

## **Appendix C**

### Sampling Results

Sample #	Location	Fixture	2008 Result (ug/L) IEA	2013-1st round	2013-2nd round	2013-3rd round
AHS1	Kitchen	Sink	4.77	0.8		
AHS2	Kitchen	North Kettle	<b>47.8</b>	19.2		
AHS3	Serving Line	Sink	5.66	0.94		
AHS4	Receiving	Sink	0.61	1.11		
AHS5	Receiving	Cooler	0.85	<0.5		
AHS6	Boys Locker Room	Cooler	<0.5	<0.5		
AHS7	Girls Locker Room	Cooler	0.68	<0.5		
AHS8	S. Hall by Locker Rms	Cooler	<0.5	<0.5		
AHS9	Gym SE	Fountain	<0.5	1.91		
AHS10	Gym SW	Fountain	<b>25.3</b>	3.27		
AHS11	Gym NE	Cooler	0.71	<0.5		
AHS12	Gym NW	Fountain	4.19	<0.5		
AHS13	Wellness Center	Cooler	<0.5	<0.5		
AHS14	Wellness Center	Fountain	4.51	n/a		
AHS15	Cafeteria Commons	South Cooler	0.6	0.7		
AHS16	Cafeteria Commons	North Cooler	0.59	4.55		
AHS17	Band Office	Sink	5.65	4.83		
AHS18	Faculty Lounge	Sink	0.97	0.66		
AHS19	Main Office E-W Hall	Cooler	12.7	2.31		
AHS20	Main Office	Sink	3.43	2.29		
AHS21	Waiting Room A27	Sink	9.77	n/a		
AHS22	Hall E of Media	Cooler	<0.5	<0.5		
AHS23	Hall W of Media	Cooler	<0.5	<0.5		
AHS24	Social Studies	Sink	2.52	4.17		
AHS25	Copy Rm Conf. Rm	Sink	2.98	6.84		
AHS 26	Snack Kitchen	Coffee Maker Hose	<0.5	<0.5		
AHS27	Snack Kitchen	South Sink	<b>25.9</b>	2.91		
AHS28	Hall by SW Restrooms	Cooler	<0.5	<0.5		
AHS29	Hall by SE Restrooms	Cooler	<0.5	<0.5		
AHS30	Home Living Center	Sink	10.3	4.34		
AHS31	Room C910	SE Fountain	18	10.5		
AHS32	Room C910	West Fountain	<b>22.4</b>	4.38		
AHS33	Room C911	Fountain	7.51	4.13		
AHS34	Room C912	Fountain in Shop	7.64	10.4		

ug/L = Micrograms per liter

AHS35	Room C912	Fountain in Entry	12.2	16.6		
AHS36	Room C914	Fountain	1.61	1.21		
AHS37	Room C917	Fountain	10.5	1.34		
AHS38	Room C918	Sink	9.34	1.1		
AHS39	Room C814B	Sink	<b>70.2</b>	5.63		
AHS40	Room C814G	Sink	21.7	10.8		
AHS41	Room C813	East Sink	2.33	1.7		
AHS42	Room C813	West Sink	4.66	2.11		
AHS43	Room C813	North NE Sink	3.4	2.03		
AHS44	Room C813	North Sink	<b>51</b>	0.96		
AHS45	Room C813	NW Sink	5.89	4.07		
AHS46	Room C813	South Sink	13.4	n/a		
AHS47	Room C812	North Sink	<b>89.6</b>	n/a		
AHS48	Room C812	NE Sink	<b>670</b>	n/a		
AHS49	Room C812	East Sink	<b>154</b>	20.1		
AHS50	Room C812	SE Sink	<b>58.5</b>	n/a		
AHS51	Room C812	South Sink	<b>42.1</b>	<b>27.5</b>	<b>37</b>	<b>17.5</b>
AHS52	Room C812	Demo Sink	16.6	n/a		
AHS53	Kitchen	South Kettle	4.11	n/a		
AHS54	Kitchen	Mixer Hose	3	<0.5		

Sample #	Location	Fixture	2008 Result (ug/L) IEA	2013-1st round	2013-2nd round	2013-3rd round
THS1	Basement 101	Sink	6.07	7.45		
ThS2	Basement Cust. Office	Sink	0.96	0.65		
THS3	Basement Cust. Office	Cooler	1.18	<0.5		
THS4	1-WW-Prin. Office	Cooler	2.79	<0.5		
THS5	1-WW-Prin. Office Restroom	Sink	6.72	0.7		
THS6	1-WW-Hall by Restroom	Cooler	0.71	<0.5		
THS7	1-WW-Hall by Room 161	Fountain	<b>22.5</b>	n/a		
THS8	1-WW-E/W Hall	Cooler	0.89	<0.5		
THS9	1-WW-Hall by Room 182	Fountain	3.04	2.84		
THS10	1-EW-Girls Locker Room	Fountain	1.46	1.47		
THS11	1-EW-Boys Locker Room	Fountain	1.07	0.95		
THS12	1-EW-Gym 021	Fountain	1.82	<0.5		
THS13	1-EW-Hall by Restrooms	Cooler	<0.5	<0.5		
THS14	1-EW-Pool Area	Fountain	4.62	0.72		
THS15	1-EW Concessions	Sink	1.42	1.38		
THS16	1-EW-Gym 016	North Fountain	<0.5	<0.5		
THS17	1-EW-Gym 016	South Fountain	<0.5	<0.5		
THS18	1-EW-Hall East of Gym	Cooler	<0.5	<0.5		
THS19	1-EW Wrestling 015	North Fountain	<0.5	<0.5		
THS20	1-EW Wrestling 015	South Fountain	<0.5	<0.5		
THS21	1-EW-Auto Shop	Cooler	1.39	<0.5		
THS22	1-EW 008 Synthetics	Cooler	<0.5	<0.5		
THS23	1-EW Print Shop	West Sink	11.1	n/a		
THS24	1-EW Print Shop	East Sink	2.46	3.03		
THS25	1-EW-Hall Outside Print	Cooler	<0.5	<0.5		
THS26	1-EW 011 Ceramics E. tap by door	Sink 1 of 5	0.55	2.27		
THS27	1-EW Art 012	S. Sink W. Tap 1 of 6	4.97	2.14		
THS28	2-WW-Hall by Girls Restroom	Fountain	<0.5	<0.5		

