

Marrama Elementary (236)

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 10/6/2016

Sample ID	Sample Description	Lead Result	Follow Up Results	Units	Action
236-103-DF-01	Drinking fountain, room 103, on south wall	1.2		µg/L	
236-LUNCH-DF-02	Drinking fountain, cafeteria, south wall, left bubbler	0.4		µg/L	
236-LUNCH-DF-03	Drinking fountain, cafeteria, south wall, right bubbler	0.3		µg/L	
236-H110-DF-04	Drinking fountain, hallway H110, across from cafeteria, left bubbler	0.4		µg/L	
236-H110-DF-05	Drinking fountain, hallway H110, across from cafeteria, right bubbler	0.4		µg/L	
236-100-DF-06	Drinking fountain, between rooms 100 and 101	1.1		µg/L	
236-GYM-DF-07	Drinking fountain, gymnasium, by double doors	0.6		µg/L	
236-H120B-DF-08	Drinking fountain, hallway H120B, next to gym	<0.1* ¹		µg/L	
236-OFFB-SK-09	Nurse sink, main office, room OFFB	5.8		µg/L	
236-H170A-SK-10	Staff lounge sink, room H170A	0.9		µg/L	
236-LOUNGE-SK-11	Staff lounge sink	2.7		µg/L	
236-H100-DF-12	Drinking fountain, hallway H100, next to room H100C	0.2		µg/L	
236-H100-DF-13	Drinking fountain, hallway H100, next to room H100D	<0.1		µg/L	
236-H100-DF-14	Drinking fountain, hallway H100, next to room H150E	<0.1		µg/L	
236-KIT-SK-15	Kitchen sink, north wall, left faucet	6.6		µg/L	
236-KIT-SK-16	Kitchen sink, north wall, middle faucet	3.9		µg/L	
236-KIT-SK-17	Kitchen sink, north wall, right faucet	1.9		µg/L	

Phase II Sampled on 4/13/2017

236-107-SK-18	Classroom sink, room 107	19.0	<2.0* ³	µg/L	Faucet replaced 7/26/2017
236-108-SK-19	Classroom sink, room 108	3.0		µg/L	
236-106-SK-20	Classroom sink, room 106	3.0		µg/L	
236-109-SK-21	Classroom sink, room 109	3.0		µg/L	
236-110-SK-22	Classroom sink, room 110	3.0		µg/L	
236-105-SK-23	Classroom sink, room 105	3.0		µg/L	
236-104-SK-24	Classroom sink, room 104	3.0		µg/L	
236-IMCA-SK-25	LMC/IMC office sink, room IMCA	<1.0* ²		µg/L	

236-118-SK-26	Classroom sink, room 118	8.0	µg/L	
236-117-SK-27	Classroom sink, room 117	<1.0	µg/L	
236-H140C-SK-28	Faculty lounge sink, room H140C	2.0	µg/L	
236-111-SK-29	Classroom sink, room 111	2.0	µg/L	
236-112-SK-30	Classroom sink, room 112	2.0	µg/L	
236-115-SK-31	Classroom sink, room 115	2.0	µg/L	
236-116-SK-32	Classroom sink, room 116	1.0	µg/L	
236-114-SK-33	Classroom sink, room 114	<1.0	µg/L	
236-113-SK-34	Classroom sink, room 113	2.0	µg/L	
236-121-SK-35	Classroom sink, 121	1.0	µg/L	
236-122-SK-36	Classroom sink, room 122	<1.0	µg/L	
236-123-SK-37	Classroom sink, room 123	1.0	µg/L	
236-124-SK-38	Classroom sink, room 124	6.0	µg/L	
236-119-SK-39	Classroom sink, room 119	1.0	µg/L	
236-120-SK-40	Classroom sink, room 120	3.0	µg/L	
236-125-SK-41	Classroom sink, room 125	<1.0	µg/L	
236-126-SK-42	Classroom sink, room 126	16.0	<2.0* ³ µg/L	Faucet replaced 7/26/2017
236-127-SK-43	Classroom sink, room 127	2.0	µg/L	
236-128-SK-44	Classroom sink, room 128	6.0	µg/L	
236-129-SK-45	Classroom sink, room 129	1.0	µg/L	
236-100-SK-46	Classroom sink, room 100	<1.0	µg/L	
236-101-SK-47	Classroom sink, room 101	2.0	µg/L	
236-103-SK-48	Classroom sink, room 103	<1.0	µg/L	
236-102-SK-49	Classroom sink, room 102	<1.0	µg/L	

*1. Result less than 0.1 ppb which is the lowest level that can be reported by the external lab.

*2. Result less than 0.1 ppb which is the lowest level that can be reported by the lab.

*3. Follow up sampling completed on 10/5/2017 with a Palintest SA1100 scanning analyzer.