



OKLAHOMA DRINKING WATER
LEAD TESTING
 IN PUBLIC SCHOOLS & CHILD CARE FACILITIES

District: Tushka Public Schools
 School: Tushka Public Schools
 Sampling Date: 9/16/2021
 Status: Completed Sampling

RESULTS

Below are the results from the first round of testing of drinking water for lead that was conducted at Tushka Public Schools on September 16, 2021. Overall, twenty-five (25) outlets were tested resulting in a total of fifty (50) samples being sent to the lab.

- Forty-four (44) samples had no detectable level of lead.
- Six (6) 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)				
1-KIT-KF	Kitchen faucet in school kitchen; on back wall near storage room	<1.0	<1.0	N/A
1-KIT-IM	Manitowoc ice machine in school kitchen	<1.0	<1.0	N/A
1-CAFÉ-KF	Kitchen faucet in eating area of cafeteria	<1.0	<1.0	N/A
1-CAFÉ-IM	Ice machine in eating area of cafeteria	<1.0	<1.0	N/A
1-MS-WC1	Halsey Taylor water cooler with bottle filler in middle school hallway; left side	<1.0	<1.0	N/A
1-MS-WC2	Halsey Taylor bottle filler in middle school hallway; left side	<1.0	<1.0	N/A
1-MS-WC3	Halsey Taylor water cooler in middle school hallway; right side	<1.0	<1.0	N/A
1-MSTL-KF	Kitchen faucet in middle school teachers' lounge	<1.0	<1.0	N/A
1-HALL-WC	Halsey Taylor water cooler in hall outside of gym; near storage room	<1.0	<1.0	N/A
1-ELEM-WC1	Halsey Taylor water cooler in elementary school hallway; right side	<1.0	<1.0	N/A

Sample ID	Comments	First Draw ($\mu\text{g/L}$)	Flush ($\mu\text{g/L}$)	Remedial Action
		Initial Sampling		
1-ELEM-WC2	Halsey Taylor water cooler with bottle filler in elementary school hallway; left side	<1.0	<1.0	N/A
1-ELEM-WC3	Halsey Taylor bottle filler in elementary school hallway; left side	<1.0	<1.0	N/A
1-HSTL-KF	Kitchen faucet in high school teachers' lounge	<1.0	<1.0	N/A
1-HS-WC1	Elkay water cooler with bottle filler in high school hallway; near girls' restroom	<1.0	<1.0	N/A
1-HS-WC2	Elkay bottle filler in high school hallway; near girls' restroom	<1.0	<1.0	N/A
1-HS-WC3	Elkay water cooler with bottle filler in high school hallway; near boys' restroom	<1.0	<1.0	N/A
1-HS-WC4	Elkay bottle filler in high school hallway; near boys' restroom	<1.0	<1.0	N/A
1-FS-KF1	Kitchen faucet in high school family science room; left side	<1.0	<1.0	N/A
1-FS-KF2	Kitchen faucet in high school family science room; right side	<1.0	<1.0	N/A
2-BASE-KF1	Kitchen faucet in baseball field concessions stand; left side	<1.0	<1.0	N/A
2-BASE-IM	Koolaire ice machine in baseball field concessions stand	<1.0	<1.0	N/A
2-BASE-KF2	Kitchen faucet in baseball field concessions stand; right side	<1.0	<1.0	N/A
Low Detection (1.0 - 14.9 $\mu\text{g/L}$)				
3-GYM-KF	Kitchen faucet in concessions stand of old gym	11.0	2.4	Flush
3-GYM-WC1	Elkay water cooler near visitors' section of old gym; right side	1.2	1.3	Flush
3-GYM-WC2	Elkay water cooler near home section of old gym; left side	1.1	1.2	Flush