

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

**Lead Concentration
In Drinking Water**

At

Ardsley UFSD

**High School
Middle School
Concord Road Elementary**

RegCom's Project Number: ARD-1067-16-IH

Dates of Survey:
June 4, 2016

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

Report Written by:
Ernest Coon, MSc, RPIH, HEM
June 24, 2016

ABSTRACT

The Ardsley UFSD retained Regulatory Compliance to test the water fountains/sinks, in selected areas identified by the district, for lead content. The overall objective is to determine the lead content in drinking water in the districts buildings. The District has one (1) elementary school, one (1) high school and one (1) middle school.

A total of 242 samples were collected (including blanks) and analyzed for lead content.

The High School sinks and water fountains that were tested are in compliance with the EPA's National Drinking Water Standard (NDWS). The Middle School and the Concord Road Elementary had several sinks and water fountains that were at or above EPA action level and are listed in the Results Section/appendices.

Several remediation options are offered at the end of the report. They included setting up a daily "flushing" schedule, installing water filters or removal of water fountains/sinks.

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1.0 INTRODUCTION

The Ardsley UFSD retained Regulatory Compliance to test the water fountains/sinks, in selected areas identified by the district, for lead content. The overall objective is to determine the lead content in drinking water in the districts buildings. The District has one (1) elementary school, one (1) high school and one (1) middle school.

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 pipe-fittings, 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.

Prior to the day of sampling, the custodians were responsible for having the outlets flushed and for assuring that water is not drawn from any water outlet overnight prior to sampling, this includes sprinkler systems.

2.0 SAMPLING METHODOLOGY

Samples were collected in accordance with the EPA testing protocols: *Lead in drinking Water in Schools and Non-residential Buildings*, EPA/812-b-94-002, April 1994. Sample analysis was of lead was completed by EPA method 200.9. The initial draw was collected after allowing the water to stand in the fountain/faucet for a minimum of 6 hours and the second draw was captured following a 30-second flush.

3.0 RESULTS

The High School sinks and water fountains that were tested were found to be in compliance with the EPA's National Drinking Water Standard (NDWS). The sampling results that were at or above EPA action level of 0.015 mg/L for the other school buildings are tabulated in the appendices as noted:

Appendix 1.0 Middle School

Appendix 2.0 Concord Road Elementary

4.0 OBSERVATIONS AND DISCUSSION

The sampling was completed and the results were compared to the EPA's National Drinking Water Standard (NDWS). The water fountains /sinks that were tested are in compliance with the NDWS, with the exception of the sinks and the water fountains listed in the Results Section and the associated appendices.

Sinks and water fountains that failed on the first draw and obtained compliance after a 30-second flush. The District has several remedial options, (1) flush the water system in the building and retest the sinks/water fountains; (2) set up a "flushing" schedule, so that the water fountain/sink is flushed for >1 minute each morning prior to use (the process should be documented). "Flushing" involves opening suspect taps every morning before the facility opens and letting the water run to remove water that has been standing in the interior pipes and/or the outlets. The flushing time varies by the type of outlet being cleared. The degree to which flushing helps reduce lead levels can also vary depending upon the age and condition of the plumbing and the corrosiveness of the water; (3) install a water filter to control the lead concentration and retest. (The filters must be maintained and replaced in accordance with the manufactures requirements/instructions. The process should be documented.); (4) replace unit and retest.

Sinks and water fountains that failed on the second draw. The sinks/water fountains should be taken out of service (if the water is used for consumption or food preparation) until the sink/fountain can be remediated or additional test indicate that the water quality is compliant with the standard. The District has several remedial options, (1) flush the water system in the building and retest the sinks; (2) install a water filter to control the lead concentration and retest. (The filters must be maintained and replaced in accordance with the manufactures requirements/instructions. The process should be documented.); (3) replace unit and retest.

5.0 CONCLUSION

The sampling was completed and the results were compared to the EPA's National Drinking Water Standard (NDWS). The water fountains /sinks that were tested are in compliance with the NDWS, with the exception of several sinks and water fountains listed in the Results Section and the associated appendices.

6.0 RECOMMENDATIONS

Sinks failed on the first draw and obtained compliance after a 30-second flush:

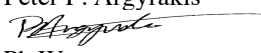
- If the water is used for consumption or food preparation, the sink/fountain should be removed from service until the sampling point has been remediated or shown to be in compliance.
- Flush the water system in the building and retest the sink/water fountain or
- Set up a "flushing" schedule, so that the sinks are flushed for >1 minute each morning prior to use (the process should be documented) or
- Install a water filter to control the lead concentration and retest.
- Replace unit and retest.

