

Grant Ranch Elementary School (235)

Sample ID Key:

Building number – room number – fixture type (DF = drinking fountain, SK = sink) – consecutive sample number

Phase I Sampled on 10/5/2016					
Sample ID	Sample Description	Lead Result	Flush Result	Units	Action
235-135-DF-01	Drinking fountain, hallway H135, across from room 140, left bubbler	<1.0* ¹		µg/L	
235-135-DF-02	Drinking fountain, hallway H135, across from room 140, right bubbler	<1.0		µg/L	
235-120-DF-03	Drinking fountain, gymnasium, by room 123, left bubbler	1.3		µg/L	
235-120-DF-04	Drinking fountain, gymnasium, by room 123, right bubbler	1.9		µg/L	
235-115-SK-05	Staff lounge sink, room 115	<1.0		µg/L	
235-116-SK-06	Nurse sink, room 116	<1.0		µg/L	
235-103-SK-07	Main office sink, room 103	<1.0		µg/L	
235-187-DF-08	Drinking fountain, room 187	<1.0		µg/L	
235-186-DF-09	Drinking fountain, room 186	<1.0		µg/L	
235-185-DF-10	Drinking fountain, room 185	<1.0		µg/L	
235-181-DF-114	Drinking fountain, room 181, southeast wall, next to room 186	<1.0		µg/L	
235-181-DF-12	Drinking fountain, room 181, southwest exterior wall	<1.0		µg/L	
235-181-DF-13	Drinking fountain, room 181, northwest wall, next to room 178	<1.0		µg/L	
235-179-DF-14	Drinking fountain, room 179	<1.0		µg/L	
235-178-DF-15	Drinking fountain, room 178	<1.0		µg/L	
235-177-DF-16	Drinking fountain, room 177	<1.0		µg/L	
235-176-DF-17	Drinking fountain, room 176	<1.0		µg/L	
235-175-DF-18	Drinking fountain, room 175	<1.0		µg/L	
235-172-DF-19	Drinking fountain, room, 172	<1.0		µg/L	
235-159-SK-20	Kitchen sprayer, east side of kitchen, by cafeteria door	5.0		µg/L	
235-159-SK-21	Kitchen sprayer, north side of kitchen, next to room 160	7.5		µg/L	
235-159-SK-22	Kitchen sink, north side of kitchen, next to sample #21	<1.0		µg/L	
235-159-SK-23	Kitchen kettle fill, next to flat top, center of kitchen	18.2 (<2.0* ² flush)	5.0	µg/L	Kettle Fill replaced 7/2018
235-159-SK-24	Kitchen sprayer, northeast side of kitchen, next to room 159A	1.4		µg/L	
235-159-SK-25	Kitchen sink, northeast side of kitchen, next to room 159A	<1.0		µg/L	
235-163-DF-26	Drinking fountain, all purpose room, north corner, left bubbler	<1.0		µg/L	
235-163-DF-27	Drinking fountain, all purpose room, north corner, right bubbler	<1.0		µg/L	
235-154-SK-28	Classroom room sink, room 154	1.2		µg/L	
235-155-DF-29	Drinking fountain, room 155, left bubbler	<1.0		µg/L	
235-155-DF-30	Drinking fountain, room 155, right bubbler	<1.0		µg/L	
235-150-DF-31	Drinking fountain, room 150	<1.0		µg/L	

