

## Skinner Middle School (416)

**Sample ID Key:**

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

### Phase I Sampled on 10/20/2016

Sample ID	Sample Description	Lead Result	Follow Up Results	Units	Action
<b>416-02-SK-01</b>	Kitchen kettle fill, north wall	>50.0	1.0	µg/L	Filler replaced 11/ 2018
<b>416-02-SK-02</b>	Kitchen sink, east wall, left faucet	<1.0*		µg/L	
<b>416-02-SK-03</b>	Kitchen sink, east wall, right faucet	<1.0		µg/L	
<b>416-01-DF-04</b>	Drinking fountain, cafeteria, south wall, left bubbler	<1.0		µg/L	
<b>416-01-DF-05</b>	Drinking fountain, cafeteria, south wall, right bubbler	<1.0		µg/L	
<b>416-01-DF-06</b>	Bottle filler, cafeteria, south wall	<1.0		µg/L	
<b>416-03-DF-07</b>	Drinking fountain, east gymnasium 03, by south doors	<1.0		µg/L	
<b>416-20-DF-08</b>	Drinking fountain, hallway 20, between rooms 21 and 22	<1.0		µg/L	
<b>416-04-SK-09</b>	Workroom sink, room 04	6.0		µg/L	
<b>416-00-DF-10</b>	Drinking fountain, hallway 00, across from room 00G, left bubbler	<1.0		µg/L	
<b>416-00-DF-11</b>	Drinking fountain, hallway 00, across from room 00G, right bubbler	<1.0		µg/L	
<b>416-16-SK-12</b>	Faculty lounge sink, room 16	1.0		µg/L	
<b>416-18-DF-13</b>	Drinking fountain, west gymnasium 18, by south doors	<1.0		µg/L	
<b>416-30-SK-14</b>	Drinking fountain, hallway 30, next to room 32	1.0		µg/L	
<b>416-16-DF-15</b>	Drinking fountain, faculty lounge, room 16	<1.0		µg/L	
<b>416-100-DF-16</b>	Drinking fountain, hallway 100, across from room 108A, left bubbler	<1.0		µg/L	
<b>416-109-DF-17</b>	Drinking fountain, hallway 109, across from room 105	22.0	<1.0	µg/L	Replaced filter; Bubblers replaced 2/2018
<b>416-100-DF-18</b>	Drinking fountain, hallway 100, across from stair B	<1.0		µg/L	
<b>416-100-DF-19</b>	Drinking fountain, hallway 100, across from stair A, left bubbler	<1.0		µg/L	
<b>416-100-DF-20</b>	Drinking fountain, hallway 100, across from stair A, right bubbler	<1.0		µg/L	
<b>416-100-DF-21</b>	Bottle filler, hallway 100, across from stair A	<1.0		µg/L	
<b>416-115C-SK-22</b>	Nurse sink, room 115C	3.0		µg/L	
<b>416-117-DF-23</b>	Drinking fountain, hallway 117, across from room 121	1.0		µg/L	
<b>416-224A-DF-24</b>	Drinking fountain, room 224A	2.0		µg/L	
<b>416-215-SK-25</b>	Faculty lounge sink, room 215	1.0		µg/L	
<b>416-226A-SK-26</b>	Classroom sink, room 226A	<1.0		µg/L	
<b>416-200-SK-27</b>	Sink, hallway 200, across from room 213	1.0		µg/L	