THS29	2-WW-Hall by Boys Restroom	Cooler	3.8	5.24		
THS30	2-EW-Shack East of Media	Sink	1.1	<0.5		
THS31	2-EW Workroom 108K	Sink	6.66	7.05		
THS32	2-EW Faculty 114	Sink	1.27	0.91		
THS33	2-EW-Nurses Office 120	Sink	6.8	3.21		
THS34	2-EW-Nurses Restroom	Sink	1.91	2.37		
THS35	2-EW-Hall by Nurses Office	Cooler	<0.5	<0.5		
THS36	2-EW Kitchen	Mixer	<b>45.6</b>	0.75		
THS37	1-WW Hall By Metals	Fountain	<0.5	n/a		
THS38	2-EW Kitchen	Kettle	2.72	0.52		
THS39	2-EW Kitchen	Sink (Island)	13	<0.5		
THS40	2-EW Kitchen	Sink	1.38	0.88		
THS41	2-EW Cafeteria	East Cooler	<0.5	2.47		
THS42	2-EW Cafeteria	West Cooler	0.63	0.81		
THS43	3-WW-Hall by Boys Restroom	Fountain	2.65	1.28		
THS44	3-WW-Hall by Girls Restroom	Cooler	0.77	<0.5		
THS45	3-EW-Hall by Restroom	Cooler	<0.5	<0.5		
THS46	3-EW-Hall by Drama 222	Cooler	<0.5	<0.5		
THS47	3-EW Room 218A	Sink	4.14	1.1		
THS48	4-EW-Hall by Restrooms	Cooler	<0.5	<0.5		
THS49	4-EW Home Ec 320 East Island	North Sink	0.64	<0.5		
THS50	4-EW Home Ec 320 East Island	South Sink	1.66	<0.5		
THS51	4-EW Home Ec 320	Laundry Sink	5,68	15.3		
THS52	4-EW Home Ec 320 South Wall	Sink	1.75	<0.5		
THS53	4-EW Home Ec 320 West Island	North Sink	0.66	<0.5		
THS54	4-EW Home Ec 320 West Island	South Sink	2.12	<0.5		
THS55	4-EW Home Ec 320 Restroom	Sink	9.34	<b>146</b>	1.23	

1-WW = First Fl 3-WW=Third Floor West Wing

1-EW = First Floor East Wing 3-EW=Third Floor East Wing

2-WW = Second Floor West Wing 4-EW=Fourth Floor East Wing

2-EW = Second Floor East Wing

Sample #	Location	Fixture	2008 Result (ug/L) IEA	2013 Result (ug/L)		
NJH1	2 E Maintenance Office Restroom	Sink	0.77	0.68		
NJH2	2W-Hall by Girls Restroom	Cooler	<0.5	<0.5		
NJH3	2W-Hall by Girls Restroom	Fountain	0.96	<0.5		
NJH4	2W-Hall by Boys Restroom	North Fountain	<0.5	<0.5		
NJH5	2W-Hall by Boys Restroom	South Fountain	<0.5	<0.5		
NJH6	2W-Teachers Workrm. 239	Sink	<b>22.1</b>	0.67		
NJH7	2W-Science Storage 238	Sink	12.4	11.3		
NJH8	Girls Locker Room	Fountain	2.6	0.87		
NJH9	Boys Locker Room	Fountain	3.07	0.96		
NJH10	South Hall by Gym	Cooler	<0.5	<0.5		
NJH11	South Hall by Gym	Fountain	1.37	0.6		
NJH12	North Hall by Gym	Cooler	<0.5	<0.5		
NJH13	North Hall by Gym	Fountain	1.7	<0.5		
NJH14	Gym	North Cooler	<0.5	<0.5		
NJH15	Gym	South Cooler	0.61	<0.5		
NJH16	East Art Room 103	1 of 4 Sinks East Sink	4.04	0.68		
NJH17	West Art Room 102	1 of 2 Sinks West Sink	5	2.53		
NJH18	Cafeteria	Fountain	1.4	<0.5		
NJH19	Kitchen	West Sink	4.13	4		
NJH20	Kitchen	Center Sink	4.44	7.49		
NJH21	Kitchen	East Sink	1.06	1.46		
NJH22	Kitchen	Kettle	3.93	1.97		
NJH23	Foods Room 138 - N. Wall	Sink	2.76	4.29		
NJH24	Foods Room 138 - E. Wall	North Sink	0.89	1.96		
NJH25	Foods Room 138 - E. Wall	Center Sink	2.12	3.91		
NJH26	Foods Room 138 -E. Wall	South Sink	0.58	1.47		
NJH27	Foods Room 138 -W. Wall	North Sink	2.63	2.57		
NJH28	Foods Room 138 -W. Wall	Center Sink	4.89	2.15		
NJH29	Foods Room 138-W. Hall	South Sink	1.49	1.68		
NJH30	Room 134	Sink	4.89	0.6		
NJH31	Room 133	Fountain	5.57	4.94		
NJH32	Teachers Lounge	Sink	0.64	<0.5		
NJH33	Hall by West Boys Restoom	North Fountain	0.53	no sample		
NJH34	Hall by West Boys Restoom	South Fountain	<0.5	<0.5		

