

Arvada West High School - Sampled 10/25/16				Resampled *** 5/16/18	
SampleNumber	Description	Lead Result	Unit	Lead Result	Unit
72500-E105-DF1	Drinking Fountain in Cafeteria	1.4	ppb	0.9	ppb
72500-E105-DF2	Drinking Fountain in Cafeteria	1.8	ppb	0.8	ppb
72500-E105-DF3	Drinking Fountain in Cafeteria	<0.1 *	ppb	<0.1 *	ppb
72500-E105-DF4	Drinking Fountain in Cafeteria	<0.1 *	ppb	<0.1 *	ppb
72500-E105-WBFS	Water Bottle Filling Station in Cafeteria	<0.1 *	ppb	<0.1 *	ppb
72500-E100-S1	Food Service Sink-Hand Sink	2.8	ppb		
72500-E100-S2	Food Service Sink-Sanitize/Rinse	2.5	ppb		
72500-E100-S3	Food Service Sink-Rinse/Wash	4.9	ppb		
72500-E100-S4	Food Service Sink-Hand Sink	4.2	ppb		
72500-E100-S5	Food Service Sink-Sprayer	0.6	ppb		
72500-E100-S6	Food Service Sink-Hand Sink	6.8	ppb		
72500-E100-S7	Food Service Sink-Sprayer	2.4	ppb	2.9	ppb
72500-E100-S8	Food Service Sink-Food Prep	5.7	ppb	17.5 †	ppb
72500-E100-S9	Food Service Sink-Hand Sink	0.9	ppb		
72500-106A-S	Sink in Library Work Room	1.0	ppb		
72500-127-S	Sink in Teacher's Work Room	0.8	ppb	0.9	ppb
72500-128-DFR	Drinking Fountain near Staff Restroom/Right	0.4	ppb		
72500-130-DFL	Drinking Fountain near Staff Restroom/Left	0.4	ppb	0.6	ppb
72500-130-DFR	Drinking Fountain near Staff Restroom/Right	0.6	ppb	1.8	ppb
72500-137-IM1	Ice Machine in Classroom Kitchen 137	0.9	ppb		
72500-137-IM2	Ice Machine in Classroom Kitchen 137	0.8	ppb		
72500-137-IM3	Ice Machine in Classroom Kitchen 137	0.9	ppb		
72500-137-S1	Sink in Classroom Kitchen 137	1.0	ppb	0.6	ppb
72500-137-S2	Sink in Classroom Kitchen 137	0.9	ppb	0.6	ppb
72500-137-S3	Sink in Classroom Kitchen 137	1.2	ppb	1.0	ppb
72500-137-S4	Sink in Classroom Kitchen 137	1.5	ppb	0.8	ppb
72500-137-S5	Sink in Classroom Kitchen 137	1.1	ppb	1.0	ppb
72500-137-S6	Sink in Classroom Kitchen 137	1.4	ppb	0.7	ppb
72500-137-S7	Sink in Classroom Kitchen 137	0.7	ppb	0.6	ppb
72500-124-S2	Sink in Laboratory 124	3.3	ppb		
72500-140-S	Sink in Consumer Science Classroom 140	4.0	ppb	2.1	ppb
72500-114-S1	Sink in Science Prep Room 114	2.9	ppb		
72500-113-S3	Sink in Laboratory 113	1.7	ppb		
72500-113-S4	Sink in Laboratory 113	1.2	ppb		
72500-115-S1	Sink in Laboratory 115	4.6	ppb		
72500-120-S1	Sink in Laboratory 120	10.1	ppb		
72500-E106-S	Sink in Teacher's Lounge	4.8	ppb	3.5	ppb
72500-103X-DFL	Drinking Fountain near Instrument/Band Room/Left	0.8	ppb	0.6	ppb
72500-103X-DFR	Drinking Fountain near Instrument/Band Room/Right	0.7	ppb	0.6	ppb
72500-E114H-DFL	Hallway Drinking Fountain outside of Auditorium/Left	<0.1 *	ppb	<0.1 *	ppb
72500-E114H-DFR	Hallway Drinking Fountain outside of Auditorium/Right	<0.1 *	ppb	<0.1 *	ppb
72500-E112-S1	Sink in Concessions	0.8	ppb		
72500-E112-S2	Sink in Concessions	3.0	ppb		
72500-E114H-WBFS	Hallway Water Bottle Filling Station outside of Auditorium	<0.1 *	ppb	<0.1 *	ppb
