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

Irvington UFSD 6 Dows Lane Irvington, NY 10533

at

High School
Middle School
Main Street School
Dows Lane Elementary School

Project Number: IRV.1015.23.IH

Dates of Survey: March 10, 2023 March 16, 2023 March 25, 2023

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1.0 SCOPE OF WORK

Irvington 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
- teachers' lounge sinks
- nurse's office sinks

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• 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
- <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.

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- <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 Dates: March 10, 2023 / March 16, 2023 / March 25, 2023

The following water fixtures were tested: water fountains (bubblers/bottle fillers) and sinks from the Main Street, Dows Lane School and the High School/Middle School

A total of one-hundred thirty-eight (138) samples (including 3 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.

Building	Location	Fixture	Results (mg/L)	Action Limit (mg/L)	Compliant (Y/N)	Remediation
Main St.						
School	Room 304	Sink	0.041	0.005	N	Required
Dows						
Lane	Room 112	Bubbler	0.007	0.005	N	Required
Dows						
Lane	Room 115	Sink	0.024	0.005	N	Required
Dows						
Lane	Room 204	Bubbler	0.006	0.005	N	Required
Dows						
Lane	Room 202	Sink	0.012	0.005	N	Required
High		Island				
School	S-306	Sink #1	0.220	0.005	N	Required
High						
School	S-306	Sink #2	0.010	0.005	N	Required
High						
School	S-306	Sink #4	0.027	0.005	N	Required
High						
School	S-306	Sink #7	0.015	0.005	N	Required
High		Island				
School	S-304	Sink #1	0.010	0.005	N	Required
High						
School	S-304	Sink #8	0.006	0.005	N	Required
High		Sink				
School	S-304	#10	0.008	0.005	N	Required
High						
School	S-303	Sink #5	0.006	0.005	N	Required
High						
School	S-303	Sink #5	0.006	0.005	N	Required
High						
School	S-301	Sink #2	0.021	0.005	N	Required
High						
School	S-301	Sink #4	0.034	0.005	N	Required

High						
School	S-301	Sink #7	0.019	0.005	N	Required
High						1
School	S-206	Sink #2	0.015	0.005	N	Required
High						•
School	S-206	Sink #5	0.011	0.005	N	Required
High		Island				•
School	S-204	Sink #1	0.705	0.005	N	Required
High						
School	S-204	Sink #2	0.010	0.005	N	Required
High		Sink				
School	S-204	#10	0.006	0.005	N	Required
High						
School	S-203	Sink #9	0.007	0.005	N	Required
High						
School	S-201	Sink #6	0.039	0.005	N	Required
High						
School	S-106	Sink #1	0.585	0.005	N	Required
High						
School	S-106	Sink #4	0.008	0.005	N	Required
High						
School	S-106	Sink #5	0.006	0.005	N	Required
High						
School	S-105	Sink	0.009	0.005	N	Required
High						
School	S-104	Sink #3	0.007	0.005	N	Required
High						
School	S-104	Sink #5	0.006	0.005	N	Required
High						
School	S-104	Sink #6	0.010	0.005	N	Required
High						
School	S-104	Sink #9	0.007	0.005	N	Required
High	~ 402	a	0.044	0.00		
School	S-103	Sink #1	0.013	0.005	N	Required
High	G 102	G: 1 //2	0.012	0.005	3.7	D : 1
School	S-103	Sink #2	0.012	0.005	N	Required
High	G 102	G: 1 //2	0.000	0.005	3.7	D : 1
School	S-103	Sink #3	0.008	0.005	N	Required
High	G 102	G: 1 1/7	0.007	0.005	ът	D . 1
School	S-103	Sink #7	0.007	0.005	N	Required
High	G 101	0: 1 //2	0.027	0.007	N T	D : 1
School	S-101	Sink #2	0.025	0.005	N	Required
High	C 101	C:1- 117	0.205	0.005	ът	D
School	S-101	Sink #7	0.295	0.005	N	Required

	Nurses					
High	Office H-					
School	108	Sink	0.008	0.005	N	Required
	Water					
	Fountain					
High	Near Gym	Bottle				
School	by Entrance	Filler	0.013	0.005	N	Required
	B-Wing					
	Middle					
	School					
High	Water	Bottle				
School	Fountain	Filler	0.008	0.005	N	Required

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:

- o 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:

Irvington UFSD 6 Dows Lane Irvington, NY 10533

Name and Address of Buildings/Structures Surveyed:

Dows Lane Elementary 6 Dows Lane Irvington, NY 10533

Main Street School 101 Main Street Irvington, NY 10533

High/Middle School 40 North Broadway Irvington, NY 10533

Name of the Firm & Person Conducting the Survey:

Regulatory Compliance Nicholas Coon PO Box 132 Thornwood, New York 10594

Dates Survey:

March 10, 2023 March 16, 2023 March 25, 2023

Date(s) of Follow-up Testing:

April 19, 2023

Tabulated Results

Irvington UFSD - Main Street School

Sample ID#	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
1	Nurses Office Bathroom	Sink #1	3.10.23	BDL < 0.001	0.005	Υ	NA
2	Nurses Office Bathroom	Sink #2	3.10.23	BDL < 0.001	0.005	Υ	NA
3	Teachers' Lounge	Sink	3.10.23	BDL < 0.001	0.005	Υ	NA
4	Teachers' Lounge	Ice Maker	3.10.23	BDL < 0.001	0.005	Υ	NA
5	Hallway Near Room 205	Water Fountain Bubbler	3.10.23	BDL <0.001	0.005	Υ	NA
6	Hallway Near Room 205	Water Fountain Bottle Filler	3.10.23	BDL <0.001	0.005	Υ	NA
7	Room 304	Sink	3.10.23	0.041	0.005	N	Required
8	Room 406	Sink	3.10.23	0.003	0.005	Υ	NA
9	Hallway By Room 105	Water Fountain Bottle Filler	3.10.23	BDL <0.001	0.005	Υ	NA
10	Hallway By Room 105	Water Fountain Bubbler	3.10.23	BDL <0.001	0.005	Υ	NA
11	Kitchen	Prep Sink	3.10.23	0.003	0.005	Υ	NA
12	Gymnasium	Water Fountain Bottle Filler	3.10.23	BDL <0.001	0.005	Υ	NA
13	Gymnasium	Water Fountain Bubbler	3.10.23	BDL <0.001	0.005	Y	NA
14	BLANK	BLANK	3.10.23	BDL <0.001	0.005	Υ	NA

^{*}Sinks are counted from Left to Right; NA = Not Applicable

Irvington UFS	D - Dows Elementary	School					
Sample ID #	Sample Location			Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
1	Gymnasium	Bottle Filler	3.16.27	BDL <0.001	0.005	Υ	NA
2	Gymnasium	Bubbler	3.16.27	BDL <0.001	0.005		
3	Room 101	Sink	3.16.27	0.001	0.005	Υ	NA
4	Room 101	Bubbler	3.16.27	0.001	0.005	Υ	NA
5	Room 103	Sink	3.16.27	BDL <0.001	0.005	Υ	NA
6	Room 103	Bubbler	3.16.27	BDL <0.001	0.005	Υ	NA
7	Room 102	Sink	3.16.27	BDL <0.001	0.005	Υ	NA
8	Room 102	Bubbler	3.16.27	0.004	0.005	Y	NA
9	Room 105	Sink	3.16.27	BDL < 0.001	0.005	Y	NA
10	Room 105	Bubbler	3.16.27	0.005	0.005	Υ	NA
11	Room 104	Sink	3.16.27	BDL < 0.001	0.005	Y	NA
12	Room 104	Bubbler	3.16.27	0.001	0.005	Y	NA
13	Room 107	Sink	3.16.27	BDL < 0.001	0.005	Υ	NA
14	Room 107	Bubbler	3.16.27	0.001	0.005	Y	NA
15	Room 106	Sink	3.16.27	BDL < 0.001	0.005	Υ	NA
16	Room 106	Bubbler	3.16.27	0.004	0.005	Υ	NA
17	Room 109	Sink	3.16.27	BDL < 0.001	0.005	Υ	NA
18	Room 109	Bubbler	3.16.27	0.001	0.005	Y	NA
19	Room 111	Sink	3.16.27	BDL < 0.001	0.005	Υ	NA
20	Room 111	Bubbler	3.16.27	0.003	0.005	Y	NA
21	Nurses Office	Sink	3.16.27	0.001	0.005	Y	NA
22	Room 110 -Staff Lounge	Sink	3.16.27	0.001	0.005	Y	NA
23	Room 112	Sink	3.16.27	BDL <0.001	0.005	Υ	NA
24	Room 112	Bubbler	3.16.27	0.007	0.005	N	Required

