

Green Mountain High School - Sampled 9/16/16				Resampled** 1/24/17		Resampled*** 4/23/19	
SampleNumber	Description	Lead Result	Units	Lead Result	Unit	Lead Result	Unit
75500-C128-S1	Sink in Kitchen Classroom C128	2.0	ppb			4.9	ppb
75500-C128-S2	Sink in Kitchen Classroom C128	2.3	ppb			3.3	ppb
75500-C128-S3	Sink in Kitchen Classroom C128	2.5	ppb			3.2	ppb
75500-C128-S4	Sink in Kitchen Classroom C128	2.1	ppb			4.6	ppb
75500-C128-S5	Sink in Kitchen Classroom C128	3.4	ppb			2.7	ppb
75500-C128-S6	Sink in Kitchen Classroom C128	1.5	ppb			0.5	ppb
75500-C128-S7	Sink in Kitchen Classroom C128	1.6	ppb			0.7	ppb
75500-C129H-DF	Hallway Drinking Fountain outside of Classroom C129	0.4	ppb			0.3	ppb
75500-C129-S	Sink in Classroom C129	8.5	ppb				
75500-D109-S	Sink in Screen Printing Lab Room	12.6	ppb				
75500-D106-S	Sink in Storage Room D106	14.9	ppb				
75500-D127-S	Sink in Classroom D127	2.3	ppb				
75500-E110-S	Sink in Library Work Room	1.2	ppb				
75500-E117-S	Sink in Technology Lab E117	97.8	ppb	28.8	ppb		
75500-F110-S	Sink in Teacher's Lounge	0.7	ppb			0.3	ppb
75500-F114-S1	Food Service Sink-Sprayer	3.9	ppb				
75500-F114-S2	Food Service Sink-Wash/Rinse	1.3	ppb				
75500-F114-S3	Food Service Sink-Rinse/Sanitize	2.0	ppb				
75500-F114-S4	Food Service Sink-Food Prep	0.6	ppb			1.0	ppb
75500-F114-S5	Food Service Sink-Hose Connector Spigot	18.2	ppb	Fixture Removed			
75500-F114-S6	Food Service Sink-Hand Sink	1.2	ppb				
75500-G124-DF	Drinking Fountain in Varsity Men's Locker Room	0.9	ppb			1.1	ppb
75500-G101H-DFL	Hallway Drinking Fountain outside of Large Gym/Left	0.3	ppb			0.3	ppb
75500-G101H-DFR	Hallway Drinking Fountain outside of Large Gym/Right	0.3	ppb			0.3	ppb
75500-G140-DF	Drinking Fountain in Boy's PE Locker Room	2.8	ppb			2.0	ppb
75500-G141-DF	Drinking Fountain in Girl's Varsity Locker Room	57.9	ppb	Fixture Removed			
75500-G134-IM	Ice Machine in Trainer's Office	<0.1 *	ppb			<0.1 *	ppb
75500-G134-TRS	Training Room Sauna					1.4 †	ppb
75500-G134-S	Sink in Trainer's Office	1.0	ppb			1.1	ppb
75500-G104H-DFL	Hallway Drinking Fountain outside of Cardiovascular Room/Left	0.5	ppb			0.4	ppb
75500-G104H-DFR	Hallway Drinking Fountain outside of Cardiovascular Room/Right	<0.1 *	ppb			<0.1 *	ppb
75500-G104H-WFBS	Water Bottle Filling Station outside of Cardiovascular Room	<0.1 *	ppb			<0.1 *	ppb
75500-F107H-WBFSL	Water Bottle Filling Station outside of Cafeteria/Left	<0.1 *	ppb			<0.1 *	ppb
75500-F107H-DF1	Hallway Drinking Fountain outside of Cafeteria	<0.1 *	ppb			<0.1 *	ppb
75500-F107H-DF2	Hallway Drinking Fountain outside of Cafeteria	0.3	ppb			0.2	ppb
75500-F107H-DF3	Hallway Drinking Fountain outside of Cafeteria	0.1	ppb			<0.1 *	ppb
75500-F107H-DF4	Hallway Drinking Fountain outside of Cafeteria	<0.1 *	ppb			<0.1 *	ppb
75500-F107H-DF5	Hallway Drinking Fountain outside of Cafeteria	<0.1 *	ppb			<0.1 *	ppb
