

Arvada High School - Sampled 10/6/16				Resampled** 1/18/17	
CustomerSampleNumber	Description	Lead Result	Units	Lead Result	Units
72000-A039-S	Sink in Storage Room A039 near Counseling Offices	1.9	ppb		
72000-A006H-DF	Hallway Drinking Fountain outside of Cafeteria	0.2	ppb		
72000-A045-S	Sink in Store A045	5.5	ppb		
72000-A048-S	Sink in Teacher's Lounge	0.9	ppb		
72000-A061-S3	Food Service Sink-Sprayer in Clean-up Area	2.6	ppb		
72000-A061-S4	Food Service Sink-Sanitize/Rinse	2.7	ppb		
72000-A061-S5	Food Service Sink-Rinse/Wash	2.4	ppb		
72000-A061-S7	Food Service Sink-Sprayer in Food Prep Area	21.4	ppb	2.1	ppb
72000-A061-S8	Food Service Sink-Double Sink in Food Prep Area	2.3	ppb		
72000-A073-DF	Drinking Fountain in Weight Room	0.4	ppb		
72000-A116-S	Sink in Planning Room A116	1.9	ppb		
72000-A117-S	Sink in Clinic	3.5	ppb		
72000-A081H-DF	Hallway Drinking Fountain in Boy's Locker Room	2.2	ppb		
72000-A086-DF	Drinking Fountain in Storage Area in Boy's Locker Room	4.5	ppb		
72000-A091-S	Sink in Training Room A091	0.6	ppb		
72000-A091-IM	Ice Machine in Training Room A091	<0.1 *	ppb		
72000-A111-DF	Drinking Fountain in Girl's Locker Room	0.6	ppb		
72000-A106X-S	Sink in Girl's Locker Room Office	1.9	ppb		
72000-A094H-DF	Hallway Drinking Fountain outside of Girl's Locker Room	94.8	ppb	Repairs Pending	
72000-A218H-DF	Hallway Drinking Fountain outside of Auditorium	1.0	ppb		
72000-A217H-DF	Hallway Drinking Fountain outside of Auditorium	1.6	ppb		
72000-A215-DF	Drinking Fountain in Vocal Room A215	1.2	ppb		
72000-A009-DF	Drinking Fountain in Green Room A009	9.5	ppb		
72000-A252-DF	Drinking Fountain in Boy's Varsity Locker Room	0.3	ppb		
72000-B202H-DF	Hallway Drinking Fountain outside of Library	0.1	ppb		
72000-B232-S	Sink in Processing Room B232	0.2	ppb		
72000-B232-IM	Ice Machine in Processing Room B232	0.3	ppb		
72000-B326H-DF	Hallway Drinking Fountain across from Classroom B307	5.3	ppb		
72000-B307XH-DF	Hallway Drinking Fountain across from Classroom B308	11.0	ppb		
72000-B303XH-DF	Hallway Drinking Fountain across from Classroom B321	15.3	ppb	2.2	ppb
72000-B318XH-DF	Hallway Drinking Fountain across from Classroom B319	8.3	ppb		
72000-B111XH-DF	Hallway Drinking Fountain across from Laboratory B113	1.5	ppb		
72000-B154-S	Sink in Science Prep Room B154	5.3	ppb		
72000-B120H-DF	Hallway Drinking Fountain across from Science Prep Room B153	3.9	ppb		
72000-B120-S1	Sink in Laboratory B120	4.8	ppb		
72000-B120-S2	Sink in Laboratory B120	3.3	ppb		
72000-B120-S3	Sink in Laboratory B120	3.5	ppb		
72000-B120-S4	Sink in Laboratory B120	6.9	ppb		
72000-B118-S1	Sink in Laboratory B118	7.0	ppb		
72000-B118-S2	Sink in Laboratory B118	6.8	ppb		
72000-B118-S3	Sink in Laboratory B118 (sink nearest to the door)	171.6	ppb	2.9	ppb
72000-B117-S1	Sink in Classroom B117	6.9	ppb		
72000-B117-S2	Sink in Classroom B117 (middle sink)	60.6	ppb	2.6	ppb
72000-B117-S3	Sink in Classroom B117	10.0	ppb		
72000-B160-S	Sink in Science Prep Room B160	5.2	ppb		
72000-B116-S1	Sink in Laboratory B116	5.7	ppb		
72000-B116-S2	Sink in Laboratory B116	3.4	ppb		
72000-B116-S3	Sink in Laboratory B116	4.0	ppb		
72000-B116-S4	Sink in Laboratory B116	2.5	ppb		
