

Jefferson Jr./Sr. High School - Sampled 9/9/16				Resampled** 1/25/17		Resampled 4/27/17****	
CustomerSampleNumber	Description	Lead Result	Unit	Lead Result	Unit	Lead Result	Unit
76000-S-2-S	Sink in Clinic	0.6	ppb			0.7	ppb
76000-N-11-S	Sink in Planning Room near Clinic	0.7	ppb				
76000-S-33H-DF	Hallway Drinking Fountain outside Main Office near Room S-28A	< 0.1*	ppb			<0.1	ppb
76000-S39-S	Sink in Girls Locker Room Area (near ice machine)	1.3	ppb				
76000-S-39-IM	Ice Machine in Girls Locker Room Area	0.5	ppb				
76000-S-35-DFL	Drinking Fountain in Boys Locker Room Area/Left	36.7	ppb	0.1	ppb	167.1****	ppb
76000-S-35-DFR	Drinking Fountain in Boys Locker Room Area/Right	30.0	ppb	0.7	ppb	49.7****	ppb
76000-S-17-S	Sink in Art Room S-17	1.7	ppb				
76000-S-41-S	Sink in Ceramics Room S-41	5.0	ppb				
76000-S-18H-DF	Hallway Drinking Fountain near Restrooms near Art Room S-16	0.5	ppb			0.4	ppb
76000-S04-S	Sink in Room S-04	0.6	ppb				
76000-S23H-DFL	Hallway Drinking Fountain across from Classroom W-4/Left	0.2	ppb				
76000-S-14-S	Sink in Room S-14	2.5	ppb				
76000-W-4-S1	Sink in Science Classroom W-4	10.4	ppb				
76000-W-4-S2	Sink in Science Classroom W-4 (2nd one clockwise from main entrance to room)	27.5	ppb	3.6	ppb		
76000-W-4-S3	Sink in Science Classroom W-4	8.3	ppb				
76000-W-4-S4	Sink in Science Classroom W-4 (4th one clockwise from main entrance to room)	36.3	ppb	1.2	ppb		
76000-W-4-S5	Sink in Science Classroom W-4	5.9	ppb				
76000-W-4-S6	Sink in Science Classroom W-4	4.6	ppb				
76000-W-4-S7	Sink in Science Classroom W-4	2.4	ppb				
76000-W-4-S8	Sink in Science Classroom W-4	1.0	ppb				
76000-W-4-S9	Sink in Science Classroom W-4	3.7	ppb				
76000-W-6-S	Sink in Science Office W-6	3.2	ppb				
76000-W-7-S	Sink in Science Prep Room W-7	1.4	ppb				
76000-W-3-S1	Sink in Science Classroom W-3	11.3	ppb				
76000-W-3-S2	Sink in Science Classroom W-3	2.2	ppb				
76000-W-3-S3	Sink in Science Classroom W-3	4.7	ppb				
76000-W-3-S4	Sink in Science Classroom W-3	1.0	ppb				
76000-W-3-S5	Sink in Science Classroom W-3	1.2	ppb				
76000-W-3-S6	Sink in Science Classroom W-3	6.6	ppb				
76000-W-3-S7	Sink in Science Classroom W-3	14.8	ppb				
76000-W-3-S8	Sink in Science Classroom W-3	7.7	ppb				
76000-W-3-S9	Sink in Science Classroom W-3	5.8	ppb				
76000-W-2-S1	Sink in Science Classroom W-2	1.5	ppb				
76000-W-2-S2	Sink in Science Classroom W-2	0.8	ppb				
76000-W-2-S3	Sink in Science Classroom W-2	0.5	ppb				
76000-W-2-S4	Sink in Science Classroom W-2	0.7	ppb				
76000-W-2-S5	Sink in Science Classroom W-2	0.8	ppb				
76000-W-2-S6	Sink in Science Classroom W-2	8.3	ppb				
76000-W-2-S7	Sink in Science Classroom W-2	1.4	ppb				
76000-W-2-S8	Sink in Science Classroom W-2	3.5	ppb				
76000-W-2-S9	Sink in Science Classroom W-2	1.3	ppb				
76000-S-26H-DFL	Hallway Drinking Fountain near Classroom W-2/Left	0.5	ppb			0.5	ppb