Sinks/water fountains that failed on the second draw:

- If the water is used for consumption or food preparation, the sink/fountain should be removed from service until the sampling point has been remediated or shown to be in compliance.
- Inspect/clean/flush for a minimum of 30 minutes and re-test.
- Install a water filter to control the lead concentration and retest.
- Replace unit and retest.

Eastern Analytical Services, Inc.
Water Sample Report

RE: CPN ARD-1067-16-IH - Ardsley UFSD - Concord Road Elementary

Date Collected: 06/04/2016
 Collected By: Ernest Coon/Nicholas Coon
 Date Received: 06/04/2016
 Date Analyzed: 06/08/2016
 Analyzed By: Peter P. Argyrakis
 Signature: 
 Analyte: Pb Water
 Analytical Method EPA 200.9
 NYS Lab Number: 10851

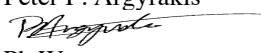
Client: RegCom
 245 Albany Avenue
 Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
1A 2429427	Main Office Kitchenette Sink	Water	0.001 mg/L
1B 2429428	Main Office Kitchenette Sink	Water	BDL < 0.001 mg/L
2A 2429429	Hallway Water Fountain Next to Room 50C (Elkay) (Green)	Water	BDL < 0.001 mg/L
2B 2429430	Hallway Water Fountain Next to Room 50C (Elkay) (Green)	Water	BDL < 0.001 mg/L
3A 2429431	CR 2 (Special Ed) Sink	Water	0.022 mg/L
3B 2429432	CR 2 (Special Ed) Sink	Water	0.099 mg/L
4A 2429433	CR 1 (Special Ed) Sink	Water	0.028 mg/L
4B 2429434	CR 1 (Special Ed) Sink	Water	0.002 mg/L
5A 2429435	Water Fountain Between CR 1 & 2 (Halsey-Taylor)	Water	0.038 mg/L

BDL = Below Detectable Limits
 Liability Limited to Cost of Analysis
 Results Applicable to Those Items Tested

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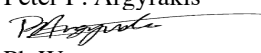
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5B 2429436	Water Fountain Between CR 1 & 2 (Halsey-Taylor)	Water	0.045 mg/L
6A 2429437	CR 4 (Special Ed) Sink	Water	0.513 mg/L
6B 2429438	CR 4 (Special Ed) Sink	Water	0.037 mg/L
7A 2429439	CR 6 (Special Ed) Sink	Water	0.008 mg/L
7B 2429440	CR 6 (Special Ed) Sink	Water	0.001 mg/L
8A 2429441	Hallway Water Fountain Next to CR 7 (Halsey-Taylor)	Water	0.007 mg/L
8B 2429442	Hallway Water Fountain Next to CR 7 (Halsey-Taylor)	Water	0.001 mg/L
9A 2429443	Hallway Water Fountain Between CR 6 & 4 (Halsey-Taylor)	Water	0.057 mg/L
9B 2429444	Hallway Water Fountain Between CR 6 & 4 (Halsey-Taylor)	Water	0.014 mg/L

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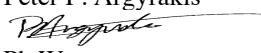
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10A 2429445	CR 5 (Special Ed) Sink	Water	0.012 mg/L
10B 2429446	CR 5 (Special Ed) Sink	Water	0.002 mg/L
11A 2429447	Hallway Water Fountain Between CR #8 & #10 (Halsey-Taylor)	Water	0.284 mg/L
11B 2429448	Hallway Water Fountain Between CR #8 & #10 (Halsey-Taylor)	Water	0.156 mg/L
12A 2429449	Hallway Water Fountain Next to CR #8 (Halsey-Taylor)	Water	0.009 mg/L
12B 2429450	Hallway Water Fountain Next to CR #8 (Halsey-Taylor)	Water	0.001 mg/L
13A 2429451	Hallway Water Fountain Next to CR #16 (Halsey-Taylor)	Water	0.005 mg/L
13B 2429452	Hallway Water Fountain Next to CR #16 (Halsey-Taylor)	Water	0.001 mg/L
14A 2429453	Hallway Water Fountain Next to CR #31 (Halsey-Taylor)	Water	0.016 mg/L

