

**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

**Tuckahoe UFSD
65 Siwanoy Blvd
Eastchester, NY10709**

at

**High School
Middle School
William E. Cottle School**

RegCom Project Number: TUCK.1057.20.IH

Dates of Survey:
October 17, 2020

Field Work Performed by:
Ernest Coon, MS, RPIH, HEM
Stephen Coon, BS

Report Written by:
Ernest Coon, MS, RPIH, HEM

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1.0 SCOPE OF WORK

Tuckahoe 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.

The following information is provided in sections 3-11 are taken from 10 NYCRR Subpart 67-4 and the NYSDOH slide presentation "Lead Testing in School Drinking Water 2020 Compliance Requirements," from November 2020.

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
- 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”).

- Food washing sinks: Food washing faucets must be sampled as they are used for cooking (including food preparation) and potentially for drinking.
- Ice machines: The ice made in an ice machine should be sampled for lead.
- Combination bottle fill station and drinking fountain: A sample should be collected from both outlets. The Department recommends sampling the outlet that is most frequently used first.
- Hand washing outlets: 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.
- Traditional outlet with hot and cold-water handle: 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.

Dishwashing sinks: 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

Bus garage: Outlets in bus garage buildings do not require sampling for lead unless the building is occupied by students (e.g., BOCES classes).

Point of entry: 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.

Science/Art sinks: 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.

Tempered Outlets: 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. Tempered outlets do not require sampling.

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

October 17, 2020

The school decided to test water fixtures that were newly installed and those that were tested in 2016. Water fountain bubblers were rendered in operable by the district and the athletic field outlets were turned off for the season. Sampling was conducted at the High School, Middle School, and the William E. Cottle school.

A total of one hundred sixty-three (163) samples (including the blanks) were collected and analyzed for lead contaminants. Thirty-three (33) water fixtures exceed the NYS Action Level of 0.015 mg/L. The sample results for all water fixtures tested are located in Appendix A.

Building	Non-Compliant Fixtures
High School/Middle School	18
William E. Cottle School	15

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. 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”). When the water fountains are made operable, athletic field outlets turned on for the season, or new water fixtures are installed, they must be tested prior to use and incorporated into the Water Management Plan.

5-1 OBSERVATIONS:

- Custodians escorted the sampling technicians and identified the sampling locations.
- Water fountain bubblers were disabled to prohibit consumption.
- Athletic field outlets were turned off for the season.

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:
 - 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 15 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.

- 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:
 - 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:
 - 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)

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:

Tuckahoe UFSD
65 Siwanoy Blvd
Eastchester, NY10709

Name and Address of Buildings/Structures Surveyed:

High School
65 Siwanoy Blvd
Eastchester, NY10709

Middle School
65 Siwanoy Blvd
Eastchester, NY10709

William E. Cottle School
2 Siwanoy Blvd
Eastchester, NY10709

Name of the Firm & Person Conducting the Survey:

Regulatory Compliance
Stephen Coon
Ernest Coon
245 Albany Avenue
Thornwood, New York 10594

Date Survey Was Conducted:

October 17, 2020

TUCKAHOE UFSD

William E. Cottle School

Sample ID #	Sample Location	Date Sampled	Results (mg/L)	Compliant (Y/N)	Corrective Action
C-2	Ladies Toilet Sink Neext to Auditorium	10/17/2020	0.017	N	Post Sign/Hand Washing Only
C-3	Mens Toilet Sink Neext to Auditorium	10/17/2020	0.005	Y	NA
C-4	Classroom 06 Sink	10/17/2020	0.005	Y	NA
C-5	Classroom 05 Sink	10/17/2020	0.008	Y	NA
C-6	Classroom 03 Sink	10/17/2020	0.018	N	Post Sign/Hand Washing Only
C-6	Classroom 103B Bathroom Sink	10/17/2020	0.047	N	Post Sign/Hand Washing Only
C-7	Room ABA AS1 Sink (Ms. Seiler)	10/17/2020	0.006	Y	NA
C-8	Classroom 01	10/17/2020	0.005	Y	NA
C-9	Music Room - Ms. Cioffi - Bathroom Sink	10/17/2020	0.003	Y	NA
C-10	Classroom 10 Sink	10/17/2020	0.053	N	Post Sign/Hand Washing Only
C-11	Classroom 13 Sink	10/17/2020	0.025	N	Post Sign/Hand Washing Only
C-12	Room 1N-1 Sink	10/17/2020	0.004	Y	NA
C-13	Classroom 15 Sink	10/17/2020	BDL <0.001	Y	NA
C-14	Room KM-2 Sink	10/17/2020	BDL <0.001	Y	NA
C-15	Main Office bathroom Sink	10/17/2020	0.084	N	Post Sign/Hand Washing Only
C-17	Room KM-1 Sink	10/17/2020	0.002	Y	NA
C-18	Girls Room Next to Boiler Room Sink #1	10/17/2020	0.008	Y	NA
C-20	Girls Room Next to Boiler Room Sink #3	10/17/2020	0.004	Y	NA
C-21	Girls Room Next to Boiler Room Sink #4	10/17/2020	0.005	Y	NA
C-22	Nurse Office (NS-1) Sink	10/17/2020	0.001	Y	NA
C-24	Boys Room Adjacent to NS-2 Sink #1	10/17/2020	0.007	Y	NA
C-25	Boys Room Adjacent to NS-2 Sink #2	10/17/2020	0.001	Y	NA
C-26	Faculty Bathroom Next to Nurse Office Sink	10/17/2020	0.013	Y	NA
C-27	Ms. Milano's Room Sink	10/17/2020	0.001	Y	NA
C-28	Old Cafeteria Water Fountain Bottle Filler	10/17/2020	BDL <0.001	Y	NA
C-29	Classroom 21 Sink	10/17/2020	0.049	N	Post Sign/Hand Washing Only
C-30	Kitchen Sink #1	10/17/2020	0.002	Y	NA
C-31	Kitchen Sink #2	10/17/2020	0.002	Y	NA
C-32	Kitchen Sink #3	10/17/2020	0.001	Y	NA
C-33	Ms. Nacleno Room Sink	10/17/2020	0.001	Y	NA

C-34	Ms. Bevan Dor #24	10/17/2020	0.015	Y	NA
C-35	Toilet Room Sink	10/17/2020	0.001	Y	NA
C-36	Room 1V-1 (0878) (Ms. Volpe) Sink	10/17/2020	0.013	Y	NA
C-37	Room 1V-2 (Ms. Volpe) Sink	10/17/2020	0.075	N	Post Sign/Hand Washing Only
C-38	Room 1M-1 (0880) (Ms. Miggins) Sink	10/17/2020	0.073	N	Post Sign/Hand Washing Only
C-39	Room 1M-1 (0881) (Ms. Miggins) Sink	10/17/2020	0.009	Y	NA
C-40	Room 2G-2 (0882) (Ms. Gangerni) Sink	10/17/2020	0.006	Y	NA
C-41	Room 2G-1/Classroom 32 (Ms. Gangerni) Sink	10/17/2020	0.001	Y	NA
C-42	Gym Office Sink (0884)	10/17/2020	0.052	N	Post Sign/Hand Washing Only
C-43	Gym Sink by Toilet Stall (0884)	10/17/2020	0.026	N	Post Sign/Hand Washing Only
C-44	Ms. Fritz (0886) Sink	10/17/2020	0.001	Y	NA
C-45	Toilet Room (0886) Next to Telephone - Stall Sink	10/17/2020	0.004	Y	NA
C-47	Classroom 37 Sink #1	10/17/2020	0.005	Y	NA
C-48	Classroom 37 Sink #5	10/17/2020	0.039	N	Post Sign/Hand Washing Only
C-49	Toilet Room (0889) Sink	10/17/2020	0.003	Y	NA
C-50	Ladies Gym Office Sink	10/17/2020	0.043	N	Post Sign/Hand Washing Only
C-51	Girls Room Sink #1	10/17/2020	BDL <0.001	Y	NA
C-52	Girls Room Sink #2	10/17/2020	0.002	Y	NA
C-53	Boys Room Sink #1	10/17/2020	0.002	Y	NA
C-54	Boys Room Sink #2	10/17/2020	0.003	Y	NA
C-55	Room 3G-2	10/17/2020	0.01	Y	NA
C-56	Room 3 AC-1 (0904) Sink	10/17/2020	0.003	Y	NA
C-57	Classroom 40 Sink	10/17/2020	0.003	Y	NA
C-58	Classroom 41	10/17/2020	0.012	Y	NA
C-59	Ms. Liso's Classroom Sink	10/17/2020	0.053	N	Post Sign/Hand Washing Only
C-60	Ms. Crotty's Classroom Sink	10/17/2020	0.017	N	Post Sign/Hand Washing Only
C-61	Ms. Burke's Classroom Sink	10/17/2020	0.004	Y	NA
C-62	Ms. Dapolto's Classroom (Door 45) Sink	10/17/2020	0.002	Y	NA
C-63	Blank	10/17/2020	BDL <0.001	Y	NA
C-2-1	Girls Bathroom (2nd Floor) Sink #1	10/17/2020	BDL <0.001	Y	NA
C-2-2	Girls Bathroom (2nd Floor) Sink #2	10/17/2020	BDL <0.001	Y	NA
C-2-3	Girls Bathroom (2nd Floor) Sink #3	10/17/2020	BDL <0.001	Y	NA
C-2-4	2nd Floor Water Fountain -Bottle Filler - Next to Bathrooms	10/17/2020	BDL <0.001	Y	NA
C-2-5	Boys Bathroom (2nd Floor) Sink #1	10/17/2020	BDL <0.001	Y	NA

