

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

**Lead Concentration
In Drinking Water**

At

**Mount Pleasant CSD
West Lake Drive
Thornwood, NY 10594**

**Columbus Elementary
Hawthorne Elementary**

RegCom's Project Number: MTP.1122.16.IH

Date of Survey:
September 24, 2016

Field Work performed by:
Ernest Coon, MSc, RPIH, HEM
Stephen Coon, BS

Report Written by:
Ernest Coon, MSc, RPIH, HEM
October 13, 2016

ABSTRACT

The Mount Pleasant CSD retained Regulatory Compliance to test the water fountains/sinks in selected areas, as identified by the district, for lead contamination. The overall objective is to determine the lead content in drinking water in the districts buildings. The District has two (2) elementary buildings.

A total of 113 samples were collected (including blanks) and analyzed for lead contaminates.

The water fountains /sinks that were tested are in compliance with the NYS *Lead testing in School Drinking Water – 10 NYCRR Subpart 67-4*, with the exception of the sinks listed in the Results Section of the report.

Seven (7) sinks exceed the NYS Action Level of 0.015 mg/L in the Hawthorne Elementary School. All the water fountains and sinks tested in Columbus Elementary School were compliant with the NYS DOH regulations.

For all outlets that exceed the NYS Action Level action is required. In accordance with the Lead testing in School Drinking Water – 10 NYCRR Subpart 67-4, if lead is detected the school is obligated to:

- Prohibit use of the outlet until a remediation plan is implemented and test results indicate that the lead levels are at or below the action level.
- Provide building occupants with an adequate supply of potable water for drinking and cooking until remediation is performed.
- Report the 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.
- The school shall make available the results of all lead testing performed and remediation plans implemented on its website as soon as practicable, but no later than 6 weeks after the school received the laboratory results.

Recommendations and NYS DOH required actions:

- For all outlets that exceed the NYS Action Level action is required. In accordance with the Lead testing in School Drinking Water – 10 NYCRR Subpart 67-4, if lead is detected the school is obligated to:
 - Prohibit use of the outlet until a remediation plan is implemented and test results indicate that the lead levels are at or below the action level.
 - Provide building occupants with an adequate supply of potable water for drinking and cooking until remediation is performed.
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- 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.
 - The school shall make available the results of all lead testing performed and remediation plans implemented on its website as soon as practicable, but no later than 6 weeks after the school received the laboratory results.
- If the sink isn't used for consumption or food preparation, in accordance with the NYS DOH regulation, Lead testing in School Drinking Water – 10 NYCRR Subpart 67-4 and the FAQs posted on the NYS DOH website, FAQ #16, it appears that school might meet compliance by simply posting a sign (age appropriate) stating that the water should not be used for drinking or cooking.
 - If aerators are present in the affected sinks (lead sediment can build up and leach out and end up in the drinking water), they should be removed cleaned, reinstalled and the fixture should be retested.
 - Install a water filter to control the lead concentration and, maintain and replace the filter in accordance with the manufactures requirements/instructions. The process should be documented. The fixture should be retested.
 - If a water filter was in use and the unit's lead concentration exceeded the regulatory limit, then the filter should be replaced and the unit retested.

Reminders:

- For results of tests performed before the effective date of these regulations, notify all staff and all persons in parental relation to students within 10 business days of this regulation's effective date, unless written notification has already occurred.
- As soon as practicable but no later than November 11, 2016 schools must report all testing results (whether above or below 15 ppb) to DOH, SED, local health department through the Department's designated statewide electronic reporting system.

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1.0 INTRODUCTION

The Mount Pleasant CSD retained Regulatory Compliance to test the water fountains/sinks in selected areas, as identified by the district, for lead contamination. The overall objective is to determine the lead content in drinking water in the districts buildings. The District has two (2) elementary buildings.

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.

2.0 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.

3.0 RESULTS

The water fountains /sinks that were tested are in compliance with the NYS *Lead testing in School Drinking Water – 10 NYCRR Subpart 67-4*, with the exception of the sinks/water fountains listed in the Results Section of the report.

