

Gust Elementary (246)

Sample ID Key:

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

Phase I Sampled on 9/20/2016

Sample ID	Sample Description	Lead Result	Units	Action
246-011-sk-01	Sink, staff lounge, room 011	<1.0*1	µg/L	
246-011-DF-02	Plumbed water cooler, staff lounge, room 011	<1.0	µg/L	
246-102D-SK-03	Kitchen prep sink	2.3	µg/L	
246-102-DF-04	Drinking fountain, cafeteria, left bubbler	2.9	µg/L	
246-102-DF-05	Drinking fountain, cafeteria, right bubbler	2.5	µg/L	
246-100-DF-06	Drinking fountain, hallway 100, across from 115, left bubbler	1.9	µg/L	
246-100-DF-07	Drinking fountain, hallway 100, across from 115, right bubbler	<1.0	µg/L	
246-103-DF-08	Drinking fountain, gym, right bubbler	45.0	µg/L	Removed – Cut and Cap 7/2018
246-104-SK-09	Classroom sink, room 104	2.4	µg/L	
246-105-SK-10	Classroom sink, room 105	1.8	µg/L	
246-106-SK-11	Classroom sink, room 106	2.6	µg/L	
246-100-DF-12	Drinking fountain, hallway 100, across from 106, left bubbler	2.0	µg/L	
246-100-DF-13	Drinking fountain, hallway 100, across from 106, right bubbler	1.5	µg/L	
246-107-SK-14	Classroom sink, room 107	3.5	µg/L	
246-108-SK-15	Classroom sink, room 108	6.3	µg/L	
246-109-SK-16	Classroom sink, room 109	5.2	µg/L	
246-110-SK-17	Classroom sink, room 110	4.2	µg/L	
246-111-SK-18	Classroom sink, room 111	2.5	µg/L	
246-112-SK-19	Classroom sink, room 112	4.0	µg/L	
246-113-SK-20	Classroom sink, room 113	4.1	µg/L	
246-101C-SK-21	Nurse sink, room 101C	3.7	µg/L	
246-101A-DF-22	plumbed water cooler, main office, room 101A	<1.0	µg/L	
246-101A-SK-23	Sink, main office, room 101A	1.7	µg/L	
246-114A-SK-24	Sink, room 114A	<1.0	µg/L	
246-116-DF-25	Drinking fountain, hallway 116, across from 136, left bubbler	<1.0	µg/L	
246-116-DF-26	Drinking fountain, hallway 116, across from 136, right bubbler	<1.0	µg/L	
246-120B-DF-27	Drinking fountain, hall 120B, between 120 and 121, left bubbler	6.8	µg/L	

246-120B-DF-28	Drinking fountain, hall 120B, between 120 and 121, right bubbler	3.2	µg/L
246-132-DF-29	Drinking fountain, room 132	7.6	µg/L
246-131-DF-30	Drinking fountain, room 131	3.9	µg/L
246-122-DF-31	Drinking fountain, hallway 122, right unit	<1.0	µg/L
246-129A-DF-32	Drinking fountain, hall 129A, between 129 and 130, left bubbler	<1.0	µg/L
246-127A-DF-33	Drinking fountain, hall 127A, between 127 and 128, left bubbler	<1.0	µg/L

Phase II Sampled on 3/8/2017

246-140-SK-34	Classroom sink, room 140	13.0	µg/L
246-139B-SK-35	LMC/IMC office sink, room 139B	14.0	µg/L
246-117-SK-36	Classroom sink, room 117	4.0	µg/L
246-118-SK-37	Classroom sink, room 118	4.0	µg/L
246-137-SK-38	Classroom sink, room 137	2.0	µg/L
246-119-SK-39	Classroom sink, room 119	4.0	µg/L
246-136-SK-40	Classroom sink, room 136	4.0	µg/L
246-135-SK-41	Classroom sink, room 135	3.0	µg/L
246-120-SK-42	Classroom sink, room 120	3.0	µg/L
246-134-SK-43	Classroom sink, room 134	4.0	µg/L
246-133-SK-44	Classroom sink, room 133	10.0	µg/L
246-121-SK-45	Classroom sink, room 121	3.0	µg/L
246-132-SK-46	Classroom sink, room 132	9.0	µg/L
246-131-SK-47	Classroom sink, room 131	5.0	µg/L
246-130-SK-48	Classroom sink, room 130, left sink	1.0	µg/L
246-130-SK-49	Classroom sink, room 130, right sink	<1.0	µg/L
246-123-SK-50	Classroom sink, room 123, left sink	<1.0	µg/L
246-123-SK-51	Classroom sink, room 123, right sink	<1.0	µg/L
246-124-SK-52	Classroom sink, room 124, left sink	<1.0	µg/L
246-124-SK-53	Classroom sink, room 124, right sink	<1.0	µg/L
246-129-SK-54	Classroom sink, room 129, left sink	<1.0	µg/L
246-129-SK-55	Classroom sink, room 129, right sink	<1.0	µg/L
246-125-SK-56	Classroom sink, room 125, left sink	<1.0	µg/L
246-125-SK-57	Classroom sink, room 125, right sink	<1.0	µg/L
246-128-SK-58	Classroom sink, room 128, left sink	<1.0	µg/L
246-128-SK-59	Classroom sink, room 128, right sink	<1.0	µg/L
246-127-SK-60	Classroom sink, room 127, left sink	<1.0	µg/L
246-127-SK-61	Classroom sink, room 127, right sink	<1.0	µg/L
246-126-SK-62	Classroom sink, room 126, left sink	1.0	µg/L
246-126-SK-63	Classroom sink, room 126, right sink	<1.0	µg/L

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