

Dakota Ridge High School - Sampled 10/19/16				Resample** 1/19/17	
CustomerSampleNumber	Description	Lead Result	Unit	Lead Result	Unit
73800-ST223-S1	Sink in Laboratory ST223	2.2	ppb		
73800-ST223-S2	Sink in Laboratory ST223	0.8	ppb		
73800-ST223-S3	Sink in Laboratory ST223	0.3	ppb		
73800-ST223-S4	Sink in Laboratory ST223	5.1	ppb		
73800-ST212-S1	Sink in Laboratory ST212	0.8	ppb		
73800-ST212-S2	Sink in Laboratory ST212	1.2	ppb		
73800-ST212-S3	Sink in Laboratory ST212	2.4	ppb		
73800-ST212-S4	Sink in Laboratory ST212	<0.1 *	ppb		
73800-ST212-S5	Sink in Laboratory ST212	<0.1 *	ppb		
73800-ST212-S6	Sink in Laboratory ST212	0.4	ppb		
73800-ST212-S7	Sink in Laboratory ST212	0.5	ppb		
73800-ST212-S8	Sink in Laboratory ST212	0.6	ppb		
73800-ST212-S9	Sink in Laboratory ST212	0.6	ppb		
73800-ST212-S10	Sink in Laboratory ST212	0.7	ppb		
73800-ST212-S11	Sink in Laboratory ST212	0.9	ppb		
73800-ST213-S	Sink in Science Prep Room ST213	1.1	ppb		
73800-ST210-S1	Sink in Laboratory ST210	1.5	ppb		
73800-ST210-S2	Sink in Laboratory ST210	1.4	ppb		
73800-ST210-S3	Sink in Laboratory ST210	3.3	ppb		
73800-ST210-S4	Sink in Laboratory ST210	1.9	ppb		
73800-ST210-S5	Sink in Laboratory ST210	2.5	ppb		
73800-ST209-S	Sink in Science Prep Room ST209	2.4	ppb		
73800-ST208-S1	Sink in Laboratory ST208	1.8	ppb		
73800-ST208-S2	Sink in Laboratory ST208	0.7	ppb		
73800-ST208-S3	Sink in Laboratory ST208	0.7	ppb		
73800-ST207-S1	Sink in Laboratory ST207	0.9	ppb		
73800-ST207-S2	Sink in Laboratory ST207	0.9	ppb		
73800-ST207-S3	Sink in Laboratory ST207	1.0	ppb		
73800-ST206-S	Sink in Science Prep Room ST206	4.1	ppb		
73800-ST205-S1	Sink in Laboratory ST205	0.9	ppb		
73800-ST205-S2	Sink in Laboratory ST205	0.5	ppb		
73800-ST205-S3	Sink in Laboratory ST205	0.5	ppb		
73800-ST205-S4	Sink in Laboratory ST205	0.5	ppb		
73800-ST205-S5	Sink in Laboratory ST205	4.1	ppb		
73800-ST200H-DFL	Hallway Drinking Fountain across from Library/Left	0.1	ppb		
73800-ST200H-DFR	Hallway Drinking Fountain across from Library/Right	<0.1 *	ppb		
73800-ST200H-WBFS	Hallway Water Bottle Filling Station across from Library	<0.1 *	ppb		
73800-AR210-S1	Sink in Classroom AR210	1.2	ppb		
73800-AR210-S2	Sink in Classroom AR210	0.5	ppb		
73800-AR210-S3	Sink in Classroom AR210	19.6	ppb	4.7	ppb
73800-AR209-S	Sink in Prep/Work Room AR209	0.9	ppb		
73800-AR201H-DFR	Hallway Drinking Fountain across from Prep/Work Room AR209/Right	0.6	ppb		
73800-AR208-S1	Sink in Classroom AR208	3.5	ppb		
73800-AR208-S2	Sink in Classroom AR208	0.4	ppb		
73800-AR208-S3	Sink in Classroom AR208	2.5	ppb		
