

Witt Elementary School - Sampled 7/26/16			
CustomerSampleNumber	Description	Lead Result	Units
49200-H116-S	Sink in Pre-School Classroom H116	18.4	ppb
49200-H116-SWB	Sink with Bubbler in Pre-School Classroom H116	0.7	ppb
49200-H119-S	Sink in Pre-School Classroom H119	2.5	ppb
49200-H119-SWB	Sink with Bubbler in Pre-School Classroom H119	2.6	ppb
49200-H103-S	Sink in Work Room H103	0.2	ppb
49200-H106-S	Sink in Clinic	1.3	ppb
49200-H106-SWB	Sink with Bubbler in Clinic	0.7	ppb
49200-D105-S1	Sink in Classroom D105	0.7	ppb
49200-D105-S2	Sink in Classroom D105	1.5	ppb
49200-D105-SWB	Sink with Bubbler in Classroom D105	0.8	ppb
49200-D108H-DF	Hallway Drinking Fountain in Pod-D	0.2	ppb
49200-F101-S1	Art Room Sink	0.8	ppb
49200-F101-S2	Art Room Sink	1.0	ppb
49200-S102H-DF2	Drinking Fountain in Main Hallway near Entrance to Pod B	0.4	ppb
49200-B108H-DF	Hallway Drinking Fountain in Pod-B	0.4	ppb
49200-B105-S1	Sink in Classroom B105	1.1	ppb
49200-B105-S2	Sink in Classroom B105	0.8	ppb
49200-B105-SWB	Sink with Bubbler in Classroom B105	1.4	ppb
49200-A105-S1	Sink in Music Room A105/Left	28.9	ppb
49200-A105-SWB	Sink with Bubbler in Music Room A105	3.7	ppb
49200-A105-S2	Sink in Music Room A105/Right	2.6	ppb
49200-A108H-DF	Hallway Drinking Fountain in Pod-A	0.3	ppb
49200-E110-S	Sink in Library Work Room	0.7	ppb
49200-E107-S	Sink in Teacher's Lounge	0.4	ppb
49200-C108H-DF	Hallway Drinking Fountain in Pod-C	0.7	ppb
49200-C105-S1	Sink in Classroom C105	1.4	ppb
49200-C105-SWB1	Sink with Bubbler in Classroom C105	2.8	ppb
49200-C105-S2	Sink in Classroom C105	1.2	ppb
49200-C105-SWB2	Sink with Bubbler in Classroom C105	2.6	ppb
49200-S102H-DF	Drinking Fountain in Main Hallway near Entrance to Pod D	<0.1 *	ppb
49200-S103H-DF	Hallway Drinking Fountain near Cafeteria	3.2	ppb
49200-G121-S1	Food Service Sink-Hand Sink	1.2	ppb
49200-G121-S2	Food Service Sink-Wash	6.7	ppb
49200-G121-S3	Food Service Sink-Wash	2.7	ppb
49200-G121-S4	Food Service Sink-Sprayer	10.5	ppb
* This result is less than 0.1 ppb, which is the lowest level that can be reported by the lab.			