

Brady Exploration - Sampled 7/29/16				Resampled* 1/31/17		Resampled*** 5/3/19	
SampleNumber	Description	Lead Result	Units	Lead Result	Unit	Lead Result	Unit
51700-111H-DFL	Hallway Drinking Fountain in Corridor 101/Left	10.7	ppb			<0.1†	ppb
51700-111H-DFR	Hallway Drinking Fountain in Corridor 101/Left	2.0	ppb			1.3	ppb
51700-111H-WBFS	Hallway Water Bottle Filling Station in Corridor 101	<0.1† ‡	ppb				
51700-109-S	Sink in Room 109	8.6	ppb				
51700-119-S	Sink in Work Room 119	4.1	ppb				
51700-123-S1	Food Service Sink-Hand Sink	21.4	ppb	14.0	ppb		
51700-123-S3	Food Service Sink-Wash/Rinse	4.1	ppb				
51700-123-S4	Food Service Sink-Rinse/Sanitize	106.1	ppb	4.7	ppb		
51700-108-S	Sink outside of Cafeteria	1.4	ppb				
51700-205-S1	Sink in Room 205	10.0	ppb				
51700-205-S2	Sink in Room 205	4.9	ppb				
51700-205-S3	Sink in Room 205	8.3	ppb				
51700-205-S4	Sink in Room 205	6.9	ppb				
51700-205-S6	Sink in Room 205	10.0	ppb				
51700-205-S7	Sink in Room 205	13.0	ppb				
51700-205-S8	Sink in Room 205	9.7	ppb				
51700-202H-DFL	Hallway Drinking Fountain in Corridor 202/Left	4.0	ppb			2.6	ppb
51700-202H-DFR	Hallway Drinking Fountain in Corridor 202/Right	2.4	ppb			1.1	ppb
51700-209-S1	Sink in Room 209	12.6	ppb				
51700-209-S2	Sink in Room 209	75.8	ppb	5.5	ppb		
51700-209-S3	Sink in Room 209	4.4	ppb				
51700-209-S4	Sink in Room 209	9.3	ppb				
51700-317-S1	Sink in Room 317	2.3	ppb				
51700-303H-DFL	Hallway Drinking Fountain in Corridor 303/Left	1.7	ppb			1.0	ppb
51700-303H-DFR	Hallway Drinking Fountain in Corridor 303/Right	1.6	ppb				
51700-113-S	Sink in Equipment Area	13.2	ppb				
51700-OH-003-S1	Sink in Room 003	1.0	ppb			0.7	ppb
51700-OH-004H-DF	Hallway Drinking Fountain outside of Room 004	0.9	ppb			2.6	ppb
51700-OH-004-S1	Sink in Room 004	1.8	ppb			1.3	ppb
51700-EAP-S	Sink in the EAP Building	3.0 ‡	ppb				
51700-112H-DF	Hallway Drinking Fountain in Gymnasium	9.3**	ppb			8.2	ppb

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

** This fixture was sampled on 1/31/17.

*** Resampling results were from samples collected on 5/3/19 as part of an ongoing rotation of lead testing.

† This result is less than 0.1 ppb, which is the lowest level that can be reported by the lab.

‡ This fixture was sampled for the first time on 5/3/19.