Sample ID #	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
25	Room 115	Sink	3.16.27	0.024	0.005	N	Required
26	Room 115	Bubbler	3.16.27	0.001	0.005	Y	NA
27	Library	Sink #1	3.16.27	0.002	0.005	Y	NA
28	Library	Sink #2	3.16.27	BDL < 0.001	0.005	Υ	NA
29	Room 126	Sink	3.16.27	BDL < 0.001	0.005	Υ	NA
30	Room 127	Sink #1	3.16.27	BDL <0.001	0.005	Υ	NA
31	Room 127	Sink #2	3.16.27	BDL <0.001	0.005	Υ	NA
32	Room 128	Sink #1	3.16.27	BDL <0.001	0.005	Υ	NA
33	Room 128	Sink #2	3.16.27	BDL <0.001	0.005	Υ	NA
34	Room 129	Sink #1	3.16.27	BDL <0.001	0.005	Υ	NA
35	Room 129	Sink #2	3.16.27	BDL < 0.001	0.005	Υ	NA
36	Room 129	Bubbler	3.16.27	BDL <0.001	0.005	Υ	NA
37	Room 130	Sink #1	3.16.27	BDL <0.001	0.005	Υ	NA
38	Room 130	Sink #2	3.16.27	BDL <0.001	0.005	Υ	NA
39	MPR	Bubbler	3.16.27	BDL < 0.001	0.005	Υ	NA
40	2nd Floor Lobby	Bottler Filler	3.16.27	BDL < 0.001	0.005	Υ	NA
41	2nd Floor Lobby	Bubbler	3.16.27	BDL < 0.001	0.005	Υ	NA
42	Room 210	Sink	3.16.27	BDL <0.001	0.005	Υ	NA
43	Room 211	Sink #1	3.16.27	BDL < 0.001	0.005	Υ	NA
44	Room 211	Sink #2	3.16.27	0.001	0.005	Υ	NA
45	Room 208	Sink	3.16.27	0.001	0.005	Y	NA
46	Room 209	Sink	3.16.27	BDL <0.001	0.005	Υ	NA
47	Room 206	Sink	3.16.27	0.001	0.005	Υ	NA
48	Room 207	Sink	3.16.27	BDL < 0.001	0.005	Y	NA
49	Room 207	Bubbler	3.16.27	0.001	0.005	Υ	NA

Sample ID #	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
50	Room 204	Sink	3.16.27	0.002	0.005	Υ	NA
51	Room 204	Bubbler	3.16.27	0.006	0.005	N	Required
52	Room 205	Sink	3.16.27	BDL < 0.001	0.005	Υ	NA
53	Room 205	Bubbler	3.16.27	0.001	0.005	Υ	NA
54	Room 202	Sink	3.16.27	0.012	0.005	N	Required
55	Room 202	Bubbler	3.16.27	0.001	0.005	Υ	NA
56	Room 203	Sink	3.16.27	0.003	0.005	Υ	NA
57	Water Fountain Near Room 203	Bubbler	3.16.27	BDL <0.001	0.005	Y	NA
58	Room 201	Sink	3.16.27	BDL <0.001	0.005	Υ	NA
59	Kitchen	Pedal Sink	3.16.27	BDL < 0.001	0.005	Y	NA
60	Blank	Blank	3.16.27	BDL < 0.001	0.005	Y	NA
65							

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

Irvington (JFSD - High School/ Middle Schoo	ol .					
Sample ID#	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
1	Kitchen Island	Pedal Sink	3.25.23	BDL <0.001	0.005	Y	NA
<u>'</u>	TATORICH ISIGNA	1 Cdai Olilik	0.20.20	BDL	0.000	Υ	147.
2	Kitchen Island	Sink	3.25.23	<0.001	0.005		NA
3	Kitchen	Sink	3.25.23	BDL <0.001	0.005	Y	NA
4	Kitchen/Serving Line Side	Ice machine	3.25.23	BDL <0.001	0.005	Υ	NA
5	Cafeteria Water Fountain	Bottle Filler	3.25.23	BDL <0.001	0.005	Y	NA
6	Cafeteria Water Fountain	Bubbler	3.25.23	BDL <0.001	0.005	Υ	NA
7	Room S-306	Island Sink #1	3.25.23	0.22	0.005	N	REQUIRED
8	Room S-306	Sink #2	3.25.23	0.01	0.005	N	REQUIRED
9	Room S-306	Sink #3	3.25.23	0.001	0.005	Υ	NA
10	Room S-306	Sink #4	3.25.23	0.027	0.005	N	REQUIRED
11	Room S-306	Sink #5	3.25.23	0.001	0.005	Υ	NA
12	Room S-306	Sink #6	3.25.23	0.004	0.005	Υ	NA
13	Room S-306	Sink #7	3.25.23	0.015	0.005	N	REQUIRED
14	Room S-306	Sink	3.25.23	0.003	0.005	Υ	NA
15	Room S-304	Island Sink #1	3.25.23	0.01	0.005	N	REQUIRED
16	Room S-304	Sink #2	3.25.23	0.001	0.005	Υ	NA
17	Room S-304	Sink #3	3.25.23	0.001	0.005	Υ	NA
18	Room S-304	Sink #4	3.25.23	0.003	0.005	Υ	NA
19	Room S-304	Sink #5	3.25.23	0.002	0.005	Υ	NA
20	Room S-304	Sink #6	3.25.23	0.001	0.005	Υ	NA
21	Room S-304	Sink #7	3.25.23	0.001	0.005	Υ	NA

Sample ID#	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
22	Room S-304	Sink #8	3.25.23	0.006	0.005	N	REQUIRED
23	Room S-304	Sink #9	3.25.23	0.005	0.005	Υ	NA
24	Room S-304	Sink #10	3.25.23	0.008	0.005	N	REQUIRED
25	Room S-303	Island Sink #1	3.25.23	0.003	0.005	Υ	NA
26	Room S-303	Sink #2	3.25.23	0.003	0.005	Υ	NA
27	Room S-303	Sink #3	3.25.23	0.004	0.005	Υ	NA
28	Room S-303	Sink #4	3.25.23	0.001	0.005	Υ	NA
29	Room S-303	Sink #5	3.25.23	0.006	0.005	N	REQUIRED
30	Room S-303	Sink #6	3.25.23	0.001	0.005	Υ	NA
31	Room S-303	Sink #7	3.25.23	0.001	0.005	Υ	NA
32	Room S-303	Sink #8	3.25.23	0.001	0.005	Υ	NA
33	Room S-303	Sink #9	3.25.23	0.003	0.005	Υ	NA
34	Room S-303	Sink #10	3.25.23	BDL <0.001	0.005	Υ	NA
35	Room S-304	Sink #1	3.25.23	0.002	0.005	Υ	NA
36	NOT USED						
37	Room S-301	Sink #2	3.25.23	0.021	0.005	N	REQUIRED
38	Room S-301	Sink #3	3.25.23	0.003	0.005	Υ	NA
39	Room S-301	Sink #4	3.25.23	0.034	0.005	N	REQUIRED
40	Room S-301	Sink #5	3.25.23	0.001	0.005	Υ	NA
41	Room S-301	Sink #6	3.25.23	0.004	0.005	Υ	NA
42	Room S-301	Sink #7	3.25.23	0.019	0.005	N	REQUIRED
43	NOT USED						
44	Room S-206	Sink #2	3.25.23	0.015	0.005	N	REQUIRED
45	Room S-206	Sink #3	3.25.23	0.004	0.005	Υ	NA
46	Room S-206	Sink #4	3.25.23	0.001	0.005	Υ	NA

Sample ID#	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
47	Room S-206	Sink #5	3.25.23	0.011	0.005	N	REQUIRED
48	Room S-206	Sink #6	3.25.23	0.003	0.005	Υ	NA
49	Room S-206	Sink #7	3.25.23	0.005	0.005	Υ	NA
50	Room S-205	Sink	3.25.23	0.004	0.005	Υ	NA
51	Room S-204	Island Sink #1	3.25.23	0.705	0.005	N	REQUIRED
52	Room S-204	Sink #2	3.25.23	0.01	0.005	N	REQUIRED
53	Room S-204	Sink #3	3.25.23	0.001	0.005	Υ	NA
54	Room S-204	Sink #4	3.25.23	0.002	0.005	Υ	NA
55	Room S-204	Sink #5	3.25.23	0.001	0.005	Υ	NA
56	Room S-204	Sink #6	3.25.23	0.002	0.005	Υ	NA
57	Room S-204	Sink #7	3.25.23	0.002	0.005	Υ	NA
58	Room S-204	Sink #8	3.25.23	0.002	0.005	Υ	NA
59	Room S-204	Sink #9	3.25.23	0.001	0.005	Υ	NA
60	Room S-204	Sink #10	3.25.23	0.006	0.005	N	REQUIRED
61	NOT USED						
62	NOT USED						
63	Room S-203	Sink #3	3.25.23	0.003	0.005	Υ	NA
64	Room S-203	Sink #4	3.25.23	0.004	0.005	Υ	NA
65	Room S-203	Sink #5	3.25.23	0.003	0.005	Υ	NA
66	Room S-203	Sink #6	3.25.23	0.001	0.005	Υ	NA
67	Room S-203	Sink #7	3.25.23	0.004	0.005	Υ	NA
68	Room S-203	Sink #8	3.25.23	0.002	0.005	Υ	NA
69	Room S-203	Sink #9	3.25.23	0.007	0.005	N	REQUIRED
70	Room S-203	Sink #10	3.25.23	0.004	0.005	Υ	NA
71	Room S-202	Sink	3.25.23	0.003	0.005	Υ	NA

