

Evergreen Middle School - Sampled 8/23/16				Resampled** 8/23/16	
CustomerSampleNumber	Description	Lead Result	Units	Lead Result	Unit
65000-116-S	Sink in Clinic	0.2	ppb		
65000-140-S1	Sink in FACS Classroom Kitchen Room 140	1.0	ppb		
65000-140-S2	Sink in FACS Classroom Kitchen Room 140	5.3	ppb		
65000-140-S3	Sink in FACS Classroom Kitchen Room 140	60.3	ppb		Repairs Pending
65000-140-S4	Sink in FACS Classroom Kitchen Room 140	7.0	ppb		
65000-140-S5	Sink in FACS Classroom Kitchen Room 140	0.5	ppb		
65000-140-S6	Sink in FACS Classroom Kitchen Room 140	0.6	ppb		
65000-140-S7	Sink in FACS Classroom Kitchen Room 140	1.8	ppb		
65000-014H-DF	Hallway Drinking Fountain across from Computer Room 145	1.7	ppb		
65000-011H-DFL	Hallway Drinking Fountain by Main Office/Left	<0.1 *	ppb		
65000-011H-DFR	Hallway Drinking Fountain by Main Office/Right	<0.1 *	ppb		
65000-011H-WBFSR	Hallway Water Bottle Filling Station by Main Office/Right	<0.1 *	ppb		
65000-121-S	Sink in Classroom 121	0.7	ppb		
65000-160-S1	Sink in Art Room 160	5.9	ppb		
65000-160-S2	Sink in Art Room 160	3.5	ppb		
65000-160-S3	Sink in Art Room 160	1.5	ppb		
65000-160-S4	Sink in Art Room 160	0.9	ppb		
65000-160-S5	Sink in Art Room 160	4.9	ppb		
65000-160-S6	Sink in Art Room 160	1.2	ppb		
65000-170-DF	Drinking Fountain in Boy's Locker Room	0.9	ppb		
65000-183-DFL	Drinking Fountain in Gym/Left	0.8	ppb		
65000-183-DFR	Drinking Fountain in Gym/Right	0.5	ppb		
65000-175-DF	Drinking Fountain in Girl's Locker Room	1.1	ppb		
65000-020H-DF	Hallway Drinking Fountain by Elevator on 2nd Floor	0.6	ppb		
65000-201-S1	Sink in Science Room 201	0.3	ppb		
65000-201-S2	Sink in Science Room 201	0.3	ppb		
65000-202-S1	Sink in Science Room 202	0.3	ppb		
65000-202-S2	Sink in Science Room 202	0.7	ppb		
65000-232-S	Sink in Library Work Room	7.1	ppb		
65000-30XH-DFL	Hallway Drinking Fountain across from Classroom 236/Left	<0.1 *	ppb		
65000-30XH-DFR	Hallway Drinking Fountain across from Classroom 236/Right	0.1	ppb		
65000-30XH-WBFSR	Hallway Water Bottle Filling Station across from Classroom 236	<0.1 *	ppb		
65000-217-S1	Sink in Science Laboratory 217	7.8	ppb		
65000-217-S2	Sink in Science Laboratory 217	5.5	ppb		
65000-217-S3	Sink in Science Laboratory 217	6.0	ppb		
65000-217-S4	Sink in Science Laboratory 217	3.5	ppb		
65000-217-S5	Sink in Science Laboratory 217	4.1	ppb		
65000-221-S	Sink in Science Prep Room 221	3.5	ppb		
65000-218-S1	Sink in Science Laboratory 218	4.8	ppb		
65000-218-S2	Sink in Science Laboratory 218	3.8	ppb		
65000-218-S3	Sink in Science Laboratory 218	5.4	ppb		
65000-218-S4	Sink in Science Laboratory 218	8.5	ppb		
65000-218-S5	Sink in Science Laboratory 218	6.1	ppb		
65000-219-S	Sink in Science Prep Room 219	4.6	ppb		
65000-256-S1	Food Service Sink-Hand Sink	6.5	ppb		
65000-256-S2	Food Service Sink-Food Prep	6.1	ppb		
65000-255-S1	Food Service Sink-Sprayer	23.1	ppb	9.4	ppb
65000-255-S2	Food Service Sink-Rinse/Sanitize	16.2	ppb	3.9	ppb
65000-255-S3	Food Service Sink-Wash/Rinse	27.0	ppb	8.2	ppb
65000-030H-DF	Hallway Drinking Fountain across from Custodial Office	1.1	ppb		
65000-273-S1	Sink in Science Laboratory 273	3.0	ppb		
65000-273-S2	Sink in Science Laboratory 273	3.3	ppb		
65000-273-S3	Sink in Science Laboratory 273	2.5	ppb		
65000-273-S4	Sink in Science Laboratory 273	4.3	ppb		
65000-273-S5	Sink in Science Laboratory 273	2.8	ppb		
65000-278-S	Sink in Science Prep Room 278	2.4	ppb		

65000-274-S1	Sink in Science Laboratory 274	2.2	ppb	
65000-274-S2	Sink in Science Laboratory 274	2.5	ppb	
65000-274-S3	Sink in Science Laboratory 274	2.1	ppb	
65000-274-S4	Sink in Science Laboratory 274	3.1	ppb	
65000-274-S5	Sink in Science Laboratory 274	5.8	ppb	
65000-275-S	Sink in Science Prep Room 275	1.9	ppb	
65000-R1-225-DF	Drinking Fountain in TEMP 1 (TEMP R1-225 on Facilities Floor Plan)	2.4	ppb	
65000-R1-165-DF	Drinking Fountain in TEMP 2 (TEMP R1-165 on Facilities Floor Plan)	17.6	ppb	10.2 ppb
65000-148-S	Sink in Technology Classroom 148	3.8	ppb	
65000-252-S	Sink in Teacher's Lounge	13.4***	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 sampled on 11/29/16.				