72500-E116H-DFL	Hallway Drinking Fountain outside of Auditorium/Left	0.2	ppb	0.2	ppb
72500-E116H-DFR	Hallway Drinking Fountain outside of Auditorium/Right	0.5	ppb	0.5	ppb
72500-A116H-DFL	Hallway Drinking Fountain near reception area/Left	0.4	ppb	0.2	ppb
72500-A116H-DFR	Hallway Drinking Fountain near reception area/Right	0.5	ppb	0.4	ppb
72500-A117-S	Sink in Clinic	0.8	ppb	0.4	ppb
72500-A115H-S	Hallway Sink across from Planning Room A114	1.2	ppb		
72500-N114-S	Sink in Classroom N114	1.6	ppb		
72500-N226H-WBFS	Hallway Water Bottle Filling Station outside of Classroom N213	<0.1 *	ppb		
72500-N226H-DFL	Hallway Drinking Fountain outside of Classroom N213/Left	<0.1 *	ppb		
72500-N226H-DFR	Hallway Drinking Fountain outside of Classroom N213/Right	<0.1 *	ppb		
72500-N130-S	Sink in Office N130	1.5	ppb		
72500-N227H-DF	Hallway Drinking Fountain across from Classroom N205	0.7	ppb		

72500-N228H-DF	Hallway Drinking Fountain across from Classroom N201	0.6	ppb		
72500-226H-WBFS	Hallway Water Bottle Filling Station outside of Teacher's Work Room	<0.1 *	ppb	0.1	ppb
72500-226H-DF2	Hallway Drinking Fountain outside of Teacher's Work Room	0.6	ppb	1.1	ppb
72500-226H-DF3	Hallway Drinking Fountain outside of Teacher's Work Room	<0.1 *	ppb	1.0	ppb
72500-226H-DF4	Hallway Drinking Fountain outside of Teacher's Work Room	<0.1 *	ppb	<0.1 *	ppb
72500-222-S	Sink in Office 222	1.3	ppb	0.6	ppb
72500-106XH-DF	Hallway Drinking Fountain across from Training Room E135	0.4	ppb	0.4	ppb
72500-E127AH-DFL	Hallway Drinking Fountain by Locker Room/Left	0.5	ppb	0.3	ppb
72500-E127AH-DFR	Hallway Drinking Fountain by Locker Room/Right	1.0	ppb	0.6	ppb
72500-E135-IM	Ice Machine in Training Room E135	<0.1 *	ppb		
72500-E135-S	Sink in Training Room E135	1.4	ppb	1.0	ppb
72500-E141-DFL	Drinking Fountain in Weight Room E141/Left	0.3	ppb	0.2	ppb
72500-E141-DFR	Drinking Fountain in Weight Room E141/Right	0.6	ppb	0.5	ppb
72500-E127BH-DFL	Hallway Drinking Fountain by Locker Room/Left	0.5	ppb	0.3	ppb
72500-E127BH-DFR	Hallway Drinking Fountain by Locker Room/Right	0.9	ppb	0.5	ppb
72500-N221-S	Sink in Planning Room N221	0.9	ppb		
72500-127WH-DFL1	Hallway Drinking Fountain/Left1	2.1 **	ppb		
72500-127WH-DFL2	Hallway Drinking Fountain/Right2	0.9 **	ppb		
72500-127WH-DFR1	Hallway Drinking Fountain/Left1	0.2 **	ppb		
72500-127WH-DFR2	Hallway Drinking Fountain/Right2	3.2 **	ppb		
* This result is less than 0.1 ppb, which is the lowest level that can be reported by the lab.					
** These fixtures were sampled for the first time on 5/16/18. All other results in this column were sampled on 10/25/16.					
*** Resampling results were from samples collected on 5/18/18 as part of an ongoing rotation of lead testing.					
† This fixture is signed "Let water run for 30 seconds before using for food prep"					