Sample ID#	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
72	Room S-201	Sink #1	3.25.23	0.001	0.005	Υ	NA
73	Room S-201	Sink #2	3.25.23	0.001	0.005	Υ	NA
74	Room S-201	Sink #3	3.25.23	0.001	0.005	Υ	NA
75	Room S-201	Sink #4	3.25.23	0.001	0.005	Υ	NA
76	Room S-201	Sink #5	3.25.23	0.001	0.005	Υ	NA
77	Room S-201	Sink #6	3.25.23	0.039	0.005	N	REQUIRED
78	Hallway Water Fountain Near S-201	Bubbler	3.25.23	BDL <0.001	0.005	Y	NA
79	Hallway Water Fountain Near S-201	Bubbler	3.25.23	BDL <0.001	0.005	Y	NA
80	Room S-106	Sink #1	3.25.23	0.585	0.005	N	REQUIRED
81	NOT USED						
82	NOT USED						
83	Room S-106	Sink #4	3.25.23	0.008	0.005	N	REQUIRED
84	Room S-106	Sink #5	3.25.23	0.006	0.005	N	REQUIRED
85	Room S-106	Sink #6	3.25.23	0.004	0.005	Υ	NA
86	Room S-105	Sink	3.25.23	0.009	0.005	N	REQUIRED
87	Room S-104	Sink #1	3.25.23	0.004	0.005	Υ	NA
88	Room S-104	Sink #2	3.25.23	0.005	0.005	Υ	NA
89	Room S-104	Sink #3	3.25.23	0.007	0.005	N	REQUIRED
90	Room S-104	Sink #4	3.25.23	0.003	0.005	Υ	NA
91	Room S-104	Sink #5	3.25.23	0.006	0.005	N	REQUIRED
92	Room S-104	Sink #6	3.25.23	0.01	0.005	N	REQUIRED
93	Room S-104	Sink #7	3.25.23	0.004	0.005	Υ	NA
94	Room S-104	Sink #8	3.25.23	0.001	0.005	Υ	NA
95	Room S-104	Sink #9	3.25.23	0.007	0.005	N	REQUIRED

Sample ID#	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
96	Room S-103	Sink #1	3.25.23	0.013	0.005	N	REQUIRED
97	Room S-103	Sink #2	3.25.23	0.012	0.005	N	REQUIRED
98	Room S-103	Sink #3	3.25.23	0.008	0.005	N	REQUIRED
99	Room S-103	Sink #4	3.25.23	0.001	0.005	Υ	NA
100	Room S-103	Sink #5	3.25.23	0.001	0.005	Υ	NA
101	Room S-103	Sink #6	3.25.23	0.001	0.005	Υ	NA
102	Room S-103	Sink #7	3.25.23	0.007	0.005	N	REQUIRED
103	Room S-103	Sink #8	3.25.23	0.001	0.005	Υ	NA
104	Room S-103	Sink #9	3.25.23	0.003	0.005	Υ	NA
105	Room S-102	Sink	3.25.23	0.004	0.005	Υ	NA
106	NOT USED						
107	Room S-101	Sink #2	3.25.23	0.025	0.005	N	REQUIRED
108	Room S-101	Sink #3	3.25.23	0.002	0.005	Υ	NA
109	Room S-101	Sink #4	3.25.23	0.004	0.005	Υ	NA
110	Room S-101	Sink #5	3.25.23	0.001	0.005	Υ	NA
111	Room S-101	Sink #6	3.25.23	BDL <0.001	0.005	Y	NA
112	Room S-101	Sink #7	3.25.23	0.295	0.005	N	REQUIRED
113	Hallway Water Fountain Near S-101	Bottle Filler	3.25.23	0.001	0.005	Υ	NA
114	Hallway Water Fountain Near S-101	Bubbler	3.25.23	BDL <0.001	0.005	Y	NA
115	Middle Schools Teachers' Lounge	Sink	3.25.23	BDL <0.001	0.005	Y	NA
116	High School Teachers Lounge	Sink	3.25.23	0.001	0.005	Υ	NA
117	Hallway Water Fountain Near H-107	Bubbler	3.25.23	BDL <0.001	0.005	Y	NA
118	Room H-018	Sink	3.25.23	0.002	0.005	Υ	NA

Sample ID #	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
119	Nurses Office H-020	Sink	3.25.23	0.004	0.005	Υ	NA
120	Hallway Water Fountain Near H-024	Bubbler	3.25.23	0.005	0.005	Υ	NA
121	1st Floor Hallway Water Fountain Near High School Office	Bottle Filler	3.25.23	0.002	0.005	Υ	NA
122	1st Floor Hallway Water Fountain Near High School Office	Bubbler	3.25.23	0.001	0.005	Y	NA
123	Nurses Office H-108	Sink	3.25.23	0.008	0.005	N	REQUIRED
124	NOT USED						
125	Hallway Water Fountain Near Gym Entrance	Bottle Filler	3.25.23	0.013	0.005	N	REQUIRED
126	Hallway Water Fountain Near Gym Entrance	Bubbler	3.25.23	0.001	0.005	Y	NA
127	Hallway Water Fountain 2nd Floor Near Elevator	Bottle Filler	3.25.23	0.001	0.005	Υ	NA
128	Hallway Water Fountain 2nd Floor Near Elevator	Bubbler	3.25.23	0.001	0.005	Y	NA
129	Farside Hallway Water Fountain Near Room H-24	Bubbler	3.25.23	0.003	0.005	Y	NA
130	Nurses Middle School Office	Sink	3.25.23	0.002	0.005	Υ	NA
131	B-Wing Middle School Water Fountain	Bottle Filler	3.25.23	0.008	0.005	N	REQUIRED
132	B-Wing Middle School Water Fountain	Bubbler	3.25.23	0.004	0.005	Υ	NA
133	A-Wing Middle School Water Fountain	Bottle Filler	3.25.23	0.001	0.005	Υ	NA
134	A-Wing Middle School Water Fountain	Bubbler	3.25.23	0.002	0.005	Υ	NA
135	D-Wing Middle School Water Fountain	Bottle Filler	3.25.23	BDL <0.001	0.005	Y	NA
136	D-Wing Middle School Water Fountain	Bubbler	3.25.23	BDL <0.001	0.005	Y	NA

Sample ID #	Sample Location	Type of Fixture	Date Sampled	Results (mg/L)	Action Level (mg/L)	Compliant (Y/N)	Remediation
407		D (1) E'''	0.05.00	BDL	0.005	Υ	NIA
137	C-Wing Middle School Water Fountain	Bottle Filler	3.25.23	<0.001	0.005		NA
138	C-Wing Middle School Water Fountain	Bubbler	3.25.23	BDL <0.001	0.005	Y	NA
	Water Fountain Theater/Gym Near			BDL		Υ	
139	Girls Room Locker	Bubbler	3.25.23	<0.001	0.005		NA
140	Weight Room Water Fountain	Bubbler	3.25.23	0.002	0.005	Υ	NA
	Water Fountain Theater/Gym Near					Υ	
141	Girls Room Locker	Bottler Filler	3.25.23	0.004	0.005		NA
	Water Fountain Theater/Gym Near					Υ	
142	Girls Room Locker	Bubbler	3.25.23	0.003	0.005		NA
	Water Fountain Theater/Gym 2nd			BDL		Υ	
143	Floor	Bubbler	3.25.23	<0.001	0.005		NA
144	Concession	Sink #1	3.25.23	0.001	0.005	Υ	NA
145	Concession	Sink #2	3.25.23	0.001	0.005	Υ	NA
				BDL		Υ	
146	Blank	NA	3.25.23	<0.001	0.005		NA

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

Water Sample Report

RE: Irvington High School/Middle School

Date Collected: 03/25/2023

Collected By: Nicholas Coon Date Received: 03/26/2023 Date Analyzed: 03/28/2023 Analyzed By: Ernest Sanchez

Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
1 2903997	Kitchen Island	Petal Sink	BDL < 0.001 mg/L
2 2903998	Kitchen Island	Sink	BDL < 0.001 mg/L
3 2903999	Kitchen	Produce Wash Sink	BDL < 0.001 mg/L
4(A+B) 2904000	Kitchen/Serving Line Side	Ice Machine	BDL < 0.001 mg/L
5 2904001	Cafeteria	Bottle Filler	BDL < 0.001 mg/L
6 2904002	Cafeteria	Bubbler	BDL < 0.001 mg/L
7 2904003	S-306	Island Sink #1 - Left to Right	0.220 mg/L
8 2904004	S-306	Sink #2	0.010 mg/L
9 2904005	S-306	Sink #3	0.001 mg/L

Water Sample Report

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Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
10 2904006	S-306	Sink #4	0.027 mg/L
11 2904007	S-306	Sink #5	0.001 mg/L
12 2904008	S-306	Sink #6	0.004 mg/L
13 2904009	S-306	Sink #7	0.015 mg/L
14 2904010	S-305	Sink	0.003 mg/L
15 2904011	S-304	Island Sink #1 - Left to Right	$0.010~\mathrm{mg/L}$
16 2904012	S-304	Sink # 2	0.001 mg/L
17 2904013	S-304	Sink # 3	0.001 mg/L
18 2904014	S-304	Sink # 4	0.003 mg/L

Water Sample Report

RE: Irvington High School/Middle School

Date Collected: 03/25/2023

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

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
19 2904015	S-304	Sink # 5	0.002 mg/L
20 2904016	S-304	Sink #6	0.001 mg/L
21 2904017	S-304	Sink #7	0.001 mg/L
22 2904018	S-304	Sink #8	0.006 mg/L
23 2904019	S-304	Sink #9	0.005 mg/L
24 2904020	S-304	Sink #10	0.008 mg/L
25 2904021	S-303	Island Sink #1 - Left to Right	0.003 mg/L
26 2904022	S-303	Sink #2	0.003 mg/L
27 2904023	S-303	Sink #3	0.004 mg/L

Water Sample Report

RE: Irvington High School/Middle School

Date Collected: 03/25/2023

Collected By: Nicholas Coon Date Received: 03/26/2023 Date Analyzed: 03/28/2023 Analyzed By: Ernest Sanchez

Event Sandy

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
28 2904024	S-303	Sink #4	0.001 mg/L
29 2904025	S-303	Sink #5	0.006 mg/L
30 2904026	S-303	Sink #6 L - Left to Right	0.001 mg/L
31 2904027	S-303	Sink #7	0.001 mg/L
32 2904028	S-303	Sink #8	0.001 mg/L
33 2904029	S-303	Sink #9	0.003 mg/L
34 2904030	S-303	Sink #10	BDL < 0.001 mg/L
35 2904031	S-304	Sink	0.002 mg/L
37 2904032	S-301	Sink #2	0.021 mg/L

