.018	0.005	N	Required
42	Science Prep Room	Sink #2	11.17.23	0.006	0.005	N	Required
43	H203	Sink #13	11.17.23	0.021	0.005	N	Required
44	H203	Sink #14	11.17.23	0.028	0.005	N	Required
45	H204	Sink #7	11.17.23	0.314	0.005	N	Required
46	H204	Sink #8	11.17.23	0.013	0.005	N	Required
47	H210A	Sink	11.17.23	BDL <0.001	0.005	Υ	NA
48	Mens Bathroom Near H215	Sink #1	11.17.23	BDL <0.001	0.005	Υ	NA
	Mens Bathroom Near	Sink #2	11.17.23	0.001	0.005	Υ	NA
49	H215						
50	H216n	Sink	11.17.23	0.044	0.005	N	Required
51	H216 Prep Room	Sink	11.17.23	0.024	0.005	N	Required
52	H217	Sink #1	11.17.23	0.003	0.005	Υ	NA
53	Athletic Dir Faculty Bathroom	Sink	11.17.23	0.004	0.005	Υ	NA

54	Library Office	Water Cooler	11.17.23	0.001	0.005	Υ	NA	
55	Middle School Main Office	Water Cooler	11.17.23	BDL <0.001	0.005	Υ	NA	
56	Middle School Main Office	Sink	11.17.23	BDL <0.001	0.005	Y	NA	
57	Middle School Main Office Faculty Bathroom	Sink	11.17.23	BDL <0.001	0.005	Y	NA	
58	Boys Bathroom Near Middle School Main Office	Sink #1	11.17.23	BDL <0.001	0.005	Y	NA	
59	Boys Bathroom Near Middle School Main Office	Sink #2	11.17.23	BDL <0.001	0.005	Y	NA	
60	Middle School Main Office Hallway Water Fountain	Water Fountain - Bubbler	11.17.23	BDL <0.001	0.005	Y	NA	
61	Middle School Main Office Hallway Water Fountain	Water Fountain - Bottle Filler	11.17.23	BDL <0.001	0.005	Y	NA	
62	Middle School Main Office Hallway Water Fountain	Water Fountain - Bubbler	11.17.23	BDL <0.001	0.005	Y	NA	
63	Middle School Main Office Hallway Girls Bathroom	Sink #3	11.17.23	BDL <0.001	0.005	Y	NA	
64	Gymnasium Girls Bathroom	Sink	11.17.23	BDL <0.001	0.005	Y	NA	
65	Gymnasium Boys Bathroom	Sink	11.17.23	BDL <0.001	0.005	Y	NA	
66	Gymnasium Coaches Office Bathroom	Sink	11.17.23	BDL <0.001	0.005	Y	NA	

67	M101B	Sink	11.17.23	BDL <0.001	0.005	Υ	NA
68	Consumer Sciences	Sink #1	11.17.23	0.001	0.005	Υ	NA
69	Consumer Sciences	Sink #2	11.17.23	0.001	0.005	Υ	NA
70	Consumer Sciences	Sink #3	11.17.23	BDL <0.001	0.005	Υ	NA
71	Consumer Sciences	Sink #4	11.17.23	0.013	0.005	N	Required
72	M10B	Sink #2	11.17.23	BDL <0.001	0.005	Υ	NA
73	Faculty Bathroom Near M211	Sink	11.17.23	BDL <0.001	0.005	Y	NA
74	Faculty Room Near M211	Water Cooler	11.17.23	BDL <0.001	0.005	Y	NA
75	Faculty Room Near M211	Sink	11.17.23	BDL <0.001	0.005	Y	NA
76	Boys Bathroom Near M202	Sink #1	11.17.23	BDL <0.001	0.005	Y	NA
77	Boys Bathroom Near M202	Sink #3	11.17.23	BDL <0.001	0.005	Y	NA
78	Hallway Water Fountain Near Boys Bathroom	Water Fountain - Bubbler	11.17.23	BDL <0.001	0.005	Y	NA
79	Hallway Water Fountain Near Girls Bathroom	Water Fountain - Bubbler	11.17.23	BDL <0.001	0.005	Y	NA
80	Blank	Blank	11.17.23	BDL < 0.001	0.005	Υ	NA
81	Girls Bathroom Near M100	Sink #1	11.18.23	BDL <0.001	0.005	Y	NA
82	Girls Bathroom Near M100	Sink #3	11.18.23	0.001	0.005	Y	NA
83	Faculty Bathroom Near M100	Sink	11.18.23	BDL <0.001	0.005	Y	NA
84	M200	Sink #1	11.18.23	BDL <0.001	0.005	Υ	NA
85	M200	Sink #2	11.18.23	0.068	0.005	N	Required
86	M201 (Teacher's Desk)	Sink	11.18.23	0.058	0.005	N	Required

87	Girls Bathroom Near M201	Sink #1	11.18.23	BDL <0.001	0.005	Υ	NA
88	Girls Bathroom Near M201	Sink #2	11.18.23	BDL <0.001	0.005	Y	NA
89	Girls Bathroom Near M201	Sink #3	11.18.23	BDL <0.001	0.005	Y	NA
90	Hallway Water Fountain Near M201 Upper	Water Fountain - Bubbler	11.18.23	BDL <0.001	0.005	Y	NA
91	Hallway Water Fountain Near M201 Lower	Water Fountain - Bubbler	11.18.23	BDL <0.001	0.005	Y	NA
92	Boys Bathroom Near M201	Sink #1	11.18.23	BDL <0.001	0.005	Y	NA
93	Boys Bathroom Near M201	Sink #3	11.18.23	BDL <0.001	0.005	Y	NA
94	Faculty Bathroom Near	Sink	11.18.23	BDL < 0.001	0.005	Υ	NA
95	M211	Sink #1	11.18.23	0.004	0.005	Υ	NA
96	M211	Sink #2	11.18.23	0.022	0.005	N	Required
97	M211	Sink #3	11.18.23	0.054	0.005	N	Required
98	M211	Sink #4	11.18.23	0.085	0.005	N	Required
99	M211	Sink #5	11.18.23	0.061	0.005	N	Required
	Outside Water Fountain	Water Fountain -	11.18.23	BDL <0.001	0.005	Υ	NA
100	Upper	Bubbler					
101	Outside Girls Bathroom	Sink #1	11.18.23	BDL <0.001	0.005	Υ	NA
102	Outside Girls Bathroom	Sink #2	11.18.23	BDL <0.001	0.005	Υ	NA
103	Outside Boys Bathroom	Sink #2	11.18.23	BDL <0.001	0.005	Υ	NA
104A/B	Outside Ice Machine (Combine Samples)	Ice machine	11.18.23	BDL <0.001	0.005	Y	NA
105	FAB Lab	Sink	11.18.23	BDL <0.001	0.005	Υ	NA
106	FAB Lab - Water Fountain Near Room 108 Upper	Water Fountain - Bubbler	11.18.23	BDL <0.001	0.005	Y	NA

107	FAB Lab - Water Fountain Near Room 108 Upper	Water Fountain - Bottle Filler	11.18.23	BDL <0.001	0.005	Y	NA	
108	FAB Lab - Water Fountain Near Room 108 Lower	Water Fountain - Bubbler	11.18.23	BDL <0.001	0.005	Y	NA	
	FAB Lab - Bathroom Closest to Water Fountain	Sink	11.18.23	BDL <0.001	0.005	Y	NA	
109								
110	FAB Lab - Bathroom Closest to Room 108	Sink	11.18.23	BDL <0.001	0.005	Y	NA	

NA = Not Applicable NYS Lead Action Level 0.005 mg/L *Sinks are counted from Left to Right

Blind Brook-Rye UFSD - Ridge Street School

Sample ID#	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation	Comments
1	Room #101, Main Office, Kitchen	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
2	Room #113	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
3	Cafeteria Outside Water Fountain	Water Fountain- Bubbler	10/19-20/23	BDL <0.001	0.005	Y	NA	
4	Cafeteria Outside Water Fountain	Water Fountain- Bottle Filler	10/19-20/23	BDL <0.001	0.005	Y	NA	
5	Cafeteria Inside Water Fountain	Water Fountain- Bubbler	10/19-20/23	BDL < 0.001	0.005	Y	NA	
6	Cafeteria Inside Water Fountain	Water Fountain- Bottle Filler	10/19-20/23	BDL < 0.001	0.005	Y	NA	
7	Cafeteria Hand Wash Station 1	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
8	Cafeteria Hand Wash Station 1	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
9	Cafeteria Hand Wash Station 1	Sink #3	10/19-20/23	BDL < 0.001	0.005	Y	NA	
10	Cafeteria Hand Wash Station 2	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
11	Cafeteria Hand Wash Station 2	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
12	Cafeteria Hand Wash Station 2	Sink #3	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
13	Men's Room #100J	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
14	Men's Room 100J	Sink #3	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
15	Women's Room #100H	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
16	Women's Room #100H	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
17	Women's Room #100H	Sink #3	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
18	Room #111	Sink	10/19-20/23	0.006	0.005	N	Required	
19	Room #110	Sink	10/19-20/23	0.002	0.005	Y	NA	
20	Room #108	Sink	10/19-20/23	0.004	0.005	Y	NA	
21	Room #107	Sink	10/19-20/23	BDL < 0.001	0.005	Y	NA	
22	Upper Gym	Bottle Filler	10/19-20/23	BDL < 0.001	0.005	Υ	NA	