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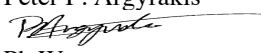
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14B 2429454	Hallway Water Fountain Next to CR #31 (Halsey-Taylor)	Water	0.001 mg/L
15A 2429455	Hallway Water Fountain Next to CR #35 (Halsey-Taylor)	Water	0.015 mg/L
15B 2429456	Hallway Water Fountain Next to CR #35 (Halsey-Taylor)	Water	0.002 mg/L
16A 2429457	Hallway Water Fountain Next to CR #41 (Elkay (Green Color))	Water	0.004 mg/L
16B 2429458	Hallway Water Fountain Next to CR #41 (Elkay (Green Color))	Water	BDL < 0.001 mg/L
17A 2429459	Room 44 Staff Lounge Sink	Water	0.001 mg/L
17B 2429460	Room 44 Staff Lounge Sink	Water	BDL < 0.001 mg/L
18A 2429461	Room 44 Staff Lounge Water Fountain	Water	BDL < 0.001 mg/L
18B 2429462	Room 44 Staff Lounge Water Fountain	Water	BDL < 0.001 mg/L

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
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19A 2429463	Hallway Water Fountain Next to CR #11 (Elkay) (Green Color)	Water	BDL < 0.001 mg/L
19B 2429464	Hallway Water Fountain Next to CR #11 (Elkay) (Green Color)	Water	BDL < 0.001 mg/L
20A 2429465	CR #L2 Water Fountain	Water	0.001 mg/L
20B 2429466	CR #L2 Water Fountain	Water	BDL < 0.001 mg/L
21A 2429467	CR L3 Water Fountain	Water	0.030 mg/L
21B 2429468	CR L3 Water Fountain	Water	0.001 mg/L
22A 2429469	CR L4 Water Fountain	Water	BDL < 0.001 mg/L
22B 2429470	CR L4 Water Fountain	Water	BDL < 0.001 mg/L
23A 2429471	CR P3 Water Fountain	Water	0.002 mg/L

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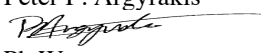
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23B 2429472	CR P3 Water Fountain	Water	0.002 mg/L
24A 2429473	CR P2 Water Fountain	Water	0.007 mg/L
24B 2429474	CR P2 Water Fountain	Water	0.001 mg/L
25A 2429475	CR P1 Water Fountain	Water	0.005 mg/L
25B 2429476	CR P1 Water Fountain	Water	0.003 mg/L
26A 2429477	Room P1A Faculty Lounge Sink #2 (From Left to Right)	Water	0.012 mg/L
26B 2429478	Room P1A Faculty Lounge Sink #2 (From Left to Right)	Water	0.001 mg/L
27A 2429479	Room P1A Faculty Lounge Water Fountain	Water	0.099 mg/L
27B 2429480	Room P1A Faculty Lounge Water Fountain	Water	0.016 mg/L

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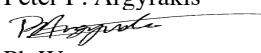
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
28A 2429481	Room P5 Water Fountain	Water	0.002 mg/L
28B 2429482	Room P5 Water Fountain	Water	0.002 mg/L
29A 2429483	Room P4 Water Fountain	Water	0.006 mg/L
29B 2429484	Room P4 Water Fountain	Water	0.002 mg/L
30A 2429485	Hallway Water Fountain Next to Assistant Principals Office - Elkay-Green Color	Water	BDL < 0.001 mg/L
30B 2429486	Hallway Water Fountain Next to Assistant Principals Office - Elkay-Green Color	Water	BDL < 0.001 mg/L
31A 2429487	CR P7 Water Fountain	Water	0.011 mg/L
31B 2429488	CR P7 Water Fountain	Water	0.001 mg/L
32A 2429489	CR P8 Water Fountain	Water	0.005 mg/L

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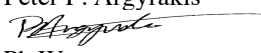
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
32B 2429490	CR P8 Water Fountain	Water	0.001 mg/L
33A 2429491	CR P9 Water Fountain	Water	0.008 mg/L
33B 2429492	CR P9 Water Fountain	Water	0.001 mg/L
34A 2429493	Hallway Water Fountain Next to Speech Room	Water	0.011 mg/L
34B 2429494	Hallway Water Fountain Next to Speech Room	Water	0.001 mg/L
35A 2429495	CR P10 Water Fountain	Water	0.006 mg/L
35B 2429496	CR P10 Water Fountain	Water	0.002 mg/L
36A 2429497	CR P11 Water Fountain	Water	0.002 mg/L
36B 2429498	CR P11 Water Fountain	Water	0.001 mg/L