ug/L = Micrograms per liter

NJH35	Hall by West Girls Restoom	Cooler	1.24	<0.5		
NJH36	Hall by West Girls Restoom	Fountain	n/a			
NJH37	Special Ed Classroom	Sink	3.86	<0.5		
NJH38	Nurses Office	Sink	4.65	1.02		
NJH39	Nurses Office Restroom	Sink	1.82	0.99		
NJH40	Main Office Hall	Fountain	1.91	1.74		
NJH41	Hall Outside Main Office	Cooler	n/a	1.52		
NJH42	Main Office A110	Sink	4.83	0.56		
2W = Second Floor West Wing						
2E = Second Floor East Wing						

Sample #	Location	Fixture	2008 Result (ug/L) IEA	2013-1st round	2013-2nd round	2013-3rd round
SJH1	2-Band 252	Sink	1.72	3.99		
SJH2	2-Hall Outside Band	Cooler	<0.5	<0.5		
SJH3	2-Workroom 224	Sink	9.74	<b>22.5</b>		
SJH4	2-Library Office	Sink	7.43	n/a		
SJH5	2-Hall by Girls Restroom	Cooler	0.6	<0.5		
SJH6	2-Hall by Boys Restroom	Cooler	<0.5	<0.5		
SJH7	2-Art Room 203	North Sink	6.56	11.7		
SJH8	2-Art Room 203	South Sink	<b>69</b>	<b>32.4</b>	<b>119</b>	<b>1.96</b>
SJH9	Girls Locker Room	Fountain	1.2	3.22		
SJH10	Boys Locker Room	Fountain	<0.5	n/a		
SJH11	Hall by Boys Locker Room	Cooler	<0.5	<0.5		
SJH12	Gym	North Fountain	<0.5	<0.5		
SJH13	Gym	South Fountain	<0.5	<0.5		
SJH14	Wood Shop Room 159	Sink	2.27	1.9		
SJH15	Metals Room 155	East Sink 1 of 4	0.83	1.63		
SJH16	Graphic Arts Room 153	South Sink 1 of 2	3.19	14.4		
SJH17	Cafeteria	Fountain	1.22	2.05		
SJH18	Kitchen	East Sink	<0.5	<0.5		
SJH19	Kitchen	Center Sink	0.64	3.5		
SJH20	Kitchen	West Sink	2.1	3.58		
SJH21	Kitchen	Brazier	10.9	8.26		
SJH22	Kitchen Restroom	Sink	3.37	14		
SJH23	Hall by West Girls Restroom	Cooler	<0.5	0.64		
SJH24	Hall by West Boys Restroom	Cooler	<0.5	<0.5		
SJH25	Teachers Lounge	Sink	<0.5	1.05		
SJH26	Room 117	North Sink	6.4	1.2		
SJH27	Room 119	North Sink	1.07	0.6		
SJH28	Room 119 West Wall	North Sink	10.4	n/a		
SJH29	Room 119 West Wall	Center Sink	3.7	n/a		
SJH30	Room 119 West Wall	South Sink	7	n/a		
SJH31	Room 119	South Sink	0.58	n/a		
SJH32	Room 119 East Wall	North Sink	1.49	n/a		
SJH33	Room 119 East Wall	South Sink	<b>35.2</b>	n/a		
SJH34	Room 121	Fountain	15.5	14.7		
2/8/2013	Room 123	Fountain	7.38	5.45		
SJH36	Room 125	Sink	12.9	1.22		
SJH37	Room 127	Fountain	10.3	8.95		
SJH38	Room 129	Sink	3.37	<b>415</b>	68.9	8.9

ug/L = Micrograms per liter



SJH39	Room 101	Sink	4.22	5.71		
SJH40	Hall Outside Main Office	Cooler	0.69	0.61		
SJH41	Nurses Office	Sink	1.93	3.63		
SJH42	Main Office Hall	Cooler	<0.5	<0.5		
SJH43	Room 117	South Sink	11.8	n/a		
SJH44	Nurses Cot Room	Sink	4.64	11		

