

Doull Elementary (227)

SY 2019/2020 Long Term Sampling – Action Level 10 µg/L

Sample Date: 11/01/2019

Sample ID	Location Description	Lead Result (µg/L)	Action
227-H110-DF01-01	Bottle fill station, hallway H110, across from room 101	5.4	
227-GYM-DF01-01	Drinking fountain, gym, south wall next to office	3.5	
227-GYM-DF02-01	Drinking fountain, gym, northwest corner	15.6	Shut down, filter installed 3/2020
227-KIT-SK01-01	Kitchen sink, left	2.8	
227-KIT-SK02-01	Kitchen sink, right	2.9	
227-LR-DF01-01	Drinking fountain, cafeteria, east wall	23.2	Bottle fill install 3/2020
227-LR-DF02-01	Drinking fountain, cafeteria, west wall	18.2	Bottle fill install 3/2020
227-OFFG-SK01-01	Admin office sink, room OFFG	2.3	
227-OFFE-SK01-01	Admin office sink, room OFFE	9.2	
227-H130-BF01-01	Bottle fill station, lobby H130	<1.0 ¹	
227-H130A-SK01-01	Faculty lounge sink, room H130A	8.8	
227-H100-DF01-01	Drinking fountain, hallway 100, across from 115	5.1	
227-H100-DF02-01	Drinking fountain, hallway 100, across from 112	7.5	
227-108-DF01-01	Drinking fountain, room 108	9.9	
227-110-DF01-01	Drinking fountain, room 110	8.4	
227-H200-DF01-01	Drinking fountain, hallway 200, across from 211	9.7	
227-H200-DF02-01	Drinking fountain, hallway 200, across from 215	3	
227-CONFC-SK01-01	Conference room sink, room CONFC	17.4	Flush notice, faucet replaced 3/2020
227-H210-DF01-01	Drinking fountain, hallway 210, across from 201	7.2	

Sample ID Key:

Building number – room number – fixture type count – long term bout count

1. Result less than 1.0 µg/L which is the lowest level that can be reported by the lab.

Phase I & II Sampling – Action Level 15 µg/L

July 2017: All issues addressed, results below action level, no further actions at this time.

Sample ID Key:

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

Phase I Sampled on 9/16/2016					
Sample ID	Sample Description	Lead Result	Follow Up Result	Units	Action
227-kitchen-sk-01	Kitchen sink, left	2.6		µg/L	
227-kitchen-SK-02	Kitchen sink, right	1.9		µg/L	
227-100-DF-03	Drinking fountain, hallway 100, across from 101, left bubbler	3.8		µg/L	
227-100-DF-04	Drinking fountain, hallway 100, across from 101, right bubbler	1.6		µg/L	
227-GYM-DF-05	Drinking fountain, gym, northwest corner	7.4		µg/L	
227-OUTSIDE-DF-06	Drinking fountain, outside, near gym	7		µg/L	
227-GYM-DF-07	Drinking fountain, gym, south wall next to office	3.2		µg/L	
227-CAFE-DF-08	Drinking fountain, cafeteria, east wall, left bubbler	8		µg/L	
227-CAFE-DF-09	Drinking fountain, cafeteria, east wall, right bubbler	4.5		µg/L	
227-CAFE-DF-10	Drinking fountain, cafeteria, west wall, left bubbler	6.3		µg/L	
227-CAFE-DF-11	Drinking fountain, cafeteria, west wall, right bubbler	2.4		µg/L	
227-130-DF-12	Drinking fountain, hallway 130 lobby, left bubbler	10.5		µg/L	
227-130-DF-13	Drinking fountain, hallway 130 lobby, right bubbler	4.8		µg/L	
227-100-DF-14	Drinking fountain, hallway 100, across from 115, left	4.6		µg/L	
227-100-DF-15	Drinking fountain, hallway 100, across from 115, right	2.3		µg/L	
227-100-DF-16	Drinking fountain, hallway 100, across from 112, left	8.9		µg/L	
227-100-DF-17	Drinking fountain, hallway 100, across from 112, right	4.2		µg/L	
227-108-DF-18	Drinking fountain, room 108	11.4		µg/L	
227-110-DF-19	Drinking fountain, room 110	11.3		µg/L	
227-110-DF-20	Drinking fountain, room 110	<1.0* ¹		µg/L	
227-200-DF-21	Drinking fountain, hallway 200, across from 211, left bubbler	6.1		µg/L	
227-200-DF-22	Drinking fountain, hallway 200, across from 211, right bubbler	3.7		µg/L	
227-200-DF-23	Drinking fountain, hallway 200, across from 215, left bubbler	1.8		µg/L	
227-200-DF-24	Drinking fountain, hallway 200, across from 215, right bubbler	1.8		µg/L	
227-210-DF-25	Drinking fountain, hallway 210, across from 201, left bubbler	6.6		µg/L	

