

D'Evelyn Jr/Sr - Sampled 9/28/16			
CustomerSampleNumber	Description	Lead Result	Units
52100-100N-S	Sink in Storage Room 100N	0.2	ppb
52100-W101-S	Sink in Clinic	0.2	ppb
52100-W105-S1	Sink in Laboratory-W105	0.6	ppb
52100-W105-S2	Sink in Laboratory-W105	0.8	ppb
52100-W105-S3	Sink in Laboratory-W105	0.7	ppb
52100-W105-S4	Sink in Laboratory-W105	2.3	ppb
52100-W105-S5	Sink in Laboratory-W105	0.9	ppb
52100-W105-S6	Sink in Laboratory-W105	0.6	ppb
52100-W105-S7	Sink in Laboratory-W105	3.7	ppb
52100-W105-S9	Sink in Laboratory-W105	2.5	ppb
52100-W105-S10	Sink in Laboratory-W105	0.6	ppb
52100-W105-S11	Sink in Laboratory-W105	0.6	ppb
52100-W105A-S	Sink in Science Prep Room W105A	10.0	ppb
52100-W107-S1	Sink in Laboratory-W107	2.5	ppb
52100-W107-S2	Sink in Laboratory-W107	1.4	ppb
52100-W107-S3	Sink in Laboratory-W107	1.4	ppb
52100-W107A-S	Sink in Science Prep Room W107A	1.7	ppb
52100-W109-S1	Sink in Laboratory-W109	2.0	ppb
52100-W109-S2	Sink in Laboratory-W109	0.6	ppb
52100-W109-S3	Sink in Laboratory-W109	1.6	ppb
52100-W106-S1	Sink in Laboratory-W106	1.5	ppb
52100-W106-S2	Sink in Laboratory-W106	2.5	ppb
52100-W106-S3	Sink in Laboratory-W106	2.7	ppb
52100-W104-S2	Sink in Laboratory-W104	0.7	ppb
52100-W104-S3	Sink in Laboratory-W104	6.6	ppb
52100-W102-S1	Sink in Laboratory-W102	3.0	ppb
52100-W102-S2	Sink in Laboratory-W102	3.7	ppb
52100-W102-S3	Sink in Laboratory-W102	1.4	ppb
52100-W102-S5	Sink in Laboratory-W102	1.1	ppb
52100-W102-S6	Sink in Laboratory-W102	2.2	ppb
52100-W102-S7	Sink in Laboratory-W102	3.5	ppb
52100-W102-S8	Sink in Laboratory-W102	2.3	ppb
52100-W102-S9	Sink in Laboratory-W102	2.5	ppb
52100-W102-S10	Sink in Laboratory-W102	3.1	ppb
52100-W102-S11	Sink in Laboratory-W102	1.3	ppb
52100-W100A-S	Sink in Science Prep Room W100A	0.6	ppb
52100-W100-S1	Sink in Laboratory-W100	3.2	ppb
52100-W100-S2	Sink in Laboratory-W100	0.7	ppb
52100-W100-S3	Sink in Laboratory-W100	1.1	ppb
52100-W100-S4	Sink in Laboratory-W100	2.9	ppb
52100-W100-S5	Sink in Laboratory-W100	1.0	ppb
52100-W100-S6	Sink in Laboratory-W100	1.0	ppb
52100-W100-S7	Sink in Laboratory-W100	2.0	ppb
52100-W100-S8	Sink in Laboratory-W100	12.9	ppb
52100-W100-S9	Sink in Laboratory-W100	1.0	ppb

52100-W100-S10	Sink in Laboratory-W100	2.3	ppb
52100-W100-S11	Sink in Laboratory-W100	3.4	ppb
52100-AUDIH-DFL	Hallway Drinking Fountain on West Side of Auditorium/Left	0.6	ppb
52100-AUDIH-DFR	Hallway Drinking Fountain on West Side of Auditorium/Right	<0.1 *	ppb
52100-NW101H-WBFS	Hallway Water Bottle Filling Station outside of Cafeteria	0.1	ppb
52100-NW101H-DFL	Hallway Drinking Fountain outside of Cafeteria/Left	<0.1 *	ppb
52100-NW101H-DFR	Hallway Drinking Fountain outside of Cafeteria/Right	<0.1 *	ppb
52100-NW101A-S1	Food Service Sink-Hand Sink	0.7	ppb
52100-NW101A-S2	Food Service Sink-Wash/Rinse	1.1	ppb
52100-NW101A-S3	Food Service Sink-Rinse/Sanitize	3.3	ppb
52100-NW101A-S4	Food Service Sink-Sprayer	0.6	ppb
52100-NW101A-S5	Food Service Sink-Hand Sink	2.0	ppb
52100-NW101A-S7	Food Service Sink-Food Prep	1.9	ppb
52100-NW101A-S8	Food Service Sink-Hand Sink	1.5	ppb
52100-NW101A-IM	Ice Machine in Food Service Area	1.9	ppb
52100-NW103-S	Sink in Teacher's Lounge	0.2	ppb
52100-NW103-WC	Water Cooler in Teacher's Lounge	<0.1 *	ppb
52100-NW100-S	Sink in Training Room NW100	0.2	ppb
52100-NW100-IM	Ice Machine in Training Room NW100	<0.1 *	ppb
52100-NE112-S1	Sink in Art Room NE112	1.1	ppb
52100-NE112-S2	Sink in Art Room NE112	1.9	ppb
52100-NE112-S3	Sink in Art Room NE112	0.9	ppb
52100-NE112-S4	Sink in Art Room NE112	1.1	ppb
52100-NE112-S5	Sink in Art Room NE112	0.8	ppb
52100-NE110-S1	Sink in Art Room NE110	1.6	ppb
52100-NE110-S2	Sink in Art Room NE110	0.8	ppb
52100-NE110-S3	Sink in Art Room NE110	0.5	ppb
52100-NE110-S4	Sink in Art Room NE110	0.8	ppb
52100-NE108-DF	Drinking Fountain in Weight Room NE108	0.1	ppb
52100-NE106-S	Sink in Instrument/Band Room NE106	0.4	ppb
52100-NE106-SWB	Sink with Bubbler in Instrument/Band Room NE106	0.2	ppb
52100-NE106H-DFL	Hallway Drinking Fountain outside of Vocal Room NE106/Left	1.0	ppb
52100-NE106H-DFR	Hallway Drinking Fountain outside of Vocal Room NE106/Right	0.1	ppb
52100-NE102-S	Sink in Vocal Room NE102	0.7	ppb
52100-EAUDIH-DFL	Hallway Drinking Fountain on East Side of Auditorium/Left	0.1	ppb
52100-EAUDIH-DFR	Hallway Drinking Fountain on East Side of Auditorium/Right	0.2	ppb
52100-C100F-S	Sink in Counseling Area	0.4	ppb
52100-C100F-WC	Water Cooler in Counseling Area	<0.1 *	ppb
52100-W-2H-DFL	Hallway Drinking Fountain across from Classroom W202/Left	<0.1 *	ppb
52100-W-2H-DFR	Hallway Drinking Fountain across from Classroom W202/Right	<0.1 *	ppb
52100-L200B-S	Sink in Library Work Room	0.3	ppb
52100-L200B-WC	Water Cooler in Library Work Room	<0.1 *	ppb
52100-E-2H-DFR	Hallway Drinking Fountain across from Classroom E202/Right	<0.1 *	ppb
52100-E-2H-DFL	Hallway Drinking Fountain across from Classroom E202/Left	0.1	ppb
* This result is less than 0.1 ppb, which is the lowest level that can be reported by the lab.			