



OKLAHOMA DRINKING WATER

LEAD TESTING

IN PUBLIC SCHOOLS & CHILD CARE FACILITIES

District: Hayworth Public Schools

School: Haworth Public Schools

Sampling Date: 11/5/2021

Status: Completed Sampling

RESULTS

Below are the results from the first round of testing of drinking water for lead that was conducted at Hayworth Public Schools - Haworth Public Schools on November 5, 2021. Overall, forty (40) outlets were tested resulting in a total of eighty-four (80) samples being sent to the lab.

- Seventy-seven (73) samples had no detectable level of lead.
- Seven (7) samples had a low detection of lead between 1.0 and 14.9 µg/L.
- Zero (0) samples had a high detection of lead equal to or above 15.0 µg/L.

The table below shows all sample results. Sample results are in micrograms per liter, shown as µg/L. For more information on how to read this report, please see our **Results Interpretation Fact Sheet**.

Sample ID	Comments	First Draw (µg/L)	Flush (µg/L)	Remedial Action
		Initial Sampling		
Non-Detect (<1.0 µg/L)				
2-1-MS-KF1	Middle School; Kitchen faucet in office near entrance	<1.0	<1.0	N/A
2-1-MS-WC1	Middle School; Elkay water cooler with bottle filler in hallway near entrance; left side	<1.0	<1.0	N/A
2-1-MS-WC2	Middle School; Elkay bottle filler in hallway near entrance; left side	<1.0	<1.0	N/A
2-1-MS-WC3	Middle School; Elkay water cooler in hallway near entrance; right side	<1.0	<1.0	N/A
2-1-MS-KF2	Middle School; Kitchen faucet in teachers' lounge	<1.0	<1.0	N/A
2-1-HS-KF1	High school; Kitchen faucet in teachers' lounge	<1.0	<1.0	N/A
2-1-HS-KF2	High school; Kitchen faucet in back of Ms. Clark classroom	<1.0	<1.0	N/A
3-1-HS-WC1	High school; Elkay water cooler with bottle filler in hall	<1.0	<1.0	N/A
3-1-HS-WC2	High school, Elkay bottle filler in hall	<1.0	<1.0	N/A

Sample ID	Comments	First Draw (µg/L)	Flush (µg/L)	Remedial Action
		Initial Sampling		
5-1-GYM-WC1	Gym; Elkay water cooler with bottle filler near women's restroom	<1.0	<1.0	N/A
5-1-GYM-WC2	Gym; Elkay bottle filler near women's restroom	<1.0	<1.0	N/A
6-1-6TH-WC1	6th grade building; Elkay water cooler with bottle filler in hallway	<1.0	<1.0	N/A
6-1-6TH-WC2	6th grade building; Elkay bottle filler in hallway	<1.0	<1.0	N/A
6-1-6TH-KF2	6th grade building; Kitchen faucet in 6th grade building; right side	<1.0	<1.0	N/A
7-1-KIT-IM	Cafeteria building; Scotsman ice machine in back of kitchen; in storage area	<1.0	<1.0	N/A
7-1-KIT-KF1	Cafeteria building; Kitchen faucet in sink on left side of kitchen	<1.0	<1.0	N/A
7-1-KIT-KF2	Cafeteria building; Kitchen faucet in sink on right side of kitchen; closer to dishwasher	<1.0	<1.0	N/A
7-1-CAFÉ-IM	Cafeteria building; Maxxice ice machine in cafeteria	<1.0	<1.0	N/A
7-1-CAFÉ-WC1	Cafeteria building; Elkay water cooler with bottle filler near restrooms	<1.0	<1.0	N/A
7-1-CAFÉ-WC2	Cafeteria building; Elkay bottle filler near restrooms	<1.0	<1.0	N/A
8-1-ELEM-WC1	Elementary School; Elkay water cooler with bottle filler in PreK-2nd grade hall; left side; near girls' restroom	<1.0	<1.0	N/A
8-1-ELEM-WC2	Elementary School; Elkay bottle filler in PreK-2nd grade hall; left side; near girls' restrooms	<1.0	<1.0	N/A
8-1-ELEM-WC3	Elementary School; Elkay water cooler in PreK-2nd grade hall; right side; near girls' restroom	<1.0	<1.0	N/A
8-1-ELEM-WC4	Elementary School; Elkay water cooler in PreK-2nd grade hall; left side; near boys' restroom	<1.0	<1.0	N/A

Sample ID	Comments	First Draw (µg/L)	Flush (µg/L)	Remedial Action
		Initial Sampling		
8-1-ELEM-WC5	Elementary School; Elkay water cooler in PreK-2nd grade hall; right side; near boys' restroom	<1.0	<1.0	N/A
8-1-ELEM-WC6	Elementary School; Elkay water cooler in PreK-2nd grade hall; left side; near J. Allen classroom	<1.0	<1.0	N/A
8-1-ELEM-WC7	Elementary School; Elkay water cooler with bottle filler in PreK-2nd grade hall; right side; near J. Allen classroom	<1.0	<1.0	N/A
8-1-ELEM-WC8	Elementary School; Elkay bottle filler in PreK-2nd grade hall; right side; near J. Allen classroom	<1.0	<1.0	N/A
8-1-ELEM-WC9	Elementary School; Elkay water cooler with bottle filler in 3rd-5th grade hall; left side; near boys' restroom	<1.0	<1.0	N/A
8-1-ELEM-WC10	Elementary School; Elkay bottle filler in 3rd-5th grade hall; left side; near boys' restroom	<1.0	<1.0	N/A
8-1-ELEM-WC11	Elementary School; Elkay water cooler in 3rd-5th grade hall; right side; near boys' restroom	<1.0	<1.0	N/A
8-1-ELEM-WC12	Elementary School; Elkay water cooler with bottle filler in 3rd-5th grade hall; left side; near girls' restroom	<1.0	<1.0	N/A
8-1-ELEM-WC13	Elementary School; Elkay bottle filler in 3rd-5th grade hall; left side; near girls' restroom	<1.0	<1.0	N/A
8-1-ELEM-WC14	Elementary School; Elkay water cooler in 3rd-5th grade hall; right side; near girls' restroom	<1.0	<1.0	N/A
9-1-AG-WC	Ag building; Oasis water cooler near entrance	<1.0	<1.0	N/A
Low Detection (1.0 - 14.9 µg/L)				
6-1-6TH-KF1	6th grade building; Kitchen faucet in 6th grade building; left side	<1.0	1.6	
8-1-ELEM-KF	Elementary School; Kitchen faucet in concessions stand for elementary gym	1.1	<1.0	
5-1-GYM-KF1	Gym; Kitchen faucet in concessions stand	1.2	<1.0	

Sample ID	Comments	First Draw (µg/L)	Flush (µg/L)	Remedial Action
		Initial Sampling		
1-1-AUDIT-WC	Auditorium; Oasis water cooler in auditorium	3.0	3.0	
4-1-HMEC-KF1	Superintendent's Office building; Kitchen faucet in Home Economics Room	6.2	1.3	