227-210-DF-26	Drinking fountain, hallway 210, across from 201, right bubbler	4.9		µg/L	
Phase II Sampled on 3/8/2017					
227-104-SK-27	Classroom sink, room 104	5.0		µg/L	
227-105-SK-28	Classroom sink, room 105	7.0		µg/L	
227-103-SK-29	Classroom sink, room 103	5.0		µg/L	
227-106-SK-30	Classroom sink, room 106	6.0		µg/L	
227-102-SK-31	Classroom sink, room 102	3.0		µg/L	
227-101-SK-32	Classroom sink, room 101	3.0		µg/L	
227-LRA-SK-33	PTA kitchen sink, room LRA	19.0	9.0*2	µg/L	Faucet replaced 7/15/2017
227-OFFG-SK-34	Admin office sink, room OFFG	2.0		µg/L	
227-OFFE-SK-35	Admin office sink, room OFFE	10.0		µg/L	
227-H130A-SK-36	Faculty lounge sink, room H130A	10.0		µg/L	
227-H130A-DF-37	Faculty lounge drinking fountain, room H130A, DF/SK combo	3.0		µg/L	
227-115-SK-38	Classroom sink, room 115	3.0		µg/L	
227-114-SK-39	Classroom sink, room 114	2.0		µg/L	
227-107-SK-40	Classroom sink, room 107	3.0		µg/L	
227-113-SK-41	Classroom sink, room 113	4.0		µg/L	
227-108-SK-42	Classroom sink, room 108, left sink	4.0		µg/L	
227-108-SK-43	Classroom sink, room 108, right sink	3.0		µg/L	
227-112-SK-44	Classroom sink, room 112	2.0		µg/L	
227-110-SK-45	Classroom sink, room 110, left sink	3.0		µg/L	
227-110-SK-46	Classroom sink, room 110, right sink	3.0		µg/L	
227-111-SK-47	Classroom sink, room 111	5.0		µg/L	
227-210-SK-48	Classroom sink, room 210	4.0		µg/L	
227-211-SK-49	Classroom sink, room 211	7.0		µg/L	
227-209-SK-50	Classroom sink, room 209	13.0		µg/L	
227-212-SK-51	Classroom sink, room 212	5.0		µg/L	
227-208-SK-52	Classroom sink, room 208	7.0		µg/L	
227-213-SK-53	Classroom sink, room 213	7.0		µg/L	
227-214-SK-54	Classroom sink, room 214	4.0		µg/L	
227-207-SK-55	Workroom sink, room 207	5.0		µg/L	
227-215-SK-56	Classroom sink, room 215	7.0		µg/L	
227-IMC-SK-57	LMC / IMC sink, room IMC	3.0		µg/L	
227-CONF-C-SK-58	Conference room sink, room CONF-C	15.0	9.0*2	µg/L	Faucet replaced 7/28/2017
227-201-SK-59	Classroom sink, room 201	2.0		µg/L	
227-202-SK-60	Classroom sink, room 202	3.0		µg/L	
227-206-SK-61	Classroom sink, room 206	2.0		µg/L	
227-203-SK-62	Classroom sink, room 203	5.0		µg/L	

227-205-SK-63	Classroom sink, room 205	7.0	µg/L
227-204-SK-64	Classroom sink, room 204	5.0	µg/L

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

*2. Follow up sampling completed 8/30/17 and 10/6/17 and tested with a Palintest SA1100 scanning analyzer.