

Standley Lake High School - Sampled 10/14/16				Resampled** 11/30/16	
CustomerSampleNumber	Description	Lead Result	Unit	Lead Result	Units
78500-D236H-DF	Hallway Drinking Fountain across from Classroom D236	0.3	ppb		
78500-D235-S1	Sink in Kitchen Classroom D235	0.1	ppb		
78500-D235-S2	Sink in Kitchen Classroom D235	0.1	ppb		
78500-D235-S3	Sink in Kitchen Classroom D235	<0.1 *	ppb		
78500-D235-S4	Sink in Kitchen Classroom D235	<0.1 *	ppb		
78500-D235-S5	Sink in Kitchen Classroom D235	0.2	ppb		
78500-D235-S6	Sink in Kitchen Classroom D235	0.1	ppb		
78500-235-S7	Sink in Kitchen Classroom D235	0.1	ppb		
78500-D222-S	Sink in Planning Room D222	0.4	ppb		
78500-D234-S	Sink in Consumer Science Room D234	0.3	ppb		
78500-D232H-DF	Hallway Drinking Fountain across from Classroom D232	<0.1 *	ppb		
78500-B231H-DFL	Hallway Drinking Fountain outside of Classroom B2321/Left	0.4	ppb		
78500-B231H-DFR	Hallway Drinking Fountain outside of Classroom B2321/Right	0.2	ppb		
78500-B223-S	Sink in Classroom B223	2.6	ppb		
78500-B202H-DF	Hallway Drinking Fountain outside of Storage Room B202	<0.1 *	ppb		
78500-B203-S	Sink in Library Work Room	0.3	ppb		
78500-A225-S	Sink in Clinic	0.4	ppb		
78500-A226-S	Sink in Planning Room A226	<0.1 *	ppb		
78500-A228H-DF	Hallway Drinking Fountain across from Asst Principal Office	0.9	ppb		
78500-A218H-DFR	Hallway Drinking Fountain outside of Auditorium/Right	<0.1 *	ppb		
78500-A218H-DFL	Hallway Drinking Fountain outside of Auditorium/Left	<0.1 *	ppb		
78500-C203-DF	Drinking Fountain in Vocal Room C203	0.4	ppb		
78500-C208-S	Sink in Instrument/Band Room C208	0.1	ppb		
78500-A130-S1	Sink in Laboratory A130	3.4	ppb		
78500-A130-S2	Sink in Laboratory A130	1.0	ppb		
78500-A130-S3	Sink in Laboratory A130	2.2	ppb		
78500-A130-S4	Sink in Laboratory A130	2.3	ppb		
78500-131-S1	Sink in Laboratory A131	0.4	ppb		
78500-A131-S2	Sink in Laboratory A131	1.1	ppb		
78500-A131-S3	Sink in Laboratory A131	1.4	ppb		
78500-A131-S4	Sink in Laboratory A131	2.7	ppb		
78500-A139H-DF	Hallway Drinking Fountain across from Classroom A137/138	1.8	ppb		
78500-D131-DF	Drinking Fountain in Weight Room D131	<0.1 *	ppb		
78500-D118-IM	Ice Machine in Training Room D118	<0.1 *	ppb		
78500-D118-S	Sink in Training Room D118	0.4	ppb		
78500-D119-DF	Drinking Fountain in Women's Locker Room	0.6	ppb		
78500-D122-DF	Drinking Fountain in Women's PE Locker Room	<0.1 *	ppb		
78500-D107-DF	Drinking Fountain in Men's Locker Room	<0.1 *	ppb		
78500-D116-S	Sink in Training Room D116	1.3	ppb		
78500-112-DF	Drinking Fountain Men's Athletic Locker Room	0.2	ppb		