Water Sample Report

RE: Irvington High School/Middle School

Date Collected: 03/25/2023

Collected By: Nicholas Coon Date Received: 03/26/2023 Date Analyzed: 03/28/2023 Analyzed By: Ernest Sanchez Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
38 2904033	S-301	Sink #3	0.003 mg/L
39 2904034	S-301	Sink #4	0.034 mg/L
40 2904035	S-301	Sink #5	0.001 mg/L
41 2904036	S-301	Sink #6	0.004 mg/L
42 2904037	S-301	Sink #7	0.019 mg/L
44 2904038	S-206	Sink #2	0.015 mg/L
45 2904039	S-206	Sink #3	0.004 mg/L
46 2904040	S-206	Sink #4	0.001 mg/L
47 2904041	S-206	Sink #5	0.011 mg/L

Water Sample Report

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Date Collected: 03/25/2023

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Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
48 2904042	S-206	Sink #6	0.003 mg/L
49 2904043	S-206	Sink #7	0.005 mg/L
50 2904044	S-205	Sink	0.004 mg/L
51 2904045	S-204	Island Sink #1 - Left to Right	0.705 mg/L
52 2904046	S-204	Sink #2	0.010 mg/L
53 2904047	S-204	Sink #3	0.001 mg/L
54 2904048	S-204	Sink #4	0.002 mg/L
55 2904049	S-204	Sink #5	0.001 mg/L
56 2904050	S-204	Sink #6	$0.002~\mathrm{mg/L}$

Water Sample Report

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Date Collected: 03/25/2023

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
57 2904051	S-204	Sink #7	0.002 mg/L
58 2904052	S-204	Sink #8	0.002 mg/L
59 2904053	S-204	Sink #9	0.001 mg/L
60 2904054	S-204	Sink #10	0.006 mg/L
63 2904055	S-203	Sink #3	0.003 mg/L
64 2904056	S-203	Sink #4	0.004 mg/L
65 2904057	S-203	Sink #5	0.003 mg/L
66 2904058	S-203	Sink #6	0.001 mg/L
67 2904059	S-203	Sink #7	0.004 mg/L

Water Sample Report

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

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
68 2904060	S-203	Sink #8	0.002 mg/L
69 2904061	S-203	Sink #9	0.007 mg/L
70 2904062	S-203	Sink #10 - Left to Right	0.004 mg/L
71 2904063	S-202	Sink	0.003 mg/L
72 2904064	S-201	Sink #1 - Left to Right	0.001 mg/L
73 2904065	S-201	Sink #2	0.001 mg/L
74 2904066	S-201	Sink #3	0.001 mg/L
75 2904067	S-201	Sink #4	0.001 mg/L
76 2904068	S-201	Sink #5	0.001 mg/L

Water Sample Report

RE: Irvington High School/Middle School

Date Collected: 03/25/2023

Collected By: Nicholas Coon Date Received: 03/26/2023 Date Analyzed: 03/28/2023 Analyzed By: Ernest Sanchez Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
77 2904069	S-201	Sink #6	0.039 mg/L
78 2904070	Hallway by S-201	Bubbler Water Fountain	BDL < 0.001 mg/L
79 2904071	Hallway by S-206	Bubbler Water Fountain	BDL < 0.001 mg/L
80 2904072	S-106	Sink #1 - Left to Right	0.585 mg/L
83 2904073	S-106	Sink #4	0.008 mg/L
84 2904074	S-106	Sink #5	0.006 mg/L
85 2904075	S-106	Sink #6	0.004 mg/L
86 2904076	S-105	Sink	0.009 mg/L
87 2904077	S-104	Sink #1 - Left to Right	0.004 mg/L

Water Sample Report

RE: Irvington High School/Middle School

Date Collected: 03/25/2023

Collected By: Nicholas Coon Date Received: 03/26/2023 Date Analyzed: 03/28/2023 Analyzed By: Ernest Sanchez

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

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
88 2904078	S-104	Sink #2	0.005 mg/L
89 2904079	S-104	Sink #3	0.007 mg/L
90 2904080	S-104	Sink #4	0.003 mg/L
91 2904081	S-104	Sink #5	0.006 mg/L
92 2904082	S-104	Sink #6	0.010 mg/L
93 2904083	S-104	Sink #7	0.004 mg/L
94 2904084	S-104	Sink #8	0.001 mg/L
95 2904085	S-104	Sink #9	0.007 mg/L
96 2904086	S-103	Sink #1 - Left to Right	0.013 mg/L

Water Sample Report

RE: Irvington High School/Middle School

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Collected By: Nicholas Coon Date Received: 03/26/2023 Date Analyzed: 03/28/2023 Analyzed By: Ernest Sanchez

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

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
97 2904087	S-103	Sink #2	0.012 mg/L
98 2904088	S-103	Sink #3	0.008 mg/L
99 2904089	S-103	Sink #4	0.001 mg/L
100 2904090	S-103	Sink #5 - Left to Right	0.001 mg/L
101 2904091	S-103	Sink #6	0.001 mg/L
102 2904092	S-103	Sink #7	0.007 mg/L
103 2904093	S-103	Sink #8	0.001 mg/L
104 2904094	S-103	Sink #9	0.003 mg/L
105 2904095	S-102	Sink	0.004 mg/L

Water Sample Report

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Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
107 2904096	S-101	Sink #2	0.025 mg/L
108 2904097	S-101	Sink #3	0.002 mg/L
109 2904098	S-101	Sink #4	0.004 mg/L
110 2904099	S-101	Sink #5 - Left to Right	0.001 mg/L
111 2904100	S-101	Sink #6	BDL < 0.001 mg/L
112 2904101	S-101	Sink #7	0.295 mg/L
113 2904102	Hallway by S-101	Bottle Filler Water Fountain	0.001 mg/L
114 2904103	Hallway by S-101	Bubbler Water Fountain	BDL < 0.001 mg/L
115 2904104	Middle School Teacher's Lounge	Sink	BDL < 0.001 mg/L

Water Sample Report

RE: Irvington High School/Middle School

Date Collected: 03/25/2023

Collected By: Nicholas Coon Date Received: 03/26/2023 Date Analyzed: 03/28/2023 Analyzed By: Ernest Sanchez

Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
116 2904105	High School Teacher's Lounge	Sink	0.001 mg/L
117 2904106	Hallway by Room H-017	Water Fountain Bubbler	BDL < 0.001 mg/L
118 2904107	Room H-018	Sink	0.002 mg/L
119 2904108	Nurse's Office H-020	Sink	0.004 mg/L
120 2904109	Hallway by H-024	Bubbler Water Fountain	0.005 mg/L
121 2904110	1st Floor by High School Office	Bottle Filler Water Fountain	0.002 mg/L
122 2904111	1st Floor by High School Office	Bubbler Water Fountain	0.001 mg/L
123 2904112	Nurse's Office H-108	Sink	0.008 mg/L
125 2904113	Hallway by Gym by Entrance	Bottle Filler Water Fountain	0.013 mg/L

Water Sample Report

RE: Irvington High School/Middle School

Date Collected: 03/25/2023

Collected By: Nicholas Coon Date Received: 03/26/2023 Date Analyzed: 03/28/2023 Analyzed By: Ernest Sanchez

Event Smaly

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

Signature:

Client: RegCom 245 Albany Avenue Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
126 2904114	Hallway by Gym by Entrance	Bubbler Water Fountain	0.001 mg/L
127 2904115	Hallway by Elevator 2nd Floor	Bottle Filler Water Fountain	0.001 mg/L
128 2904116	Hallway by Elevator 2nd Floor	Bubbler Water Fountain	0.001 mg/L
129 2904117	Farside Hallway by Room H-224	Bubbler Water Fountain	0.003 mg/L
130 2904118	Nurse's Middle School Office	Sink	0.002 mg/L
131 2904119	B-Wing Middle School	Bottle Filler Water Fountain	0.008 mg/L
132 2904120	B-Wing Middle School	Bubbler Water Fountain	0.004 mg/L
133 2904121	A-Wing Middle School	Bottle Filler Water Fountain	0.001 mg/L
134 2904122	A-Wing Middle School	Bubbler Water Fountain	0.002 mg/L

Water Sample Report

RE: Irvington High School/Middle School

Date Collected: 03/25/2023

Collected By: Nicholas Coon Date Received: 03/26/2023 Date Analyzed: 03/28/2023 Analyzed By: Ernest Sanchez Event Such

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
135 2904123	D-Wing Middle School	Bottle Filler Water Fountain	BDL < 0.001 mg/L
136 2904124	D-Wing Middle School	Bubbler Water Fountain	BDL < 0.001 mg/L
137 2904125	C-Wing Middle School	Bottle Filler Water Fountain	BDL < 0.001 mg/L
138 2904126	C-Wing Middle School	Bubbler Water Fountain	BDL < 0.001 mg/L
139 2904127	Theater/Gym by Girl's Locker Room	Bubbler Water Fountain	BDL < 0.001 mg/L
140 2904128	Weight Room	Bubbler Water Fountain	0.002 mg/L
141 2904129	Theater/Gym Lobby	Bottle Filler Water Fountain	0.004 mg/L
142 2904130	Theater/Gym Lobby	Bubbler Water Fountain	0.003 mg/L
143 2904131	Theater/Gym Lobby 2nd Floor	Bubbler Water Fountain	BDL < 0.001 mg/L