416-200-DF-28	Drinking fountain, hallway 200, across from room 213AA, left bubbler	<1.0	µg/L	
416-200-DF-29	Drinking fountain, hallway 200, across from room 213AA, right bubbler	<1.0	µg/L	
416-200-DF-30	Bottle filler, hallway 200, across from room 213AA	<1.0	µg/L	
<b>Phase II Sampled on 9/15/2017</b>				
416-22-SK-31	Community room sink, room 22, north wall, left sink	1.0	µg/L	
416-22-SK-32	Community room sink, room 22, north wall, center sink	<1.0	µg/L	
416-22-SK-33	Community room sink, room 22, north wall, right sink	<1.0	µg/L	
416-22-SK-34	Community room sink, room 22, northwest corner sink	<1.0	µg/L	
416-22-SK-35	Community room sink, room 22, north wall peninsula, west sink	<1.0	µg/L	
416-22-SK-36	Community room sink, room 22, north wall peninsula, east sink	<1.0	µg/L	
416-22-SK-37	Community room sink, room 22, northeast corner sink	<1.0	µg/L	
416-24-SK-38	Community room sink, room 24, west wall	<1.0	µg/L	
416-11-SK-39	Classroom sink, room 11	2.0	µg/L	
416-10-SK-40	Science lab sink, room 10, demonstration sink	4.0	µg/L	
416-10-SK-41	Science lab sink, room 10, east wall, left sink	<1.0	µg/L	
416-10-SK-42	Science lab sink, room 10, east wall, center sink	<1.0	µg/L	
416-10-SK-43	Science lab sink, room 10, east wall, right sink	<1.0	µg/L	
416-10-SK-44	Science lab sink, room 10, south wall, right sink	<1.0	µg/L	
416-08-SK-45	Science lab sink, room 08, northeast corner sink	1.0	µg/L	
416-08-SK-46	Science lab sink, room 08, demonstration sink	15.0	µg/L	Lab Sink - No Drinking Notice
416-07-SK-47	Science lab sink, room 07, west wall, left sink	<1.0	µg/L	
416-07-SK-48	Science lab sink, room 07, west wall, center sink	<1.0	µg/L	
416-07-SK-49	Science lab sink, room 07, west wall, right sink	<1.0	µg/L	
416-07-SK-50	Science lab sink, room 07, north wall, left sink	21.0	µg/L	Lab Sink - No Drinking Notice
416-07-SK-51	Science lab sink, room 07, north wall, right sink	1.0	µg/L	
416-06-SK-52	Science lab sink, room 06, demonstration sink	<1.0	µg/L	
416-06-SK-53	Science lab sink, room 06, north wall, northwest corner	6.0	µg/L	
416-05-SK-54	Science lab sink, room 05, demonstration sink	>50.0	µg/L	Lab Sink - No Drinking Notice
416-05-SK-55	Science lab sink, room 05, north wall, left sink	3.0	µg/L	
416-05-SK-56	Science lab sink, room 05, north wall, right sink	4.0	µg/L	
416-05-SK-57	Science lab sink, room 05, east wall, left sink	1.0	µg/L	
416-05-SK-58	Science lab sink, room 05, east wall, center sink	<1.0	µg/L	
416-05-SK-59	Science lab sink, room 05, east wall, right sink	<1.0	µg/L	
416-15-SK-60	Classroom sink, room 15	3.0	µg/L	
416-32-SK-61	Classroom sink, room 32	13.0	µg/L	
416-34-SK-62	Shop sink, room 34	5.0	µg/L	
416-31-SK-63	Classroom sink, room 31	<1.0	µg/L	

<b>416-108B-SK-64</b>	LMC/IMC workroom sink, room 108B	<1.0	µg/L
<b>416-106A-SK-65</b>	Office sink, room 106A	2.0	µg/L
<b>416-101B-SK-66</b>	Workroom sink, room 101B	<1.0	µg/L
<b>416-115D-SK-67</b>	Nurse sink, room 115B	3.0	µg/L
<b>416-217-SK-68</b>	Art room sink, room 217, south wall, left sink	4.0	µg/L
<b>416-217-SK-69</b>	Art room sink, room 217, south wall, right sink	3.0	µg/L
<b>416-214-SK-70</b>	Office sink, room 214	3.0	µg/L
<b>416-213AA-SK-71</b>	Storage room sink, room 213AA	6.0	µg/L
<b>416-201-SK-72</b>	Classroom sink, room 201	2.0	µg/L
<b>416-202-SK-73</b>	Classroom sink, room 202	<1.0	µg/L
<b>416-211-SK-74</b>	Classroom sink, room 211, north wall, left sink	5.0	µg/L
<b>416-211-SK-75</b>	Classroom sink, room 211, north wall, right sink	7.0	µg/L
<b>416-209-SK-76</b>	Classroom sink, room 209, south wall, left sink	5.0	µg/L
<b>416-209-SK-77</b>	Classroom sink, room 209, south wall, right sink	6.0	µg/L

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