

## Assessment Results Exceedance Table

\*Any samples collected from drinking fountains with concentrations of lead over 15 ppb are indicated in red.\*

Of the 73 samples collected at Hillcrest Elementary School, 15 (20.5%) had lead concentrations that exceeded 15 ppb. The table below details the sample locations and the laboratory results.

Hillcrest Elementary School				
Date	Sample ID	Floor	Location	Lead Level (ppb)
09/29/16	HES-03	1st	Sink in Teachers Room 18	29.3
09/29/16	HES-25	1st	Men's Staff Bathroom next to Café	28.4
09/29/16	HES-28	1st	Sink in Library Storage	67.5
09/29/16	HES-29	1 <sup>st</sup>	Sink in Custodial Room Connected to Café	15.9
09/29/16	HES-32	1 <sup>st</sup>	Left Sink in Girls Bathroom Across from Library	18.8
09/29/16	HES-33	1 <sup>st</sup>	Right Sink in Girls Bathroom Across from Library	24.8
09/29/16	HES-35	1 <sup>st</sup>	Sink in Room 2	16.4
09/29/16	HES-37	1 <sup>st</sup>	Fountain in Room 3	45.8
09/29/16	HES-38	1st	Sink in Room 3	66.4
09/29/16	HES-41	1 <sup>st</sup>	Sink in Room 4	27.7
09/29/16	HES-42	1 <sup>st</sup>	Sink in Music Room 7	28.3
09/29/16	HES-45	1 <sup>st</sup>	Sink in Room 10	30.2
09/29/16	HES-71	2 <sup>nd</sup>	Sink in Room 26	17.3
09/29/16	HES-72	1st	Hose bib outside Boiler Room	17.6
09/29/16	HES-73	1 <sup>st</sup>	Hose bib outside Room 5	17.6

Of the 78 samples collected at Woodside Elementary School, 10 (12.8%) had lead concentrations that exceeded 15 ppb. The table below details the sample locations and the laboratory results.

Woodside Elementary School				
Date	Sample ID	Floor	Location	Lead Level (ppb)
09/29/16	WES-15	1st	Sink in Suite 111/112 Area Office	202
09/29/16	WES-18	1st	Sink in Room 6 Bathroom	16.6
09/29/16	WES-27	1st	Fountain in Room 18	16.7
09/29/16	WES-28	1st	Sink in Room 18	16.7
09/29/16	WES-29	1st	Fountain in Room 19	17.4
09/29/16	WES-42	1st	Sink in Room 25	18.5
09/29/16	WES-74	1st	Sink in Room 9	22.7
09/29/16	WES-76	1st	Fountain in Room 11	16.8
09/29/16	WES-77	1st	Sink in Room 11	17.3
09/29/16	WES-79	1st	Fountain in Room 13	22.2

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## Louis Berger

Of the 89 samples collected at Oakside Elementary School, 8 (9.0%) had lead concentrations that exceeded 15 ppb. The table below details the sample locations and the laboratory results.

Oakside Elementary School				
Date	Sample ID	Floor	Location	Lead Level (ppb)
09/29/16	OES-07	Lower	Right Sink in Room 112	17.5
09/29/16	OES-18	Lower	Left Sink in Room 110	21.2
09/29/16	OES-28	Lower	Sink in Womens Room	51.2
09/29/16	OES-53	Main	Fountain in Room 204	18.0
09/29/16	OES-62	Main	Sink in Room 207 (Nurses Office)	30.8
09/29/16	OES-64	Main	Sink in Room 216	52.2
09/29/16	OES-75	Main	Hand Sink in Kitchen	152
09/29/16	OES-76	Main	Left Wash Sink in Kitchen	19.3

Of the 54 samples collected at Uriah Hill Elementary School, 7 (13.0%) had lead concentrations that exceeded 15 ppb. The table below details the sample locations and the laboratory results.

Uriah Hill Elementary School					
Date	Sample ID	Floor	Location	Lead Level (ppb)	
09/29/16	UHES-02	Bsmt	Left Sink in Cafeteria Womens Bathroom	21.7	
09/29/16	UHES-03	Bsmt	Right Sink in Cafeteria Womens Bathroom	22.0	
09/29/16	UHES-13	Bsmt	Sink in Room 101 Bathroom	125	
09/29/16	UHES-16	Bsmt	Sink in Room 102 Bathroom	31.7	
09/29/16	UHES-22	2 <sup>nd</sup>	Fountain in Room 208	16.8	
09/29/16	UHES-41	3rd	Sink in Room 310	17.4	
09/29/16	UHES-48	3rd	Fountain in Room 305	20.8	