Site:	Encanto Elementary School	Date:	09/14/17
Sampler:	SDUSD - Safety Office	Analyzed By:	EnvioMatrix Analytical, Inc

Federal Action Level (AL) is 15 parts per billion (PPB). District AL is 5 PPB.

Green shading = below District & Federal Action Levels

Yellow shading = below Federal Action level/Above District Action Level

Red Shading = above Federal Action Level

Sample ID	Sample Location	Lead Results	Units	Type of Fixture
1	100 LOWER-EXTERIOR R	0.46	ug/L	DB
2	100 LOWER-EXTERIOR L	0.56	ug/L	DB
3A	100 LOWER-RM 103 N WALL, Left Sink	0.52	ug/L	DB
**3B	100 LOWER-RM 103 N WALL, Center Sink	0.6	ug/L	DB
**3C	100 LOWER-RM 103 N WALL, Right Sink	0.59	ug/L	DB
4	100 LOWER-RM 106 W WALL	0.63	ug/L	DB
5	100 LOWER-RM 107 E WALL	0.6	ug/L	DB
6	100 LOWER-RM 108 W WALL	0.6	ug/L	DB
7	100 LOWER-RM 109 W WALL	0.64	ug/L	DB
8	100 LOWER-RM 110 N WALL	0.58	ug/L	DB
9	100 LOWER-RM 111 S WALL*	0.79	ug/L	DB
10	100 UPPER-RM 121 SW WALL*	0.16	ug/L	DB
11	100 UPPER-RM 122 E WALL	0.16	ug/L	DB
12	100 UPPER-RM 123 W WALL	0.16	ug/L	DB
13	100 UPPER-RM 124 SP ED W WALL R	0.16	ug/L	DB
14	100 UPPER-RM 124 SP ED W WALL L	0.16	ug/L	CF
15	100 UPPER-RM 125 E WALL	0.16	ug/L	DB
16	100 UPPER-RM 126 S WALL*	0.16	ug/L	DB
17	200 Lower RM 201 west wall	4.3	ug/L	DB
18	200 Lower RM 202 east wall	1.9	ug/L	DB
19	200 Lower RM 203 west wall	3.27	ug/L	DB
20	200 Lower RM 204 east wall - sink blocked			DB
21	200 Lower RM 205 west wall	2	ug/L	DB
22	200 Lower RM 206 east wall	2.78	ug/L	DB
23	200 Lower RM 207 east wall	1.89	ug/L	DB

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24-25	200 Lower ext. S-Wall near RM 207 3-staition L&C. Is off and do	oes not operate tag w	o.#1-730216	DB
26	200 Lower ext. S-wall near boiler Rm. R-side	2.67	ug/L	DB
27	200 Lower S-Wall near boiler RM. Single-Center	1.6	ug/L	DB
28	200 Lower ext south wall near boiler rm. Single- Left	1.66	ug/L	DB
29	200 Upper Rm214 east wall	2.83	ug/L	DB
30	200 Upper Rm 215 east wall	2.09	ug/L	DB
31	200 Upper Rm216 west wall	4.02	ug/L	DB
32	200 Upper Rm 217 east wall	3.7	ug/L	DB
33	200 Upper RM 218 west wall	1.76	ug/L	DB
34	200 Upper RM 219 east wall	2.54	ug/L	DB
35	200 Upper RM 220 west wall	6.39	ug/L	DB
36	200 Upper RM 221 east wall	11.1	ug/L	DB
37-38	200 Upper W-side 3-station near 224 is turned off			DB
39	200 upstairs W-side single fountain-L	2.03	ug/L	DB
40	200 upstairs W-side single fountain-R	1.81	ug/L	DB
41	300 Nurse Office, South facing Bubbler, mid room	1.23	ug/L	DB
42	300 Teacher's Lounge, Faucet (used for coffeee)	2.28	ug/L	CF
43	300 RM 301, West Wall, Bubbler	3.4	ug/L	DB
44	300 RM 302, East Wall, Bubbler	1.95	ug/L	DB
45	300 RM 303, West Wall, Bubbler	2.77	ug/L	DB
46	300 Exterior NW Wall, Triple Bubbler -L	2.42	ug/L	DB
47	300 Exterior NW Wall, Triple Bubbler - Center	1.5	ug/L	DB
48	300 Exterior NW Wall, Triple Bubbler - R	1.45	ug/L	DB
49	300 Exterior SW Wall, Single Bubbler, Left	5.95	ug/L	DB