Sample #	Location	Fixture	2008 Result (ug/L) IEA	2013-1st round	2013-2nd round	2013-3rd round
CV1	Room 118	Fountain	3.14	3.45		
CV2	Room 117	Fountain	6.9	4.68		
CV3	Room 116	Sink	4.01	3.86		
CV4	Room 115	Fountain	3.47	1.63		
CV5	Room 114	Fountain	3.63	1.68		
CV6	Room 113	Fountain	3.96	2.54		
CV7	Room 112	Fountain	3.32	1.14		
CV8	Room 111	Fountain	3.02	0.84		
CV9	Room 110	Fountain	2.89	1.47		
CV10	Room 109	Fountain	2.98	0.95		
CV11	Kitchen	NE Sink	0.67	6.16		
CV12	Kitchen	Kettle	11.5	14.1		
CV13	Hall by Cafeteria	Cooler	<0.5	<0.5		
CV14	Art Workroom by Cafeteria	North Sink	49.1	0.72		
CV15	Cafeteria NE Office	South Sink	17.3	<0.5		
CV16	Lounge	West Sink	6.41	2.62		
CV17	Lounge	East Sink	3.33	2.65		
CV18	Hall by Main Office	Cooler	0.5	<0.5		
CV19	Nurses Office	Sink	6.89	2.37		
CV20	Room 128	Fountain	7.96	4.23		
CV21	Room 127	Fountain	<b>517</b>	8.2		
CV22	Room 126	Fountain	12.4	10.7		
CV23	Room 125	Fountain	9.2	5.04		
CV24	Room 200	Sink	0.71	<0.5		
CV25	Room 201	Sink	<0.5	<0.5		
CV26	Room 202	Sink	0.85	0.64		
CV27	Room 203	Sink	0.59	<0.5		
CV28	Room 204	Sink	1.76	1.08		
CV29	Hall by Room 112	Cooler	3.05	1.45		
CV30	West Hall by Restrooms	Mid Cooler	<0.5	<0.5		
CV31	West Hall by Restrooms	South Cooler	<0.5	<0.5		
CV32	Room 205	Sink	<0.5	1.71		
CV33	Room 206	Sink	0.62	0.94		
CV34	Room 207	Sink	0.7	<0.5		
CV35	Room 122	Fountain	13.1	7.73		
CV36	Room 121	Fountain	6.62	5.52		
CV37	Room 120	Fountain	7.96	7.11		
CV38	Room 119	Sink	9.5	2.14		
CV39	Kitchen	SW Sink	1.65	2		
CV40	Kitchen	Center Sink	<0.5	1.29		

ug/L = Micrograms per liter

Sample #	Location	Fixture	2008 Result (ug/L) IEA	2013-1st round	2013-2nd round	2013-3rd round
DIS1	Room 101	Fountain	4.07	1.82		
DIS2	Room 102	Fountain	<0.5	1.52		
DIS3	Room 107	Fountain	<0.5	1.41		
DIS4	Room 108	Fountain	0.55	2.76		
DIS5	Room 109	Fountain	<0.5	1.2		
DIS6	Room 110	Fountain	<0.5	1.02		
DIS7	Room 111	Fountain	<0.5	1.46		
DIS8	Room 112	Fountain	0.74	0.97		
DIS9	Room 113	Fountain	<0.5	1.15		
DIS10	Room 114	Fountain	<0.5	1.17		
DIS11	Room 115	Fountain	<0.5	1.33		
DIS12	Room 116	Fountain	<0.5	1.15		
DIS13	Room 117	Fountain	<0.5	0.95		
DIS14	SE Restroom	Cooler	<0.5	<0.5		
DIS15	SE Restroom	Fountain	<0.5	17.2		
DIS16	Room 119	Fountain	<0.5	1.15		
DIS17	Room 120	Fountain	<0.5	1.46		
DIS18	Room 121	Fountain	<0.5	1.3		
DIS19	Room 122	Fountain	<0.5	2.14		
DIS20	Room 123	Fountain	<0.5	0.62		
DIS21	Room 124	Fountain	<0.5	3.48		
DIS22	Room 125	Fountain	Sample Lost	2.83		
DIS23	Room 128	Fountain	<0.5	1.21		
DIS24	Room 129	Fountain	<0.5	2.06		
DIS25	Room 130	Fountain	0.53	1.8		
DIS26	Room 131	Fountain	<0.5	1.69		
DIS27	Room 132	Fountain	1.07	1.48		
DIS28	Room 133	Fountain	<0.5	1.08		
DIS29	Room 134	Fountain	<0.5	1.45		
DIS30	Room 135	Fountain	<0.5	1.65		
DIS31	Room 136	Fountain	<0.5	1.39		
DIS32	SW Restroom	Cooler	<0.5	<0.5		
DIS33	SW Restroom	Fountain		13.3		
DIS34	Room 138	Fountain	<0.5	1.05		
DIS35	Room 139	Fountain	<0.5	1.83		
DIS36	Room 140	Fountain	0.62	1.78		
DIS37	Room 141	Fountain	<0.5	1.72		
DIS38	Room 142	Fountain	<0.5	1.13		
DIS39	Room 143	Fountain	<0.5	1.02		
DIS40	Room 144	Fountain	<0.5	1.57		
DIS41	Room 145	Fountain	<0.5	0.75		
DIS42	Room 146	Fountain	<0.5	0.76		
DIS43	Room 155	Sink	<0.5	0.53		
DIS44	Room 147	Fountain	<0.5	1.41		
DIS45	Room 151	Fountain	2.54	1.98		

ug/L = Micrograms per liter

DIS46	Room 212	Sink	<0.5	1.08		
DIS47	Room 214	Cooler	0.57	1.47		
DIS48	Kitchen	West Sink	5.86	16.1		
DIS49	Kitchen	North Kettle	5.97	<b>73</b>	<b>29.6</b>	14.2
DIS50	Kitchen	Mid Kettle	<b>33.7</b>	15.2		
DIS51	Kitchen	South Kettle	2.24	9.27		
DIS52	Kitchen	East Sink	3.14	5.53		
DIS53	Nurses Office	Sink	<0.5	11.4		
DIS54	Office Workroom	Sink	<0.5	1.62		
DIS55	Restroom 206	Cooler	<0.5	0.53		
DIS56	Restroom 206	Fountain	<0.5	7.3		
DIS57	Restroom 202	Cooler	<0.5	1.54		
DIS58	Restroom 202	Fountain	<0.5	2.11		
DIS59	Gym-South	Cooler	1.11	1.09		
DIS60	Gym-Mid	Cooler	0.59	0.81		
DIS61	Gym-North	Cooler	1.17	0.93		
DIS62	Room 162 South Island	SE Sink	3.86	12.5		
DIS63	Room 162 North Island	SE Sink	7.45	0.94		
DIS65	Room 163 South Island	SE Sink	1.39	7.58		
DIS65	Room 163 North Island	SE Sink	<b>60.6</b>	16.9		