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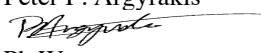
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
37A 2429499	Nurse's Office (Room P12) Sink	Water	0.002 mg/L
37B 2429500	Nurse's Office (Room P12) Sink	Water	0.001 mg/L
38A 2429501	Nurse's Office (Room P12) Bathroom Sink	Water	0.001 mg/L
38B 2429502	Nurse's Office (Room P12) Bathroom Sink	Water	BDL < 0.001 mg/L
39A 2429503	Hallway Water Fountain Near Nurse's Office (Elkay-Green Color)	Water	BDL < 0.001 mg/L
39B 2429504	Hallway Water Fountain Near Nurse's Office (Elkay-Green Color)	Water	BDL < 0.001 mg/L
40A 2429505	CR P14 Water Fountain	Water	0.004 mg/L
40B 2429506	CR P14 Water Fountain	Water	0.001 mg/L
41A 2429507	CR P14 Sink	Water	0.002 mg/L

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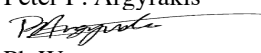
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
41B 2429508	CR P14 Sink	Water	BDL < 0.001 mg/L
42A 2429509	Water Fountain Common Area Near CR P14	Water	0.010 mg/L
42B 2429510	Water Fountain Common Area Near CR P14	Water	0.003 mg/L
43A 2429511	CR P15 Water Fountain	Water	0.002 mg/L
43B 2429512	CR P15 Water Fountain	Water	BDL < 0.001 mg/L
44A 2429513	CR P16 Water Fountain	Water	0.006 mg/L
44B 2429514	CR P16 Water Fountain	Water	0.001 mg/L
45A 2429515	CR P17 Water Fountain	Water	0.001 mg/L
45B 2429516	CR P17 Water Fountain	Water	0.001 mg/L

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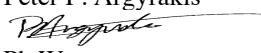
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46A 2429517	CR P18 Water Fountain	Water	0.008 mg/L
46B 2429518	CR P18 Water Fountain	Water	0.001 mg/L
47A 2429519	Cafeteria Water Fountain (Upper) (Elkay-Green Color)	Water	BDL < 0.001 mg/L
47B 2429520	Cafeteria Water Fountain (Upper) (Elkay-Green Color)	Water	BDL < 0.001 mg/L
48A 2429521	Cafeteria Water Fountain (Lower)	Water	BDL < 0.001 mg/L
48B 2429522	Cafeteria Water Fountain (Lower)	Water	BDL < 0.001 mg/L
49A 2429523	Kitchen Sink #1 (From Left to Right) (Hand Washing)	Water	0.002 mg/L
49B 2429524	Kitchen Sink #1 (From Left to Right) (Hand Washing)	Water	BDL < 0.001 mg/L
50A 2429525	Kitchen Sink #2 (From Left to Right)	Water	0.001 mg/L

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
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50B 2429526	Kitchen Sink #2 (From Left to Right)	Water	BDL < 0.001 mg/L
51A 2429527	Kitchen Sink #3 (From Left to Right)	Water	0.001 mg/L
51B 2429528	Kitchen Sink #3 (From Left to Right)	Water	BDL < 0.001 mg/L
52A 2429529	Kitchen Sink #4 (From Left to Right)	Water	0.003 mg/L
52B 2429530	Kitchen Sink #4 (From Left to Right)	Water	BDL < 0.001 mg/L
53A 2429531	Kitchen Sink #5 (From Left to Right)	Water	BDL < 0.001 mg/L
53B 2429532	Kitchen Sink #5 (From Left to Right)	Water	BDL < 0.001 mg/L
54A 2429533	Gym Lobby Water Fountain (Elkay - No Filter Status Indicator)	Water	BDL < 0.001 mg/L
54B 2429534	Gym Lobby Water Fountain (Elkay - No Filter Status Indicator)	Water	BDL < 0.001 mg/L

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NYS Lab Number: 10851

Client: RegCom
245 Albany Avenue
Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
55 2429535	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

