



HYDE ADDISON LEAD WATER TEST RESULTS

May 16th, 2016



Building Location	Sample Collected Date	Water Source ID	Device Type	Floor	Device Location	1st Draw - Sample ID	Final Result - 1st Draw (ug/L)	2nd Draw - Sample ID	Final Result - 2nd Draw (ug/L)	Remediation	Retest Date	Retest 1st Draw	Retest 2nd Draw
1 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010150	Cooler	Basement	In hallway adjacent to room B03 Left High	WT-042916-10167- A	< 1	WT-042916-10167- B	< 1				
2 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010151	Cooler	Basement	In hallway adjacent to room B03 Right Low	WT-042916-10168- A	< 1	WT-042916-10168- B	< 1				
3 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010152	Kitchen	Basement	In kitchen(shower head) Left	WT-042916-10169- A	< 1	WT-042916-10169- B	< 1				
4 HYDE ADDISON ELEMENTARY SCHOOL	5/9/2016	WS- 010153	Kitchen	Basement	In kitchen Mid	WT-042916-10170- A	< 1	WT-042916-10170- B	1.1				
5 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010154	Kitchen	Basement	In kitchen Right	WT-042916-10171- A	< 1	WT-042916-10171- B	< 1				
6 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010155	Cooler	Basement	In multipurpose room(bottle filler) Left High	WT-042916-10172- A	< 1	WT-042916-10172- B	< 1				
7 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010156	Cooler	Basement	In multipurpose room Left High	WT-042916-10173- A	< 1	WT-042916-10173- B	< 1				
8 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010157	Cooler	Basement	In multipurpose room Right Low	WT-042916-10174- A	< 1	WT-042916-10174- B	< 1				
9 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010158	Cooler	1	In hallway adjacent to room 113 Left High	WT-042916-10175- A	< 1	WT-042916-10175- B	< 1				
10 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010159	Cooler	1	In hallway adjacent to room 114 Right Low	WT-042916-10176- A	< 1	WT-042916-10176- B	< 1				
11 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010160	Classroom	1	In room 111 adjacent to entrance	WT-042916-10177- A	< 1	WT-042916-10177- B	< 1				
12 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010161	Utility	Basement	In valve room (main water source)	WT-042916-10178- A	1570	WT-042916-10178- B	65.5	Non-drinking water source - Not accessible to children			
13 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010162	Classroom	1	In classroom 202	WT-042916-10179- A	< 1	WT-042916-10179- B	< 1				
14 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010163	Classroom	1	In classroom 105	WT-042916-10180- A	< 1	WT-042916-10180- B	< 1				
15 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010164	Classroom	1	In classroom 110	WT-042916-10181- A	< 1	WT-042916-10181- B	< 1				
16 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010165	Cooler	2	In hallway adjacent to room 204 (bottle filler) Left High	WT-042916-10182- A	< 1	WT-042916-10182- B	< 1				
17 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010166	Cooler	2	In hallway adjacent to room 204 Left High	WT-042916-10183- A	< 1	WT-042916-10183- B	< 1				
18 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010167	Cooler	2	In hallway adjacent to room 204 Right Low	WT-042916-10184- A	< 1	WT-042916-10184- B	< 1				
19 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010168	Classroom	2	In classroom 201	WT-042916-10185- A	< 1	WT-042916-10185- B	< 1				
20 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010169	Classroom	2	In classroom 202	WT-042916-10186- A	< 1	WT-042916-10186- B	< 1				
21 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010170	Classroom	2	In staff lounge	WT-042916-10187- A	< 1	WT-042916-10187- B	< 1				
22 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010171	Classroom	2	In classroom 205	WT-042916-10188- A	< 1	WT-042916-10188- B	< 1				
23 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010172	Classroom	2	In classroom 206	WT-042916-10189- A	< 1	WT-042916-10189- B	< 1				
24 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010173	Classroom	2	In classroom 207	WT-042916-10190- A	< 1	WT-042916-10190- B	< 1				
25 HYDE ADDISON ELEMENTARY SCHOOL	5/10/2016	WS- 010174	Bathroom	2	In room 208	WT-042916-10191- A	< 1	WT-042916-10191- B	< 1				

Footnotes:

A - First draw sample is collected after the plumbing system has not been used for at least 6 hours.

B - Second draw sample is collected after a 60 second flush at that device after the first draw.