Coding: DB=Drinking Water Bubbler; WC=Water Cooler; CF= Classroom Faucet; KF=Kitchen Faucet; NS=Nurse Faucet
* unsure if the sink is being used by students/staff because it is unclear if the room is being used

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Red Shading = above Federal Action Level

Sample ID	Sample Location	Lead Results	Units	Type of Fixture
50	300 Exterior SW Wall, Single Bubbler - Middle	5.73	ug/L	DB
51	300 RM 306, West Wall, Bubbler	3.02	ug/L	DB
52	300 RM 305, East Wall, Bubbler	2.03	ug/L	DB
53	300 RM 304, West Wall, Bubbler	1.69	ug/L	DB
54	Library, South Wall, inside small office, Bubbler	2.46	ug/L	DB
55	400-RM 401-N Wall	15.3	ug/L	DB
56	400-RM403-N Wall	6.11	ug/L	DB
57	400-RM 404-N Wall	7.35	ug/L	DB
58	400-RM 405-N Wall	5.01	ug/L	DB
59	400-RM 406-S Wall	6.7	ug/L	DB
60	400-RM 407-S Wall	6.09	ug/L	DB
61	400-RM 423-E Wall (428)	9.31	ug/L	DB
62	400-RM 424-E Wall (429)	10.5	ug/L	DB
63	400-Exterior-South Wall-Left	NO SERVICE	ug/L	DB
64	400-Exterior-South Wall-Center	NO SERVICE	ug/L	DB
65	500 RM 501 E-Wall	22.4	ug/L	DB
66	500 RM 502 E-Wall	2.17	ug/L	DB
67	500 RM 503 NE Wall SP-ED	1.91	ug/L	DB
68	500 RM 503 NE Wall SP-ED - taken out of sevvice			CF
69	500 RM 504 W-Wall	22.2	ug/L	DB
70	500 RM 505 W-Wall	5.03	ug/L	DB
71	500 Exterior SW Side - L	23.3	ug/L	DB
72	500 Exterior SW Side - C	7.22	ug/L	DB
73	500 Exterior SW Side - R	14.6	ug/L	DB
74	500 Exterior W-Side Center of Bldg - L	5.46	ug/L	DB

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Sample ID	Sample Location	Lead Results	Units	Type of Fixture
75	500 Exterior W-Side Center of Bldg - C	6.31	ug/L	DB
76	500 Exterior W-Side Center of Bldg - R	2.52	ug/L	DB
77	600 RM 601 N-Wall	1.88	ug/L	DB
78	600 RM 602 N-Wall	4.48	ug/L	DB
79	600-RM 603 N-Wall	3.07	ug/L	DB
80	600 Kitchen E-Wall (2-sink)	1.61	ug/L	KF
81	BLDG 700-RM 701-E Wall (Preschool)	3.09	ug/L	DB
82	Lunch Court-Exterior-E Wall-Left Bubbler	2.4	ug/L	DB
83	Lunch Court-Exterior-E Wall-Center	1.65	ug/L	DB
84	Lunch Court-Exterior-E Wall-Right	1.58	ug/L	DB
85	Lunch Court-Exterior NW Wall-Left	1.82	ug/L	DB
86	Lunch Court-Exterior NW Wall-Center	1.34	ug/L	DB
87	Lunch Court-Exterior NW Wall-Right	1.54	ug/L	DB
	**NOTE: SAMPLE 3B & 3C ADDED AT LAST MINUTE - THEY	WERE DISCOVERED	LAST MINUTE	
	2017 City Water Department Sam	pling Results		
W1163952	400 Bld, outside wall bubbler, Right bubbler	5.15	ug/L	
W1163953	300 Bld, lower level SW corner of building, R bubbler	<5	ug/L	
W1163954	200 Bld, lower level SW corner	5.73	ug/L	
W1163955	200 Bld, upper level SW corner	9.19	ug/L	
				1

<5

ug/L

W1163956

100 Bld, upper level SW corner