Table 1.0 Locations that are above the lead EPA Action Level of 0.015 mg/L:

Number	Sample ID #	Location Hawthorne School	1 st Draw (mg/L)	Comments
1	1	PTA Room (Basement)	0.566	Sink
2	11	Spigot Outside Cafeteria	0.026	Spigot
3	59	Classroom 211	0.087	Sink
4	63	Spigot Outside 1 st Grade Wing by Circle	0.023	Spigot
5	67	Girls Bathroom Near Room 200	0.023	Sink #1 - Counting sinks from left to right
6	70	Classroom 203	0.034	Sink #2 - Counting sinks from left to right
7	73	Classroom 205	0.018	Sink

4.0 10 NYCRR Subpart 67-4 REQUIREMENTS, RECOMMENDATIONS & REMINDERS

10 NYCRR Subpart 67-4 Requirements:

- For all outlets that exceed the NYS Action Level action is required. In accordance with the Lead testing in School Drinking Water – 10 NYCRR Subpart 67-4, if lead is detected the school is obligated to:
 - Prohibit use of the outlet until a remediation plan is implemented and test results indicate that the lead levels are at or below the action level.
 - Provide building occupants with an adequate supply of potable water for drinking and cooking until remediation is performed.
 - Report the 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.
 - The school shall make available the results of all lead testing performed and remediation plans implemented on its website as soon as practicable, but no later than 6 weeks after the school received the laboratory results.

Recommendations:

- If the sink isn't used for consumption or food preparation, in accordance with the NYS DOH regulation, Lead testing in School Drinking Water – 10 NYCRR Subpart 67-4 and the FAQs posted on the NYS DOH website, FAQ #16, it appears that school might meet compliance by simply posting a sign (age appropriate) stating that the water should not be used for drinking or cooking.
- If aerators are present in the affected sinks (lead sediment can build up and leach out and end up in the drinking water), they should be removed cleaned, reinstalled and the fixture should be retested.
- Install a water filter to control the lead concentration and, maintain and replace the filter in accordance with the manufactures requirements/instructions. The process should be documented. The fixture should be retested.
- If a water filter was in use and the unit's lead concentration exceeded the regulatory limit, then the filter should be replaced and the unit retested.

Reminders:

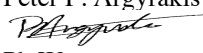
- For results of tests performed before the effective date of these regulations, notify all staff and all persons in parental relation to students within 10 business days of this regulation's effective date, unless written notification has already occurred.
- As soon as practicable but no later than November 11, 2016 schools must report all testing results (whether above or below 15 ppb) to DOH, SED, local health department through the Department's designated statewide electronic reporting system.

Laboratory Results for Lead in water

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

Eastern Analytical Services, Inc.
Water Sample Report

RE: CPN MTP-1122-16-IH - Columbus

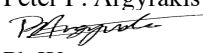
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Collected By: S. Coon
Date Received: 09/24/2016
Date Analyzed: 10/10/2016
Analyzed By: Peter P. Argyrakis
Signature: 
Analyte: Pb Water
Analytical Method: EPA 200.9
NYS Lab Number: 10851

Client: RegCom
245 Albany Avenue
Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
1 2456454	Principal's Office - Sink	Water	0.005 mg/L
2 2456455	Nurses Office - Sink	Water	0.001 mg/L
3 2456456	Nurses Bathroom - Sink	Water	BDL < 0.001 mg/L
4 2456457	Water Fountain Outside Room 103	Water	BDL < 0.001 mg/L
5 2456458	Teachers Lounge Sink	Water	0.001 mg/L
6 2456459	Faculty Bathroom - 3rd Grade Faculty Bathroom	Water	0.001 mg/L
7 2456460	4th Grade Girls Bathroom - Sink 1 (From Left to Right)	Water	BDL < 0.001 mg/L
8 2456461	4th Grade Girls Bathroom - Sink 2 (From Left to Right)	Water	BDL < 0.001 mg/L
9 2456462	Boys Bathroom - 4th Grade - Sink 1	Water	BDL < 0.001 mg/L