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23	Boy's Room #106	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
24	Boy's Room #106	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
25	Boy's Room #106	Sink #3	10/19-20/23	BDL < 0.001	0.005	Y	NA	
26	Girl's Room #105	Sink #1	10/19-20/23	BDL < 0.001	0.005	Y	NA	
27	Girl's Room #105	Sink #2	10/19-20/23	BDL < 0.001	0.005	Y	NA	
28	Girl's Room #105	Sink #3	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
29	Room #104	Sink	10/19-20/23	BDL < 0.001	0.005	Y	NA	
30	Room #103	Sink #1	10/19-20/23	BDL < 0.001	0.005	Y	NA	
31	Room #103	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
32	Outside Room #103	Bubbler	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
33	Room #102	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
34	Room #102	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
35	Room #102	Sink #3	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
36	Room #102 Hand Wash	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
37	Room #102 Hand Wash	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
38	Room #102 Hand Wash	Sink #3	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
39	Room #102	Bubbler	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
40	Room #500	Sink	10/19-20/23	0.054	0.005	N	Required	
41	Girl's Room #511	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
42	Girl's Room #511	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
43	Outside Room #511	Bottle Filler	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
44	Boy's Room #512	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
45	Boy's Room #512	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
46	Boy's Room #512	Sink #3	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
47	Boy's Room #410	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
48	Boy's Room #410	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
49	Boy's Room #410	Sink #3	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
50	Outside Room #410	Bottle Filler	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
51	Girl's Room #411	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
52	Room #402	Sink #1	10/19-20/23	0.003	0.005	Υ	NA	
53	Room #402	Sink #2	10/19-20/23	0.003	0.005	Υ	NA	
54	Room #402	Sink #3	10/19-20/23	0.001	0.005	Υ	NA	
55	Room #402	Sink #4	10/19-20/23	0.002	0.005	Υ	NA	
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56	Room #402	Sink #5	10/19-20/23	0.001	0.005	Υ	NA	
57	Room #402	Sink #6	10/19-20/23	0.001	0.005	Υ	NA	
58	DO3C	Sink	10/19-20/23	0.001	0.005	Υ	NA	
59	Business Office Kitchen	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
60	Cafeteria Hand Wash	Sink #1	10/19-20/23	0.001	0.005	Υ	NA	
61	Cafeteria Pot Filler	Pot Filler	10/19-20/23	0.053	0.005	N	Required	
62	Cafeteria Hand Wash	Sink #2	10/19-20/23	0.004	0.005	Υ	NA	
63	Cafeteria	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
64	Cafeteria	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
65	Cafeteria Dish	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
66	Cafeteria Dish	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
67	Cafeteria Sprayer 1	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
68	Cafeteria Sprayer 2	Sink #2	10/19-20/23	0.001	0.005	Υ	NA	
69	Service Line	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
70	Service Line	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
71	Service Line	Sink #3	10/19-20/23	0.003	0.005	Υ	NA	
72	Room #201	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
73	Room #201 Restroom	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
74	Outside Room #202	Bubbler	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
75	Room #202	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
76	Room #202 Restroom	Sink	10/19-20/23	0.003	0.005	Y	NA	
77	Room #203	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
78	Room #203 Restroom	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
79	Room #204	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
80	Room #204 Restroom	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
81	Room #205	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
82	Room #205 Restroom	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
83	Outside Room #205	Bubbler #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
84	Outside Room #205	Bottle Filler	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
85	Outside Room #205	Bubbler #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
86	Restroom #206A	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
87	Room #213	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
88	Room #214	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	