Sample #	Location	Fixture	2008 Result (ug/L) IEA	2013 Result (ug/L)		
LIN1	Room 1	Sink	4.47	1.21		
LIN2	Room 2	Sink	3.42	1.77		
LIN3	Room 3	Sink	3.84	1.07		
LIN4	Room 4	Fountain	0.76	2.24		
LIN5	Room 5	Sink	1.98	3.23		
LIN6	Room 6	Fountain	6.04	1.86		
LIN7	Room 7	Sink	8.33	1.23		
LIN8	Room 8	Sink	8.39	1.29		
LIN9	Room 9	Sink	8.83	1.09		
LIN10	Nurses Office	Sink	0.97	10.3		
LIN11	Hall by Principals Office	Cooler	<0.5	<0.5		
LIN12	Lounge	Sink	<0.5	<0.5		
LIN13	Kitchen	Sink	2.85	0.9		
LIN14	Kitchen	Kettle	7.06	4.71		
LIN15	Gym	Fountain	1.79	0.71		
LIN16	Room 2	Sink by Restroom	10.2	7.51		
LIN17	Room 14	Sink	4.25	15.6		
LIN18	Room 15 A/B	Sink	<b>20</b>	4.72		
LIN19	Room 17	Sink	2.31	0.64		
LIN20	Room 19	Sink	2.27	0.87		
LIN21	Room 20	Sink	2.64	0.69		
LIN22	Room 21	Sink	2.63	0.65		
LIN23	Room 22	Sink	2.34	1.2		
LIN24	Room 23	Sink	3.81	2.04		
LIN25	Room 24	Sink	3.73	2.17		
LIN26	Room 25	Sink	2.77	2.51		
LIN27	Hall By Room 21	Cooler	<0.5	<0.5		
LIN28	Room 16 Outside Restroom	Sink	6.11	9.22		
VOID Not Found	Room 16 Office	Sink	N/A	VOID		
LIN30	Room 3	Fountain	1.21	2.38		
LIN31	Room 4	Sink	5.86	1.68		

ug/L = Micrograms per liter

Sample #	Location	Fixture	2008 Result (ug/L)	2013-1st round	2013-2nd round	2013-3rd round
MAD1	Room B130	Fountain	3.98	3.18		
MAD2	Room B132	Fountain	1.92	1.58		
MAD3	Room B133	Fountain	1.97	0.92		
MAD4	Room B131	Sink	3.36	2.75		
MAD5	Room A120	Fountain	<0.5	0.94		
MAD6	Kitchen	South Sink	7.86	8.28		
MAD7	Kitchen	North Sink	1.6	<0.5		
MAD8	Kitchen	Kettle	6.38	<0.5		
MAD9	Room C135	Fountain	5.61	3.92		
MAD10	Room C139	Fountain	11.5	12.3		
MAD11	Room C141	Fountain	12.5	14.3		
MAD12	Room C143	Fountain	8.62	4.46		
MAD13	Room C145	Fountain	13.5	7.86		
MAD14	Room C144	Sink	9.32	8.7		
MAD15	Room C142	Fountain	6.73	5.78		
MAD16	Room C140	Fountain	1.86	2.08		
MAD17	Room C138	Fountain	2.58	1.54		
MAD18	Room C136	Sink	<b>22.7</b>	REMOVED		
MAD19	C Wing Hall by Room C145	Cooler	0.59	<0.5		
MAD20	C Wing Hall by Room C140	Cooler	<0.5	0.65		
MAD21	Room A104	Sink	5.55	<b>19.4</b>	4.62	
MAD22	Hall Outside A104	Cooler	<0.5	<0.5		
MAD23	Nurses Office	Sink	1	1.32		
MAD24	Room A114	Sink	5.59	1.17		
MAD25	Room A113	Sink	4.51	<0.5		
MAD26	Room A112	Sink	1.11	0.63		
MAD27	Room A111	Sink	2.15	1.66		
MAD28	Room A110	Sink	4.51	1.35		
MAD29	Room A109	Sink	3.48	1.8		
MAD30	Room A108	Sink	2.39	1.12		
MAD31	Room A107	Sink	1.24	<0.5		
MAD32	Room A106	Sink	<0.5	<0.5		
MAD33	Room A105	Fountain	0.93	1.9		
MAD34	Room D402	Sink	4.49	1.06		
MAD35	Room D403	Sink	1.45	0.72		
MAD36	Room D406	Sink	6.68	2.31		
MAD37	D Wing Hall	West Cooler	<0.5	<0.5		
MAD38	D Wing Hall	Mid Cooler	<0.5	<0.5		
MAD39	D Wing Hall	East Cooler	<0.5	<0.5		
MAD40	Room A101	Fountain	2.34	1.91		
MAD41	Room A100	Fountain	2.04	1.44		
MAD42	Room 118	Fountain	<0.5	<0.5		
MAD43	Hall by Main Entry	Cooler	<0.5	<0.5		
MAD44	Hall By Boiler Room	Cooler	<0.5	<0.5		
MAD45	Near Engineers Office	Sink	1.5	<0.5		

