

Wheat Ridge High School - Sampled 9/20/16				Resampled** 1/20/17		Resampled† 5/4/18	
SampleNumber	Description	Lead Result	Units	Lead Result	Unit	Lead Result	Unit
79000-C32H-WBFS	Water Bottle Filling Station across from Small Gym	<0.1 *	ppb			<0.1 *	ppb
79000-C32H-DF	Drinking Fountain across from Small Gym	<0.1 *	ppb			<0.1 *	ppb
79000-103-S	Sink in Training Room	0.2	ppb			0.3	ppb
79000-103-IM	Ice Machine in Training Room	<0.1 *	ppb				
79000-100D-S	Sink in Concession Area	1.1	ppb			1.3	ppb
79000-C9H-DF	Hallway Drinking Fountain outside of Large Gym	<0.1 *	ppb			0.2	ppb
79000-C34H-DF	Hallway Drinking Fountain outside of Classroom 110A	0.1	ppb			0.4	ppb
79000-116-S	Sink in Dressing Room 116	0.5	ppb				
79000-115-S	Sink in Dressing Room 115	0.3	ppb				
79000-111-S	Sink in Instrument/Band Room	2.9	ppb				
79000-111-SWB	Sink with Bubbler in Instrument/Band Room	<0.1 *	ppb			0.5	ppb
79000-C20H-DF	Hallway Drinking Fountain across from Stage	0.2	ppb			0.7	ppb
79000-121-S	Sink in Stage Area	0.1	ppb				
79000-C121H-DFL	Hallway Drinking Fountain near Auditorium/Left	<0.1 *	ppb			<0.1 *	ppb
79000-C21H-DFR	Hallway Drinking Fountain near Auditorium/Right	<0.1 *	ppb			<0.1 *	ppb
79000-126-S1	Food Service Sink-Hand Sink	2.3	ppb				
79000-126-S2	Food Service Sink-Sprayer	0.3	ppb				
79000-126-S3	Food Service Sink-Wash	3.3	ppb				
79000-126-S4	Food Service Sink-Wash	0.6	ppb				
79000-126-S5	Food Service Sink-Sprayer	1.6	ppb				
79000-126-S6	Food Service Sink-Sprayer	1.3	ppb				
79000-126-S7	Food Service Sink-Food Prep	0.7	ppb			1.0	ppb
79000-126-S8	Food Service Sink-Hand Sink	0.5	ppb				
79000-124-DF	Drinking Fountain in Cafeteria	<0.1 *	ppb			<0.1 *	ppb
79000-124-WBFS	Water Bottle Filling Station in Cafeteria	<0.1 *	ppb			<0.1 *	ppb
79000-155-S	Sink in Planning Room 155	3.0	ppb			0.4	ppb
79000-C24H-DF	Hallway Drinking Fountain outside of Library	<0.1 *	ppb			<0.1 *	ppb
79000-C24H-WBFS	Water Bottle Filling Station near Library	<0.1* ***	ppb			<0.1 *	ppb
79000-160A-S	Sink in Library Work Room	1.8	ppb			2.8	ppb
79000-C30H-DF	Hallway Drinking Fountain across from Classroom 172	<0.1 *	ppb			<0.1 *	ppb
79000-127H-DF	Hallway Drinking Fountain across from Classroom 183	0.2	ppb			<0.1 *	ppb
79000-181-S	Sink in Conference Room 181	1.0	ppb			0.6	ppb
79000-170-S1	Sink in Kitchen Classroom 170	0.2	ppb			0.2	ppb
79000-170-S2	Sink in Kitchen Classroom 170	<0.1 *	ppb			0.1	ppb
79000-170-S3	Sink in Kitchen Classroom 170	1.6	ppb			0.8	ppb
79000-170-S4	Sink in Kitchen Classroom 170	<0.1 *	ppb			0.2	ppb
79000-170-S5	Sink in Kitchen Classroom 170	0.2	ppb			0.6	ppb
79000-167-S	Sink in Resource Room 167	0.5	ppb				
79000-139-S	Sink in Work Room 139	0.2	ppb				
79000-138-S	Sink in Clinic	0.2	ppb			0.3	ppb
79000-271H-DF	Hallway Drinking Fountain across from Laboratory 201	0.6	ppb			0.2	ppb
79000-212-S	Sink in Planning Room 212	2.5	ppb				
79000-211-S1	Sink in Laboratory Room 211	1.2	ppb				
79000-211-S2	Sink in Laboratory Room 211	0.5	ppb				
79000-211-S3	Sink in Laboratory Room 211	1.1	ppb				
79000-211-S4	Sink in Laboratory Room 211	0.5	ppb				
79000-211-S5	Sink in Laboratory Room 211	0.4	ppb				
79000-211-S6	Sink in Laboratory Room 211	1.2	ppb				
79000-211-S7	Sink in Laboratory Room 211	1.3	ppb				
79000-211-S8	Sink in Laboratory Room 211	2.2	ppb				
79000-211-S9	Sink in Laboratory Room 211	1.0	ppb				
79000-211-S10	Sink in Laboratory Room 211	1.7	ppb				
79000-211-S11	Sink in Laboratory Room 211	1.3	ppb				
79000-211-S12	Sink in Laboratory Room 211	0.9	ppb				
79000-211-S13	Sink in Laboratory Room 211	0.9	ppb				
79000-211-S14	Sink in Laboratory Room 211	1.0	ppb				
79000-211-S15	Sink in Laboratory Room 211	0.5	ppb				
79000-209-S1	Sink in Laboratory Room 209	0.7	ppb				