Water Sample Report

RE: Irvington High School/Middle School

Client: RegCom

Date Collected: 03/25/2023

245 Albany Avenue Collected By: Nicholas Coon Thornwood, NY 10594 Date Received: 03/26/2023 Date Analyzed: 03/28/2023

Analyzed By: Ernest Sanchez Event Smaly Signature:

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

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
144 2904132	Concession	Sink #1 - Left to Right	0.001 mg/L
145 2904133	Concession	Sink #2	0.001 mg/L
Blank 2904134	Not Applicable	Field Blank	BDL < 0.001 mg/L

4 Westchester Plaza - Elmsford, NY 10523

www.EASInc.com 914-592-8380

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Analyte:	Asbestos PLM NOB PLM Only NOB TEM Only NOB TEM/PLM NOB TEM/PLM Air 7400 (PCM) Air AHERA (TEM) Water (TEM) Other	Lead Fungi Solid Spor Dust Tape Air Water Other Other Analyt TCLP Pb Only	Around The Trap Shipped The Lift Via:	□ 48Hr □ 72Hr □ □ US Mail □ FedEx □ UPS □ Drop Box □ NY □ CT □ □ RI □ ME □	□ 96Hr □ 5Day □ Oth □ Walk In □ US Exp □ Courier □ Other □ NJ □ PA □ MA □ VT □ Other	ner <u>d Wea</u> 10 dag
Client Project Name/Number Sampled By:	er: Irving Nicho	fon High Sch lus Can	MIDDE	School M lange	<u>3/25/</u>	. 23
Submitted By	y: Name (Print or Type)	Ample	mature	Date 3/25/ Date	43
Comments:						· ·
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	Bubbler			=	~	0	2904002
Filler	13ottle 1			afeterla	Cafe	V	2904001
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machine	tce ma	Side	Kitchen / Serving line Side	hen / Se	K; to	F	2904000_
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	pliance	EAS Client: Regulatory Compliance Address:	EAS Client Address:		3/24/23 N.Coon	• • •	Da Co

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2904015 4 (()) 1 1 1 1 1 1 1 1 1	2904014 18 1c 11 Sink#	2904013 17 11 SINKY	2904012 16 " 11 SINK	2904011 15 S-304 Islan	2904010 14 S-305 Sink	2904009 13 11 11 SINK #	2904008 12 C 11 SINKH	2904007 11 1c (1 Sink#	2904006 10 S-306 Sinkt	Sample Number Sample Location	Date Analyzed: Analyzed By: Time: Signature: RE: Irvington Highschool/Middle School	Date Collected: 3/24/23 EAS Client: Regulatory Compliance Collected By: N.Coon Address:
5年1145	5mk#4	SINK#3	Sink #a	Island Sink#1	N:X	クラス井子	SINKAG	Sink#5	Sinx#4	Sample Location Sample Description	Client Project Number/Name Irvington Highschool/Middle School	ent: Regulatory Compliance Turn-
				7-78						Result	□72 Hr □96 Hr □96 Hr □5 Day ⊠Other	

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V	90 <u> </u>) / /C	2904021 25 S-303 STAK ISlan	2904020 24 10 SINK # 10	2904019 23 · · · · · · · Sink #9	2904018 22 " " Sink#8	2904017 21 11 11 SINK #7	S-304 Sink#	Sample Number Sample Location Sample Description	Date Analyzed: Analyzed By: Client Project Number/Name Time: RE: Irvington Highschool/Middle School Signature:	N.Coon EAS Client: Regulatory Compliance Address:
Sink # 10 Sink # 10 Sink # 10 Sink # 10 Stark I Shink # 10	Sink # 10 Sink # 10 Sink # 10 Sink # 10	Sink#9 Sink#10 Sink#10	SINK # 10 SINK # 10	Sink #a	Sink#a	•	Sink #7	HXMI	Sample Description	□72 Hr □72 Hr □5 Day	nce Turn- □03 Hr □06 Hr Around □12 Hr □24 Hr

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Client Project Number/Name RE: Irvington Highschool/Middle School Sample Location Sample Location Sample Location Sink # 3 Circ 'i S-303 Sink # 3 Sink # 3 Circ 'i S-301 Sink # 3 Sink # 3 Circ 'i Sink # 3 Circ 'i Sink # 3 Sink # 3 Sink # 3 Circ 'i Sink # 3 Sink # 3	Date Collected:	3/24/23 EAS Client: Regulatory Compliance N.Coon Address:	Turn-
Sample Number Sample Location 30	Date Analyzed: Analyzed By: Time: Signature:		□72 Hr □5 Day
Sample Number Sample Location 30	Signature:		
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35 S-304 Sin 36 S-301 TS1 37 S-301 TS1 39 11 11 Sin 31 Sin		(1)	く 井 10
36 S-301 ISI 37 S-301 Si 38 II " " Si		Si	大
39 " " " 88 S " " " S	36	Ts1	ind Sink #1 L->R
39 11 11 5		S	X #2
39 11 11 51		" S	11 # 3
		(1)	K #4
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		Omit Sample 43	Comments:
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76	Sink #6		2904042 48
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3	Sink#3	((//	2904039 45
2	Sin人甘み	10 11	2904038 44
chund Sink#1 LAR	Island	5-206	43
+ 7	Sink #F	(()	2904037 42
#6	Sin大 #6	(2904036 41
#5	Sink	S - 301	2904035 40
Sample Description Result	ion	Sample Location	Sample Number
	KE: Irvington Highschool/Middle School		Signature:
			Date Analyzed: Analyzed By:
Turn- □03 Hr □06 Hr Around □12 Hr □24 Hr □30 Hr □48 Hr	EAS Client: Regulatory Compliance Address:	3/24/23 N.Coon	Date Collected: Collected By: Date Received:

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2904044 50	5-205	Sinx	
2904045 5	5-204	Island Sink #1 L->R	L-7R
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3/24/23 EAS Client: Regulatory Compliance Turn- □03 Hr N.Coon Address: Around □12 Hr	□72 Hr □5 Day		Date Analyzed:

Page gain 15

Date Collected: 3 Collected By: N	3/24/23 EAS Client: Regulatory Compliance N.Coon Address:	Turn- ☐03 Hr Around ☐12 Hr
Date Received: Date Analyzed: Analyzed By: Time: Signature:	Client Project Number/Name RE: Irvington Highschool/Middle School	☐72 Hr ☐96 Hr r/Name ☐5 Day ☑Other /Middle School
Sample Number 2904062	Sample Location S-203	Sink #10 L-7R Result
2904063 7	for-5	SINX
2904064 77	106-5	Sin X # 1 L-7R
2904065 73	16 2]	Sinktha
2904066 FH	1,	Sink#S
2904067 75	16 11	Sink#4
2904068 76	11	Sink#5
2904069 77	11	SINK #6
2904070 70	Hullway by S-201	Bubbler waterfautain
2904071 74	Hallway by 5-206	11 11
Comments:		

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	!! -		EAS Client: Regulatory Compliance	103 Hr
	Date Received:	N.Coon		
	Analyzed By:		Client Project Number/Name	□5 Day X Other
	Time:	RE:		
	Signature:			1
	Sample Number	Sample Location		Sample Description Result
2904072	80	5-106	Sink	ink#1 L->R
	81	le l	Sink	ラスケー
	82	(())	Sink	1n/(#3
2904073	8 8 3	11 11	Sink	り村グル
2904074	184	11	XMis	ink #5
2904075	88	/,))	Sink	in/ #6
2904076	9	5-105	Sink	K
2904077	400	S-104	Sink #1	#1 1-78
2904078	$\frac{\omega}{\omega}$	IC N	Sink #2	#2
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Sample Number	Sample Location		Sample Description Result
2904080 90	401-5	り井 ynis	
2904081 9	(< 1(Sink #5	#5
2904082 9	tc (1	S: N/C #6	+6
2904083 (13	(()	4 # Mis	FIF
2904084 QU	u U	S;nK#8	#8
2904085 95	در <i>ا</i> لا	Sink#a	t q
2904086 96	5-103	Sink:	NK#1 L-2R
2904087 97	[L [SINK#2	#2)
2904088 98	17 11	Sink#3	#3
2904089 99	11 71	ht inis	#4

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50	MAR 26 '23 13:50					1 1 1	
			106	Sample	t imo	Comments:	0
	#4	1 SINK #4		11	1 0	, loq	2904098
	#3	SINK#S		1/	1 (801	2904097
	#2	SINKHD		łj) }	107	2904096
	Sland Sink#1L-7R	Is)an		5-101	(C	106	
		Sink		102	\script{\script{\script{\color}}}	501	2904095 L
	艾	SINKth		~		hol	2904094 L
	#60	SINK#8		1.))	103	2904093
	+4	SinK#7		()	((102	2904092
	46	Sink #6		ι,	٠١٠	101	2904091
	SINK#5 L-OR	SINK		-103	5-	100	2904090 L
Result	Sample Description			Sample Location	T	Sample Number	1
	Turn- □03 Hr □06 Hr Around □12 Hr □24 Hr □30 Hr □48 Hr □72 Hr □96 Hr □5 Day ⊠Other	nce oer/Name ol/Middle School	EAS Client: Regulatory Compliance Address: Client Project Number/Name RE: Irvington Highschool/Middle School	EAS Client: Address: RE:	N.Coon	Date Collected: Collected By: Date Received: Date Analyzed: Analyzed By: Time: Signature:	SIACCC