90 Room #217D Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 91 Room #218 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 92 Room #220 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 93 Girl's Room #224 Sink #1 10/19-20/23 BDL < 0.001 0.005 Y NA 94 Girl's Room #224 Sink #2 10/19-20/23 BDL < 0.001 0.005 Y NA 95 Girl's Room #224 Sink #2 10/19-20/23 BDL < 0.001 0.005 Y NA 96 Boy's Room #222 Sink #1 10/19-20/23 BDL < 0.001 0.005 Y NA 97 Boy's Room #222 Sink #2 10/19-20/23 BDL < 0.001 0.005 Y NA 98 Room #224 Sink #2 10/19-20/23 BDL < 0.001 0.005 Y NA 99 Room #225 Sink #2 10/19-20/23 BDL < 0.001 0.005 Y NA 100 Room #201 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 101 Room #301 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 102 Room #302 Room #302 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 103 Room #304 Room #305 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 104 Room #303 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 105 Room #303 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 106 Room #303 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 107 Room #303 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 108 Room #303 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #303 Subbler 10/19-20/23 BDL < 0.001 0.005 Y NA 107 Room #303 Subbler 10/19-20/23 BDL < 0.001 0.005 Y NA 108 Room #303 Subbler 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #304 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #305 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #306 Room #307 BDL < 0.001 0.005 Y NA 109 Room #308 Room #308 Bubbler #1 10/19-20/23 BDL < 0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-20/23 BDL < 0.001 0.005	89	Room #217 Bathroom	Sink	10/19-20/23	BDL < 0.001	0.005	Y	NA	
92 Room #220 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 93 Girl's Room #224 Sink #1 10/19-2023 BDL < 0.001 0.005 Y NA 94 Girl's Room #224 Sink #2 10/19-2023 BDL < 0.001 0.005 Y NA 95 Girl's Room #224 Sink #2 10/19-2023 BDL < 0.001 0.005 Y NA 96 Boy's Room #222 Sink #3 10/19-2023 BDL < 0.001 0.005 Y NA 97 Boy's Room #222 Sink #1 10/19-2023 BDL < 0.001 0.005 Y NA 98 Room #222 Sink #2 10/19-2023 BDL < 0.001 0.005 Y NA 99 Room #222 Sink #2 10/19-2023 DOL 0.005 Y NA 90 Room #225 Sink #1 10/19-2023 DOL 0.005 Y NA 91 Room #226 Sink 10/19-2023 DOL 0.001 0.005 Y NA 90 Room #225 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 100 Room #301 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 101 Room #301 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 102 Room #302 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 103 Room #303 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 104 Room #303 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 105 Room #303 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 106 Room #303 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 107 Room #303 Bubbler 10/19-2023 BDL < 0.001 0.005 Y NA 108 Room #304 Restroom Sink 10/19-2023 BDL < 0.001 0.005 Y NA 109 Room #305 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 109 Room #305 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 110 Room #305 Sink 10/19-2023 BDL < 0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-2023 BDL < 0.001 0.005 Y NA 112 Outside Room #305 Bubbler #1 10/19-2023 BDL < 0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-2023 BDL < 0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-2023 BDL < 0.001 0.005 Y NA 110 Outside Room #305 Bubbler #1 10/19-2023 BDL < 0.001 0.005 Y NA 11	90	Room #217D	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
Sink #1 10/19-2023 BDL < 0.001 0.005 Y NA	91	Room #218	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
Sink #2	92	Room #220	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
Sinit Shoom #224	93	Girl's Room #224	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
Second S	94	Girl's Room #224	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
97 Boy's Room #222 Sink #2 10/19-20/23 0.001 0.005 Y NA 98 Room #224 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 99 Room #225 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 100 Room #301 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 101 Room #301 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 102 Room #302 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 103 Room #302 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 104 Room #303 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 105 Room #303 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 106 Room #303 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 107 Room #303 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 108 Room #304 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #304 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #305 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #305 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #305 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 110 Room #305 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-20/23 BDL < 0.001 0.005 Y NA 112 Outside Room #305 Bubbler #1 10/19-20/23 BDL < 0.001 0.005 Y NA 113 Outside Room #305 Bubbler #1 10/19-20/23 BDL < 0.001 0.005 Y NA 114 S 137 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 115 306 B Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 116 Room #310 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 117 Room #311 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 118 Room #319 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 119 Outside Room #312 Bottle Filler 10/19-20/23 BDL < 0.001 0.005 Y NA 119 Outside Room #312 Bottle Filler 10/19-20/23 BDL < 0.001 0.005 Y NA	95	Girl's Room #224	Sink #3	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
Sink 10/19-20/23 BDL < 0.001 0.005 Y NA	96	Boy's Room #222	Sink #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
No.	97	Boy's Room #222	Sink #2	10/19-20/23	0.001	0.005	Υ	NA	
100 Room #301 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA	98	Room #224	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
101 Room #301 Restroom Sink 10/19-20/23 BDL <0.001 0.005 Y NA 102 Room #302 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 103 Room #302 Restroom Sink 10/19-20/23 BDL <0.001 0.005 Y NA 104 Room #303 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 105 Room #303 Restroom Sink 10/19-20/23 BDL <0.001 0.005 Y NA 106 Room #303 Restroom Sink 10/19-20/23 BDL <0.001 0.005 Y NA 107 Room #304 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 108 Room #304 Restroom Sink 10/19-20/23 BDL <0.001 0.005 Y NA 109 Room #305 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 110 Room #305 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-20/23 BDL <0.001 0.005 Y NA 112 Outside Room #305 Bubbler #1 10/19-20/23 BDL <0.001 0.005 Y NA 113 Outside Room #305 Bubbler #2 10/19-20/23 BDL <0.001 0.005 Y NA 114 S 137 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 115 306 B Sink 10/19-20/23 BDL <0.001 0.005 Y NA 116 Room #310 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 117 Room #311 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 118 Room #319 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 119 Outside Room #312 Bottle Filler 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sin	99	Room #225	Sink	10/19-20/23	0.004	0.005	Υ	NA	
102 Room #302 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 103 Room #302 Room #303 Room #304 Room #304 Room #305 Room #304 Room #305	100	Room #301	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
103 Room #302 Restroom Sink 10/19-20/23 BDL <0.001 0.005 Y NA 104 Room #303 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 105 Room #303 Restroom Sink 10/19-20/23 BDL <0.001 0.005 Y NA 106 Outside Room #303 Bubbler 10/19-20/23 BDL <0.001 0.005 Y NA 107 Room #304 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 108 Room #304 Restroom Sink 10/19-20/23 BDL <0.001 0.005 Y NA 109 Room #305 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 110 Room #306 Restroom Sink 10/19-20/23 BDL <0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-20/23 BDL <0.001 0.005 Y NA 112 Outside Room #305 Bubbler #1 10/19-20/23 BDL <0.001 0.005 Y NA 113 Outside Room #305 Bubbler #1 10/19-20/23 BDL <0.001 0.005 Y NA 114 S 137 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 115 306 B Sink 10/19-20/23 BDL <0.001 0.005 Y NA 116 Room #310 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 117 Room #311 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 118 Room #319 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL <0.	101	Room #301 Restroom	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
104 Room #303 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 105 Room #303 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 106 Outside Room #303 Bubbler 10/19-20/23 BDL < 0.001 0.005 Y NA 107 Room #304 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 108 Room #304 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #305 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 110 Room #305 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-20/23 BDL < 0.001 0.005 Y NA 112 Outside Room #305 Bottle Filler 10/19-20/23 BDL < 0.001 0.005 Y NA 113 Outside Room #305 Bubbler #2 10/19-20/23 BDL < 0.001 0.005 Y NA 114 S 137 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 115 306 B Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 116 Room #310 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 117 Room #311 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 118 Room #319 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 119 Outside Room #312 Bottle Filler 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 Y NA 120 Room #318 Sink 1	102	Room #302	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
105 Room #303 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 106 Outside Room #303 Bubbler 10/19-20/23 BDL < 0.001 0.005 Y NA 107 Room #304 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 108 Room #304 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #305 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 110 Room #305 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-20/23 BDL < 0.001 0.005 Y NA 112 Outside Room #305 Bottle Filler 10/19-20/23 BDL < 0.001 0.005 Y NA 113 Outside Room #305 Bubbler #2 10/19-20/23 BDL < 0.001 0.005 Y NA 114 S 137 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 115 306 B Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 116 Room #310 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 117 Room #311 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 118 Room #319 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 119 Outside Room #312 Bottle Filler 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.005 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.005 O.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.005 O.005 Y NA 120 Ro	103	Room #302 Restroom	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
106 Outside Room #303 Bubbler 10/19-20/23 BDL < 0.001 0.005 Y NA 107 Room #304 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 108 Room #304 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 109 Room #305 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 110 Room #305 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-20/23 BDL < 0.001 0.005 Y NA 112 Outside Room #305 Bottle Filler 10/19-20/23 BDL < 0.001 0.005 Y NA 113 Outside Room #305 Bubbler #2 10/19-20/23 BDL < 0.001 0.005 Y NA 114 S 137 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 115 306 B Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 116 Room #310 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 117 Room #311 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 118 Room #319 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 119 Outside Room #312 Bottle Filler 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 0.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 O.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 O.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 O.005 Y NA 120 Room #318	104	Room #303	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
107 Room #304 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA	105	Room #303 Restroom	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
108	106	Outside Room #303	Bubbler	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
109 Room #305 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 110 Room #305 Restroom Sink 10/19-20/23 BDL < 0.001	107	Room #304	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
110 Room #305 Restroom Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 111 Outside Room #305 Bubbler #1 10/19-20/23 BDL < 0.001	108	Room #304 Restroom	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
111 Outside Room #305 Bubbler #1 10/19-20/23 BDL < 0.001 0.005 Y NA 112 Outside Room #305 Bottle Filler 10/19-20/23 BDL < 0.001	109	Room #305	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
112 Outside Room #305 Bottle Filler 10/19-20/23 BDL < 0.001 0.005 Y NA 113 Outside Room #305 Bubbler #2 10/19-20/23 BDL < 0.001	110	Room #305 Restroom	Sink	10/19-20/23	BDL < 0.001	0.005	Y	NA	
113 Outside Room #305 Bubbler #2 10/19-20/23 BDL < 0.001 0.005 Y NA 114 S 137 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 115 306 B Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 116 Room #310 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 117 Room #311 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 118 Room #319 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 119 Outside Room #312 Bottle Filler 10/19-20/23 BDL < 0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA	111	Outside Room #305	Bubbler #1	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
114 S 137 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 115 306 B Sink 10/19-20/23 BDL < 0.001	112	Outside Room #305	Bottle Filler	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
115 306 B Sink 10/19-20/23 BDL <0.001 0.005 Y NA 116 Room #310 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 117 Room #311 Sink 10/19-20/23 BDL <0.001 0.005 Y NA 118 Room #319 Sink 10/19-20/23 0.004 0.005 Y NA 119 Outside Room #312 Bottle Filler 10/19-20/23 BDL <0.001 0.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 V NA	113	Outside Room #305	Bubbler #2	10/19-20/23	BDL < 0.001	0.005	Y	NA	
116 Room #310 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 117 Room #311 Sink 10/19-20/23 BDL < 0.001	114	S 137	Sink	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
117 Room #311 Sink 10/19-20/23 BDL < 0.001 0.005 Y NA 118 Room #319 Sink 10/19-20/23 0.004 0.005 Y NA 119 Outside Room #312 Bottle Filler 10/19-20/23 BDL < 0.001	115	306 B	Sink	10/19-20/23	BDL < 0.001	0.005	Y	NA	
118 Room #319 Sink 10/19-20/23 0.004 0.005 Y NA 119 Outside Room #312 Bottle Filler 10/19-20/23 BDL < 0.001	116	Room #310	Sink	10/19-20/23	BDL < 0.001	0.005	Y	NA	
119 Outside Room #312 Bottle Filler 10/19-20/23 BDL < 0.005 Y NA 120 Room #318 Sink 10/19-20/23 0.005 0.005 Y NA	117	Room #311	Sink	10/19-20/23	BDL < 0.001	0.005	Y	NA	
120 Room #318 Sink 10/19-20/23 0.005 0.005 Y NA	118	Room #319	Sink	10/19-20/23	0.004	0.005	Υ	NA	
100 TO	119	Outside Room #312	Bottle Filler	10/19-20/23	BDL < 0.001	0.005	Y	NA	
121 Boy's Room #317 Sink #1 10/19-20/23 BDL < 0.001 0.005 Y NA	120	Room #318	Sink	10/19-20/23	0.005	0.005	Υ	NA	
	121	Boy's Room #317	Sink #1	10/19-20/23	BDL < 0.001	0.005	Y	NA	

122	Boy's Room #317	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
123	Girl's Room #316	Sink #2	10/19-20/23	BDL < 0.001	0.005	Υ	NA	
124	Girl's Room #316	Sink #3	10/19-20/23	0.001	0.005	Y	NA	
125	Room #315	Sink	10/19-20/23	0.007	0.005	N	Required	
126	Room #314	Sink	10/19-20/23	0.014	0.005	N	Required	
127	Resources Room Kitchen	Sink	10/19-20/23	0.061	0.005	N	Required	
128	Resources Room	Bubbler	10/19-20/23	0.001	0.005	Y	NA	
129	Blank	Blank	10/19-20/23	BDL < 0.001	0.005	Y	NA	

NA = Not Applicable NYS Lead Action Level 0.005 mg/L *Sinks are counted from Left to Right

Appendix B Laboratory Data Sheets

Water Sample Report

RE: CPN BB-10XX-23-IH - Blind Book - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 11/17/2023

Collected By: Ernest Coon Date Received: 10/17/2023

Date Analyzed: 10/18/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojon Fresh Signature:

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
1 2959097	High School Faculty Lunch Room - Water Cooler	Water	BDL < 0.001 mg/L
2 2959098	High School Faculty Lunch Room - Sink	Water	BDL < 0.001 mg/L
3 2959099	High School Faculty Bathroom - Sink	Water	BDL < 0.001 mg/L
4 2959100	High School Loading Dock Entrance - Kitchen - Sink #1	Water	BDL < 0.001 mg/L
5 2959101	High School Loading Dock Entrance - Kitchen - Sink #2	Water	BDL < 0.001 mg/L
6 2959102	High School Loading Dock Entrance - Kitchen - Sink #3	Water	0.005 mg/L
7 2959103	High School Loading Dock Entrance - Kitchen - Sink #4	Water	BDL < 0.001 mg/L
8 2959104	High School Loading Dock Entrance - Kitchen - Sink #5	Water	BDL < 0.001 mg/L
9 2959105	High School Loading Dock Entrance - Kitchen - Sink #6	Water	BDL < 0.001 mg/L

