

Lawrence Elementary School - Sampled 10/13/16				Resampled* 1/20/17		Resampled*** 5/9/18	
SampleNumber	Description	Lead Result	Unit	Lead Result	Unit	Lead Result	Unit
23000-103-S	Sink in Clinic	1.8	ppb			1.6	ppb
23000-101A-S	Sink in Planning Room 101A	1.6	ppb			1.6	ppb
23000-107-S	Sink in Classroom 107	8.2	ppb				
23000-107-SWB	Sink with Bubbler in Classroom 107	0.3	ppb			0.2	ppb
23000-105-S	Sink in Classroom 105	7.8	ppb			3.5	ppb
23000-105-SWB	Sink with Bubbler in Classroom 105	10.9	ppb				
23000-109-S	Sink in Kindergarten Classroom 109	11.0	ppb				
23000-109-SWB	Sink with Bubbler in Kindergarten Classroom 109	0.5	ppb			0.2	ppb
23000-111-S	Sink in Classroom 111	11.7	ppb				
23000-111-SWB	Sink with Bubbler in Classroom 111	0.4	ppb			0.2	ppb
23000-111A-S	Sink in Classroom 111A	10.0	ppb				
23000-111A-SWB	Sink with Bubbler in Classroom 111A	0.9	ppb			0.5	ppb
23000-113-S	Sink in Classroom 113	7.8	ppb				
23000-113-SWB	Sink with Bubbler in Classroom 113	0.2	ppb			0.2	ppb
23000-115-S	Sink in Classroom 115	10.7	ppb				
23000-115-SWB	Sink with Bubbler in Classroom 115	0.2	ppb			0.2	ppb
23000-117H-DFL	Hallway Drinking Fountain across from Music Room/Left	0.3	ppb			0.1	ppb
23000-117-DFR	Hallway Drinking Fountain across from Music Room/Right	0.2	ppb			0.1	ppb
23000-117-S	Sink in Teacher's Lounge	1.1	ppb			1.1	ppb
23000-136-S1	Food Service Sink-Hand Sink	16.8	ppb	0.6	ppb		
23000-136-S2	Food Service Sink-Food Prep	2.6	ppb			2.5	ppb
23000-136-S3	Food Service Sink-Sanitize/Wash	1.5	ppb				
23000-136-S4	Food Service Sink-Rinse	1.4	ppb				
23000-136-S5	Food Service Sink-Sprayer	1.4	ppb				
23000-136-S6	Food Service Sink-Hand Sink	9.5	ppb				
23000-136-S7	Food Service Sink-Sprayer	3.8	ppb				
23000-114-S	Sink in Kindergarten Classroom 114	9.1	ppb				
23000-114-SWB	Sink with Bubbler in Kindergarten Classroom 114	0.4	ppb			0.1	ppb
23000-116-S	Sink in Classroom 116	9.7	ppb				
23000-116-SWB	Sink with Bubbler in Classroom 116	0.3	ppb			0.3	ppb
23000-114A-S	Sink in Classroom 114A	14.6	ppb				
23000-112-S1	Sink in Art Room	5.6	ppb				
23000-112-S2	Sink in Art Room	1.7	ppb				
23000-110-S	Sink in Classroom 110	4.7	ppb				
23000-110-SWB	Sink with Bubbler in Classroom 110	0.3	ppb			0.1	ppb
23000-103X-S	Sink in Library Workroom	5.5	ppb				
23000-202H-DFL	Hallway Drinking Fountain near Counseling Offices/Left	0.1	ppb			0.1	ppb
23000-202H-DFR	Hallway Drinking Fountain near Counseling Offices/Right	0.1	ppb			0.1	ppb
23000-209-S	Sink in Classroom 209	15.5	ppb	2.2	ppb		
23000-209-SWB	Sink with Bubbler in Classroom 209	0.3	ppb			0.3	ppb
23000-207-S	Sink in Classroom 207	7.8	ppb				
23000-207-SWB	Sink with Bubbler in Classroom 207	0.3	ppb			0.3	ppb
23000-213-S	Sink in Classroom 213	12.6	ppb				
23000-213-SWB	Sink with Bubbler in Classroom 213	0.3	ppb			0.2	ppb
23000-211-S	Sink in Classroom 211	9.0	ppb				
23000-211-SWB	Sink with Bubbler in Classroom 211	0.3	ppb			0.2	ppb
23000-215-S	Sink in Classroom 215	3.2	ppb				
23000-215-SWB	Sink with Bubbler in Classroom 215	0.3	ppb			0.2	ppb
23000-216-S	Sink in Classroom 216	10.7	ppb				
23000-216-SWB	Sink with Bubbler in Classroom 216	0.4	ppb			0.5	ppb
23000-214-S	Sink in Classroom 214	8.7	ppb				
23000-214-SWB	Sink with Bubbler in Classroom 214	0.2	ppb			2.3	ppb
23000-210A-S	Sink in Classroom 210A	10.0	ppb				
23000-214A-S	Sink in Planning Room 214A	2.4	ppb				
23000-210-S	Sink in Classroom 210	7.7	ppb				
23000-210-SWB	Sink with Bubbler in Classroom 210	0.2	ppb			0.1	ppb
23000-208-S	Sink in Classroom 208	4.8	ppb				
23000-208-SWB	Sink with Bubbler in Classroom 208	0.2	ppb			0.1	ppb
23000-108-S	Sink in Pre K Classroom 108	2.4	ppb				
23000-108-SWB	Sink with Bubbler in Pre K Classroom 108	0.2	ppb			0.2	ppb
23000-RE-001-DF	Drinking Fountain in TEMP RE-0001	4.6**	ppb				
23000-REC-131-DF	Drinking Fountain in TEMP REC-131	0.5**	ppb			0.6	ppb
23000-118-SWB	Sink with Bubbler in Classroom 118	1.2**	ppb				

* Resampling results after elevated fixtures were repaired, or removed and replaced.

** These fixtures were sampled for the first time on 1/20/17 or 5/9/18.

*** Resampling results were from samples collected on 5/9/18 as part of an ongoing five-year rotation of lead testing.