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		SINK	Gce H-Odo	Nurses Office	2119	2904108
	74	Sint	æ	Room H-018	$\frac{\omega}{\omega}$	2904107
	crfaunteun Bubbler	Waterfor	ROOM H-017	Hallway by Room	411	2904106
		SINK	15 Lounge	HS Teachers	6 11 6	2904105
	X	SINX	as Lounge	MS Teachers	115	2904104
	er II //	Bubbler	10	1 (3 114	2904103
	Hefiller unterfautaln	BotHet	5-101	Hall way by	[13	2904102
	INK #Y	Sink		ו _ל וי	1 1 2	2904101
	, h/K#6	Sink		11 11		2904100
	nk#5レンR	SINKI		5-101	10	2904099
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		r/Name	Client Project Number/Name		Date Analyzed:	ı F
7 7 7	Turn- □03 Hr □06 Hr Around □12 Hr □24 Hr	Ce	EAS Client: Regulatory Compliance Address:	3/24/23 EA N.Coon Ad	Date Collected: 3/ Collected By: N	нон

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		Sample 124 Omitted	
11 II	Bubbler	Farside Hullway by Room H-2d4	2904117 1 2 9
10 11	Bubbler	(2904116 128
, 11	Bothe Filler	Hallway by Elevator and Flar	2904115 2 7
(1/	Bubbler	16 16 16 16	2904114 1 26
water fountain	Bottle Filler	Hallwag by GYM by Entrance	2904113 [] 5
		OM:+	124
	Sinx	Nurses Office H-108	2904112/23
(((1		10 10	2904111 / 20
11 (1	Battler Filler	1st Floor by HS Office	2904110 2
Waterfountain	Bubbler h	Hallway by H-od4	2904109 120
Sample Description Result	Sampl	Sample Location	Sample Number
			Signature:
.	r/Name Middle School	Client Project Number/Name RE: Irvington Highschool/Middle School	Date Analyzed: Analyzed By: Time:
Turn- □03 Hr □06 Hr Around □12 Hr □24 Hr □30 Hr □48 Hr	Ce	3/24/23 EAS Client: Regulatory Compliance N.Coon Address:	Date Collected: 3 Collected By: Note: 1 Date Received:

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	11	11		Bubbler	xky rom	by Girls L	Thantor/frm by firls laker Room	129	2904127
	"	1.1	`	Bubbler	11	17	11	138	2904126
	/1	#	Hefiller	Pottle	school	Middle	K-Wing	137	2904125
	رر	1,	er	Bubbler	/(7.	1 د	136	2904124
	/1	1 11	Bottle Filler	Bottle	School	middle School	1) - Wing	135	2904123
	11	~	121	Bubbler		ī	()	134	2904122
		, ,	Filler	Bottle Filler		N	A-wing	133	2904121
	1)	łد	er	Bubbler		()	ا د	132	2904120
	water faustalh	·	Filler	Bottle		MS	B-WMg	131	2904119
			<u>}</u>	SinJ	Show office	Middle	Nurses	130	2904118 —
Result		escription	Sample Description			Sample Location		Sample Number	1
			1 1 1					Signature:	ន
	□72 Hr □96 Hr □5 Day ⊠Other		l	Name Viddle School	Client Project Number/Name Irvington Highschool/Middle School	RE:		Date Analyzed:Analyzed By: Time:	î II & D
• • •]03 Hr]12 Hr]30 Hr	Turn- C	1	C	EAS Client: Regulatory Compliance Address:	EAS Client: Address:	3/24/23 N.Coon	Date Collected: 3/ Collected By: N Date Received:	ם o ם

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		BLANK	2904134	290
)	SINK #2	11 11	2904133 (US	290
L-IR	Sin人 井1	Concession	2904132 7 44	290
11 4	Buppler	thauter/6-m lebby 2nt floor	2904131 143	290
11 11	Bubbler	11 " "	2904130 142	290
He Filler 11 11	Britis Postile Filler	Theater 10th Lobby	2904129 14 1	29
Water Fountain	Bubbler W	Weight Room	2904128 140	290
Sample Description Result	Sam	Sample Location	Sample Number	
□5 Day ⊠Other	r/Name /Middle School	Client Project Number/Name RE: Irvington Highschool/Middle School	Date Analyzed: Analyzed By: Time: Signature:	
	Ce	3/24/23 EAS Client: Regulatory Compliance N.Coon Address:		

Water Sample Report

RE: CPN IRV.1015.23.IH - Dows Lane School

Date Collected: 03/16/2023

Collected By: Nicholas Coon Date Received: 03/16/2023 Date Analyzed: 03/23/2023 Analyzed By: Ernest Sanchez Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
1 2902244	Gym	Bottle Filler	BDL < 0.001 mg/L
2 2902245	Gym	Bubbler	BDL < 0.001 mg/L
3 2902246	Room 101	Sink	0.001 mg/L
4 2902247	Room 101	Bubbler	0.001 mg/L
5 2902248	Room 103	Sink	BDL < 0.001 mg/L
6 2902249	Room 103	Bubbler	BDL < 0.001 mg/L
7 2902250	Room 102	Sink	BDL < 0.001 mg/L
8 2902251	Room 102	Bubbler	0.004 mg/L
9 2902252	Room 105	Sink	BDL < 0.001 mg/L

Water Sample Report

RE: CPN IRV.1015.23.IH - Dows Lane School

Date Collected: 03/16/2023

Collected By: Nicholas Coon Date Received: 03/16/2023 Date Analyzed: 03/23/2023 Analyzed By: Ernest Sanchez

Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
10 2902253	Room 105	Bubbler	0.005 mg/L
11 2902254	Room 104	Sink	BDL < 0.001 mg/L
12 2902255	Room 104	Bubbler	0.001 mg/L
13 2902256	Room 107	Sink	BDL < 0.001 mg/L
14 2902257	Room 107	Bubbler	0.001 mg/L
15 2902258	Room 106	Sink	BDL < 0.001 mg/L
16 2902259	Room 106	Bubbler	0.004 mg/L
17 2902260	Room 109	Sink	BDL < 0.001 mg/L
18 2902261	Room 109	Bubbler	0.001 mg/L

Water Sample Report

RE: CPN IRV.1015.23.IH - Dows Lane School

Date Collected: 03/16/2023

Collected By: Nicholas Coon Date Received: 03/16/2023 Date Analyzed: 03/23/2023 Analyzed By: Ernest Sanchez

Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
19 2902262	Room 111	Sink	BDL < 0.001 mg/L
20 2902263	Room 111	Bubbler	0.003 mg/L
21 2902264	Nurses	Sink	0.001 mg/L
22 2902265	Room 110 Staff Lounge	Sink	0.001 mg/L
23 2902266	Room 112	Sink	BDL < 0.001 mg/L
24 2902267	Room 112	Bubbler	0.007 mg/L
25 2902268	Room 115	Sink	0.024 mg/L
26 2902269	Room 115	Bubbler	0.001 mg/L
27 2902270	Library	Sink #1	0.002 mg/L

Eastern Analytical Services, Inc.

Water Sample Report

RE: CPN IRV.1015.23.IH - Dows Lane School

Date Collected: 03/16/2023

Collected By: Nicholas Coon Date Received: 03/16/2023 Date Analyzed: 03/23/2023 Analyzed By: Ernest Sanchez Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
28 2902271	Library	Sink #2	BDL < 0.001 mg/L
29 2902272	Room 126	Sink	BDL < 0.001 mg/L
30 2902273	Room 127	Sink #1	BDL < 0.001 mg/L
31 2902274	Room 127	Sink #2	BDL < 0.001 mg/L
32 2902275	Room 128	Sink #1	BDL < 0.001 mg/L
33 2902276	Room 128	Sink #2	BDL < 0.001 mg/L
34 2902277	Room 129	Sink #1	BDL < 0.001 mg/L
35 2902278	Room 129	Sink #2	BDL < 0.001 mg/L
36 2902279	Room 129	Bubbler	BDL < 0.001 mg/L

Water Sample Report

RE: CPN IRV.1015.23.IH - Dows Lane School

Date Collected: 03/16/2023

Collected By: Nicholas Coon Date Received: 03/16/2023 Date Analyzed: 03/23/2023 Analyzed By: Ernest Sanchez

Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
37 2902280	Room 130	Sink #1	BDL < 0.001 mg/L
38 2902281	Room 130	Sink #2	BDL < 0.001 mg/L
39 2902282	MPR	Bubbler	BDL < 0.001 mg/L
40 2902283	2nd Floor Lobby	Bottle Filler	BDL < 0.001 mg/L
41 2902284	2nd Floor Lobby	Bubbler	BDL < 0.001 mg/L
42 2902285	Room 210	Sink	BDL < 0.001 mg/L
43 2902286	Room 211	Sink #1	BDL < 0.001 mg/L
44 2902287	Room 211	Sink #2	0.001 mg/L
45 2902288	Room 208	Sink	0.001 mg/L

Water Sample Report

RE: CPN IRV.1015.23.IH - Dows Lane School

Date Collected: 03/16/2023

Collected By: Nicholas Coon Date Received: 03/16/2023 Date Analyzed: 03/23/2023 Analyzed By: Ernest Sanchez

Event Smaly

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
46 2902289	Room 209	Sink	BDL < 0.001 mg/L
47 2902290	Room 206	Sink	0.001 mg/L
48 2902291	Room 207	Sink	BDL < 0.001 mg/L
49 2902292	Room 207	Bubbler	0.001 mg/L
50 2902293	Room 204	Sink	0.002 mg/L
51 2902294	Room 204	Bubbler	0.006 mg/L
52 2902295	Room 205	Sink	BDL < 0.001 mg/L
53 2902296	Room 205	Bubbler	0.001 mg/L
54 2902297	Room 202	Sink	0.012 mg/L