Eastern Analytical Services, Inc.
Water Sample Report

RE: CPN ARD-1067-16-IH - Ardsley UFSD - Middle School

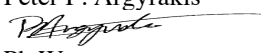
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 Collected By: Ernest Coon/Nicholas Coon
 Date Received: 06/04/2016
 Date Analyzed: 06/08/2016
 Analyzed By: Peter P. Argyrakis
 Signature: 
 Analyte: Pb Water
 Analytical Method EPA 200.9
 NYS Lab Number: 10851

Client: RegCom
 245 Albany Avenue
 Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
56A 2429536	Kitchen Sink #1 (From Left to Right)	Water	0.001 mg/L
56B 2429537	Kitchen Sink #1 (From Left to Right)	Water	BDL < 0.001 mg/L
57A 2429538	Kitchen Sink #2 (From Left to Right)	Water	0.009 mg/L
57B 2429539	Kitchen Sink #2 (From Left to Right)	Water	0.005 mg/L
58A 2429540	Kitchen Sink #3 (From Left to Right)	Water	0.003 mg/L
58B 2429541	Kitchen Sink #3 (From Left to Right)	Water	BDL < 0.001 mg/L
59A 2429542	Commons Office Sink	Water	0.001 mg/L
59B 2429543	Commons Office Sink	Water	0.001 mg/L
60A 2429544	Commons Water Fountain (Elkay Green Color)	Water	BDL < 0.001 mg/L

Eastern Analytical Services, Inc.
Water Sample Report

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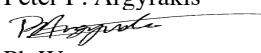
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 Analyte: Pb Water
 Analytical Method EPA 200.9
 NYS Lab Number: 10851

Client: RegCom
 245 Albany Avenue
 Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
60B 2429545	Commons Water Fountain (Elkay Green Color)	Water	BDL < 0.001 mg/L
61A 2429546	CR 214A (Special Ed) Bathroom Sink	Water	0.001 mg/L
61B 2429547	CR 214A (Special Ed) Bathroom Sink	Water	0.001 mg/L
62A 2429548	Hallway Water Fountain Next to CR 206 (Halsey-Taylor)	Water	0.001 mg/L
62B 2429549	Hallway Water Fountain Next to CR 206 (Halsey-Taylor)	Water	BDL < 0.001 mg/L
63A 2429550	Hallway Water Fountain Next to CR 217 (Halsey-Taylor)	Water	0.009 mg/L
63B 2429551	Hallway Water Fountain Next to CR 217 (Halsey-Taylor)	Water	0.001 mg/L
64A 2429552	CR 200 Sink (Special Ed)	Water	0.001 mg/L
64B 2429553	CR 200 Sink (Special Ed)	Water	0.001 mg/L

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Water Sample Report

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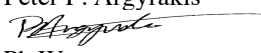
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 245 Albany Avenue
 Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
65A 2429554	CR 217 Teacher's Lounge Water Fountain	Water	BDL < 0.001 mg/L
65B 2429555	CR 217 Teacher's Lounge Water Fountain	Water	BDL < 0.001 mg/L
66A 2429556	CR 217 Teacher's Lounge Sink	Water	0.002 mg/L
66B 2429557	CR 217 Teacher's Lounge Sink	Water	0.001 mg/L
67A 2429558	Hallway Water Fountain in Music Wing (Halsey-Taylor)	Water	0.005 mg/L
67B 2429559	Hallway Water Fountain in Music Wing (Halsey-Taylor)	Water	0.001 mg/L
68A 2429560	Music Suite - Water Fountain	Water	0.001 mg/L
68B 2429561	Music Suite - Water Fountain	Water	BDL < 0.001 mg/L
69A 2429562	Hallway Water Fountain Next to Nurse's Office	Water	0.001 mg/L

BDL = Below Detectable Limits
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Water Sample Report

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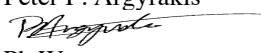
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 NYS Lab Number: 10851

Client: RegCom
 245 Albany Avenue
 Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
69B 2429563	Hallway Water Fountain Next to Nurse's Office	Water	BDL < 0.001 mg/L
70A 2429564	Nurse's Office Sink #1 (From Left to Right)	Water	0.009 mg/L
70B 2429565	Nurse's Office Sink #1 (From Left to Right)	Water	0.033 mg/L
71A 2429566	Nurse's Office Sink #2 (From Left to Right)	Water	0.012 mg/L
71B 2429567	Nurse's Office Sink #2 (From Left to Right)	Water	0.036 mg/L
72A 2429568	Gymnasium Hallway Water Fountain Girl's Side (Elkay Color Green)	Water	BDL < 0.001 mg/L
72B 2429569	Gymnasium Hallway Water Fountain Girl's Side (Elkay Color Green)	Water	BDL < 0.001 mg/L
73A 2429570	Gymnasium Hallway Water Fountain Boy's Side (Elkay Color Green)	Water	BDL < 0.001 mg/L
73B 2429571	Gymnasium Hallway Water Fountain Boy's Side (Elkay Color Green)	Water	BDL < 0.001 mg/L

