



**DUKE ELLINGTON @ GARNETT PATTERSON 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 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004812	Utility	Basement	In boiler room north wall spicket	WT-042916-4829- A	30	WT-042916-4829- B	13	Non-drinking water source - Not accessible to children (boilers)			
2 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004813	Kitchen	Basement	In kitchen Left	WT-042916-4830- A	< 1	WT-042916-4830- B	< 1				
3 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004814	Kitchen	Basement	In kitchen Right	WT-042916-4831- A	< 1	WT-042916-4831- B	< 1				
4 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004815	Kitchen	Basement	In kitchen south wall	WT-042916-4832- A	26	WT-042916-4832- B	3.6	Filter will be installed and then retested			
5 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004816	Other	Basement	In girls makeup room G05	WT-042916-4833- A	14	WT-042916-4833- B	1.3				
6 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004817	Other	Basement	In boys makeup room G06	WT-042916-4834- A	5.6	WT-042916-4834- B	2.2				
7 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004818	Cooler	1	In hallway adjacent room 142	WT-042916-4835- A	< 1	WT-042916-4835- B	< 1				
8 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004819	Cooler	1	In hallway adjacent classroom 112	WT-042916-4836- A	< 1	WT-042916-4836- B	< 1				
9 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004820	Cooler	1	In hallway near room 122	WT-042916-4837- A	< 1	WT-042916-4837- B	< 1				
10 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004821	Cooler	2	In hallway adjacent room 209B	WT-042916-4838- A	< 1	WT-042916-4838- B	< 1				
11 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004822	Cooler	2	In hallway adjacent room 217	WT-042916-4839- A	< 1	WT-042916-4839- B	< 1				
12 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004823	Cooler	3	In hallway adjacent classroom 312	WT-042916-4840- A	140	WT-042916-4840- B	28	Filter will be installed and then retested			
13 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004824	Cooler	3	In hallway adjacent classroom 305	WT-042916-4841- A	< 1	WT-042916-4841- B	< 1				
14 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004825	Classroom	3	In classroom 312-314 Left	WT-042916-4842- A	< 1	WT-042916-4842- B	< 1				
15 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004826	Classroom	3	In classroom 303 Left	WT-042916-4843- A	< 1	WT-042916-4843- B	< 1				
16 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004827	Classroom	3	In classroom 303 Right	WT-042916-4844- A	< 1	WT-042916-4844- B	< 1				
17 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004828	Classroom	2	In classroom 312-314 Right	WT-042916-4845- A	5.6	WT-042916-4845- B	< 1				
18 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004829	Classroom	3	In classroom 310 Left	WT-042916-4846- A	< 1	WT-042916-4846- B	2.3				
19 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 004830	Classroom	3	In classroom 304 Left	WT-042916-4847- A	< 1	WT-042916-4847- B	< 1				
20 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 008274	Classroom	3	In classroom 304 Right	WT-042916-8291- A	1.1	WT-042916-8291- B	< 1				
21 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 008275	Classroom	3	In classroom 309 Right	WT-042916-8292- A	< 1	WT-042916-8292- B	< 1				
22 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 008276	Classroom	3	In classroom 309 Left	WT-042916-8293- A	9.7	WT-042916-8293- B	< 1				
23 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 008277	Classroom	3	In classroom 310 Right	WT-042916-8294- A	2.3	WT-042916-8294- B	2.2				
24 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 008278	Classroom	3	In classroom 305 Right	WT-042916-8295- A	< 1	WT-042916-8295- B	< 1				
25 DUKE ELLINGTON @ GARNETT-PATTERSON	5/14/2016	WS- 008279	Classroom	3	In classroom 305 Left	WT-042916-8296- A	< 1	WT-042916-8296- 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.