C-2-6	Boys Bathroom (2nd Floor) Sink #2	10/17/2020	BDL <0.001	Y	NA
C-2-7	Boys Bathroom (2nd Floor) Sink #3	10/17/2020	BDL <0.001	Y	NA
C-2-8	2nd Floor Classroom 240 Sink #1	10/17/2020	BDL <0.001	Y	NA
C-2-9	2nd Floor Classroom 240 Sink #2	10/17/2020	0.005	Y	NA
C-2-10	2nd Floor Water Fountain - Bottle Filler - Next to Room 243	10/17/2020	BDL <0.001	Y	NA
C-1	Cafeteria - Water Fountain (Bottler Filler Only)	5/21/2021	BDL <0.001	Y	NA
C-2	Water Fountain (Bottler Filler Only) Near Room 39 and Elevator	5/21/2021	BDL <0.001	Y	NA
C-3	Water Fountain (Bottler Filler Only) Near 2nd Floor Elevator	5/21/2021	BDL <0.001	Y	NA

NA = Not Applicable

NYS Lead Action Level 0.015 mg/L

Sinks are counted from Left to Right

Signage posted in accordance with 10 NYCRR Subpart 67-4

TUCKAHOE UFSD

High School / Middle School

Sample ID #	Sample Location	Date Sampled	Results (mg/L)	Compliant (Y/N)	Corrective Action
1	Custodian Office Sink	10/17/2020	BDL <0.001	Y	NA
2	Custodian Office Ice Machine	10/17/2020	BDL <0.001	Y	NA
3	Boys Locker Room #1 Sink #1	10/17/2020	0.03	Y	NA
4	Boys Locker Room #1 Sink #2	10/17/2020	0.012	Y	NA
5	Boys Locker Room #1 Sink #3	10/17/2020	0.012	Y	NA
6	Boys Locker Room - Coaches Office Sink	10/17/2020	0.002	Y	NA
7	Girls Room Bathroom Next to Boys Locker Room - Sink	10/17/2020	BDL <0.001	Y	NA
8	Girls Room Bathroom Next to Boys Locker Room - Sink	10/17/2020	0.001	Y	NA
9	Girls Locker Room Sink #1	10/17/2020	0.008	Y	NA
10	Girls Locker Room Sink #2	10/17/2020	0.011	Y	NA
11	Girls Locker Room - Coaches Office Sink	10/17/2020	BDL <0.001	Y	NA
12	Classroom 128 Bathroom Sink	10/17/2020	0.005	Y	NA
13	Classroom 128 (utility Room Inside Classroom 128) Sink	10/17/2020	0.146	N	Post Sign/Hand Washing Only
14	Home & Careers Sink	10/17/2020	0.006	Y	NA
15	Water Fountain Outside Kitchen - Bottle Filler	10/17/2020	BDL <0.001	Y	NA
16	Kitchen Sink #1	10/17/2020	0.004	Y	NA
17	Kitchen Sink #2	10/17/2020	0.004	Y	NA
18	Kitchen Sink #3	10/17/2020	0.031	N	Post Sign/Hand Washing Only
19	Cafeteria Serving Line Sink	10/17/2020	0.02	Y	NA
20	Classroom 352 Science Lab Sink #1	10/17/2020	0.017	N	Post Sign/Hand Washing Only
21	Classroom 352 Science Lab Sink #2	10/17/2020	0.023	N	Post Sign/Hand Washing Only
22	Classroom 352 Science Lab Sink #3	10/17/2020	0.014	Y	NA
23	Classroom 352 Science Lab Sink #4	10/17/2020	0.076	N	Post Sign/Hand Washing Only
24	Classroom 352 Science Lab Sink #5	10/17/2020	0.008	Y	NA
25	Classroom 352 Science Lab Sink #6	10/17/2020	0.011	Y	NA
26	Classroom 352 Science Lab Sink #7	10/17/2020	0.005	Y	NA
27	Classroom 353 Science Lab Sink #1	10/17/2020	0.004	Y	NA
28	Classroom 353 Science Lab Sink #2	10/17/2020	0.005	Y	NA
29	Classroom 353 Science Lab Sink #3	10/17/2020	0.003	Y	NA