Water Sample Report

RE: CPN BB-10XX-23-IH - Blind Book - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 11/17/2023

Collected By: Ernest Coon Date Received: 10/17/2023 Date Analyzed: 10/18/2023

Analyzed By:

Michael K. Trojan/Ernest Sanchez Michael Trojon Fresh Signature:

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
10 2959106	High School Loading Dock Entrance - Kitchen - Sink #7	Water	BDL < 0.001 mg/L
11 2959107	High School Loading Dock Entrance - Kitchen - Sink #8	Water	BDL < 0.001 mg/L
12 2959108	High School Serving Line - Sink	Water	BDL < 0.001 mg/L
13A/B 2959109	High School Ice Machine (Combine Samples)	Water	BDL < 0.001 mg/L
14 2959110	Coffe Maker	Water	0.011 mg/L
15 2959111	H106 (Band Room) - Sink	Water	0.001 mg/L
16 2959112	Commons - Water Fountain - Bubbler	Water	BDL < 0.001 mg/L
17 2959113	Commons - Water Fountain - Bottle Filler	Water	BDL < 0.001 mg/L
18 2959114	Commons - Water Fountain - Bubbler	Water	BDL < 0.001 mg/L

Water Sample Report RE: CPN BB-10XX-23-IH - Blind Book - HS/MS

Client: RegCom Date Collected: 11/17/2023

245 Albany Avenue Collected By: Ernest Coon Thornwood, NY 10594 Date Received: 10/17/2023

Date Analyzed: 10/18/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojan Frent Sucky Signature:

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
19 2959115	Gina's Office - Sink	Water	0.020 mg/L
20 2959116	Commons - Girls Bathroom - Sink #3	Water	BDL < 0.001 mg/L
21 2959117	Commons - Boys Bathroom - Sink #1	Water	0.001 mg/L
22 2959118	Commons - Boys Bathroom - Sink #2	Water	0.001 mg/L
23 2959119	Commons - Boys Bathroom - Sink #3	Water	BDL < 0.001 mg/L
24 2959120	Commons - Boys Bathroom - Sink #4	Water	BDL < 0.001 mg/L
25 2959121	Nurse's Office Water Cooler	Water	BDL < 0.001 mg/L
26 2959122	Nurse's Office Main - Sink	Water	BDL < 0.001 mg/L
27 2959123	Nurse's Office Room #4 - Sink	Water	BDL < 0.001 mg/L

Water Sample Report

RE: CPN BB-10XX-23-IH - Blind Book - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 11/17/2023

Collected By: Ernest Coon Date Received: 10/17/2023

Date Analyzed: 10/18/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojan Frent Sucky Signature:

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
28 2959124	Auditorium Water Fountain Upper - Bubbler	Water	BDL < 0.001 mg/L
29 2959125	Auditorium Water Fountain Lower - Bubbler	Water	BDL < 0.001 mg/L
30 2959126	Auditorium Mens Bathroom - Sink #2	Water	BDL < 0.001 mg/L
31 2959127	Auditorium Mens Bathroom - Sink #3	Water	BDL < 0.001 mg/L
32 2959128	Auditorium Girls Bathroom - Sink #1	Water	0.020 mg/L
33 2959129	Auditorium Girls Bathroom - Sink #2	Water	0.017 mg/L
34 2959130	Auditorium Girls Bathroom - Sink #3	Water	0.006 mg/L
35 2959131	Auditorium Girls Bathroom - Sink #4	Water	0.004 mg/L
36 2959132	High School Main Office Copy Room - Water Cooler	Water	BDL < 0.001 mg/L

Water Sample Report

RE: CPN BB-10XX-23-IH - Blind Book - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 11/17/2023

Collected By: Ernest Coon Date Received: 10/17/2023

Date Analyzed: 10/18/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojan Frent Sucky Signature:

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
37 2959133	High School Main Office Copy Room - Sink	Water	0.001 mg/L
38 2959134	Hallway Water Fountain Near H221 - Bubbler	Water	BDL < 0.001 mg/L
39 2959135	Room 202 - Sink #1	Water	0.006 mg/L
40 2959136	Room 202 - Sink #15 (Teacher Desk)	Water	0.014 mg/L
41 2959137	Science Prep Room - Sink #1	Water	0.018 mg/L
42 2959138	Science Prep Room - Sink #2	Water	0.006 mg/L
43 2959139	H203 - Sink #13	Water	0.021 mg/L
44 2959140	H203 - Sink #14	Water	0.028 mg/L
45 2959141	H204 - Sink #7	Water	0.314 mg/L

Water Sample Report

RE: CPN BB-10XX-23-IH - Blind Book - HS/MS

Date Collected: 11/17/2023

Client: RegCom 245 Albany Avenue Collected By: Ernest Coon Thornwood, NY 10594 Date Received: 10/17/2023

Date Analyzed: 10/18/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojan Frent Sucky Signature:

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
46 2959142	H204 - Sink #8	Water	0.013 mg/L
47 2959143	H210A - Sink	Water	BDL < 0.001 mg/L
48 2959144	Mens Bathroom Near H215 - Sink #1	Water	BDL < 0.001 mg/L
49 2959145	Mens Bathroom Near H215 - Sink #2	Water	0.001 mg/L
50 2959146	H216 - Sink #1	Water	0.044 mg/L
51 2959147	H216 Prep Room - Sink	Water	0.024 mg/L
52 2959148	H217 - Sink #1	Water	0.003 mg/L
53 2959149	Athletic Dir Faculty Bathroom - Sink	Water	0.004 mg/L
54 2959150	Library Office - Water Cooler	Water	0.001 mg/L

Eastern Analytical Services, Inc. Water Sample Report

RE: CPN BB-10XX-23-IH - Blind Book - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 11/17/2023

Collected By: Ernest Coon Date Received: 10/17/2023

Date Analyzed: 10/18/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojan Frent Such Signature:

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
55 2959151	Middle School Main Office - Water Cooler	Water	BDL < 0.001 mg/L
56 2959152	Middle School Main Office - Sink	Water	BDL < 0.001 mg/L
57 2959153	Middle School Main Office Faculty Bathroom - Sink	Water	BDL < 0.001 mg/L
58 2959154	Boys Bathroom Near Middle School Main Office - Sink #1	Water	BDL < 0.001 mg/L
59 2959155	Boys Bathroom Near Middle School Main Office - Sink #2	Water	BDL < 0.001 mg/L
60 2959156	Middle School Main Office Hallway Water Fountain - Bubbler	Water	BDL < 0.001 mg/L
61 2959157	Middle School Main Office Hallway Water Fountain - Bottle Filler	Water	BDL < 0.001 mg/L
62 2959158	Middle School Main Office Hallway Water Fountain - Bubbler	Water	BDL < 0.001 mg/L
63 2959159	Middle School Main Office Hallway Girls Bathroom - Sink #3	Water	BDL < 0.001 mg/L

Water Sample Report

RE: CPN BB-10XX-23-IH - Blind Book - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 11/17/2023

Collected By: Ernest Coon Date Received: 10/17/2023

Date Analyzed: 10/18/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojan Frent Sucky Signature:

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
64 2959160	Gymnasium Girls Bathroom - Sink	Water	BDL < 0.001 mg/L
65 2959161	Gymnasium Boys Bathroom - Sink	Water	BDL < 0.001 mg/L
66 2959162	Gymnasium Coaches Office Bathroom - Sink	Water	BDL < 0.001 mg/L
67 2959163	M101B - Sink	Water	BDL < 0.001 mg/L
68 2959164	Consumer Sciences - Sink #1	Water	0.001 mg/L
69 2959165	Consumer Sciences - Sink #2	Water	0.001 mg/L
70 2959166	Consumer Sciences - Sink #3	Water	BDL < 0.001 mg/L
71 2959167	Consumer Sciences - Sink #4	Water	0.013 mg/L
72 2959168	M10B - Sink #2	Water	BDL < 0.001 mg/L

Water Sample Report

RE: CPN BB-10XX-23-IH - Blind Book - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 11/17/2023

Collected By: Ernest Coon Date Received: 10/17/2023

Date Analyzed: 10/18/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojan Frent Sucky Signature:

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
73 2959169	Faculty Bathroom Near M211 - Sink	Water	BDL < 0.001 mg/L
74 2959170	Faculty Room Near M211 - Water Cooler	Water	BDL < 0.001 mg/L
75 2959171	Faculty Room Near M211 - Sink	Water	BDL < 0.001 mg/L
76 2959172	Boys Bathroom Near M202 - Sink #1	Water	BDL < 0.001 mg/L
77 2959173	Boys Bathroom Near M202 - Sink #3	Water	BDL < 0.001 mg/L
78 2959174	Hallway Water Fountain Near Boys Bathroom - Bubbler	Water	BDL < 0.001 mg/L
79 2959175	Hallway Water Fountain Near Girls Bathroom - Bubbler	Water	BDL < 0.001 mg/L
80 2959176	Not Applicable	Blank	BDL < 0.001 mg/L