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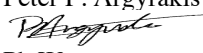
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10 2456463	Boys Bathroom - 4th Grade - Sink 2	Water	BDL < 0.001 mg/L
11 2456464	4th Grade - Science - Sink #1	Water	BDL < 0.001 mg/L
12 2456465	4th Grade - Science - Sink #2	Water	BDL < 0.001 mg/L
13 2456466	Music Room - Sink	Water	0.001 mg/L
14 2456467	Water Fountain Outside of Music Room - High	Water	0.001 mg/L
15 2456468	Water Fountain Outside of Music Room - Low Fountain (From Left to Right)	Water	BDL < 0.001 mg/L
16 2456469	3rd Grade Girls Room - Sink 1	Water	0.001 mg/L
17 2456470	3rd Grade Girls Room - Sink 2	Water	BDL < 0.001 mg/L
18 2456471	3rd Grade Boys Bathroom - Sink 1 (From Left to Right)	Water	0.001 mg/L

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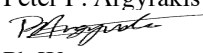
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
19 2456472	3rd Grade Boys Bathroom - Sink 2 (From Left to Right)	Water	0.001 mg/L
20 2456473	3rd Grade Boys Bathroom - Slop Sink	Water	0.008 mg/L
21 2456474	Room 121 - Sink	Water	0.006 mg/L
22 2456475	Special Education Room - Bathroom Sink	Water	0.004 mg/L
23 2456476	Gym - Water Fountain Closer to Main Entrance	Water	0.004 mg/L
24 2456477	Gym - Water Fountain Adjacent to School Yard	Water	0.010 mg/L
25 2456478	5th Grade Faculty Bathroom	Water	0.001 mg/L
26 2456479	Art Room - Sink 1 (Facing Entrance)	Water	0.004 mg/L
27 2456480	Art Room - Sink 2 (Facing AC)	Water	0.005 mg/L

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
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Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
28 2456481	Water Fountain Adjacent 5th Grade Girls Room	Water	BDL < 0.001 mg/L
29 2456482	5th Grade Girls Bathroom - Sink 1 (From Left to Right)	Water	0.001 mg/L
30 2456483	5th Grade Girls Bathroom - Sink 2 (From Left to Right)	Water	BDL < 0.001 mg/L
31 2456484	5th Grade Boys Bathroom - Sink 1	Water	0.004 mg/L
32 2456485	5th Grade Boys Bathroom - Sink 2	Water	0.001 mg/L
33 2456486	Custodial Closet in Between 5th Grade Student Bathrooms	Water	0.009 mg/L
34 2456487	Room 134 - Sink	Water	0.012 mg/L
35 2456488	Kitchen - Sink 1	Water	0.001 mg/L
36 2456489	Kitchen - Sink 2	Water	0.001 mg/L

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Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
37 2456490	Kitchen - Sink 3	Water	0.003 mg/L
38 2456491	Kitchen - Sink 4 (Slop)	Water	0.007 mg/L

BDL = Below Detectable Limits

Liability Limited to Cost of Analysis

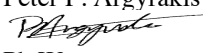
Results Applicable to Those Items Tested

AIHA Accreditation No. 418 Rhode Island DOH No. AAL-072T3 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AAS-2095

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Water Sample Report

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Date Analyzed: 10/11/2016
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Analytical Method: EPA 200.9
NYS Lab Number: 10851

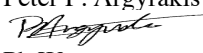
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245 Albany Avenue
Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
1 2456497	PTA Room - Basement - Sink	Water	0.566 mg/L
2 2456498	Custodians Office Bathroom - Sink - Basement	Water	0.010 mg/L
3 2456499	Dans Room Bathroom - Sink - Basement	Water	0.008 mg/L
4 2456500	Nurse Office - Sink	Water	0.002 mg/L
5 2456501	Nurse Office Bathroom - Sink	Water	0.005 mg/L
6 2456502	Cafeteria - Water Fountain	Water	BDL < 0.001 mg/L
7 2456503	Kitchen - Sink #1 (From Left to Right)	Water	0.001 mg/L
8 2456504	Kitchen - Sink #2 (From Left to Right)	Water	0.001 mg/L
9 2456505	Kitchen - Sink #3 (From Left to Right)	Water	0.001 mg/L