73800-B201H-DFL	Hallway Drinking Fountain outside of Classroom B205/Left	0.2	ppb		
73800-B201H-DFR	Hallway Drinking Fountain outside of Classroom B205/Right	0.2	ppb		
73800-B215-S1	Sink in Classroom B215	0.4	ppb		
73800-B215-S2	Sink in Classroom B215	0.6	ppb		
73800-B241-S1	Sink in Laboratory B241	2.2	ppb		
73800-B241-S2	Sink in Laboratory B241	0.6	ppb		
73800-B241-S3	Sink in Laboratory B241	1.0	ppb		
73800-B241-S4	Sink in Laboratory B241	2.9	ppb		
73800-B242-S	Sink in Science Prep Room B242	1.0	ppb		
73800-B243-S1	Sink in Laboratory B243	2.5	ppb		
73800-B243-S2	Sink in Laboratory B243	0.9	ppb		
73800-B243-S3	Sink in Laboratory B243	0.7	ppb		
73800-B243-S4	Sink in Laboratory B243	3.3	ppb		

73800-B244H-DFL	Hallway Drinking Fountain across from Classroom B239/Left	<0.1 *	ppb
73800-B244-WBFS	Water Bottle Filling Station across from Classroom B239	0.2	ppb
73800-B244H-DFR	Hallway Drinking Fountain across from Classroom B239/Right	1.1	ppb
73800-B231-S1	Sink in Classroom B231	7.3	ppb
73800-B231-S2	Sink in Classroom B231	3.8	ppb
73800-B231-S3	Sink in Classroom B231	5.6	ppb
73800-SC109-S	Sink in Concessions	0.1	ppb
73800-AD105-S	Sink in Work Room AD105	<0.1 *	ppb
73800-AD103-S	Sink in Clinic	0.4	ppb
73800-AD103-IM	Ice Machine in Clinic	<0.1 *	ppb
73800-ST112-S	Sink in Prep/Work Room ST112	0.9	ppb
73800-SE107-S	Sink in Classroom SE107	0.2	ppb
73800-ST102H-DFL	Hallway Drinking Fountain across from Resource Room SE103/Left	<0.1 *	ppb
73800-ST102H-DFR	Hallway Drinking Fountain across from Resource Room SE103/Right	<0.1 *	ppb
73800-AR154-S1	Sink in Art Room AR154	2.3	ppb
73800-AR154-S2	Sink in Art Room AR154	2.1	ppb
73800-AR154-S3	Sink in Art Room AR154	0.2	ppb
73800-AR146-S1	Sink in Art Room AR146	0.9	ppb
73800-AR146-S2	Sink in Art Room AR146	0.7	ppb
73800-AR146-S3	Sink in Art Room AR146	0.5	ppb
73800-AR146-S4	Sink in Art Room AR146	1.2	ppb
73800-AR148-S	Sink in Art Room AR148	13.2	ppb
73800-AR144-S1	Sink in Art Room AR144	1.8	ppb
73800-AR144-S2	Sink in Art Room AR144	1.1	ppb
73800-AR144-S3	Sink in Art Room AR144	1.1	ppb
73800-AR113-S	Sink in Art Room AR113	0.7	ppb
73800-AR115H-DFL	Hallway Drinking Fountain across from Classroom AR134/Left	0.8	ppb
73800-AR115H-DFR	Hallway Drinking Fountain across from Classroom AR134/Right	<0.1 *	ppb
73800-AR123-DF	Drinking Fountain in Vocal Room AR123	0.1	ppb
73800-AR122-S	Sink in Storage Room AR122	1.1	ppb
73800-AU111-S	Sink in Auditorium Storage Area	3.2	ppb
73800-SC119-S1	Food Service Sink-Sanitize/Rinse	2.6	ppb
73800-SC119-S2	Food Service Sink-Rinse/Wash	2.9	ppb
73800-SC119-S5	Food Service Sink-Hand Sink	2.9	ppb