Eastern Analytical Services, Inc.
Water Sample Report

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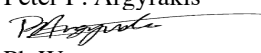
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 245 Albany Avenue
 Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
74A 2429572	Hallway Water Fountain Next to Pool Near Boys Locker Room (Elkay Green Color)	Water	0.002 mg/L
74B 2429573	Hallway Water Fountain Next to Pool Near Boys Locker Room (Elkay Green Color)	Water	0.002 mg/L
75A 2429574	Water Fountain in Pool Area on Left	Water	BDL < 0.001 mg/L
75B 2429575	Water Fountain in Pool Area on Left	Water	BDL < 0.001 mg/L
76A 2429576	Water Fountain Pool Area on Right (Elkay-Color Green)	Water	BDL < 0.001 mg/L
76B 2429577	Water Fountain Pool Area on Right (Elkay-Color Green)	Water	BDL < 0.001 mg/L
77A 2429578	Hallway Water Fountain Next to Room 405A (Halsey-Taylor)	Water	BDL < 0.001 mg/L
77B 2429579	Hallway Water Fountain Next to Room 405A (Halsey-Taylor)	Water	BDL < 0.001 mg/L
78A 2429580	Classroom 400 Sink #1 (From Left to Right)	Water	BDL < 0.001 mg/L

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Water Sample Report

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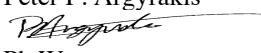
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
78B 2429581	Classroom 400 Sink #1 (From Left to Right)	Water	BDL < 0.001 mg/L
79A 2429582	Classroom 400 Sink #2 (From Left to Right)	Water	0.001 mg/L
79B 2429583	Classroom 400 Sink #2 (From Left to Right)	Water	0.001 mg/L
80A 2429584	Classroom 400 Sink #3 (From Left to Right)	Water	0.001 mg/L
80B 2429585	Classroom 400 Sink #3 (From Left to Right)	Water	BDL < 0.001 mg/L
81A 2429586	CR 400 Sink #4 (From Left to Right)	Water	0.008 mg/L
81B 2429587	CR 400 Sink #4 (From Left to Right)	Water	BDL < 0.001 mg/L
82A 2429588	CR 400 Sink #5	Water	0.006 mg/L
82B 2429589	CR 400 Sink #5	Water	0.001 mg/L

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Water Sample Report

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
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 Analyte: Pb Water
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 NYS Lab Number: 10851

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 245 Albany Avenue
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
83A 2429590	Hallway Water Fountain Next to CR 306 (Halsey-Taylor)	Water	0.001 mg/L
83B 2429591	Hallway Water Fountain Next to CR 306 (Halsey-Taylor)	Water	0.001 mg/L
84A 2429592	Hallway Water Fountain Next to CR 318 (Halsey-Taylor)	Water	0.010 mg/L
84B 2429593	Hallway Water Fountain Next to CR 318 (Halsey-Taylor)	Water	0.002 mg/L
85A 2429594	CR 303 Sink (Special Ed)	Water	0.002 mg/L
85B 2429595	CR 303 Sink (Special Ed)	Water	BDL < 0.001 mg/L
86A 2429596	Ice Machine Kitchen	Water	BDL < 0.001 mg/L
87A 2429597	Ice Machine Next to Nurse's Office	Water	0.001 mg/L
88A 2429598	Ice Machine 404B	Water	0.001 mg/L

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Water Sample Report

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
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245 Albany Avenue
Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
89A 2429599	Library Mac Lab Sink	Water	0.067 mg/L
89B 2429600	Library Mac Lab Sink	Water	0.015 mg/L
90 2429601	Not Applicable	Water Blank	0.001 mg/L

Eastern Analytical Services, Inc.
Water Sample Report

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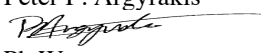
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Analytical Method EPA 200.9
NYS Lab Number: 10851