76000-S-26H-DFR	Hallway Drinking Fountain near Classroom W-2/Right	1.2	ppb			2.2	ppb
76000-W-1-S1	Sink in Science Classroom W-1	2.0	ppb				
76000-W-1-S2	Sink in Science Classroom W-1	2.3	ppb				
76000-W-1-S11	Sink in Science Classroom W-1	0.8	ppb				
76000-W-1-S12	Sink in Science Classroom W-1	3.7	ppb				
76000-W-1-S13	Sink in Science Classroom W-1	7.7	ppb				
76000-W-1-S14	Sink in Science Classroom W-1	1.7	ppb				
76000-W-1-S15	Sink in Science Classroom W-1	1.9	ppb				
76000-W-5-S1	Sink in Classroom W-5	0.9	ppb				
76000-N-11-S	Sink in Classroom N-11	1.7	ppb			1.7	ppb
76000-N-8-S1	Sink in Family & Consumer Science Kitchen N-8	0.3	ppb			0.6	ppb
76000-N-8-S2	Sink in Family & Consumer Science Kitchen N-8	0.4	ppb			0.4	ppb
76000-N-8-S3	Sink in Family & Consumer Science Kitchen N-8	0.5	ppb			0.2	ppb
76000-N-8-S4	Sink in Family & Consumer Science Kitchen N-8	5.2	ppb			1.2	ppb
76000-N-8-S5	Sink in Family & Consumer Science Kitchen N-8	2.1	ppb			7.5	ppb
76000-N-16-S1	Sink in Classroom N-16	2.9	ppb				
76000-N-16-S2	Sink in Classroom N-16	1.4	ppb				
76000-N-16-S3	Sink in Classroom N-16	3.2	ppb				
76000-N-16-SWB	Sink with Bubbler in Classroom N-16	1.4	ppb			1.9	ppb
76000-N-15-S	Sink in Classroom N-15	2.5	ppb				
76000-N-14-S	Sink in Classroom N-14	2.5	ppb				
76000-N-1FH-DF	Hallway Drinking Fountain between Cafeteria & Library	0.2	ppb			<0.1	ppb
76000-N-27-S1	Food Service Sink - Sprayer near Wash/Rinse Sink	2.6	ppb			4.2	ppb
76000-N-27-S2	Food Service Sink - Wash/Rinse Sink	2.4	ppb			2.2	ppb
76000-N-27-S3	Food Service Sink - Rinse/Sanitize Sink	1.7	ppb			1.8	ppb
76000-N-27-S4	Food Service Sink - Hand Sink near Kitchen Restroom Area	1.8	ppb				
76000-N-27-S5	Food Service Sink - Food Prep Sink	1.8	ppb			1.4	ppb
76000-N-27-S6	Food Service Sink - Sprayer near Food Prep Sink	4.0	ppb			4.7	ppb

76000-N-27-S7	Food Service Sink - Hand Sink near Food Delivery Loading Dock	81.6	ppb	0.3	ppb	
76000-E-5-S1	Sink in Classroom E-5 (Sink on the left in Row of 3 Sinks)	1.4	ppb			
76000-E-5-S3	Sink in Classroom E-5 (Sink on the right in Row of 3 Sinks)	1.8	ppb			
76000-E-5A-S	Sink in Classroom E-5a	0.3	ppb			
76000-E-5B-S	Sink in Classroom E-5b	0.2	ppb			
76000-E-1H-DFL	Hallway Drinking Fountain near Auditorium Lobby/Left	1.6	ppb			0.6 ppb
76000-E-1H-DFR	Hallway Drinking Fountain near Auditorium Lobby/Right	3.0	ppb			2.4 ppb
76000-S-23H-DFR	Hallway Drinking Fountain across from Classroom W-4/Right	87.8***	ppb			
76000-2017-S30-S	Sink in Concession Ticket Area					4.7 ppb
* This result is less than 0.1 ppb, which is the lowest level that can be reported by the lab.						
** Resampling results after elevated fixtures were repaired, or removed and replaced.						
*** This fixture was initially sampled on 1/25/17 and was subsequently removed from service.						
****Additional preventative maintenance sampling on 4/27/2017 showed two drinking fountains to be elevated. They were removed from service.						