Water Sample Report

RE: CPN IRV.1015.23.IH - Dows Lane School

Date Collected: 03/16/2023

Collected By: Nicholas Coon Date Received: 03/16/2023 Date Analyzed: 03/23/2023 Analyzed By: Ernest Sanchez

Enest Shorty

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

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
55 2902298	Room 202	Bubbler	0.001 mg/L
56 2902299	Room 203	Sink	0.003 mg/L
57 2902300	Hallway by 203	Water Fountain Bubbler	BDL < 0.001 mg/L
58 2902301	Room 201	Sink	BDL < 0.001 mg/L
59 2902302	Kitchen	Pedal Sink	BDL < 0.001 mg/L
60 2902303	Not Applicable	Blank	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

		CHAI	N OF COSTODY		
EAS Client:	Rey Com 245 Alban Thornwood N	y Ave	No. of Sa	□03Hr □06Hr □1	Blank 2Hr
Analyte:	Asbestos PLM NOB PLM Only NOB TEM Only NOB TEM/TEM NOB TEM/PLM NOB TEM/PLM Air 7400 (PCM) Air AHERA (TEM) Vater (TEM) Other	Mater Other Other Analyte TCLP Pb Only	Lift Via:	US Mail FedEx UPS Drop Box NY CT N RI ME V	
Client Project Name/Numb	et Dows	Lane School	IRV.1	015, 23.I	H
Sampled By:		Print or Type)		mature	Date
Submitted B	· — —	Print or Type)	Maria	MIL mature	3/16/23 Date
Comments:					
Account No	umber:	FOR LABO	RATORY USE (DNLY	
Received B Logged-In I Prepped By	Name (Prin	Tvojar Much	signature	Date MAR 1	6'23 16:47
Analyzed B Re-Analyze Checked By Logged-Ou	ed By:				

MAR 16'23 16:47	740		Comments:
)	13 u bb/er	ROOM 105	2902253 ()
	Sink	Dam 105	2902252
	[3nbh/er	nour los	2902251 8
	Sizx	Nam lod	2902250
	Bubbler	Room 103	2902249 6
	Sink	100m 103	2902248 5
	Bubbler	Room 101	2902247 1/
	5,2/2	Room Los	2902246
	Bubbler	G YM	2902245
Filler	pottic	GYM	2902244
Sample Description Result		Sample Location	Sample Number
		RE:	Time:
	Client Project, Number/Name		Date Analyzed:
Turn- □03 Hr □06 Hr Around □12 Hr □24 Hr	Rey Com	$N6/\lambda3$ EAS Client: N , COO^{h} Address:	Date Collected: $\frac{3\sqrt{6/\lambda^3}}{\sqrt{1/\alpha}}$ Collected By: $\frac{\sqrt{1/\alpha}}{\sqrt{1/\alpha}}$

Page of 6

Date Collected: Collected By:	$\frac{3}{6/3}$ EAS Client: Address:	Region	Turn-
Date Received: Date Analyzed: Analyzed By: Time:	Clie	Client Project Number/Name	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
,			
Sample Number	Sample Location		Sample Description Result
2902254 [/	Room 104	SINK	
2902255 17	Room lof	Bubbler	
	Ran 107	Sink	
2902257 14	Room 107	Bubbler	
2902258 15	Ram 106	Sink	
2902259 6	Kam 106	Bubbler	
2902260 17	Room 109	Sink	
2902261) 8	1200m 109	Bubbler	
2902262) 0	Room 111	X2.5	
2902263	Room 111	Bubbler	
Comments:			

2012 MAR 16 23 16:47

 $Page \ge of 6$

Date Collected: _ Collected By: _	3/6/23 EAS Client: Reg Com N. Coun Address:	
Date Received: Date Analyzed: Analyzed By: Time:	Client Project Number/Name RE:	Name
Signature:		
Sample Number 2902264	Sample Location Mur Se S	Sample Description Result
2902265 22	Room 110 State Lounge	いえ
2902266 23	Pam 112	Sink.
2902267 24	Pan 11 d	1244mel
2902268 25	811 moss	Sinx
2902269 7 6	Room 115	Bubbler
2902270 27	Library	5'NB #1
2902271 28	LIbrary	とれがら
2902272 2	120m Td6	Sink
2902273 3 ()	Room-+X# 127	Sin/ #1
Comments:		
		Michael hom MAR 16:23 16:47

Michael Trojan MAR 16:23 18:47	Mi		Comments:
7	Rottle Filler	and Floor Lobby	2902283 40
	Bubbler	MPR	2902282 39
	アサイルン	Room 130	2902281 3 8
	1# mis,	nom 130	2902280 37
	13ubbler	Room Ida	2902279 36
	Sintta	Raw Ida	2902278 35
	14 7.5	Room 129	2902277 34
	SINKHA	Ram 128	2902276 3 5
	Sin/2#1	Room 128	2902275 32
	Six # 4	Nocm 127	2902274 3
Sample Description Result		Sample Location	Sample Number
	Pars Land	RE:	Time:
	Client Project Number/Name		Date Analyzed:
Turn- □03 Hr □06 Hr Around □12 Hr □24 Hr	Roy Com	$\frac{3}{6} $ EAS Client: Address:	Date Collected: _ Collected By: _
	1	' '	

Page 5 of 6

Date Collected: Collected By: Date Received:	3/16/23 EAS Client: Address:	Region	Turn- □03 Hr □06 Hr Around □12 Hr □24 Hr □30 Hr □48 Hr
Date Analyzed: Analyzed By: Time: Signature:	RE:	Client Project Number/Name	
Sample Number	Sample Location		Sample Description
2902284 41	2nt Floor Lobby	Bubbler	
2902285 47	Room 210	Shr	
2902286 U3	Mean 211	SINR#1	
2902287 44	Room Ill	57nk#d	
2902288 45	Noom 208	Sink	
2902289 46	Room 2001	Sink	
2902290 47	Room 206	Sink	
2902291 48	Loom do7	SINK	
2902292 49	Room do7	Bubbler	
2902293 50	Koom 204	Sink	
Comments:			

BULKDATA.FRM 04/16/2014

MAR 16 23 16:47

Date Collected: Collected By: Date Received: Date Analyzed: Analyzed By: Time: Signature:	S//6/A3 EAS Client: Leg Com Address: Client Project Number/Name RE: Dars Lane	Turn- □03 Hr □06 Hr Around □12 Hr □24 Hr □30 Hr □48 Hr □72 Hr □96 Hr □5 Day □Other
Sample Number	Sample Location	Sample Description Result
2902294 51	Room 204	Bubbler
2902295 52	Room do 5	Sin K
2902296 53	Room 205	Bubbler
2902297 54	Room dod	SMK
2902298 55	Kam dod	Buble
2902299 56	Rom 203	Sink
2902300 57	Hullway by 203	Water Funkula Babbler
2902301 58	Roam dol	いずて
2902302 59	大: +chen	Pedal Sink
2902303 60	BLANK	

MAR 16 '23 1647 BULKDATA.FRM 04/16/2014

Comments:

Water Sample Report

RE: CPN IRV.1015.23.IH

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 03/10/2023

Collected By: Nicholas Coon Date Received: 03/10/2023 Date Analyzed: 03/15/2023

Analyzed By: Ernest Sanchez/Michael K. Trojan

Frest Smaly Signature:

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

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
1 2900945	Nurses Office Bathroom	Sink #1 (Left to Right)	BDL < 0.001 mg/L
2 2900946	Nurses Office Bathroom	Sink #2	BDL < 0.001 mg/L
3 2900947	Teachers Lounge	Sink	BDL < 0.001 mg/L
4A/4B 2900948	Teachers Lounge	Ice Maker	BDL < 0.001 mg/L
5 2900949	Hallway by Room 205	Water Fountain Bottle Filler	BDL < 0.001 mg/L
6 2900950	Hallway by Room 205	Water Fountain Bubbler	BDL < 0.001 mg/L
7 2900951	Room 304	Sink	0.041 mg/L
8 2900952	Room 406	Sink	0.003 mg/L
9 2900953	Hallway by Room 105	Water Fountain Bottle Filler	BDL < 0.001 mg/L

Water Sample Report

RE: CPN IRV.1015.23.IH

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 03/10/2023

Collected By: Nicholas Coon Date Received: 03/10/2023 Date Analyzed: 03/15/2023

Analyzed By: Ernest Sanchez/Michael K. Trojan

Frest Smaly Signature:

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

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
10 2900954	Hallway by Room 105	Water Fountain Bubbler	BDL < 0.001 mg/L
11 2900955	Kitchen	Prep Sink	0.003 mg/L
12 2900956	Gym	Water Fountain Bottle Filler	BDL < 0.001 mg/L
13 2900957	Gym	Water Fountain Bubbler	BDL < 0.001 mg/L
14 2900958	Not Applicable	Blank	BDL < 0.001 mg/L

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CHAIN OF CUSTODY

	\sim		or coprob!		
EAS Client:	Key Com 243 Albuny Thomwood W		No. of Sa	13 + 1	
	Asbestos PLM NOB PLM Only NOB TEM Only NOB TEM/PLM NOB TEM/PLM Air 7400 (PCM) Air AHERA (TEM) Water (TEM) Other	Lead Fungi Solid Spore Tr. Dust Tape Lift Air Water Other Other Analyte	Around ap Shipped	US Mail UFedEx UPS Drop Box NY UCT RI OME	12Hr
Submitted By:	Name (Pri Ni Cho W Name (Pri	int or Type) S Cosh int or Type)	Nin	ature AB US ON	Date 3/10/23 Date E Sample.
Account Num	ıber:	FOR LABORAT	ORY USE ON	NLY	
		TICHAEL ITOJA.	" //vichoel	moran MARIA!	23 17:33

EASTERN ANALYTICAL SERVICES, INC.