Client: RegCom
245 Albany Avenue
Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
1A 2429360	Maintenance Lunch Room Water Fountain - Elkay/Green	Water	BDL < 0.001 mg/L
1B 2429361	Maintenance Lunch Room Water Fountain - Elkay/Green	Water	BDL < 0.001 mg/L
2A 2429362	H.S. Kitchen Sink #1 - Hand Wash Sink (From Left to Right)	Water	0.002 mg/L
2B 2429363	H.S. Kitchen Sink #1 - Hand Wash Sink (From Left to Right)	Water	BDL < 0.001 mg/L
3A 2429364	H.S. Kitchen Sink #2 (From Left to Right)	Water	BDL < 0.001 mg/L
3B 2429365	H.S. Kitchen Sink #2 (From Left to Right)	Water	BDL < 0.001 mg/L
4A 2429366	H.S. Kitchen Sink #3 (From Left to Right)	Water	0.001 mg/L
4B 2429367	H.S. Kitchen Sink #3 (From Left to Right)	Water	BDL < 0.001 mg/L
5A 2429368	H.S. Kitchen Sink #4 (From Left to Right)	Water	0.001 mg/L

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Water Sample Report

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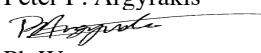
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
5B 2429369	H.S. Kitchen Sink #4 (From Left to Right)	Water	BDL < 0.001 mg/L
6A 2429370	H.S. Kitchen Sink #5 (From Left to Right)	Water	0.002 mg/L
6B 2429371	H.S. Kitchen Sink #5 (From Left to Right)	Water	BDL < 0.001 mg/L
7A 2429372	H.S. Kitchen Sink #6 in Serving Area Next to Printing Room	Water	0.001 mg/L
7B 2429373	H.S. Kitchen Sink #6 in Serving Area Next to Printing Room	Water	BDL < 0.001 mg/L
8A 2429374	Hallway Water Fountain by 104E Stoaage Room Green Light/Elkay	Water	BDL < 0.001 mg/L
8B 2429375	Hallway Water Fountain by 104E Stoaage Room Green Light/Elkay	Water	BDL < 0.001 mg/L
9A 2429376	Water Fountain in Gym Left Side Entering Gym (East Side) (From Left to Right)	Water	0.003 mg/L
9B 2429377	Water Fountain in Gym Left Side Entering Gym (East Side) (No Name)	Water	0.001 mg/L

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Water Sample Report

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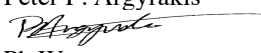
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 NYS Lab Number: 10851

Client: RegCom
 245 Albany Avenue
 Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
10A 2429378	Gym Water Fountain Right/West Side Under 107F Storage Sign (No Name)	Water	0.001 mg/L
10B 2429379	Gym Water Fountain Right/West Side Under 107F Storage Sign (No Name)	Water	0.001 mg/L
11A 2429380	Higher Water Fountain in Weight Room (From Left to Right)	Water	BDL < 0.001 mg/L
11B 2429381	Higher Water Fountain in Weight Room (From Left to Right)	Water	BDL < 0.001 mg/L
12A 2429382	Lower Water Fountain in Weight Room (From Left to Right)	Water	BDL < 0.001 mg/L
12B 2429383	Lower Water Fountain in Weight Room (From Left to Right)	Water	BDL < 0.001 mg/L
13A 2429384	Hallway Water Fountain by 119F Storage Room - Halsey Taylor	Water	0.004 mg/L
13B 2429385	Hallway Water Fountain by 119F Storage Room - Halsey Taylor	Water	0.001 mg/L
14A 2429386	Water Fountain 119 Health Office - Elkay/Green	Water	BDL < 0.001 mg/L

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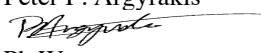
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
14B 2429387	Water Fountain 119 Health Office - Elkay/Green	Water	0.001 mg/L
15A 2429388	Sink in 119 Health Office	Water	0.001 mg/L
15B 2429389	Sink in 119 Health Office	Water	0.001 mg/L
16A 2429390	Water Fountain in Hallway by 120 Guidance Room - Elkay/Green	Water	BDL < 0.001 mg/L
16B 2429391	Water Fountain in Hallway by 120 Guidance Room - Elkay/Green	Water	BDL < 0.001 mg/L
17A 2429392	Teachers Lounge Room 121 Water Fountain - Elkay/Green	Water	BDL < 0.001 mg/L
17B 2429393	Teachers Lounge Room 121 Water Fountain - Elkay/Green	Water	BDL < 0.001 mg/L
18A 2429394	Teachers Lounge Room 121 Sink	Water	0.001 mg/L
18B 2429395	Teachers Lounge Room 121 Sink	Water	BDL < 0.001 mg/L