75500-F107H-WBFSR	Water Bottle Filling Station outside of Cafeteria/Right	<0.1 *	ppb			<0.1 *	ppb
75500-F131-S	Sink in Teacher's Work Room near Computer Lab	2.6	ppb				
75500-A103H-DFR	Hallway Drinking Fountain near Main Entrance/Right	0.1	ppb			0.1	ppb
75500-A103H-DFL	Hallway Drinking Fountain near Main Entrance/Left	<0.1 *	ppb			<0.1 *	ppb
75500-A116-S	Sink in Staff Work Room A116	3.1	ppb			3.7	ppb
75500-A113-S	Sink in Clinic	9.1	ppb			6.3	ppb
75500-B131-DF	Drinking Fountain in Vocal Music Room	0.5	ppb			2.8	ppb
75500-B118-S	Sink in Instrument/Band Room	4.1	ppb				
75500-H127H-DFL	Hallway Drinking Fountain across from Laboratory H126/Left	1.4	ppb			0.6	ppb
75500-H127H-DFR	Hallway Drinking Fountain across from Laboratory H126/Right	0.4	ppb			0.4	ppb
75500-H126-S1	Sink in Laboratory H126	5.4	ppb				
75500-H126-S2	Sink in Laboratory H126	4.6	ppb				
75500-H126-S3	Sink in Laboratory H126	5.0	ppb				
75500-H126-S4	Sink in Laboratory H126	2.2	ppb				
75500-H126-S5	Sink in Laboratory H126	4.9	ppb				
75500-H126-S6	Sink in Laboratory H126	3.4	ppb				
75500-H126-S7	Sink in Laboratory H126	3.7	ppb				
75500-H128-S	Sink in Science Prep Room H128	4.1	ppb				
75500-H130-S1	Sink in Laboratory H130	2.1	ppb				
75500-H130-S2	Sink in Laboratory H130	2.5	ppb				
75500-H130-S3	Sink in Laboratory H130	3.1	ppb				
75500-H130-S4	Sink in Laboratory H130	3.0	ppb				
75500-H130-S5	Sink in Laboratory H130	2.1	ppb				
75500-H130-S6	Sink in Laboratory H130	0.5	ppb				
75500-H130-S7	Sink in Laboratory H130	6.1	ppb				
75500-H129-S1	Sink in Laboratory H129	9.1	ppb				
75500-H129-S2	Sink in Laboratory H129	5.9	ppb				
75500-H129-S3	Sink in Laboratory H129	8.8	ppb				
75500-H129-S4	Sink in Laboratory H129	3.4	ppb				
75500-H129-S5	Sink in Laboratory H129	14.0	ppb				
75500-H129-S6	Sink in Laboratory H129	9.4	ppb				
75500-H129-S7	Sink in Laboratory H129	3.7	ppb				
75500-H127-S1	Sink in Science Prep Room H127	55.3	ppb	6.2	ppb		

75500-H127-S2	Sink in Science Prep Room H127	3.6	ppb		
75500-H162-S1	Sink in Laboratory H162	4.0	ppb		
75500-H162-S2	Sink in Laboratory H162	7.5	ppb		
75500-H162-S3	Sink in Laboratory H162	9.7	ppb		
75500-H162-S4	Sink in Laboratory H162	7.8	ppb		
75500-H162-S5	Sink in Laboratory H162	6.2	ppb		
75500-H162-S6	Sink in Laboratory H162	3.7	ppb		
75500-H162-S7	Sink in Laboratory H162	2.2	ppb		
75500-H161-WC	Water Cooler in Science Prep Room H161	0.1	ppb	0.1	ppb
75500-H160-S1	Sink in Laboratory H160	3.5	ppb		
75500-H160-S2	Sink in Laboratory H160	7.8	ppb		
75500-H160-S3	Sink in Laboratory H160	10.9	ppb		
75500-H160-S4	Sink in Laboratory H160	6.7	ppb		
75500-H160-S5	Sink in Laboratory H160	5.0	ppb		
75500-H160-S6	Sink in Laboratory H160	5.0	ppb		
75500-H160-S7	Sink in Laboratory H160	6.1	ppb		
75500-H158-S1	Sink in Science Prep Room H158	2.6	ppb		
