

Bell Middle School - 8/11/16				Resampled 11/16/16		Resampled 5/12/17	
SampleNumber	Description	Lead Result	Units	Lead Result	Units	Lead Result	Units
63500-105X-S	Sink in Clinic	11.6	ppb			2.7	ppb
63500-126-S	Sink in Main Office Lobby	5.2	ppb				
63500-125-S	Sink in Main Office Work Room	11.2	ppb				
63500-203-S1	Sink in Science Classroom 203	9.8	ppb				
63500-203-S2	Sink in Science Classroom 203	3.9	ppb				
63500-203-S3	Sink in Science Classroom 203	22.8	ppb	2.8	ppb		
63500-203-S4	Sink in Science Classroom 203	7.0	ppb				
63500-139H-DF	Hallway Drinking Fountain outside of Art Room 146	1.5	ppb			0.7	ppb
63500-146-S1	Sink in Art Room 146/Left	4.3	ppb				
63500-146-S2	Sink in Art Room 146/Right	87.1	ppb	5.9	ppb		
63500-137-S	Sink in Library Work Room	7.2	ppb				
63500-191H-DFL	Hallway Drinking Fountain across from Library/Left	0.1	ppb			<0.1*	ppb
63500-191H-DFR	Hallway Drinking Fountain across from Library/Right	0.1	ppb			<0.1*	ppb
63500-160H-DF	Hallway Drinking Fountain outside of Weight Room	<0.1*	ppb			<0.1*	ppb
63500-114-S1	Sink in Science Classroom 401 (Room 114 per Facilities Floor Plan)	8.5	ppb				
63500-114-S2	Sink in Science Classroom 401 (Room 114 per Facilities Floor Plan)	4.9	ppb				
63500-114-S3	Sink in Science Classroom 401 (Room 114 per Facilities Floor Plan)	45.0	ppb	2.3	ppb		
63500-114-S4	Sink in Science Classroom 401 (Room 114 per Facilities Floor Plan)	19.9	ppb	1.6	ppb		
63500-185-S	Sink in Science Prep Room 185	12.6	ppb				
63500-170-S	Sink in Instrument/Band Room 170	7.9	ppb				
63500-170-SWB	Sink with Bubbler in Instrument/Band Room 170	5.1	ppb			2.1	ppb
63500-304-S	Sink in Teacher's Lounge	2.4	ppb				
63500-303H-DF	Hallway Drinking Fountain across from Teacher's Lounge	1.0	ppb			<0.1*	ppb
63500-107-S1	Sink in Science Classroom 107	42.7	ppb	0.4	ppb		
63500-107-S2	Sink in Science Classroom 107	8.3	ppb				
63500-107-S3	Sink in Science Classroom 107	84.3	ppb	1.3	ppb		
63500-107-S4	Sink in Science Classroom 107	5.5	ppb				
63500-107-S5	Sink in Science Classroom 107	0.7	ppb				
63500-109-S1	Sink in Science Classroom 109	67.0	ppb	3.1	ppb		
63500-109-S2	Sink in Science Classroom 109	15.6	ppb	0.7	ppb		
63500-109-S3	Sink in Science Classroom 109	4.4	ppb				
63500-109-S4	Sink in Science Classroom 109	21.1	ppb	0.5	ppb		
63500-109-S5	Sink in Science Classroom 109	13.1	ppb				
63500-313-S	Sink in Science Prep Room 313	10.5	ppb				
63500-111-S1	Sink in Science Classroom 111	2.7	ppb				
63500-111-S2	Sink in Science Classroom 111	2.0	ppb				
63500-111-S3	Sink in Science Classroom 111	4.2	ppb				
63500-111-S4	Sink in Science Classroom 111	2.3	ppb				
63500-111-S5	Sink in Science Classroom 111	211.1	ppb	2.6	ppb		
63500-116-S1	Sink in Science Classroom 116	44.7	ppb	0.7	ppb		
63500-116-S2	Sink in Science Classroom 116	24.2	ppb	0.6	ppb		
63500-116-S3	Sink in Science Classroom 116	34.0	ppb	0.8	ppb		
63500-116-S4	Sink in Science Classroom 116	31.9	ppb	0.5	ppb		
63500-317-S	Sink in Science Storage Room 317	41.8	ppb	1.3	ppb		