ug/L = Micrograms per liter

MAD46	Hall by A109	Cooler	0.62	<0.5		
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Sample #	Location	Fixture	2008 Result (ug/L)	2013 Result (ug/L)		
OH1	Kitchen	North Sink	1.4	2.48		
OH2	Kitchen	South Sink	1.02	7.11		
OH3	Kitchen	East Kettle	9.21	9.05		
OH4	Kitchen	West Kettle	11.4	6.09		
OH5	Receiving	Sink	1.05	0.52		
OH6	Room 143	Fountain	<0.5	0.54		
OH7	Room 142	Fountain	0.9	<0.5		
OH8	Room 141	Fountain	<0.5	<0.5		
OH9	Cafeteria	Cooler	<0.5	<0.5		
OH10	Room 140	Fountain	0.75	<0.5		
OH11	Room 139	Fountain	<0.5	1.11		
OH12	Room 138	Fountain	0.93	1.03		
OH13	Room 137	Fountain	0.51	0.61		
OH14	Room 136	Fountain	0.76	0.59		
OH15	Room 135	Fountain	0.52	0.63		
OH16	Room 134	Fountain	<0.5	<0.5		
OH17	Room 133	Fountain	0.61	0.67		
OH18	Restrooms by Room 133	Cooler	<0.5	<0.5		
OH19	Restrooms by Room 133	Fountain	<0.5	<0.5		
OH20	Room 131	Fountain	0.72	1.13		
OH21	Room 130	Fountain	<0.5	<0.5		
OH22	Room 129	Fountain	0.89	0.64		
OH23	Room 128	Fountain	<0.5	0.93		
OH24	Room 127	Fountain	<0.5	0.58		
OH25	Room 126	Fountain	<0.5	<0.5		
OH26	Room 150C	Sink	<0.5	<0.5		
OH27	Room 125	Fountain	<0.5	<0.5		
OH28	Room 123	Fountain	0.69	<0.5		
OH29	Room 122	Fountain	<0.5	0.58		
OH30	Room 121	Fountain	0.77	<0.5		
OH31	Room 120	Fountain	<0.5	0.79		
OH32	Room 119	Fountain	<0.5	<0.5		
OH33	Room 117	Fountain	<0.5	<0.5		
OH34	Restrooms by Room 117	Cooler	<0.5	<0.5		
VOID No Water	Restrooms by Room 117	Fountain	N/A	n/a		
OH36	Room 116	Fountain	<0.5	<0.5		
OH37	Room 115	Fountain	<0.5	<0.5		
OH38	Room 114	Fountain	0.52	0.81		
OH39	Room 113	Fountain	0.59	<0.5		
OH40	Room 112	Fountain	0.52	<0.5		
OH41	Room 111	Fountain	<0.5	<0.5		
OH42	Room 110	Fountain	0.78	0.74		
OH43	North Wing Hall	West Cooler	<0.5	<0.5		
OH44	Room 304	Fountain	1.25	<0.5		

ug/L = Micrograms per liter



OH45	Room 305	Fountain	<0.5	<0.5		
OH46	Room 306	Fountain	<0.5	<0.5		
OH47	Room 307	Fountain	<0.5	<0.5		
OH48	308 Fountain	Fountain	<0.5	<0.5		
OH49	Room 309	Fountain	1.21	0.81		
OH50	Room 105	Fountain	0.88	<0.5		
OH51	Room 104	Fountain	0.74	<0.5		
OH52	Room 101	Fountain	1.47	0.93		
OH53	Gym 201	Cooler	<0.5	1.12		
OH54	Gym 201L	Cooler	<0.5	<0.5		
OH55	Room 152	West Sink	0.62	<0.5		
OH56	Room 152	East Fountain	<0.5	0.73		
OH57	Room 151 Center Island of Sinks	NE Sink 1 of 8	<0.5	<0.5		
OH58	Staff Lounge 148	Sink	<0.5	<0.5		
OH59	Room 147	Fountain	<0.5	0.78		
OH60	Restrooms by Room 151	Cooler	<0.5	<0.5		
OH61	Restrooms by Room 151	Fountain	N/A	<0.5		
OH62	Restrooms by Room 149	Cooler	0.66	<0.5		
OH63	Restrooms by Room 149	Fountain	<0.5	<0.5		
OH64	Room 204	Sink	6.04	6.63		
OH65	Nurses Office	Sink	<0.5	<0.5		
OH66	Office Workroom	Sink	<0.5	<0.5		
OH67	Nurses Office Restroom	Sink	5.3			
OH68	North Wing Hall	East Cooler	<0.5	n/a		