79000-209-S2	Sink in Laboratory Room 209	1.0	ppb				
79000-209-S3	Sink in Laboratory Room 209	1.1	ppb				
79000-209-S4	Sink in Laboratory Room 209	1.8	ppb				
79000-209-S5	Sink in Laboratory Room 209	9.3	ppb				
79000-209-S6	Sink in Laboratory Room 209	0.6	ppb				
79000-209-S7	Sink in Laboratory Room 209	0.8	ppb				
79000-209-S8	Sink in Laboratory Room 209	0.3	ppb				
79000-209-S9	Sink in Laboratory Room 209	1.2	ppb				

79000-209-S10	Sink in Laboratory Room 209	1.8	ppb		
79000-209-S11	Sink in Laboratory Room 209	0.5	ppb		
79000-209-S12	Sink in Laboratory Room 209	0.4	ppb		
79000-209-S13	Sink in Laboratory Room 209	0.6	ppb		
79000-209-S14	Sink in Laboratory Room 209	0.8	ppb		
79000-209-S15	Sink in Laboratory Room 209	11.3	ppb		
79000-208-S1	Sink in Laboratory Room 208	7.2	ppb		
79000-208-S2	Sink in Laboratory Room 208	27.1	ppb	48.8 †	ppb
79000-208-S3	Sink in Laboratory Room 208	29.4	ppb	2.3	ppb
79000-208-S4	Sink in Laboratory Room 208	68.1	ppb	8.3	ppb
79000-206-S1	Sink in Laboratory Room 206	1.4	ppb		
79000-206-S2	Sink in Laboratory Room 206	0.8	ppb		
79000-206-S3	Sink in Laboratory Room 206	2.5	ppb		
79000-229-S	Sink in Science Prep Room 229	3.7	ppb		
79000-205-S1	Sink in Laboratory Room 205	6.3	ppb		
79000-205-S2	Sink in Laboratory Room 205	20.6	ppb	1.0	ppb
79000-J14-DF	Drinking Fountain across from Laboratory Room 209	<0.1 *	ppb		<0.1 * ppb
79000-204-S1	Sink in Science Classroom 204	4.3	ppb		
79000-204-S2	Sink in Science Classroom 204	5.0	ppb		
79000-204-S3	Sink in Science Classroom 204	15.9	ppb	5.7	ppb
79000-203-S1	Sink in Science Classroom 203	0.8	ppb		
79000-203-S2	Sink in Science Classroom 203	1.1	ppb		
79000-203-S3	Sink in Science Classroom 203	1.1	ppb		
79000-203-S4	Sink in Science Classroom 203	0.8	ppb		
79000-203-S5	Sink in Science Classroom 203	18.8	ppb	1.0	ppb
79000-220-S	Sink in Prep/Work Room 220	5.3	ppb		
79000-202-S1	Sink in Laboratory Room 202	0.7	ppb		
79000-202-S2	Sink in Laboratory Room 202	1.1	ppb		
79000-202-S3	Sink in Laboratory Room 202	0.4	ppb		
79000-202-S4	Sink in Laboratory Room 202	0.5	ppb		
79000-202-S5	Sink in Laboratory Room 202	1.6	ppb		
79000-201-S1	Sink in Laboratory Room 201	19.9	ppb	7.8	ppb
79000-201-S2	Sink in Laboratory Room 201	12.2	ppb		
79000-201-S3	Sink in Laboratory Room 201	3.5	ppb		
79000-200A-S	Sink in Science Prep Room 200A	25.0	ppb	32.5 †	ppb
79000-200-S1	Sink in Laboratory Room 200	51.0	ppb	31.8 †	ppb
79000-200-S2	Sink in Laboratory Room 200	14.5	ppb		
79000-200-S3	Sink in Laboratory Room 200	7.4	ppb		
79000-04B-S	Sink in Mech Room 04B	2.1	ppb		
79000-C8H-DF	Hallway Drinking Fountain across from Classroom 20	0.1	ppb		0.2 ppb
79000-22-S1	Sink in Art Room 22	4.0	ppb		
79000-22-S2	Sink in Art Room 22	3.1	ppb		
79000-23-S1	Sink in Art Room 23	9.6	ppb		
79000-23-S2	Sink in Art Room 23	6.8	ppb		
79000-24-S1	Sink in Art Room 24	5.9	ppb		
79000-24-S2	Sink in Art Room 24	1.9	ppb		
79000-24-S3	Sink in Art Room 24	10.0	ppb		
79000-25-S1	Sink in Art Room 25	2.5	ppb		
79000-25-S2	Sink in Art Room 25	2.1	ppb		
79000-25-S3	Sink in Art Room 25	2.1	ppb		
79000-12-DF	Drinking Fountain in Art Room 12	1.5	ppb		1.7 ppb
79000-10-S1	Sink in Art Room 10	0.4	ppb		
79000-10-S2	Sink in Art Room 10	0.6	ppb		
79000-210-S	Sink in Science Prep Room 210	0.7	ppb		
79000-208A-S	Sink in Storage Area 208A	4.5	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 fixture was repaired, or removed and replaced.					
*** This fixture was sampled on 1/20/17.					
† Resampling results were from samples collected on 5/4/18 as part of an ongoing rotation of lead testing.					
‡ This fixture is signed "Do Not Drink, No Food Prep, For Hand Washing Only or Science Project Use Only"					