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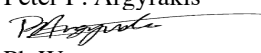
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19A 2429396	Water Fountain in Hallway by Room 130 - Elkay/Green	Water	BDL < 0.001 mg/L
19B 2429397	Water Fountain in Hallway by Room 130 - Elkay/Green	Water	BDL < 0.001 mg/L
20A 2429398	Sink in Special Ed Kitchen Room 131	Water	0.001 mg/L
20B 2429399	Sink in Special Ed Kitchen Room 131	Water	0.001 mg/L
21A 2429400	Higher Water Fountain in Hallway by Room 142 (No Name)	Water	BDL < 0.001 mg/L
21B 2429401	Higher Water Fountain in Hallway by Room 142 (No Name)	Water	BDL < 0.001 mg/L
22A 2429402	Lower Water Fountain in Hallway by Room 142 (No Name)	Water	BDL < 0.001 mg/L
22B 2429403	Lower Water Fountain in Hallway by Room 142 (No Name)	Water	BDL < 0.001 mg/L
23A 2429404	Garage Sink Kid Full Sport Water	Water	0.001 mg/L

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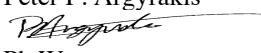
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
23B 2429405	Garage Sink Kid Full Sport Water	Water	BDL < 0.001 mg/L
24A 2429406	Water Fountain in Hallway by Room 200 - Elkay/Green	Water	BDL < 0.001 mg/L
24B 2429407	Water Fountain in Hallway by Room 200 - Elkay/Green	Water	BDL < 0.001 mg/L
25A 2429408	Water Fountain in Hallway to the Right of Room 215 - Elkay/Green	Water	BDL < 0.001 mg/L
25B 2429409	Water Fountain in Hallway to the Right of Room 215 - Elkay/Green	Water	0.001 mg/L
26A 2429410	Water Fountain in Hallway by Room 223B - Elkay/Green	Water	BDL < 0.001 mg/L
26B 2429411	Water Fountain in Hallway by Room 223B - Elkay/Green	Water	BDL < 0.001 mg/L
27A 2429412	Higher Water Fountain by Room 242	Water	BDL < 0.001 mg/L
27B 2429413	Higher Water Fountain by Room 242	Water	BDL < 0.001 mg/L

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
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28A 2429414	Lower Water Fountain by Room 242	Water	BDL < 0.001 mg/L
28B 2429415	Lower Water Fountain by Room 242	Water	BDL < 0.001 mg/L
29A 2429416	Water Fountain in Administration Building (No Name)	Water	0.001 mg/L
29B 2429417	Water Fountain in Administration Building (No Name)	Water	0.001 mg/L
30A 2429418	Sink in Admin. Kitchen	Water	BDL < 0.001 mg/L
30B 2429419	Sink in Admin. Kitchen	Water	BDL < 0.001 mg/L
31A 2429420	Keurig Water Filler Left of Sink	Water	0.003 mg/L
31B 2429421	Keurig Water Filler Left of Sink	Water	BDL < 0.001 mg/L
32A 2429422	Water Fountain in Hallway by Cafeteria Room 108 #1 - Elkay/Green (From Left to Right)	Water	BDL < 0.001 mg/L

BDL = Below Detectable Limits
 Liability Limited to Cost of Analysis
 Results Applicable to Those Items Tested

Eastern Analytical Services, Inc.
Water Sample Report

RE: CPN ARD-1062-16-IH - Ardsley UFSD - High School

Date Collected: 06/04/2016
Collected By: Ernest Coon/Nicholas Coon
Date Received: 06/04/2016
Date Analyzed: 06/08/2016
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
32B 2429423	Water Fountain in Hallway by Cafeteria Room 108 #1 - Elkay/Green (From Left to Right)	Water	BDL < 0.001 mg/L
33A 2429424	Water Fountain in Hallway by Cafeteria Room 108 #2 - Elkay/Green (From Left to Right)	Water	BDL < 0.001 mg/L
33B 2429425	Water Fountain in Hallway by Cafeteria Room 108 #2 - Elkay/Green (From Left to Right)	Water	BDL < 0.001 mg/L
34 2429426	Not Applicable	Water Blank	BDL < 0.001 mg/L