75500-H158-S2	Sink in Science Prep Room H158	13.0	ppb		
75500-H158-S3	Sink in Science Prep Room H158	37.2	ppb	2.1	ppb
75500-H156-S1	Sink in Laboratory H156	8.4	ppb		
75500-H156-S2	Sink in Laboratory H156	8.3	ppb		
75500-H156-S3	Sink in Laboratory H156	2.5	ppb		
75500-H156-S4	Sink in Laboratory H156	4.3	ppb		
75500-H156-S5	Sink in Laboratory H156	2.6	ppb		
75500-H156-S6	Sink in Laboratory H156	19.1	ppb	1.7	ppb
75500-H156-S7	Sink in Laboratory H156	17.2	ppb	2.3	ppb
75500-H157-S1	Sink in Computer Lab H157	51.6	ppb	6.1	ppb
75500-H157-S2	Sink in Computer Lab H157	98.0	ppb	6.7	ppb
75500-H157-S3	Sink in Computer Lab H157	91.0	ppb	2.5	ppb
75500-H157-S4	Sink in Computer Lab H157	61.1	ppb	7.7	ppb
75500-H151-S1	Sink in Laboratory H151	8.6	ppb		
75500-H151-S2	Sink in Laboratory H151	22.8	ppb	0.8	ppb
75500-H151-S3	Sink in Laboratory H151	31.4	ppb	2.0	ppb
75500-H151-S4	Sink in Laboratory H151	8.1	ppb		
75500-H155-S1	Sink in Laboratory H155	34.4	ppb	4.3	ppb
75500-H155-S2	Sink in Laboratory H155	28.3	ppb	2.7	ppb
75500-H155-S3	Sink in Laboratory H155	17.1	ppb	1.8	ppb
75500-H155-S4	Sink in Laboratory H155	7.7	ppb		
75500-H104H-DFR	Hallway Drinking Fountain across from Laboratory H151/Right	0.9	ppb	0.6	ppb
75500-H104H-DFL	Hallway Drinking Fountain across from Laboratory H151/Left	1.5	ppb	0.7	ppb
75500-H154-S1	Sink in Laboratory H154	8.5	ppb		
75500-H154-S2	Sink in Laboratory H154	2.1	ppb		
75500-H154-S3	Sink in Laboratory H154	12.0	ppb		
75500-H154-S4	Sink in Laboratory H154	11.5	ppb		
75500-H154-S5	Sink in Laboratory H154	1.5	ppb		
75500-H154-S6	Sink in Laboratory H154	6.0	ppb		
75500-H154-S7	Sink in Laboratory H154	4.4	ppb		
75500-H152-S2	Sink in Science Prep Room H152	7.4	ppb		
75500-H150-S1	Sink in Laboratory H150	3.3	ppb		
75500-H150-S2	Sink in Laboratory H150	2.0	ppb		
75500-H150-S3	Sink in Laboratory H150	18.1	ppb	0.7	ppb
75500-H150-S4	Sink in Laboratory H150	4.2	ppb		
75500-H150-S5	Sink in Laboratory H150	6.1	ppb		
75500-H150-S6	Sink in Laboratory H150	2.8	ppb		
75500-H150-S7	Sink in Laboratory H150	11.0	ppb		
75500-H131-S1	Sink in Art Room H131	11.1	ppb		
75500-H131-S2	Sink in Art Room H131	13.5	ppb		
75500-H131-S3	Sink in Art Room H131	18.3	ppb	2.4	ppb
75500-H131-S4	Sink in Art Room H131	26.9	ppb	3.0	ppb
75500-H133-S1	Sink in Art Room H133	9.2	ppb		
75500-H133-S2	Sink in Art Room H133	5.8	ppb		
75500-H138-S2	Sink in Ceramic Art Room H138	8.0	ppb		
75500-H138-S3	Sink in Ceramic Art Room H138	15.1	ppb	5.1	ppb
75500-H138-S4	Sink in Ceramic Art Room H138	20.7	ppb	7.8	ppb
75500-I206X-S	Sink in Planning Room 1206X	3.2	ppb		
75500-G115-DF	Drinking Fountain in Boy's Locker Room	2.9	ppb	2.0	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.					
*** Resampling results were from samples collected on 4/23/19 as part of an ongoing rotation of lead testing.					
† This fixture was sampled for the first time on 4/23/19.					