30	Classroom 353 Science Lab Sink #4	10/17/2020	0.018	N	Post Sign/Hand Washing Only
31	Classroom 353 Science Lab Sink #5	10/17/2020	0.007	Y	NA
32	Classroom 353 Science Lab Sink #6	10/17/2020	0.006	Y	NA
33	Classroom 353 Science Lab Sink #7	10/17/2020	0.061	N	Post Sign/Hand Washing Only
34	Girls Bathroom 3rd Floor Sink #1	10/17/2020	0.002	Y	NA
35	Girls Bathroom 3rd Floor Sink #2	10/17/2020	0.005	Y	NA
36	Boys Bathroom 3rd Floor Sink #1	10/17/2020	0.003	Y	NA
37	Boys Bathroom 3rd Floor Sink #2	10/17/2020	0.003	Y	NA
38	Classroom 253 Science Lab Sink #1	10/17/2020	0.171	N	Post Sign/Hand Washing Only
39	Classroom 253 Science Lab Sink #2	10/17/2020	0.007	Y	NA
40	Classroom 253 Science Lab Sink #3	10/17/2020	0.016	N	Post Sign/Hand Washing Only
41	Classroom 253 Science Lab Sink #4	10/17/2020	0.005	Y	NA
42	Classroom 253 Science Lab Sink #5	10/17/2020	0.027	N	Post Sign/Hand Washing Only
43	Classroom 253 Science Lab Sink #6	10/17/2020	0.012	Y	NA
44	Classroom 253 Science Lab Sink #7	10/17/2020	0.003	Y	NA
45	Classroom 252 Science Lab Sink #1	10/17/2020	0.005	Y	NA
46	Classroom 252 Science Lab Sink #2	10/17/2020	0.001	Y	NA
47	Classroom 252 Science Lab Sink #3	10/17/2020	0.007	Y	NA
48	Classroom 252 Science Lab Sink #4	10/17/2020	0.003	Y	NA
49	Classroom 252 Science Lab Sink #5	10/17/2020	0.005	Y	NA
50	Classroom 252 Science Lab Sink #6	10/17/2020	0.004	Y	NA
51	Classroom 252 Science Lab Sink #7	10/17/2020	0.007	Y	NA
52	Room 251 Prep Room Sink	10/17/2020	0.008	Y	NA
53	Classroom 251 Science Lab Sink #1	10/17/2020	0.002	Y	NA
54	Classroom 251 Science Lab Sink #2	10/17/2020	0.004	Y	NA
55	Classroom 251 Science Lab Sink #3	10/17/2020	0.003	Y	NA
56	NA	NA	NA	Y	NA
57	Classroom 251 Science Lab Sink #5	10/17/2020	0.003	Y	NA
58	Classroom 251 Science Lab Sink #6	10/17/2020	0.003	Y	NA
59	Classroom 251 Science Lab Sink #7	10/17/2020	0.005	Y	NA
60	Girls bathroom Sink #1	10/17/2020	0.023	N	Post Sign/Hand Washing Only
61	Girls bathroom Sink #2	10/17/2020	0.004	Y	NA
63	Boys bathroom Sink #2 (2nd Floor)	10/17/2020	0.009	Y	NA
64	Classroom 201 (Art Room) Sink #1	10/17/2020	0.433	N	Post Sign/Hand Washing Only