78500-D134-DF	Drinking Fountain in Small Gym	0.1	ppb		
78500-B139-S	Sink in STEM Lab B139	0.4	ppb		
78500-B132H-DF	Hallway Drinking Fountain outside of Art Room B138	<0.1 *	ppb		
78500-B132-S1	Sink in Art Room B132	0.6	ppb		
78500-B132-S2	Sink in Art Room B132	0.6	ppb		
78500-B132-S3	Sink in Art Room B132	0.7	ppb		
78500-B132-S4	Sink in Art Room B132	1.0	ppb		
78500-B134-S1	Sink in Art Room B134	0.1	ppb		
78500-B134-S2	Sink in Art Room B134	0.2	ppb		
78500-B134-S3	Sink in Art Room B134	0.5	ppb		
78500-B134-S4	Sink in Art Room B134	1.2	ppb		
78500-B134-S5	Sink in Art Room B134	0.2	ppb		
78500-B134-S6	Sink in Art Room B134	0.1	ppb		
78500-B134-S7	Sink in Art Room B134	<0.1 *	ppb		
78500-B134-S8	Sink in Art Room B134	<0.1 *	ppb		
78500-B135-S	Sink in Technology Lab B135	0.5	ppb		
78500-B136-S1	Sink in Auto Shop B136	2.2	ppb		
78500-B136-S2	Sink in Auto Shop B136	2.6	ppb		
78500-B136-S3	Sink in Auto Shop B136	2.7	ppb		
78500-B137-S1	Sink in Tech Ed B137	5.6	ppb		
78500-B137-S2	Sink in Tech Ed B137	6.1	ppb		
78500-B109-S1	Sink in Laboratory B109	0.7	ppb		
78500-B109-S2	Sink in Laboratory B109	0.5	ppb		
78500-B109-S3	Sink in Laboratory B109	1.0	ppb		
78500-B109-S4	Sink in Laboratory B109	0.9	ppb		
78500-B109-S5	Sink in Laboratory B109	2.4	ppb		

78500-B108H-DF	Hallway Drinking Fountain across from Science Prep Room B111	0.4	ppb	
78500-B108-S1	Sink in Laboratory B108	0.7	ppb	
78500-B108-S2	Sink in Laboratory B108	1.1	ppb	
78500-B108-S3	Sink in Laboratory B108	0.7	ppb	
78500-B108-S4	Sink in Laboratory B108	0.8	ppb	
78500-B108-S5	Sink in Laboratory B108	8.7	ppb	
78500-B107-S1	Sink in Laboratory B107	0.8	ppb	
78500-B107-S2	Sink in Laboratory B107	0.9	ppb	
78500-B107-S3	Sink in Laboratory B107	0.8	ppb	
78500-B107-S4	Sink in Laboratory B107	0.9	ppb	
78500-B107-S5	Sink in Laboratory B107	5.1	ppb	
78500-B106-S1	Sink in Ceramics Room B106	1.0	ppb	
78500-B106-S2	Sink in Ceramics Room B106	0.3	ppb	
78500-B106-S3	Sink in Ceramics Room B106	0.3	ppb	
78500-B106-S4	Sink in Ceramics Room B106	0.3	ppb	
78500-B106-S5	Sink in Ceramics Room B106	0.5	ppb	
78500-B106-S6	Sink in Ceramics Room B106	0.2	ppb	
78500-B106-S7	Sink in Ceramics Room B106	0.3	ppb	
78500-B106-S8	Sink in Ceramics Room B106	0.1	ppb	
78500-B110-S1	Sink in Science Prep Room B110	1.1	ppb	
78500-B110-S2	Sink in Science Prep Room B110	0.6	ppb	
78500-B105-S1	Sink in Laboratory B105	1.8	ppb	
78500-B105-S2	Sink in Laboratory B105	2.3	ppb	
78500-B105-S3	Sink in Laboratory B105	0.7	ppb	
78500-B105-S4	Sink in Laboratory B105	0.6	ppb	
78500-B104-S1	Sink in Laboratory B104	2.1	ppb	
78500-B104-S2	Sink in Laboratory B104	0.7	ppb	