Water Sample Report

RE: CPN BB-1083-23-IH - Blind Book UFSD - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 10/18/2023

Collected By: Ernest Coon Date Received: 10/18/2023

Date Analyzed: 10/19/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojan Frent Sucky Signature:

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
81 2959228	Girls Bathroom Near M100 - Sink #1	Water	BDL < 0.001 mg/L
82 2959229	Girls Bathroom Near M100 - Sink #3	Water	0.001 mg/L
83 2959230	Faculty Bathroom Near M100 - Sink	Water	BDL < 0.001 mg/L
84 2959231	M200 - Sink #1	Water	BDL < 0.001 mg/L
85 2959232	M200 - Sink #2	Water	0.068 mg/L
86 2959233	M201 - Sink (Teacher's Desk)	Water	0.058 mg/L
87 2959234	Girls Bathroom Near M201 - Sink #1	Water	BDL < 0.001 mg/L
88 2959235	Girls Bathroom Near M201 - Sink #2	Water	BDL < 0.001 mg/L
89 2959236	Girls Bathroom Near M201 - Sink #3	Water	BDL < 0.001 mg/L

Water Sample Report

RE: CPN BB-1083-23-IH - Blind Book UFSD - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 10/18/2023

Collected By: Ernest Coon Date Received: 10/18/2023

Date Analyzed: 10/19/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojan Frent Sucky Signature:

Analyte: Pb Water Analytical Method: EPA 200.9 NYS Lab Number: 10851

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
90 2959237	Hallway Water Fountain Near M201 Upper - Bubbler	Water	BDL < 0.001 mg/L
91 2959238	Hallway Water Fountain Near M201 Lower - Bubbler	Water	BDL < 0.001 mg/L
92 2959239	Boys Bathroom Near M201 - Sink #1	Water	BDL < 0.001 mg/L
93 2959240	Boys Bathroom Near M201 - Sink #3	Water	BDL < 0.001 mg/L
94 2959241	Faculty Bathroom Near M211 - Sink	Water	BDL < 0.001 mg/L
95 2959242	M211 - Sink #1	Water	0.004 mg/L
96 2959243	M211 - Sink #2	Water	0.022 mg/L
97 2959244	M211 - Sink #3	Water	0.054 mg/L
98 2959245	M211 - Sink #4	Water	0.085 mg/L

Water Sample Report

RE: CPN BB-1083-23-IH - Blind Book UFSD - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 10/18/2023

Collected By: Ernest Coon Date Received: 10/18/2023

Date Analyzed: 10/19/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez

Michael Trojan Frent Sucky Signature:

Analyte: Pb Water Analytical Method: EPA 200.9 NYS Lab Number: 10851

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
99 2959246	M211 - Sink #5	Water	0.061 mg/L
100 2959247	Outside Water Fountain Upper - Bubbler	Water	BDL < 0.001 mg/L
101 2959248	Outside Girls Bathroom - Sink #1	Water	BDL < 0.001 mg/L
102 2959249	Outside Girls Bathroom - Sink #2	Water	BDL < 0.001 mg/L
103 2959250	Outside Boys Bathroom - Sink #2	Water	BDL < 0.001 mg/L
104A/B 2959251	Outside Ice Machine (Combine Samples)	Water	BDL < 0.001 mg/L
105 2959252	FAB Lab - Sink	Water	BDL < 0.001 mg/L
106 2959253	FAB Lab - Water Fountain Near Room 108 Upper - Bubbler	Water	BDL < 0.001 mg/L
107 2959254	FAB Lab - Water Fountain Near Room 108 Upper - Bottle Filler	Water	BDL < 0.001 mg/L

Water Sample Report

RE: CPN BB-1083-23-IH - Blind Book UFSD - HS/MS

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 10/18/2023

Collected By: Ernest Coon Date Received: 10/18/2023

Date Analyzed: 10/19/2023

Analyzed By: Michael K. Trojan/Ernest Sanchez Michael Trojan Frent Sucky

Signature: Analyte: Pb Water

Analytical Method: EPA 200.9 NYS Lab Number: 10851

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
108 2959255	FAB Lab - Water Fountain Near Room 108 Lower - Bubbler	Water	BDL < 0.001 mg/L
109 2959256	FAB Lab - Bathroom Closest to Water Fountain - Sink	Water	BDL < 0.001 mg/L
110 2959257	FAB Lab - Bathroom Closest to Room 108 - Sink	Water	BDL < 0.001 mg/L

Eastern Analytical Services, Inc. 4 Westchester Plaza - Elmsford, NY 10523

4 Westchester Plaza - Elmsford, NY 10523 www.EASInc.com 914-592-8380

CHAIN OF CUSTODY

				CIMINOI	00010D x					
EAS Client:	Regi	ulater	Cump	Vacce	No. of Sar	mples: _	129			·
Analyte:	□ NOB 1 □ NOB 1 □ NOB 1 □ NOB 2	PLM Only TEM Only PLM/TEM TEM/PLM 100 (PCM) HERA (TEM	☐ Air ₩ater ☐ Other	Fungi Spore Trap Tape Lift Other Analyte	Turn-Around Shipped Via: State of Origin:	☐ US M☐ FedE☐ UPS☐ Drop	Mail Ex	□96Hr	□5Day Walk In JS Exp Courier Other _	Dether ZWK
	□ Water	(TEM)	🗖 Pb Onl		Sample Dispositio	on	(Sto	<u>/</u>	_	(Return)
Client Projec Name/Numb		Blino	Brock	ufso -	Ridge S	theet	School	BB	5-108	3-22-1H
Sampled By:		Name (I	Print or Type)		Sig	gnature				Pate
Submitted By	y:	Name (I	Print or Type)	 -	Sig	znature				Date
Comments:										
Account N	umber: _		F	OR LABORAT	ORY USE (YLNC			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
Received E		Name (Prin	yeHtm_	Sig	mature		-0 cj	20'23	9:00 _{Ti}	me
Prepped By	y: _						<u> </u>			
Analyzed E	_									
Checked B										
Logged-Ou	ut By:						<u> </u>			

9:00	0CT 20°23	0						Comments:	_
					HAVELUST STATION, 2	1	CHETTERA	10	2960226
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					अर अस्तितावध	CAT FREE A HAND WASH STATION	CARRA	4	2960223 L
				Service Services	4			6	2960222 L
				William Basier	Wither Facural w	T. Salar		7	2960221 —
				Borne Borne				٥ ا	2960220
				Faurium Bushick of	TI SALVET	عدميه	CARSTATA	% 9	2960219
						SINK	RM 113	8 1	2960218
	:			then shall	101, MAIN OFFICE, KITCHEN	I MAIN O	\$\$ \footnote{\chi_0}\$	17 1	2960217
Result	-	Sample Description			Sample Location	S		Sample Number	
i.			STREET SCHOOL	BliND BEUCK					
072 Hr 096 Hr 05 Day XO ther 2 X	□72 Hr □5 Day >		Name 23-14	Client Project Number/Name	RE:			Date Analyzed: Analyzed By: Time: Signature:	S 7 7 I
□06 H: □24 H: □48 H:	Turn- CO3 Hr Around C12 Hr	Turn- Around	Compliance	: Regulation	EAS Client: Address:	(40) (18)	10/19/2023	Date Collected: Collected By: Date Received:	101

EASTERN ANALYTICAL SERVICES, INC.

Page 2 of 1

Time: Signature: Analyzed By: Date Received: Collected By: Date Collected: Date Analyzed: EAS Client: Address: RE: Client Project Number/Name
38 - 1083-23- 1 H **BULK SAMPLE DATA SHEET** Regulatery Compliance Turn-Around C12 Hr 172 Hr 196 Hr 15 Day 10ther 2000 □30 Hr □03 Hr C)24 Hr □06 Hr □48 Hr ·..