72000-B115-S1	Sink in Laboratory B115	10.9	ppb		
72000-B115-S2	Sink in Laboratory B115 (middle sink on back wall)	15.6	ppb	2.0	ppb
72000-B115-S3	Sink in Laboratory B115	9.3	ppb		
72000-B115-S4	Sink in Laboratory B115	10.7	ppb		
72000-B115-S5	Sink in Laboratory B115	12.5	ppb		
72000-B115-S6	Sink in Laboratory B115	10.4	ppb		
72000-B115-S7	Sink in Laboratory B115	9.1	ppb		
72000-B164-S	Sink in Science Prep B164	1.9	ppb		
72000-B113-S1	Sink in Laboratory B113	10.1	ppb		
72000-B113-S2	Sink in Laboratory B113	8.4	ppb		
72000-B113-S3	Sink in Laboratory B113	13.4	ppb		
72000-B113-S4	Sink in Laboratory B113 (4th sink in from the door)	15.2	ppb	2.0	ppb
72000-B113-S5	Sink in Laboratory B113	7.1	ppb		
72000-B113-S6	Sink in Laboratory B113	7.0	ppb		
72000-B113-S7	Sink in Laboratory B113	11.7	ppb		

72000-B122-S1	Sink in Laboratory B122	11.0	ppb	
72000-B122-S2	Sink in Laboratory B122	3.7	ppb	
72000-B122-S3	Sink in Laboratory B122	6.5	ppb	
72000-B122-S4	Sink in Laboratory B122	5.8	ppb	
72000-B106XH-DF	Hallway Drinking Fountain across from Classroom B101	1.7	ppb	
72000-B121-S1	Sink in Laboratory B121 (first sink on left as you enter the room)	56.3	ppb	Repairs Pending
72000-B121-S2	Sink in Laboratory B121 (second sink on left as you enter the room)	133.7	ppb	Repairs Pending
72000-B121-S3	Sink in Laboratory B121	5.5	ppb	
72000-B121-S4	Sink in Laboratory B121	10.4	ppb	
72000-B153-S	Sink in Science Prep B153	77.1	ppb	Repairs Pending
72000-B119-S1	Sink in Laboratory B119 (first sink on left as you enter the room)	16.0	ppb	6.5 ppb
72000-B119-S2	Sink in Laboratory B119	10.3	ppb	
72000-B119-S3	Sink in Laboratory B119	5.8	ppb	
72000-B119-S4	Sink in Laboratory B119	13.5	ppb	
72000-B110XH-DF	Hallway Drinking Fountain across from Classroom B111	4.4	ppb	
72000-B109-S	Sink in Classroom B109	0.8	ppb	
72000-B108-S	Sink in Classroom B108	8.6	ppb	
72000-B105A-S	Sink in Classroom B105A	3.5	ppb	
72000-B130-S	Sink in Classroom B130	0.8	ppb	
72000-B103A-S	Sink in Office B103A	14.9	ppb	
72000-109-DF	Drinking Fountain in Classroom 109	2.3	ppb	
72000-C101XH-DF	Hallway Drinking Fountain near Art Room C101	0.6	ppb	
72000-C105A-S1	Sink in Kitchen Classroom C105	13.7	ppb	
72000-C105A-S2	Sink in Kitchen Classroom C105	7.7	ppb	
72000-C105A-S3	Sink in Kitchen Classroom C105	11.6	ppb	
72000-C105A-S4	Sink in Kitchen Classroom C105	6.5	ppb	
72000-C105A-S5	Sink in Kitchen Classroom C105	5.5	ppb	
72000-C105A-S6	Sink in Kitchen Classroom C105	6.9	ppb	
72000-C105B-S	Sink in Consumer Science Room C105B	15.9	ppb	5.0 ppb
72000-C106-S	Sink in Art Room C106	8.5	ppb	
72000-C117-S	Sink in Art Room C117	5.2	ppb	
72000-C108-S1	Sink in Art Room C108	1.8	ppb	
72000-C108-S2	Sink in Art Room C108	3.9	ppb	
72000-C103B-S	Sink in Art Room C103B	18.2	ppb	9.1 ppb
72000-C101-S	Sink in Art Room C101	7.5	ppb	
72000-C102-S	Sink in Technology Lab C102	11.5	ppb	
72000-C104-DF	Drinking Fountain in Voc Lab C104	6.6	ppb	
72000-A012-S	Sink in Dressing Room	***20.4	ppb	Repairs Pending
* This result is less than 0.1 ppb, which is the lowest level that can be reported by the lab.				
** Resampling results after elevated fixtures were repaired, or removed and replaced.				
*** This fixture was sampled on 1/18/17.				