

Attachment I - Lead in Water Sample Results Summary

School Name: Atlantic Avenue Elementary School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
1	38-1230-A01	Boys restroom by Boiler Room; sink (right)	ND	No
2	38-1230-A02	Boys restroom by Boiler Room; sink (left)	ND	No
3	38-1230-A03	Girls restroom; sink (left)	1.07	No
4	38-1230-A04	Girls restroom; sink (right)	2.32	No
5	38-1230-A05	APR; sink	1.91	No
6	38-1230-A06	Hall by Room 101; water fountain	ND	No
7	38-1230-A07	Room 124; sink	6.47	No
8	38-1230-A08	Room 124 restroom; sink	7.88	No
9	38-1230-A09	Restroom across from Room 100; sink	3.91	No
10	38-1230-A10	Room 126; sink	2.89	No
11	38-1230-A11	Room 100; water fountain	5.67	No
12	38-1230-A12	Room 100; sink @ water fountain	16.0	Yes
13	38-1230-A13	Room 100; sink	13.5	No
14	38-1230-A14	Room 101; water fountain	3.62	No
15	38-1230-A15	Room 102; water fountain	3.36	No
16	38-1230-A16	Room 103; water fountain	1.38	No
17	38-1230-A17	Room 104; water fountain	3.08	No
18	38-1230-A18	Room 105; water fountain	3.78	No
19	38-1230-A19	Room 106; water fountain	1.59	No
20	38-1230-A20	Hall by Room 113; water fountain (left/higher)	ND	No

Action Level (AL) ≥15.5 parts per billion (ppb)

Attachment C - Drinking Water Outlet Inventory

School: Atlantic Avenue Elementary School		Address:									
Grade Levels:	Year Constructed:	Year of Renovations/Additions:									
Outlet Code ¹	Location/Description	Sample #	Operating ² (Y/N)	Corrosion ³ (Y/N)	Filter ⁴ (Y/N)	Brass ⁵ (Y/N)	Aerator/Screen	Motion Activated	Chiller (Y/N)	Water Cooler	
										Make	Model
1	Boys room by Boiler Room; sink (right)	38-1230-A01	Y	N	N	Y	Y	N	N		
2	Boys restroom by Boiler Room; sink (left)	38-1230-A02	Y	N	N	Y	Y	N	N		
3	Girls restroom; sink (left)	38-1230-A03	Y	N	N	Y	Y	N	N		
4	Girls restroom; sink (right)	38-1230-A04	Y	N	N	Y	Y	N	N		
5	APR; sink	38-1230-A05	Y	N	N	Y	Y	N	N		
6	Hall by Room 101; water fountain	38-1230-A06	Y	N	N	Y	N	N	Y		
7	Room 124; sink	38-1230-A07	Y	N	N	Y	Y	N	N		
8	Room 124 restroom; sink	38-1230-A08	Y	N	N	Y	Y	N	N		
9	Restroom across from Room 100; sink	38-1230-A09	Y	N	N	Y	Y	N	N		
10	Room 126; sink	38-1230-A10	Y	N	N	Y	Y	N	N		
11	Room 100; water fountain	38-1230-A11	Y	N	N	Y	Y	N	N		
12	Room 100; sink @ water fountain	38-1230-A12	Y	N	N	Y	Y	N	N		
13	Room 100; sink	38-1230-A13	Y	N	N	Y	Y	N	N		
14	Room 101; water fountain	38-1230-A14	Y	N	N	Y	Y	N	N		
15	Room 102; water fountain	38-1230-A15	Y	N	N	Y	Y	N	N		
16	Room 103; water fountain	38-1230-A16	Y	N	N	Y	Y	N	N		
17	Room 104; water fountain	38-1230-A17	Y	N	N	Y	Y	N	N		
18	Room 105; water fountain	38-1230-A18	Y	N	N	Y	Y	N	N		
19	Room 106; water fountain	38-1230-A19	Y	N	N	Y	Y	N	N		
20	Hall by Room 113; WF (left/higher)	38-1230-A20	Y	N	N	Y	Y	N	N		

¹ Number outlets starting at the closest outlet to the Point of Entry (POE)

² Document if permanently or temporarily out of service on the Attachment B- Plumbing Profile

³ Signs of corrosion detected, such as but not limited to leaks, rust-colored water, or stained fixtures

⁴ Document on Attachment D- Filter Inventory

⁵ Indicated if any fittings, faucets or valves are brass

Individual School Project Officer Name, Signature & Date: *Mike Bergamo* / *Bill Clarke* / *Submittal* 5/26/17