Sample Number	Sample Location	Sample Description	Result
2960227 11	CHETERIA HANDWASH BENTON 2, 2		
2960228 12	2 2 3		
ţ,	ا عرباط 2001 مصح در ۱۳۶۸		
2960229 - 14 13			
2960230 大 汗		,	
2960231 15	WOMEN'S RAWN 100H, 1		
2960232	2		
2960233	d		
2960234 \%	194 (1) SLUK		
2960235 \4	Rm # 110 51 JK		
Comments:		0CT 20'23 9:00	9:00

Page 3 of 9

Comments:	2960245 20	2960244 74	2960243	<u></u>	2960241 26	2960240			2960237 2\	2960236 🔭	Sample Number		Date Analyzed: Analyzed By: Time: Signature:	Date Collected: Collected By:
	2M # 104 51.1K :	2 2	Þ	(4) ROOM 105 SINK, 1	e	×	Boy J Room 106 SINK, 1	UPPER GYM BOTTLE FILLER	PN # 107 SIAK	7× + 108 SINK	Sample Location		Client Project Number/Name RE: 38-1083-23-1H	EAS Client: Regulatory Complicence
0CT 20'23 9:00											Sample Description Result	Ũ.	072 Hr 096 Hr 05 Day Stother 2000	Turn-

Page 4 of 9

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301	3%	44	36	35	34	33	32	2.	υ 0	Sample Number		Date Analyzed: Analyzed By: Time: Signature:	Date Collected: _ Collected By: _ Date Received:
<						70) 3 34	Booker	4-	2× * 103		•		
0 0			HANDUHAH			بوا	& car(8)98	-	53 SINK				
Busslan.	U	, o	1	3	٧	SINK	# 45	4	-	Sample Location	-	RE:	EAS Client: Address:
							103					Client Project Number/Name	: Regulatory (
					د د د د د د د د د د د د د د د د د د د							Vame 7 14	implusince
0CI 20'23										Sample Description		. 072 I	Turn- D03 Hr Around D12 Hr
3 9 9									_			ir 196 Hr ay Dother	H □06 Hr H □24 Hr H □48 Hr
										Result	Ü.	2601	

Page 5 of 9

2960265 L	2960264	2960263 L_	2960262 L	2960261 !_	2960260 HJ	2960259 W3	2960258	2960257	2960256	1.	. :	Da An Tii	Da Co Da
4	エカ	474	46	よく	工工	43	47	工	40	Sample Number	olgiatuic.	Date Analyzed:Analyzed By: Time:	Date Collected:
. 9	4	Boys Ros 48 514 1	4 4 3	2	Bays' Room 512 SINK, 1	BOTTLE FILLER DOYOUE RANK 511	e E	GIRLS ROOM SII SINK !	Rx * Soo SINK	Sample Location		Cliet	EAS Client: Qu Address:
												Client Project Number/Name	Egulatory amplicence
0CT 26 '23 9:00										Sample Description			Turn-
										Result	·	2001	

Page 6 of 9

	BUSS. DEFICE KITCHEN SINK	2960275
	DOSC SIX	
	4 2 6	2960273
	\$	2960272 \ 56
	2	2960271
	3	2960270 S 4
	p	2960269 \$3
	P. # 407 51.54 1	2960268 52
	GIRLS ROWN HM SINK !	2960267 5\
	BOTTLE FILLER OUTBILL RA #410	2960266 50 8
Sample Description Result	Sample Location	Sample Number
¥		
172 Hr 196 Hr 15 Day Sto ther 2020	Client Project Number/Name RE: 38-1083-23-11	Date Analyzed: Analyzed By: Time: Signature:
Turn- 003 Hr 006 Hr Around 012 Hr 024 Hr	EAS Client: Regulatory amplicance	Date Collected:

Comments:

00120'23 9:00

Page 7 of 1

	23 9:00	00120723		SCHARE THE SIME !	2960285 هم
				4	2960284
				Spray CR 1	2960283
				+	علما المحادث
				PISK SINK 1	2960281
				h	2960280 6 4
				3KK 1	2960279 63
				Handwash bisk 2	2960278
				POT FLOR	2960277
-				Cogethera Haupungh Muk 1	2960276 60
Result		Sample Description		Sample Location	Sample Number

1 2 WC	□72 Hr □96 Hi □5 Day Sl Øther		Client Project Number/Name	RE:	Date Analyzed: Analyzed By: Time: Signature:
r 006 Hr r 024 Hr r 048 Hr	003 Hr 006 H 012 Hr 024 H 030 Hr 048 H	Turn- 🗆 0 Around 🗀 1	Regulatory Complicence	EAS Client: Address:	Date Collected:Collected By:

Page 8 of 9

	001 20 23 9:00				2960295. A9
				60 0 [™]	2960294 78
				RM #207 SINK	2960293 44
				ABOURCON SINK	2960292 76
				202 SWK	2960291 96
			, A. C.	BUBBLE SURBUS BA	2960290 4-(
				D Perreion SIA	2960289 73
				* Je! 31.14	2960288 7.7
				r A s	2960287 引(
- :				Serves and suk 2	2960286 76
Result		Sample Description	Sample Location	Sample	Sample Number
€.					
260/0	\		Client Project Number/Name RE: 30-1083-23-11		Date Analyzed: Analyzed By: Time: Signature:
	1- 003 Hr 006 Hr und 012 Hr 024 Hr	Turn- Around	EAS Client: Regulatory Compliance	EA	Date Collected:

Page **9**_ of **9**

Date Collected:	EAS Client:		Turn- 🗆 🖂 Hr 🗔 06 H	⊣
Collected By:	Address:		Ω	⊢ 4 1
Date Received:		The second secon	□30 Hr □48 Hr □72 Hr □96 Hr	7 14
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Signature:				
Sample Number	Sample Location	-	Sample Description	Result
2960296 3 0	RAW JOH RESTROOM TILE			
2960297 %\	25 \$305 SIX			
2960298 - 4>	1) HENROOM THE			
2960299	Bussier 1 currys an 205			
2960300 L &1	N. F. C.			
2960301	3-00cc 2 1 1			
2960302 4%	Person 2064 SW			

Comments:

00T 20'23 9:00

Page | of 5

9:00	0CT 20°23		Comments:
		RESM \$272 SINK!	2960312 arb Bart Room
		t v	2960311
		2	2960310
		1	2960309
		到	2960308 A⊋
		SIA	2950307 Q1 Rx #98
		D 5/NK	2960306 90 RM #2149
		Therefore to the	2960305 &9
		3/5K	2960304 68 RM *244
-		5)xx	2960303 87
Result	Sample Description	Sample Location	Sample Number
÷			
200ther 2 wt 3	O'2 Hr C	Client Project Number/Name RE: 88 - 1083 - 23 - 14	Analyzed By: Time: Signature:
006 Hr 024 Hr 048 Hr		Address:	Date Collected: 10/30/30/3031 Collected By: 10/30/3031 Date Received:

9:01	0CT 20'23		
		BURGE OLYGIDE EN # SOS	2960322 106
		A BRITECON SINK	2960321 \06
	·	Rx # 383 928	2960320
		3	2960319 \03
		P.M. # 302 81.1/K	2960318
		L RESTRICTION SINK	2960317 101
		RIM SP SPOT STAKE	2960316
		AN AS SICK	2960315 AA
		ゆくせいりまして大	2960314 04
		Bays Rown 222 5xx 2-	2960313 AT
Result	Sample Description	Sample Location	Sample Number
÷			
□96 Hr	☐72 Hr ☐5 Day	Client Project Number/Name RE: 36 - 1033-23- X H	Date Analyzed: Analyzed By: Time: Signature:
□06 Hr □24 Hr	Turn- D03 Hr Around D12 Hr	EAS Client: Qso: Lancey Complained Rustini Coolean Address:	Date Collected: A Collected By:

Page 3 of 5

		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Collected By: Received:	Address:	Around 112 Hr 1124 Hr
Date Analyzed:Analyzed By:	Client Project Number/Name	□72 Hr □96 Hr □5 Day ØOther 2 045
Signature:	KE: 505~1043~73~ ±4	
Sample Number	Sample Location	Sample Description Result
2960323 104	SECT STAK	
2960324 10%	PATROON GINK	
2960325 \09 \pm	25 SIM	
2960326	Printerior birth	
2960327	R DAYSIDE DAY & SOC	
	Darris Filler	
2960329	P	
2960330 NH S 137	5) MK	
2960331 115	3 S.A.	
2960332 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

Page <u>4</u> of <u>5</u>

		All property and the second se	
9:01	0CT 20 '23		Comments:
		RAN # BIF SINK.	2960342 \>\
		双片 SIX	2960341 \7.5
		4 3	2960340 124
		Grass Room 316 SIM 2	2960339 \7.7
		<u></u>	2960338 \
		BOUTS FROM BIT SINK!	2960337
		FY H DIG DIA	2960336 020
		CONTIES CITESION IN IN INCIDE	2960325 \\
		たろ 新山道 から大	2960334 \\%
		2m # 311 51NK	2960333 117
Result	Sample Description	Sample Location	Sample Number
□24 Hr □48 Hr □96 Hr 類Other <u>チ い</u> 切			Collected By: Date Received: Date Analyzed: Analyzed By: Time: Signature:
∩06 Hr	□03 Hr	EAS Client: Resultance Completed	Date Collected:

BULKDATA FRM 04/16/2014

Page 5 of 5

23 9:01BULKDATA FRM 04/16/2014	001 26 '23						
						Comments:	
					BLANK.	2960345 \>~\	2960
				Danie!	<i>E</i>	2960344 13-4	2960
			<i>T</i>	KITCHEN BINK	Resource poor	2960343177	2960
Result	Sample Description			Sample Location		Sample Number	
			(A) - (A) - (A)	ĬĊ.	i nyy.	Signature:	
□5 Day ØfOther 2 ucs	05	:/Name	Client Project Number/Name	Ŗ ŗ		Date Analyzed: Analyzed By: Time:	
	Afound D12			Address:	KLYMEN COOLRED		
C03 Hr C06 Hr		CR	EAS Client: Resultance Longuitus	EAS Client:	المد (مداها	17	