78500-B104-S3	Sink in Laboratory B104	1.7	ppb	
78500-B104-S4	Sink in Laboratory B104	2.1	ppb	
78500-B111-S1	Sink in Science Prep Room B111	1.3	ppb	
78500-B111-S2	Sink in Science Prep Room B111	0.7	ppb	
78500-B111-S3	Sink in Science Prep Room B111	0.4	ppb	
78500-B111-S4	Sink in Science Prep Room B111	17.1	ppb	2.4 ppb
78500-B112-S	Sink in Flammable Storage B112	6.7	ppb	
78500-B103-S1	Sink in Laboratory B103	0.4	ppb	
78500-B103-S2	Sink in Laboratory B103	1.2	ppb	
78500-B103-S3	Sink in Laboratory B103	0.8	ppb	
78500-B103-S4	Sink in Laboratory B103	0.7	ppb	
78500-B103-S5	Sink in Laboratory B103	1.1	ppb	
78500-B103-S6	Sink in Laboratory B103	0.9	ppb	
78500-B103-S7	Sink in Laboratory B103	1.1	ppb	
78500-B103-S8	Sink in Laboratory B103	0.7	ppb	
78500-B102-S1	Sink in Laboratory B102	4.8	ppb	
78500-B102-S2	Sink in Laboratory B102	1.8	ppb	
78500-B102-S3	Sink in Laboratory B102	2.0	ppb	
78500-B102-S4	Sink in Laboratory B102	1.2	ppb	
78500-B102-S5	Sink in Laboratory B102	0.6	ppb	
78500-B102-S6	Sink in Laboratory B102	4.4	ppb	
78500-B102-S7	Sink in Laboratory B102	0.8	ppb	
78500-B102-S8	Sink in Laboratory B102	8.7	ppb	
78500-B102H-DF	Hallway Drinking Fountain outside of Laboratory B102	0.4	ppb	
78500-A140-S1	Sink in Laboratory A140	1.9	ppb	
78500-A140-S2	Sink in Laboratory A140	1.5	ppb	
78500-A140-S3	Sink in Laboratory A140	2.8	ppb	
78500-A140-S4	Sink in Laboratory A140	0.7	ppb	
78500-C103-S1	Sink in Store C103	0.7	ppb	
78500-C103-S2	Sink in Store C103	1.9	ppb	
78500-A121-S1	Food Service Sink-Hand Sink	1.7	ppb	
78500-A121-S2	Food Service Sink-Food Prep	4.1	ppb	
78500-A121-S3	Food Service Sink-Sprayer	0.8	ppb	
78500-A121-S4	Food Service Sink-Wash/Rinse	1.0	ppb	
78500-A121-S5	Food Service Sink-Rinse/Sanitize	1.5	ppb	
78500-A121-S6	Food Service Sink-Sprayer	2.6	ppb	
78500-A121-S7	Food Service Sink-Hand Sink	1.1	ppb	
78500-A124-S	Sink in Kitchen Prep Area	<0.1 *	ppb	
78500-A126-DF	Drinking Fountain in Cafeteria	0.3	ppb	
78500-A116-S	Sink in Teacher's Lounge	0.2	ppb	
78500-A101H-DF	Hallway Drinking Fountain across from Drama Classroom A101	<0.1 *	ppb	

78500-A100-S	Sink in Drama Classroom A100	0.2	ppb
78500-A117H-DF	Hallway Drinking Fountain outside of Food Service	0.4	ppb
78500-A102-S	Sink in Computer Room A102	7.9	ppb
78500-A103-S	Sink in Classroom A103	0.4	ppb
78500-A104-S	Sink in Classroom A104	0.3	ppb
78500-C106H-DFL	Hallway Drinking Fountain outside of Large Gym/Left	<0.1 *	ppb
78500-C106H-DFR	Hallway Drinking Fountain outside of Large Gym/Right	<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 elevated fixtures were removed and replaced.			