

## Bromwell Elementary (214)

All results below 15 ppb – No further action at this time.

**Sample ID Key:**

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

Phase II Sampled on 9/16/2017				
Sample ID	Sample Description	Lead Result	Units	Action
214-103-sk-01	Kitchen sink, left	1.3	µg/L	
214-103-sk-02	Kitchen sink, right	1.1	µg/L	
214-103d-sk-03	Kitchen sink, southeast corner	2.7	µg/L	
214-104-df-04	Drinking fountain, hallway 104, across from 104A	2.2	µg/L	
214-100-df-05	Drinking fountain, hallway 100, next to 102	<1.0* <sup>1</sup>	µg/L	
214-101b-sk-06	Sink school office, room 101B	<1.0	µg/L	
214-105-df-07	Drinking fountain, gym	<1.0	µg/L	
214-100-df-08	Drinking fountain, hallway 100, across from school office	2.3	µg/L	
214-128-df-09	Drinking fountain, room 128	2.3	µg/L	
214-127-df-10	Drinking fountain, hallway 127, next to boys rest room, left bubbler	<1.0	µg/L	
214-127-df-11	Drinking fountain, hallway 127, next to boys rest room, right bubbler	<1.0	µg/L	
214-127-df-12	Drinking fountain, hallway 127, next to girls rest room, left bubbler	<1.0	µg/L	
214-127-df-13	Drinking fountain, hallway 127, next to girls rest room, right bubbler	<1.0	µg/L	
214-113-df-14	Drinking fountain, hallway 113, next to girls rest room, left bubbler	<1.0	µg/L	
214-113-df-15	Drinking fountain, hallway 113, next to girls rest room, right bubbler	<1.0	µg/L	
214-113-df-16	Drinking fountain, hallway 113, next to boys rest room, left bubbler	<1.0	µg/L	
214-113-df-17	Drinking fountain, hallway 113, next to boys rest room, right bubbler	<1.0	µg/L	
214-113-sk-18	Sink, staff lounge, room 120A	<1.0	µg/L	
Phase II Sampled on 2/24/2017				
214-121-SK-19	Classroom sink, room 121	0.4* <sup>2</sup>	µg/L	
214-122-SK-20	Classroom sink, room 122	0.5	µg/L	
214-123-SK-21	Classroom sink, room 123	0.3	µg/L	
214-124-SK-22	Classroom sink, room 124	0.3	µg/L	
214-125-SK-23	Classroom sink, room 125	0.4	µg/L	
214-126-SK-24	Classroom sink, room 126	0.5	µg/L	
214-107-SK-25	Classroom sink, room 107, next to door	0.3	µg/L	

<b>214-107-SK-26</b>	Wash sink, , classroom 107, left faucet	0.3	µg/L
<b>214-107-SK-27</b>	Wash sink, classroom 107, right faucet	0.4	µg/L
<b>214-111-SK-28</b>	Classroom sink, room 111	0.5	µg/L
<b>214-118-SK-29</b>	Classroom sink, room 118	0.3	µg/L
<b>214-116-SK-30</b>	Classroom sink, room 116	0.4	µg/L
<b>214-114-SK-31</b>	Classroom sink, room 114	0.4	µg/L
<b>214-112-SK-32</b>	Classroom sink, room 112	0.3	µg/L
<b>214-110-SK-33</b>	Classroom sink, room 110	0.2	µg/L
<b>214-108-SK-34</b>	Classroom sink, room 108	0.2	µg/L
<b>214-128-SK-35</b>	Classroom sink, room 128	0.3	µg/L
<b>214-101F-SK-36</b>	Nurse sink, room 101F	2.5	µg/L
<b>214-102B-SK-37</b>	PTA kitchen sink, room 102B	1.2	µg/L

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

\*2. Phase II samples were analyzed by an external laboratory with a lower reporting limit of <0.1 ppb.