Eastern Analytical Services, Inc. 4 Westchester Plaza - Elmsford, NY 10523

4 Westchester Plaza - Elmsford, NY 10523 www.EASInc.com 914-592-8380

CHAIN OF CUSTODY

	OI:			
EAS Client:	Regum	No. of Samples:	30	<u>.</u>
		Turn- □03H Around □48H	r □06Hr □12Hr 3 r □72Hr □96Hr (□24Hr □30Hr □5Day 20ther <u>2</u> 2
Analyte:	_ ·	ore Trap Shipped US upe Lift Via: UFed UPS er Upro lyte State of	Ex 🗇 Ü	Valk In IS Exp Courier Other 24
Client Project Name/Numb	ber: BIND BROCK VIF	SD- Its/MS,	BB-1083-2	23-1H
Sampled By		Signature		Date
Submitted B	y: Knifs (aca Name (Print or Type)	Signature		10/18/23 Date
Comments:				
	DOD I	A DOD A TODY LICE ONLY		
Account N		ABORATORY USE ONLY	0CT 18'23	8:18
Received I	By: E-Sanchez	Signature	Date	Time
Logged-In	Ву:			
Prepped B	y:			
Analyzed	Ву:			
Re-Analyz	zed By:			
Checked E	By:			
Logged-O	ut By:			

0.10 0.10 0.10 0.10	00718723			
	2	Hallway water fourt in NEAR M201 upper Bubbler	10 HAIIU	2959237
		. " " #3	3	2959236
		"""	88	2959235
		Bathroom NEAR	87 6215	2959234
		0) SINK (TEACHER'S DESK)	86 M20	2959233
		00 SINK # 2	88 MZ00	2959232
		M200 Six #1	W W	2959231
		FACULTY Bathroom News MIDD - SINK	83 FAC	2959230
		" " " -SINK #3	11 28	2959229
	130	Girls Bathown Near MIOG -SINK #1	B1 G17	2959228
Result	Sample Description	Sample Location	Sample Number	Sar
ï		Blind Blook MESD	· :	
196 Hr 190ther 2WC	O72 Hr CO5 Day S	7 100 7	Date Analyzed: Analyzed By: Time: Signature:	Date / Analy Time: Signat
□06 Hr □24 Hr □48 Hr	Turn-	ECOCY Address: Regulatory Complicence	Date Collected:	Date Colle Date

Page V of

2959247	2959246	2959245	2959244	2959243	2959242	2959241	2959240	2959239	2959238 7	S	٠.	Date / Analy Time: Signar	Dat Col
100	87	98	97	1,8	25	44	93	92	_3	Sample Number		Date Analyzed: Analyzed By: Time: Signature:	Date Collected: Collected By: Date Received:
ONTSIDE WA	٧,	и	=	W211 -	M211-1	FACULTY Ballingon NEW	1	Boys Bathmon NEAR M201	Hallmay where fo				15/28/23
ter Fountain	11 #5	かれ "	- #3	SINK #2	5016#1]	į.	1	main wear n	Sample Location	1.1	RE: L C 1	EAS Client:
OUTSIDE WATER FOUNDAIN MPPER - BUBBLER						MZII SINK	ر # ۲	SMC#1	Hallmay where Fountain NEAR M201 10WER BubbER		1+s/ms	Client Project Number/Name BB-1083-23-	Keylom
ubbler									ABBER			Name 3 - 1 H	
									024	Sample Description			Turn- Around
	0¢T 18723								G				003 Hr 006 Hr 1d 012 Hr 024 Hr 130 Hr 048 Hr
	8 <u>1</u> 8									Result	.	Hr ler	平平平

Date Collected: Collected By:	10/18/23 EAS Client: Region Address:		
Date Necested. Date Analyzed: Analyzed By: Time:	Client Project Number/Name RE: R 5-1083-23	/Name	1
Signature:			
	WS/ES		
Sample Number	Sample Location	Sample Description Result	sult
2959248 /0/	OUTSIDE GIFLS BALKROOM, SINK#1	120	
2959249 102	2± " " " " ±2		
2959250 /13	" BOYS Bathroom - SINK#Z		
2959251 1044	OUTSIDE ICE Machine	ambre Samples	
1048	F		
2959252 105	FDB LAB - SINK		
2959253 / 06	FAB LAB-WATER FOUNTAIN NEWS EMILES	up per	
2959254 /07)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	" - BONTER TIMES	
2959255 //		" lower - Bubbler	
2959256 /09	"Bathroom clusest to Warde Foundarin	2 Four buin - SINK 00T 18'23 8:18	

Page 4 of

					2959;	•			
					2959257 1/10	Sample Number	Signature:	Date Analyzed: Analyzed By: Time:	Date Collected: Collected By: Date Received:
			·		FAS LAS BATTLEOOM CLISEST				Ecoon
					BATHREM	Sample Location		RE:	EAS Client: 2 Address:
					ಠ		HSMS	Client Project Number/Name BS-1083-23-)14	Legion
		-			1200m 108 - SINK			/Name	
					150	Sample Description			Turn- Arou
001 18 23					,			□72 Hr □5 Day 4	Turn-
8:18						, Result		Dyher 2	r 006 Hr r 024 Hr r 048 Hr
						ul T		- 1 M	

4 Westchester Plaza - Elmsford, NY 10523 www.EASInc.com 914-592-8380

CHAIN OF CUSTODY

EAS Client:	Regulatory Comp	lance	No. of Sa	mples:	<u>50</u>		
	Htolawood, N'	,	Turn- Around	□03Hr □06Hr □48Hr □72Hr			2w
Analyte:	Asbestos Lead PLM So NOB PLM Only Du NOB TEM Only Ai NOB PLM/TEM W NOB TEM/PLM Ot Air 7400 (PCM) Air AHERA (TEM) Air 7402 (TEM) TCL Water (TEM) Pb Other So	Spore Trap est Tape Lift r ater Other her Analyte P	Shipped Via: State of Origin: Sample Disposition	FedEx UPS Drop Box NY CT RI ME	Walk I US Ex Courie Other NJ PA VT Othe	p 	
Client Proje	$O(I) \setminus S_{i+1} \setminus I$	23-TH		1			
Sampled By		Ceon	Sig	gnature		0/10/2 3	3
Submitted B	By: CNA EST C		Mr. Sig	gnature	- <u>'</u>	V/17/2	3
Comments:		Name -	all the Burn	William T	1 1000		
Account N	* * *	FOR LABORATO	ORY USE		CT 17'23 9	:02	
Received I	Name (Print)	Sig	gnature	D	ate	Time	
Prepped B	3y:	· · · · · · · · · · · · · · · · · · ·					
Analyzed	Ву:					* * 1/1/2	
Re-Analyz	zed By:				 		
Checked E	Ву:						
Logged-O	ut By:						

00117723 9:02	TO STATE OF THE PARTY OF THE PA	·
		Comments:
	SNK+7	2959106 /0
	SINX #6	2959105 9
	SINK#S	2959104 8
	54751	2959103 7
	SINK#3	2959102 6
	SISK#7	2959101 5
	LOOKING GOCK ENTRANCE-KITCHON-SINK+1	2959100 (/ HS Load
	Ity BATTROOM - SINK	2959099 3 HS Faculty
	Lunch Room - SINX	2959098 2 FACULTY Lunch
140	Wincit Room - Hotelline	Ku 17
Sample Description Result	Sample Location	Sample Number
	Blinip BROOK = Hs/ms	Signature.
□5 Day ⊠Other 2006	Client Project Number/Name RE: 86~ 10×4-23-IH	Date Analyzed: Analyzed By: Time:
	EAS Client: Rogula tory Compliance Address:	Date Collected: 17 Collected By: E CON Date Received:

2959116 20	2959115 /9	2959114 18	2959113 /7	2959112 16	2959111	2959110 14	2959109 136	2959108 12	2959107	Sample Number	Date Analyzed: Analyzed By: Time: Signature:	Date Collected: Collected By: Date Received:
Commons Girls Batherm-SINX#3	Ginais Office - Sink	" -Bubblee	" ., " - BOHE F. 11ER	Commons Water Fountain - Bubbler	4)06 (BAND RUOM) SINK	COFFEE MOKER	HS ICE Machine (Combine Samples)	HS SERVING LINE - SINY	145 JOHDING CUCK ENGLANCE - KITCHON - SINK + B	er Sample Location	RE:	Econ Address: Res Com
									0व्।	Sample Description Result	\	Turn- 003 Hr 006 Hr Around 12 Hr 24 Hr 30 Hr 48 Hr

Comments:

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0CT 17'23 5:02		Comments:
<u></u>	30 " MENS BATHROOM SINK#2	2959126 3
	29 " " " NOWER- BUDDER	2959125 2
	28 And being Water fourtain upper - Bubbler	2959124 2
	27 " ROOM#4 SINK	2959123 7
	26 " " Main-Sink	2959122 26
	2) NURSE'S OFFICE WATER COOLER	2959121 2
	24 " " +4	2959120 20
	23 " " #3	2959119 2
		2959118 27
041	21 Commons - Boys Bathroom - SINK +1	2959117 2
Sample Description Result	Sample Number Sample Location	Sample N
	Ire:	Signature:
☐72 Hr ☐96 Hr ☐5 Day ☑Other	nalyzcd: Client Project Number/Name ed By: RE:	Date Analyzed: Analyzed By: Time:
	ollected: 10 \n \2 3 EAS Client: Roger ed By: E can Address:	Date Collected: Collected By: Date Received:

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2959128 2959133 2959129 2959134 2959131 2959132 2959130 2959127 2959136 2959135 Time: Date Collected: Signature: Analyzed By: Collected By: Date Analyzed Date Received Comments: Sample Number 8 ω W $\frac{2}{2}$ W N W HS Main Office And toelum MENS BATHROOM SINK#3 WATER FOUNDAIN NEAR HZZI - BUDDER Rom 202 Hall way _ = 7 2000 Girls BATHROOM Sample Location S10K#1 Address: EAS Client: S12K#15 Copy Roon-wated cooler RE: Client Project Number/Name **BULK SAMPLE DATA SHEET** Keylum TERMEN DECK SINK#1 SINK = = 4 W Sample Description Turn-Around 12 Hr 945 □72 Hr ☐5 Day **□**30 Hr 00117723 **X**Other □48 Hr □96 Hr 11 PZ4 800 Result

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Comments:	2959146 SO 17216 SINK#	2959145 49 1, 11	2959144 Y8 MENS BATHROOM NEAR	2959143 47 H210A SINK	2959142 4/ 11 - 11	2959141 95 HZv4 - SINC#	2959140 44 11	2959139 43 HZ03 - SIN	2959138 42	2959137 41 SCLENCE PERP ROOM	Sample Number Sample Location	Signature:	Date Analyzed: Analyzed By: Time:	Collected By: Coch Address:
	C# 1	11 SINX#2	AC H215-SIN(#)		80	# 7	#)4	SINK#13	SINK#2	N -SIOK#1	cation		Client Project Number/Name	SSS:
70.E C7 11.60	001 (7777 0.00									041	Sample Description Result			Around 12 Hr 124 Hr

00117723 9:02		Comments:
	MS Main office Hallway Water Four tein - STAKES	2959156 60
	11 1, 1, 1, 1 > +SINK#2	2959155 59
	Boys Batherom NENE MS Man Office - SINK#1	2959154 58
	" Frenty Batherna SINC	2959153 57
	デ : O.5人	2959152
	MS Main Office Water Coolse	2959151
	Libeacy Office water coolen state	2959150 54
	Athletic Die Faculty Batheron Sink	2959149 53
	H217 SINC#1	2959148 52
1/20	HZIL PREP FROM SINK	2959147 51
Sample Description Result	er Sample Location	Sample Number
		Signature:
☐72 Hr ☐96 Hr ☐5 Day 図Other	1: Client Project Number/Name	Date Analyzed: Analyzed By: Time:
Turn-	1: $\frac{10 17/23}{\text{Eas Client:}}$ Eas Client: $\frac{\text{Coa}_{Com}}{\text{Address:}}$	Date Collected: Collected By: Date Received:

Page 1 of 8

Comments:	2959166 70 . " 3	2959165 69 11 1, 2	2959164 68 Consumes Sciences - Sinchi	2959163 67 M 101B - SINK	2959162 66 11 CURCHES OFFICE Batherm - SINK	2959161 () " - SNY	2959160 64 Oymuagum Girls Bathroom - SINK	2959159 63 11 11 " Svis Bathecom - SIN #3	2959158 62 11 11 11 11 11 Bubblee	2959157 61 MS Main OFFICE Hallway Water Fountain -BOTTLE FILER	Sample Number Sample Location Sample	Signature:	Date Analyzed: Analyzed By: Time: RE: RE:	Collected By: (CO) Address:
0CT 17723 9:63								#3	Bubblee	ľ	Sample Description Result		172 Hr 196 Hr Name	Around 12 Hr

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BULK SAMPLE DATA SHEET

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295916872 2959174 2959173 2959167 —7 ²⁹⁵⁹¹⁶⁹ 73 2959172 2959170 2959171 2959176 2959175 Time: Signature: Analyzed By: Collected By: Date Collected: Date Analyzed: Date Received: Sample Number প্ত 10/17/23 Last 3 Faculty Room Comsumer Schenes - 5 mk #4 Hallway Water Fountain Near Boys Enthemon - Bubbler M/08 Sink #2 FACUITY BATROWEN NOWE MZII - SINY Boys Batherson Near M202 - SINCHI Slam/ Sample Location EAS Client: Address: RE: " Girls Batheron Client Project Number/Name " Water Codice 7515 - SINK #3 Legion - Bubbler Sample Description Turn-Around 120 □12 Hr 072 Hr □30 Hr □03 Hr □5 Day Other □96 Hr □48 Hr □24 Hr □06 Hr Result

Comments:

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Appendix C Remediation Corrective Actions

Remediation/ Corrective Actions

HS/MS Water Fixtures that exceeded the NYSDOH Action Level of 0.005mg/L

Sample	Building	Sample location	Fixture	Results	Date	Remediation	Corrective Actions
#				(mg/L)	Resampled	Method	
14	HS/MS	Cafeteria serving	Coffee	0.011	Required	Required	Disconnected - Removed from Service
		Line	Maker				
19	HS/MS	Gina's Office (The	Sink	0.020	NA	NA	Sign posted in accordance with 10
		Commons Area)					NYCRR Subpart 67-4.
32	HS/MS	Auditorium Girls	Sink #1	0.020	NA	NA	Sign posted in accordance with 10
		Bathroom Room					NYCRR Subpart 67-4.
33	HS/MS	Auditorium Girls	Sink #2	0.017	NA	NA	Sign posted in accordance with 10
		Bathroom Room					NYCRR Subpart 67-4.
34	HS/MS	Auditorium Girls	Sink #3	0.006	NA	NA	Sign posted in accordance with 10
		Bathroom Room					NYCRR Subpart 67-4.
39	HS/MS	Room 202	Sink #1	0.006	NA	NA	Sign posted in accordance with 10
							NYCRR Subpart 67-4.
40	HS/MS	Room 202	Sink #15	0.014	NA	NA	Sign posted in accordance with 10
			(Teacher's				NYCRR Subpart 67-4.
			Desk)				
41	HS/MS	Science Prep Room	Sink #1	0.018	NA	NA	Sign posted in accordance with 10
							NYCRR Subpart 67-4.
42	HS/MS	Science Prep Room	Sink #1	0.006	NA	NA	Sign posted in accordance with 10
							NYCRR Subpart 67-4.
43	HS/MS	H203	Sink #13	0.021	NA	NA	Sign posted in accordance with 10
							NYCRR Subpart 67-4.
44	HS/MS	H203	Sink #14	0.028	NA	NA	Sign posted in accordance with 10
							NYCRR Subpart 67-4.
45	HS/MS	H204	Sink #7	0.314	NA	NA	Sign posted in accordance with 10
							NYCRR Subpart 67-4.
46	HS/MS	H204	Sink #8	0.013	NA	NA	Sign posted in accordance with 10
							NYCRR Subpart 67-4.
50	HS/MS	H216	Sink #1	0.044	NA	NA	Sign posted in accordance with 10
							NYCRR Subpart 67-4.

51	HS/MS	H216 Prep Room	Sink	0.024	NA	NA	Sign posted in accordance with 10 NYCRR Subpart 67-4.
71	HS/MS	Consumer Sciences	Sink #4	0.013	NA	NA	Sign posted in accordance with 10 NYCRR Subpart 67-4.
85	HS/MS	M200	Sink #2	0.068	NA	NA	Sign posted in accordance with 10 NYCRR Subpart 67-4.
86	HS/MS	M201	Sink (Teacher's Desk)	0.058	NA	NA	Sign posted in accordance with 10 NYCRR Subpart 67-4.
96	HS/MS	M211	Sink #2	0.022	NA	NA	Sign posted in accordance with 10 NYCRR Subpart 67-4.

Sample #	Building	Sample location	Fixture	Results (mg/L)	Date Resampled	Remediation Method	Corrective Actions
18	Ridge Street	Room 111	Sink	0.006	NA	NA	Sign posted in accordance with 10 NYCRR Subpart 67-4.
40	Ridge Street	Room 500	Sink	0.054	NA	NA	Sign posted in accordance with 10 NYCRR Subpart 67-4.
61	Ridge Street	Cafeteria Pot Filler	Pot Filler	0.053	NA	NA	Disconnected - Removed from Service
125	Ridge Street	Room 315	Sink	0.007	NA	NA	Sign posted in accordance with 10 NYCRR Subpart 67-4.
126	Ridge Street	Room 314	Sink	0.014	NA	NA	Sign posted in accordance with 10 NYCRR Subpart 67-4.
127	Ridge Street	Resources Room Kitchen	Sink	0.061	NA	NA	Sign posted in accordance with 10 NYCRR Subpart 67-4.