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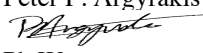
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
10 2456506	Kitchen - Slop Sink	Water	0.001 mg/L
11 2456507	Spigot Outside Cafeteria	Water	0.026 mg/L
12 2456508	Girls Bathroom - Sink #1 - 1st Floor (From Left to Right)	Water	0.004 mg/L
13 2456509	Girls Bathroom - Sink #3 - 1st Floor (From Left to Right)	Water	0.003 mg/L
14 2456510	Classroom 101 - Sink	Water	0.002 mg/L
15 2456511	Classroom 103 - Sink	Water	0.003 mg/L
16 2456512	Boys Bathroom - Sink #1 - Next to Room 104 - 1st Floor	Water	BDL < 0.001 mg/L
17 2456513	Boys Bathroom - Sink #2 - Next to Room 104 - 1st Floor	Water	BDL < 0.001 mg/L
18 2456514	Main Office - Principal's Bathroom - Sink	Water	0.009 mg/L

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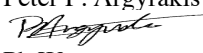
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
19 2456515	Teacher's Lounge Bathroom - Sink - On Left - 1st Floor	Water	0.004 mg/L
20 2456516	Teacher's Lounge Bathroom - Sink - On Right - 1st Floor	Water	0.004 mg/L
21 2456517	Teacher's Lounge - Sink	Water	BDL < 0.001 mg/L
22 2456518	Unisex Bathroom Across from Room 107 - Sink - 1st Floor	Water	0.002 mg/L
23 2456519	Classroom 108 - Art Room - Sink #1 (From Left to Right)	Water	0.004 mg/L
24 2456520	Classroom 108 - Art Room - Sink #2 (From Left to Right)	Water	0.005 mg/L
25 2456521	Slop Sink - Near Auditorium & Main Office	Water	0.004 mg/L
26 2456522	Hallway - Water Fountain - Near Classroom 116 - Upper (On Left)	Water	BDL < 0.001 mg/L
27 2456523	Hallway - Water Fountain - Near Classroom 116 - Lower (On Right)	Water	BDL < 0.001 mg/L

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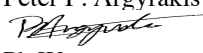
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
28 2456524	Classroom 115 - Sink	Water	BDL < 0.001 mg/L
29 2456525	Classroom 115 Bathroom - Sink	Water	0.001 mg/L
30 2456526	Classroom 114 - Sink	Water	0.001 mg/L
31 2456527	Classroom 114 Bathroom - Sink	Water	0.002 mg/L
32 2456528	Classroom 113 - Sink	Water	0.003 mg/L
33 2456529	Classroom 113 Bathroom - Sink	Water	0.002 mg/L
34 2456530	Classroom 112 - Sink	Water	0.007 mg/L
35 2456531	Classroom 112 Bathroom - Sink	Water	0.002 mg/L
36 2456532	Classroom 111 - Sink	Water	0.004 mg/L

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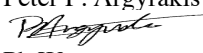
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
37 2456533	Classroom 111 Bathroom - Sink	Water	0.003 mg/L
38 2456534	Hallway - Water Fountain - Near Room 110 - Upper (Left)	Water	BDL < 0.001 mg/L
39 2456535	Hallway - Water Fountain - Near Room 110 - Lower (Right)	Water	BDL < 0.001 mg/L
40 2456536	Storage Closet - Near Room 110 - Slop Sink	Water	0.015 mg/L
41 2456537	Unisex Bathroom - Near Room 110 - Sink	Water	0.007 mg/L
42 2456538	Classroom 110 - Sink	Water	0.014 mg/L
43 2456539	Classroom 110 Bathroom - Sink	Water	0.002 mg/L
44 2456540	Bathroom Across from Library - Sink	Water	0.004 mg/L
45 2456541	Hallway - Water Fountain - Across from Library (Porcelain Water Fountain)	Water	0.005 mg/L