65	Classroom 201 (Art Room) Sink #2	10/17/2020	0.014	Y	NA
66	Classroom 201 (Art Room) Sink #3	10/17/2020	0.003	Y	NA
67	Boys Bathroom Next to Classroom 268 Sink #1	10/17/2020	0.008	Y	NA
68	Boys Bathroom Next to Classroom 268 Sink #2	10/17/2020	0.005	Y	NA
69	Boys Bathroom Next to Classroom 268 Sink #3	10/17/2020	0.007	Y	NA
70	Girls Bathroom Next to Classroom 268 Sink #1	10/17/2020	0.01	Y	NA
71	Girls Bathroom Next to Classroom 268 Sink #2	10/17/2020	0.005	Y	NA
72	Classroom 262 MS Art Room Sink #1	10/17/2020	0.003	Y	NA
73	Classroom 262 MS Art Room Sink #2	10/17/2020	0.008	Y	NA
74	Library Sink	10/17/2020	0.016	N	Post Sign/Hand Washing Only
75	Classroom 152 Science Lab Sink #1	10/17/2020	0.052	N	Post Sign/Hand Washing Only
76	Classroom 152 Science Lab Sink #2	10/17/2020	0.041	N	Post Sign/Hand Washing Only
77	Classroom 152 Science Lab Sink #3	10/17/2020	0.01	Y	NA
78	Classroom 152 Science Lab Sink #4	10/17/2020	0.008	Y	NA
79	Classroom 152 Science Lab Sink #5	10/17/2020	0.051	N	Post Sign/Hand Washing Only
80	Classroom 152 Science Lab Sink #6	10/17/2020	0.003	Y	NA
81	Auditorium Stage Bathroom Sink (Stage Right)	10/17/2020	0.075	N	Post Sign/Hand Washing Only
82	Auditorium Stage Bathroom Sink (Stage Left)	10/17/2020	0.046	N	Post Sign/Hand Washing Only
83	Girls Bathroom Next to Guidance Office Sink #1	10/17/2020	0.008	Y	NA
84	Girls Bathroom Next to Guidance Office Sink #2	10/17/2020	0.004	Y	NA
85	Boys bathroom Next to Asst. Sup. Office Sink #2	10/17/2020	0.005	Y	NA
86	High School Office Ladies Bathroom Sink	10/17/2020	0.004	Y	NA
87	High School Office Mens Bathroom Sink	10/17/2020	0.003	Y	NA
88	Teachers Lounge Bathroom Sink (on right as enter room)	10/17/2020	0.003	Y	NA
89	Teachers Lounge Bathroom Sink (next to lounge)	10/17/2020	0.001	Y	NA
90	Teachers Lounge Sink	10/17/2020	0.001	Y	NA
91	Nurse's Office Bathroom Sink	10/17/2020	0.003	Y	NA
92	Superintendents's Office Bthroom Sink	10/17/2020	0.006	Y	NA
93	Faculty Mens Bathroom Sink	10/17/2020	0.013	Y	NA
94	Faculty Womens Bathroom Sink	10/17/2020	0.004	Y	NA
95	Blank	10/17/2020	BDL <0.001	Y	NA
96	Blank	10/17/2020	BDL <0.001	Y	NA
97	Bottle Filler Near 202B	5.21.21	BDL <0.001	Y	NA
98	Outdoor Field Spigot #1	5.21.21	BDL <0.001	Y	NA

99	Outdoor Field Spigot #2	5.21.21	0.006	Y	NA
100	Outdoor Field Spigot #3	5.21.21	0.003	Y	NA
101	Blank	5.21.21	BDL <0.001	Y	NA
	NA = Not Applicable				
	NYS Lead Action Level 0.015 mg/L				
	Sinks are counted from Left to Right				
	Signage posted in accordance with 10 NYCRR Subpart 67-4				

Tabulated Results

Laboratory Data Sheets

Implementation Guidance for Subpart 67-4 Lead Testing in School Drinking Water (FAQs)

Additional/Follow-Up Water Testing