Sample #	Location	Fixture	2008 Result (ug/L)	2013-1st round	2013-2nd round	2013-3rd round
TAL1	Kitchen	South Kettle	<b>28</b>	<b>26.2</b>	<b>22.3</b>	<b>6.92</b>
TAL2	Kitchen	North Kettle	<b>46.2</b>	<b>31.1</b>	14.3	
TAL3	Kitchen	South Sink	<0.5	<0.5		
TAL4	Kitchen	West Sink	16	17.1		
TAL5	Kitchen Office	Sink	1.48	0.51		
TAL6	Room 143	Fountain	1.01	0.82		
TAL7	Room 142	Fountain	0.99	3.88		
TAL8	Room 141	Fountain	0.89	2		
TAL9	Room 140	Sink	<0.5	0.99		
TAL10	Room 139	Fountain	1.4	0.88		
TAL11	Room 138	Fountain	0.81	0.8		
TAL12	Room 137	Fountain	<0.5	<0.5		
TAL13	Room 136	Sink	<0.5	<0.5		
TAL14	Room 135	Fountain	0.78	0.72		
TAL15	Room 134	Fountain	0.76	1.3		
TAL16	Room 133	Fountain	0.54	1.12		
TAL17	Restrooms by Room 133	Cooler	<0.5	<0.5		
TAL18	Restrooms by Room 133	Fountain	<0.5	<0.5		
TAL19	Room 131	Fountain	0.81	0.92		
TAL20	Room 130	Fountain	1.12	1.04		
TAL21	Room 129	Fountain	1.23	3.94		
TAL22	Room 128	Fountain	1.02	1.21		
TAL23	Room 127	Fountain	0.68	0.93		
TAL24	Room 126	Fountain	0.76	0.92		
TAL25	Room 150C	Sink	1.39	12.6		
TAL26	Room 125	Fountain	0.96	0.84		
TAL27	Room 123	Fountain	0.62	0.81		
TAL28	Room 122	Fountain	0.8	0.68		
TAL29	Room 121	Fountain	<0.5	<0.5		
TAL30	Room 120	Fountain	0.72	0.78		
TAL31	Room 119	Fountain	<0.5	0.51		
TAL32	Room 117	Fountain	<0.5	<0.5		
TAL33	Restrooms by Room 117	Cooler	<0.5	<0.5		
TAL34	Restrooms by Room 117	Fountain	<0.5	<0.5		
TAL35	Room 116	Fountain	<0.5	<0.5		
TAL36	Room 115	Fountain	0.97	<0.5		
TAL37	Room 114	Fountain	2.49	1.73		
TAL38	Room 113	Fountain	<0.5	<0.5		
TAL39	Room 112	Fountain	<0.5	<0.5		
TAL40	Room 111	Fountain	0.71	2.26		
TAL41	Room 110	Fountain	0.82	0.51		
TAL42	New Addition Hall	North Cooler	<0.5	<0.5		
TAL43	New Addition Hall	South Cooler	<0.5	<0.5		
TAL44	Room 105	Sink/Fountain	<0.5	0.76		
TAL45	Room 104	Sink/Fountain	0.83	1.07		

ug/L = Micrograms per liter

TAL46	Room 101	Sink/Fountain	1.1	1.01		
TAL47	Room 152	Sink/Fountain	0.9	0.97		
TAL48	Room 151 South Island	SE Sink	<0.5	<0.5		
TAL49	Room 151 North Island	SE Sink	<0.5	<0.5		
TAL50	Gym 201R	Cooler	0.84	1.4		
TAL51	Gym 201	Cooler	0.72	0.76		
TAL52	Gym 201L	Cooler	<0.5	0.6		
TAL53	Nurses Office	Sink	<0.5	<0.5		
TAL54	Nurses Office Restroom	Sink	7.87	9.77		
TAL55	Room 204	Sink	4.43	4.67		
TAL56	Restrooms by Room 151	Cooler	<0.5	<0.5		
TAL57	Restrooms by Room 151	Fountain	N/A	1.04		
TAL58	Restrooms by Room 149	Cooler	<0.5	<0.5		
TAL59	Restrooms by Room 149	Fountain	<0.5	<0.5		
TAL60	Staff Lounge 148	Sink	<0.5	<0.5		
TAL61	Room 147	Sink	<0.5	<0.5		
TAL62	Office Workroom	Sink	<0.5	1.04		

Sample #	Location	Fixture	2008 Result (ug/L)	2013-1st round	2013-2nd round	2013-3rd round
WW1	Room 117	Fountain	1.04	1.5		
WW2	Room 118	Fountain	0.84	1.44		
WW3	Room 119	Fountain	0.7	5.54		
WW4	Room 120	Fountain	0.57	<b>38.9</b>	0.54	
WW5	Room 121	Fountain	0.59	<b>30.8</b>	0.84	
WW6	Room 122	Fountain	0.96	10.8		
WW7	Room 123	Fountain	1.3	2.82		
WW8	Hall by Room 124	Cooler	0.69	<0.5		
WW9	Room 124	Fountain	0.64	5.97		
WW10	Room 125	Fountain	1.04	3.87		
WW11	Room 126	Fountain	5.15	3.2		
WW12	Room 175	Sink	0.81	<b>31.4</b>	1.4	
WW13	Hall by Room 43	Cooler	<0.5	<0.5		
WW14	Room 10	Sink	5.96	13.4		
WW15	Room 23	Sink	11.2	9.9		
WW16	Room 15	Sink-Right Tap	19.9	15.5		
WW17	Room 14	Sink-Right Tap	3.03	10.8		
WW18	Room 127	Fountain	0.69	0.79		
WW19	Room 128	Fountain	<0.5	<0.5		
WW20	Room 129	Fountain	<0.5	0.85		
WW21	Room 130	Fountain	<0.5	0.78		
WW22	Room 178	Sink	<b>28.9</b>	<b>20.6</b>	<b>58</b>	
WW23	Room 179	West Sink	<b>51.7</b>	<b>165</b>	<b>43.3</b>	<b>58.4</b>
WW24	Hall by Room 162	Cooler	<0.5	<0.5		
WW25	Kitchen	Kettle	<b>22.2</b>	<b>36</b>	<b>22.8</b>	<b>7.86</b>
WW26	Kitchen	Hot Water Tap	2.14	0.65		
WW27	Kitchen	Steam Oven	1.77	8.73		
WW28	Kitchen	Sink	2.37	2.66		
WW29	Room 204	Sink	4.9	0.97		
WW30	Room 206	Sink	8.74	<0.5		
WW31	Room 208	Sink	1.4	<0.5		
WW32	Room 210	Sink	1.28	0.72		
WW33	Room 211	Sink	3.87	3.11		
WW34	Room 209	Sink	1.45	0.57		
WW35	New Addition by Restrooms	West Cooler	<0.5	<0.5		
WW36	New Addition by Restrooms	East Cooler	<0.5	<0.5		
WW37	Room 131	Fountain	1.46	6.86		
WW38	Room 132	Fountain	0.93	1.73		
WW39	Room 133	Fountain	1.65	3.29		
WW40	Room 134	Fountain	1.17	1.34		
WW41	Room 135	Fountain	1.32	2.08		
WW42	Room 137	Fountain	1.7	n/a		
WW43	Room 138	Fountain	1.25	7.46		
WW44	Room 139	Fountain	0.89	1.6		
WW45	Room 140	Fountain	0.7	1.54		

ug/L = Micrograms per liter

WW46	Room 141	Fountain	0.77	<b>21.1</b>	1.14	
WW47	Nurses Office	Sink	2.97	2.03		
WW48	Hall by Main Office	Cooler	<0.5	<0.5		
WW49	Main Office	Sink	5.18	n/a		
WW50	Teachers Lounge 157	Sink	1.08	0.53		
WW51	Computer Room	Sink		no sample		