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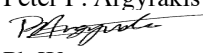
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
46 2456542	Classroom 208 - Sink #1 (From Left to Right)	Water	0.003 mg/L
47 2456543	Classroom 208 - Sink #2 (From Left to Right)	Water	0.007 mg/L
48 2456544	Classroom 209 - 1st Room on Right - Sink	Water	0.007 mg/L
49 2456545	Classroom 209 - Room on Left - Sink	Water	0.010 mg/L
50 2456546	Hallway - Water Fountain - Near Room 218 - Upper	Water	BDL < 0.001 mg/L
51 2456547	Hallway - Water Fountain - Near Room 218 - Lower	Water	BDL < 0.001 mg/L
52 2456548	Classroom 218 - Sink	Water	0.001 mg/L
53 2456549	Classroom 217 - Sink	Water	BDL < 0.001 mg/L
54 2456550	Classroom 216 - Sink	Water	0.003 mg/L

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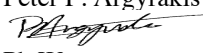
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
55 2456551	Classroom 215 - Sink	Water	0.003 mg/L
56 2456552	Classroom 214 - Sink	Water	0.001 mg/L
57 2456553	Classroom 213 - Sink	Water	0.001 mg/L
58 2456554	Classroom 212 - Sink	Water	0.001 mg/L
59 2456555	Classroom 211 - Sink	Water	0.087 mg/L
60 2456556	Boys Bathroom - Sink - Near Multiple Purpose Room	Water	0.002 mg/L
61 2456557	Girls Bathroom - Sink #1 (From Left to Right)	Water	0.001 mg/L
62 2456558	Multiple Purpose Room - Sink	Water	0.010 mg/L
63 2456559	Spigot - 1st Grade Wing - Outside by Circle	Water	0.013 mg/L

Eastern Analytical Services, Inc.

Water Sample Report

RE: CPN MTP-1122-16-IH - Hawthorne Elementary

Date Collected: 09/24/2016
Collected By: Ernest Coon
Date Received: 09/24/2016
Date Analyzed: 10/11/2016
Analyzed By: Peter P. Argyrakis
Signature: 
Analyte: Pb Water
Analytical Method: EPA 200.9
NYS Lab Number: 10851

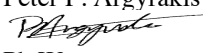
Client: RegCom
245 Albany Avenue
Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
63 2456560	Spigot - 1st Grade Wing - Outside by Circle	Water	0.023 mg/L
64 2456561	Boys Bathroom - Sink #1 - Near Classroom 200 (From Left to Right)	Water	0.004 mg/L
66 2456562	Custodial Closet - Roof Access - Slop Sink	Water	0.010 mg/L
67 2456563	Girls Bathroom - Sink #1 - Near Room 200 (From Left to Right)	Water	0.023 mg/L
68 2456564	Girls Bathroom - Sink #2 - Near Room 200 (From Left to Right)	Water	0.012 mg/L
69 2456565	Classroom 201 - Sink	Water	0.008 mg/L
70 2456566	Classroom 203 - Sink #2 (From Left to Right)	Water	0.034 mg/L
71 2456567	Hallway - Water Fountain - Room 203 - Porcelain	Water	0.001 mg/L
72 2456568	Classroom 202 - Sink	Water	0.014 mg/L

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Water Sample Report

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245 Albany Avenue
Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
73 2456569	Classroom 205 - Sink	Water	0.018 mg/L
74 2456570	Classroom 204 - Sink	Water	0.010 mg/L
75 2456571	Not Applicable	Water Blank	BDL < 0.001 mg/L

BDL = Below Detectable Limits

Liability Limited to Cost of Analysis

Results Applicable to Those Items Tested

AIHA Accreditation No. 418 Rhode Island DOH No. AAL-072T3 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AAS-2095