63500-401-S1	Sink in Classroom 114 (Room 401 per Facilities Floor Plan)	24.8	ppb	0.6	ppb		
63500-401-S2	Sink in Classroom 114 (Room 401 per Facilities Floor Plan)	397.4	ppb	1.6	ppb		
63500-401-S3	Sink in Classroom 114 (Room 401 per Facilities Floor Plan)	397.5	ppb	0.9	ppb		
63500-401-S4	Sink in Classroom 114 (Room 401 per Facilities Floor Plan)	59.8	ppb	0.8	ppb		
63500-324H-DF	Hallway Drinking Fountain across from Classroom 207	0.8	ppb			<0.1*	ppb
63500-523-DFL	Drinking Fountain in Cafeteria/Left	0.2	ppb			<0.1*	ppb
63500-523-DFR	Drinking Fountain in Cafeteria/Right	0.2	ppb			<0.1*	ppb
63500-536-S1	Food Service Sink-Sprayer in Dishwashing Area	3.5	ppb				
63500-536-S2	Food Service Sink-Wash/Rinse	3.2	ppb			2.2	ppb
63500-536-S3	Food Service Sink-Rinse/Sanitize	8.7	ppb			1.0	ppb
63500-536-S4	Food Service Sink-Hand Sink	5.0	ppb				
63500-524-S1	Food Service Sink-Hand Sink	11.3	ppb				
63500-524-S2	Food Service Sink-Food Prep	2.0	ppb			0.9	ppb
63500-524-S3	Food Service Sink-Sprayer in Food Prep Area	23.0	ppb	5.4	ppb	3.2	ppb
63500-432H-DF	Hallway Drinking Fountain near Small Gym	<0.1*	ppb			<0.1*	ppb
63500-306-S1	Sink in Family Consumer Studies Kitchen	43.0	ppb	0.4	ppb	0.2 †	ppb
63500-306-S2	Sink in Family Consumer Studies Kitchen	13.7	ppb			0.2	ppb
63500-306-S3	Sink in Family Consumer Studies Kitchen	1.7	ppb			0.5	ppb
63500-306-S4	Sink in Family Consumer Studies Kitchen	3.6	ppb			0.8	ppb
63500-306-S5	Sink in Family Consumer Studies Kitchen	1.6	ppb			0.6	ppb

63500-306-S6	Sink in Family Consumer Studies Kitchen	9.1	ppb		0.2	ppb
63500-306-S7	Sink in Family Consumer Studies Kitchen	8.0	ppb		0.4	ppb
63500-306-S8	Sink in Family Consumer Studies Kitchen	0.8	ppb		0.3	ppb
63500-306-S9	Sink in Family Consumer Studies Kitchen	3.3	ppb		0.5	ppb
63500-307-S	Sink in Consumer Science Classroom 307	0.4	ppb			
63500-TECHED2-S1	Sink in Tech Ed Classroom 2 (iSTEM Shop)	29.2	ppb	Fixture Removed		
63500-TECHED2-S2	Sink in Tech Ed Classroom 2 (iSTEM Shop)	20.0	ppb	Fixture Removed		
63500-TECHED2-S3	Sink in Tech Ed Classroom 2 (iSTEM Shop)	6.5	ppb	26.4***	ppb	4.2**
63500-TECHED1-S	Sink in Tech Ed Classroom 1	1.2	ppb			
63500-052-S	Sink in Science Prep Room 052	5.2	ppb			
63500-301-S1	Sink in Science Classroom 301	5.0	ppb			
63500-301-S2	Sink in Science Classroom 301	319.6	ppb	0.4	ppb	
63500-301-S3	Sink in Science Classroom 301	14.3	ppb			
63500-301-S4	Sink in Science Classroom 301	30.2	ppb	1.0	ppb	
63500-418H-DF	Hallway Drinking Fountain near Large Gym	0.1	ppb		<0.1*	ppb
* This result is less than 0.1 ppb, which is the lowest level that can be reported by the lab.						
** Resampling results after fixtures were removed and replaced.						
*** This result was elevated after the other two fixtures were removed. Subsequently, this fixture was removed and replaced. On 11/16/16, a result of 5.4 ppb was measured after running water for a short time. On 5/12/17 a result of 4.2 ppb was measured.						
† On 5/12/17 this fixture measured 19.1 ppb; resampling on 3/12/19 the result measured 0.2 ppb.						