73800-SC115-S1	Food Service Sink-Food Prep	4.5	ppb
73800-SC115-S2	Food Service Sink-Hand Sink	5.1	ppb
73800-SC115-S3	Food Service Sink-Hand Sink	0.6	ppb
73800-SC115-S4	Food Service Sink-Hand Sink	4.7	ppb
73800-SC115-S6	Food Service Sink-Food Prep	1.2	ppb
73800-SC111-S	Sink in Kitchen Serving Area	2.8	ppb
73800-SC110-DFL	Drinking Fountain in Cafeteria/Left	<0.1 *	ppb
73800-SC110-DFR	Drinking Fountain in Cafeteria/Right	<0.1 *	ppb
73800-SC106-S	Sink in Teacher's Lounge	0.3	ppb
73800-PE116H-DFL	Hallway Drinking Fountain by Weight Room/Left	<0.1 *	ppb
73800-PE116-H-WBFS	Water Bottle Filling Station by Weight Room	<0.1 *	ppb
73800-PE116H-DFC	Hallway Drinking Fountain by Weight Room/Center	<0.1 *	ppb
73800-PE116H-DFR	Hallway Drinking Fountain by Weight Room/Right	<0.1 *	ppb
73800-PE113-S	Sink in Training Room PE113	<0.1 *	ppb
73800-PE113-IM	Ice Machine in Training Room PE113	0.4	ppb
73800-HR144H-DFL	Hallway Drinking Fountain across from Classroom HR139/Left	<0.1 *	ppb
73800-HR144H-DFR	Hallway Drinking Fountain across from Classroom HR139/Right	<0.1 *	ppb
73800-HR143-S1	Sink in Laboratory HR143	0.1	ppb
73800-HR143-S2	Sink in Laboratory HR143	0.6	ppb
73800-HR143-S3	Sink in Laboratory HR143	<0.1 *	ppb
73800-HR143-S4	Sink in Laboratory HR143	<0.1 *	ppb
73800-HR142-S	Sink in Science Prep Room HR142	0.7	ppb
73800-HR141-S1	Sink in Laboratory HR141	0.6	ppb
73800-HR141-S2	Sink in Laboratory HR141	0.7	ppb
73800-HR141-S3	Sink in Laboratory HR141	0.7	ppb

73800-HR141-S4	Sink in Laboratory HR141	0.7	ppb
73800-HR131-S	Sink in Classroom HR131	0.7	ppb
73800-HR110-S1	Sink in Kitchen Classroom HR110	0.3	ppb
73800-HR110-S2	Sink in Kitchen Classroom HR110	<0.1 *	ppb
73800-HR110-S3	Sink in Kitchen Classroom HR110	<0.1 *	ppb
73800-HR110-S4	Sink in Kitchen Classroom HR110	<0.1 *	ppb
73800-HR110-S5	Sink in Kitchen Classroom HR110	<0.1 *	ppb
73800-HR110-S6	Sink in Kitchen Classroom HR110	<0.1 *	ppb
73800-HR110-S7	Sink in Kitchen Classroom HR110	<0.1 *	ppb
73800-HR124H-DFL	Hallway Drinking Fountain outside of Planning Room HR124/Left	0.2	ppb
73800-HR124H-DFR	Hallway Drinking Fountain outside of Planning Room HR124/Right	<0.1 *	ppb
73800-SC101-S	Sink in Store	1.0	ppb
73800-ST227-S1	Sink in Laboratory ST227	<0.1 *	ppb
73800-ST227-S2	Sink in Laboratory ST227	1.0	ppb
73800-ST227-S3	Sink in Laboratory ST227	1.8	ppb
73800-ST227-S4	Sink in Laboratory ST227	0.4	ppb
73800-ST225-S1	Sink in Science Prep Room ST225	12.3	ppb
73800-ST225-S2	Sink in Science Prep Room ST225	1.7	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 fixtures were repaired, or removed and replaced.			