Page /___of

	Thorac						
[]	Michael MAR 10'23 17:33	Sample.	8 as one	Samples 44 348		Run	Comments:
	kin Buttle Filler	Water fauntalin		Room 105	Hallway by Room	<u></u>	2900953
		Sink		6	Room 406	8	2900952
		SINK			Room 304		2900951 17
	an bbler	" "		11	ر / د	1 (2900950 6
	Bothe Filler	water funtain		Room 205	Hallway by 1	H	2900949 5
	maker	tro mo		۱,	1 (₽ NB
	Maker	Ice Ma		1/	17		2900948
		SMK		Lounge	Trachers		2900947 3
		Sing #7	//	(ر (K	- -	2900946
	7-26	1# Juis	rain	Office Bathroom	Nurses c		2900945
Result	Sample Description			Sample Location		Č.	Sample Number
							Signature:
Hother 2 weeks	5 Day Oother	r/Name ∇ #	Client Project Number/Name TRV. 1015.23. TH	RE: HG:			Date Analyzed: Analyzed By: Time:
		Los al	Reg Com A4 & Albang Auc Thornwood ly 105	EAS Client: R Address: 21	3/10/23 U. COOM	• 1 1	Date Collected: Collected By: Date Received:

EASTERN ANALYTICAL SERVICES, INC.

Е	I DININ A
BULK SAMI	AINALI
PLE DATA	HCAL
SHEET	DENVIN
	LEO, I

Comments: (*) Michael Trap As Shown on Somple Botte	2900957 (3 GYM " B 2900958 Ht + Blank +	11 Kitchen Com 100 Prep Sink 1 of the Com 100 Prep Sink 1 of the Com 100 Prep Sink 1 of the Com 100 Prep Sink	Sample I	Analyzed: Analyzed By: Time: RE: ##RV.] a 15, 23, ## Signature:
MAR 10'23 17:33	Bubbler	Bottle Aller	Description	172 Hr 196 Hr 15 Day Bother 2 Wards

Water Sample Report

RE: Irvington Middle/High School

Date Collected: 04/19/2023

Collected By: Nicholas Coon Date Received: 04/19/2023 Date Analyzed: 04/20/2023 Analyzed By: Ernest Sanchez

Event Smaly

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

Signature:

Client: RegCom

245 Albany Avenue Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
1 2909393	Gym Entrance Side	Bottle Filler	BDL < 0.001 mg/L
2 2909394	B-Wing	Bottle Filler	BDL < 0.001 mg/L
3 2909395	Nurses Waiting Room	Sink	BDL < 0.001 mg/L
4 2909396	Not Applicable	Blank	BDL < 0.001 mg/L

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CHAIN OF CUSTODY

EAS Client: Rg (245)	Com Album Ave No NV 10594	No. of Samples:	+ 1 Blank 106Hr □12Hr 124Hr □30Hr
□ NOB □ NOB □ NOB □ Air 74 □ Air A	Solid Spore Trap PLM Only Dust Tape Lift TEM Only Air PLM/TEM Water Other TEM/PLM Other Analyte 400 (PCM) HERA (TEM)	Shipped US Mail Via: FedEx UPS Drop B	☐ US Exp ☐ Courier
☐ Water	TCLP r (TEM)	Sample Disposition	(Std.) (Return)
Client Project Name/Number:	Fruington middle/	High School	
Sampled By:	NSCholas Com Name (Print or Type)	World Signature	<u>4/14/23</u>
Submitted By:	Ni Chalas Coen Name (Print or Type)	Mule Signature	2 4/14/23 Date
Comments:			
Account Number: Received By: Logged-In By:	FOR LABORATO Mayner // Name (Print) FOR LABORATO		APR 19 '23 13:16 Date Time
Prepped By: Analyzed By: Re-Analyzed By:			
Checked By: Logged-Out By:			

EASTERN ANALYTICAL SERVICES, INC. BULK SAMPLE DATA SHEET

Page of

Comments:				ス米	W	هر		Sample Number	Time: Signature:	Date Analyzed:Analyzed By:	Date Collected: $\frac{4/19/25}{1000000000000000000000000000000000000$
AS LABELED ON PARERWORK				BLANK	Nurses walters Rom	R-wing	GYM Enfance Side	Sample Location	RE: Irvington MS/HS		1/19/23 EAS Client: Reg Com N. coco Address:
					SINK	Bottle Filler	Buttle Filler	Sample Description	\(\s\{\mathcal{H}\rangle}\)	ber/Name	
MMV NPR 19'23 13:16								cription			Turn- 003 Hr 006 Mr Around 012 Hr 024 Hr
15				2909396	2909395	2909394	2909393	Result		부 타 ! 	ਜ ਜ ਾਜ (

BULKDATA.FRM 04/16/2014

Remediation Corrective Actions

Remediation Corrective Actions

Building	Location	Type of Fixture	Results (mg/L)	Action Limit (mg/L)	Remediation
Main St.	Room				
School	304	Sink	0.041	0.005	Disconnected/Non-Operable
Dows Lane	Room 112	Bubbler	0.007	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
Dows Lane	Room 115	Sink	0.024	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
Dows Lane	Room 204	Bubbler	0.006	0.005	Disconnected/Non-Operable
Dows Lane	Room 202	Sink	0.012	0.005	Disconnected/Non-Operable
High School	S-306	Island Sink #1	0.220	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-306	Sink #2	0.010	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-306	Sink #4	0.027	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-306	Sink #7	0.015	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-304	Island Sink #1	0.010	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-304	Sink #8	0.006	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-304	Sink #10	0.008	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-303	Sink #5	0.006	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-303	Sink #5	0.006	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-301	Sink #2	0.021	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-301	Sink #4	0.034	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-301	Sink #7	0.019	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-206	Sink #2	0.015	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.
High School	S-206	Sink #5	0.011	0.005	Sign posted in accordance with 10 NYCRR Subpart 67-4.

High		Island			Sign posted in accordance with 10 NYCRR
School	S-204	Sink #1	0.705	0.005	Subpart 67-4.
	3-204	SIIIK #1	0.703	0.003	1 1
High	G 204	C:1- #2	0.010	0.005	Sign posted in accordance with 10 NYCRR
School	S-204	Sink #2	0.010	0.005	Subpart 67-4.
High	G 204	Sink	0.006	0.005	Sign posted in accordance with 10 NYCRR
School	S-204	#10	0.006	0.005	Subpart 67-4.
High	G 202	G: 1 1/0	0.005	0.005	Sign posted in accordance with 10 NYCRR
School	S-203	Sink #9	0.007	0.005	Subpart 67-4.
High					Sign posted in accordance with 10 NYCRR
School	S-201	Sink #6	0.039	0.005	Subpart 67-4.
High					Sign posted in accordance with 10 NYCRR
School	S-106	Sink #1	0.585	0.005	Subpart 67-4.
High					Sign posted in accordance with 10 NYCRR
School	S-106	Sink #4	0.008	0.005	Subpart 67-4.
High					Sign posted in accordance with 10 NYCRR
School	S-106	Sink #5	0.006	0.005	Subpart 67-4.
High					Sign posted in accordance with 10 NYCRR
School	S-105	Sink	0.009	0.005	Subpart 67-4.
High					Sign posted in accordance with 10 NYCRR
School	S-104	Sink #3	0.007	0.005	Subpart 67-4.
High					Sign posted in accordance with 10 NYCRR
School	S-104	Sink #5	0.006	0.005	Subpart 67-4.
High					Sign posted in accordance with 10 NYCRR
School	S-104	Sink #6	0.010	0.005	Subpart 67-4.
High					Sign posted in accordance with 10 NYCRR
School	S-104	Sink #9	0.007	0.005	Subpart 67-4.
High					Sign posted in accordance with 10 NYCRR
School	S-103	Sink #1	0.013	0.005	Subpart 67-4.
High			01000		Sign posted in accordance with 10 NYCRR
School	S-103	Sink #2	0.012	0.005	Subpart 67-4.
High	2 100	31111 <u>2</u>	0.012	0.000	Sign posted in accordance with 10 NYCRR
School	S-103	Sink #3	0.008	0.005	Subpart 67-4.
High	5 105	Sink #3	0.000	0.005	Sign posted in accordance with 10 NYCRR
School	S-103	Sink #7	0.007	0.005	Subpart 67-4.
High	5 105	SHIK TT /	0.007	0.003	Sign posted in accordance with 10 NYCRR
School	S-101	Sink #2	0.025	0.005	Subpart 67-4.
	3-101	SIIIK #Z	0.023	0.003	Sign posted in accordance with 10 NYCRR
High	C 101	Cim1- #7	0.205	0.005	
School	S-101	Sink #7	0.295	0.005	Subpart 67-4.
TT: -1	Nurses		DDI		D1
High	Office	G:1	BDL	0.005	Replaced fixture and retested (4.19.23)
School	H-108	Sink	< 0.001	0.005	Compliant with 10 NYCRR Subpart 67-4.
	Water				
	Fountain				
	Near				
High	Gym by	Bottle	BDL		Retested (4.19.23) Compliant with 10 NYCRR
School	Entrance	Filler	< 0.001	0.005	Subpart 67-4.

	B-Wing				
	Middle				
	School				
High	Water	Bottle	BDL		Retested (4.19.23) Compliant with 10 NYCRR
School	Fountain	Filler	< 0.001	0.005	Subpart 67-4.