235-151-DF-32	Drinking fountain, room 151	<1.0	µg/L
235-146-DF-33	Drinking fountain, room 146, left bubbler	<1.0	µg/L
235-146-DF-34	Drinking fountain, room 146, right bubbler	<1.0	µg/L
235-H144-DF-35	Drinking fountain, hallway H144, next to room 145, left bubbler	<1.0	µg/L
235-H144-DF-36	Drinking fountain, hallway H144, next to room 145, right bubbler	2.0	µg/L
235-145-DF-37	Drinking fountain, room 145	<1.0	µg/L
235-142-DF-38	Drinking fountain, room 142	<1.0	µg/L
235-143-DF-39	Drinking fountain, room 143, left bubbler	<1.0	µg/L
235-143-DF-40	Drinking fountain, room 143, right bubbler	<1.0	µg/L
235-141-DF-41	Drinking fountain, room 141, left bubbler	<1.0	µg/L
235-141-DF-42	Drinking fountain, room 141, right bubbler	<1.0	µg/L
235-138-DF-43	Drinking fountain, room 138	<1.0	µg/L
235-204-SK-44	LMC sink, room 204	<1.0	µg/L
235-214-DF-45	Drinking fountain, room 214	<1.0	µg/L
235-218-DF-46	Drinking fountain, room 218	<1.0	µg/L
235-228-DF-47	Drinking fountain, room 228	<1.0	µg/L
235-232-DF-48	Drinking fountain, room 232	<1.0	µg/L
235-230-DF-49	Drinking fountain, room 230, left bubbler	<1.0	µg/L
235-230-DF-50	Drinking fountain, room 230, right bubbler	<1.0	µg/L
235-229-DF-51	Drinking fountain, room 229	<1.0	µg/L
235-227-DF-52	Drinking fountain, room 227	<1.0	µg/L
235-H224-DF-53	Drinking fountain, hallway H224, next to room 226, left bubbler	<1.0	µg/L
235-H224-DF-54	Drinking fountain, hallway H224, next to room 226, right bubbler	<1.0	µg/L
235-219-DF-55	Drinking fountain, room 219	<1.0	µg/L
235-217-DF-56	Drinking fountain, room 217	<1.0	µg/L
Phase II Sampled on 4/20/2017			
235-187-SK-57	Classroom sink, room 187	<1.0	µg/L
235-186-SK-58	Classroom sink, room 186	<1.0	µg/L
235-181-SK-59	Classroom sink, room 181, sink on south wall	<1.0	µg/L
235-185-SK-60	Classroom sink, room 185	<1.0	µg/L
235-181-SK-61	Classroom sink, room 181, sink on west wall	<1.0	µg/L
235-181-SK-62	Classroom sink, room 181, sink on north wall	<1.0	µg/L
235-176-SK-63	Classroom sink, room 176	<1.0	µg/L
235-177-SK-64	Classroom sink, room 177	<1.0	µg/L
235-178-SK-65	Classroom sink, room 178	<1.0	µg/L
235-179-SK-66	Classroom sink, room 179	<1.0	µg/L
235-175-SK-67	Classroom sink, room 175	<1.0	µg/L
235-172-SK-68	Classroom sink, room 172	<1.0	µg/L
235-153-SK-69	Classroom sink, room 153	3.0	µg/L
235-154-SK-70	Classroom sink, room 154	1.0	µg/L
235-150-SK-71	Classroom sink, room 150	<1.0	µg/L

235-155-SK-72	Classroom sink, room 155, sink on left	<1.0	µg/L
235-155-SK-73	Classroom sink, room 155, sink on right	<1.0	µg/L
235-151-SK-74	Classroom sink, room 151	<1.0	µg/L
235-146-SK-75	Classroom sink, room 146, sink on left	<1.0	µg/L
235-146-SK-76	Classroom sink, room 146, sink on right	<1.0	µg/L
235-145-SK-77	Classroom sink, room 145	<1.0	µg/L
235-142-SK-78	Classroom sink, room 142	<1.0	µg/L
235-143-SK-79	Classroom sink, room 143	<1.0	µg/L
235-143-SK-80	Classroom sink, room 143	<1.0	µg/L
235-141-SK-81	Classroom sink, room 141, sink on left	<1.0	µg/L
235-141-SK-82	Classroom sink, room 141, sink on right	<1.0	µg/L
235-138-SK-83	Classroom sink, room 138	<1.0	µg/L
235-214-SK-84	Classroom sink, room 214	<1.0	µg/L
235-219-SK-85	Classroom sink, room 219	<1.0	µg/L
235-220-SK-86	Classroom sink, room 220, sink on south wall	1.0	µg/L
235-220-SK-87	Classroom sink, room 220, sink on west wall	<1.0	µg/L
235-220-SK-88	Classroom sink, room 220, sink on north wall	<1.0	µg/L
235-218-SK-89	Classroom sink, room 218	<1.0	µg/L
235-227-SK-90	Classroom sink, room 227	<1.0	µg/L
235-228-SK-91	Classroom sink, room 228	<1.0	µg/L
235-229-SK-92	Classroom sink, room 229	<1.0	µg/L

*1. Result less than 1.0 ppb which is the lowest level that can be reported by the lab.

*2. Follow up samples are field tested with a Palintest SA1100 scanning analyzer.