Sample #	Location	Fixture	2008 Result (ug/L) IEA	2013-1st round	2013-2nd round	2013-3rd round
WIL1	LL-Kitchen	North Sink	4.66	2.62		
WIL2	LL-Kitchen	South Sink	4.82	<b>68.7</b>	5.48	
WIL3	LL-Room 14	Sink-Right Tap	<b>24.6</b>	<b>29.5</b>	13.8	
WIL4	LL-Hall by Room 16	Cooler	0.55	<0.5		
WIL5	1-Room 21	Fountain	6.01	<b>23</b>	n/a	
WIL6	1-Room 29	Sink	8.48	<b>240</b>	16.4	
WIL7	1-Hall by Room 24	Cooler	<0.5	1.37		
WIL8	2-Room 31	Sink	2.56	n/a		
WIL9	2-Hall by Room 35	Cooler	<0.5	<b>18.2</b>	n/a	
WIL10	1-Girls Restroom	Right Sink	3.16	6.24		
LL = Lower Level						
1 = First Floor						
2 = Second Floor						

Sample #	Location	Fixture	2008 Result (ug/L) IEA	2013-1st round	2013-2nd round	2013-3rd round
MCK1	Room 123	Fountain	<b>27.1</b>	<b>27.8</b>	8.5	
MCK2	Room 124	Fountain	4.78	8.32		
MCK3	Room 125	Fountain	5.29	1.02		
MCK4	Room 127	Fountain	7.74	9.4		
MCK5	Room 128	Fountain	6.12	15.9		
MCK6	Room 129	Fountain	4.98	10.4	<b>13.2</b>	
MCK7	Room 130	Fountain	4.35	<b>22.8</b>		
MCK8	Room 131	Fountain	5.09	15.4		
MCK9	Room 132	Fountain	3.82	5.49		
MCK10	Room 105	Fountain	17.5	12.6		
MCK11	Room 114	Fountain	<b>58.1</b>	<b>60.5</b>	6.16	
MCK12	Hall by Restrooms	East Cooler	1.1	2.28		
MCK13	Hall by Restrooms	West Cooler	1.53	2.04		
MCK14	Room 115	Fountain	<b>30.6</b>	2.83		
MCK15	Room 116	Fountain	<b>110</b>	14.9		
MCK16	Room 117	Fountain	3.88	10.6		
MCK17	Room 118	Fountain	8.52	10.2		
MCK18	Office 140	Sink	6.24	<0.5		
MCK19	Lower Level Hall by Restrooms	Cooler	1.55	8.48		
MCK20	East G13	North Sink	12.2	18.2		
MCK21	East G13	South Sink	11.4	<b>24</b>	4.8	
MCK22	Kitchen	East Sink	8.44	10.9		
MCK23	Kitchen	West Sink	4.36	<b>22.1</b>	<b>56.7</b>	9.72

Sample #	Location	Fixture	Sample date	Sample Time	2008 Result (ug/L) IEA	2013 Result (ug/L)
DSB1	Warehouse	Cooler	?	?	1.36	1.84
DSB2	Lounge	Cooler	?	?	1.34	1.12
DSB3	Custodial Storage by Lounge	Slop Sink	?	?	1.48	7.18



Sample #	Location	Fixture	Sample date	Sample Time	2008 Result (ug/L) IEA	2013 Result (ug/L)
DCM1	Break Area	Sink	?	?	<0.5	0.54
DMC2	By Restrooms	Cooler	?	?	0.56	<0.5

## Lead in Water Testing

Sample #	Location	Fixture	Sample date	Sample Time	2008 Result (ug/L) IEA	2013 Result (ug/L)
1	Room 27	Sink	?	?	12	2.5
2	Room 26	Sink	?	?	8.78	7.38
3	Room 25	Sink	?	?	5.86	5.42
4	North Drinking Fountain	Fountain	?	?	1.17	1.04
5	Lounge/Kitchen	Sink	?	?	4.48	0.61
6	Health Office	Sink	?	?	2.58	8.81
7	Room 3	Sink	?	?	<0.5	<0.5
8	Room 6	Sink	?	?	5.33	0.67
9	Room 7	Sink	?	?	1.14	1.37
10	East Drinking Fountain	Fountain	?	?	0.99	2.04
11	Room 9	Sink	?	?	0.82	0.92
12	Room 19	Sink	?	?	15.8-3.67	1.33
13	Room 18	Sink	?	?	3.25	1.55
14	Room 17	Sink	?	?	<0.5	<0.5
15	West Drinking Fountain	Fountain	?	?	<0.5	<0.5
16	Room 16	Sink	?	?	<0.5	<0.5
17	Room 14	Sink	?	?	<b>76.8-46.9</b>	6.19
18	Boys/Girls Restroom	Sink (Center)	?	?	1.12	1.7

ug/L = Micrograms per liter