



OKLAHOMA DRINKING WATER

LEAD TESTING

IN PUBLIC SCHOOLS & CHILD CARE FACILITIES

District: Atoka Public SchoolsSchool: Atoka High SchoolSampling Date: 7/23/2025Status: Remediation

RESULTS

Below are the results from the first round of testing of drinking water for lead that was conducted at Atoka Public Schools - Atoka High School on July 23, 2025. Overall, twenty-one (21) outlets were tested resulting in a total of forty-two (42) samples being sent to the lab.

- Thirty-eight (38) samples had no detectable level of lead.
- Four (4) 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	Outlet Description	First Draw (µg/L)	Flush (µg/L)	Remedial Action
		Initial Sampling		
Non-Detect (<1.0 µg/L)				
1-1-TL-KF-1	High School Building - teacher's lounge single compartment faucet- back wall	<1.0	<1.0	N/A
1-1-TL-KF-2	High School Building- teacher's lounge sprayer connected to single compartment sink	<1.0	<1.0	N/A
1-1-HALL-WC1	High School Building- hall across from counselor office between girls and boy’s restroom- Top left bottle filler	<1.0	<1.0	N/A
1-1-HALL-WC2	High School Building- hall across from counselor office between girls and boy’s restroom- bottom left water cooler	<1.0	<1.0	N/A
1-1-HALL-WC3	High School Building -hall across from counselor office between girls and boy’s restroom- Top right bottle filler	<1.0	<1.0	N/A
1-1-HALL-WC4	High School Building- hall across from counselor office between girls and boy’s restroom- bottom right water cooler	<1.0	<1.0	N/A
1-1-HALL-WC5	High School Building -hall across from room 20- top left bottle filler	<1.0	<1.0	N/A
1-1-HALL-WC6	High School Building- hall across from room 20- bottom left water cooler	<1.0	<1.0	N/A
1-1-HALL-WC7	High School Building- hall across from room 20- top right bottle filler	<1.0	<1.0	N/A

Sample ID	Outlet Description	First Draw (µg/L)	Flush (µg/L)	Remedial Action
		Initial Sampling		
1-1-HALL-WC8	High School Building- hall across from room 20- bottom right water cooler	<1.0	<1.0	N/A
2-1-HALL-WC2	AG building- hall first set of faucets to left of front door - right water cooler	<1.0	<1.0	N/A
3-1-CAFÉ-WC1	Cafetorium lobby right of handicap restroom- Left water cooler	<1.0	<1.0	N/A
3-1-CAFÉ-WC2	Cafetorium lobby right of handicap restroom- Right water cooler	<1.0	<1.0	N/A
3-1-KIT-KF-2	Cafetorium - kitchen for high school and middle school- middle single compartment sink across from door that says 'cooler'	<1.0	<1.0	N/A
3-1-KIT-IM1	Cafetorium- kitchen for high school and middle school- Ice machine	<1.0	<1.0	N/A
4-1-EKIT-KF-1	Elementary school cafeteria kitchen- 2 compartment faucet	<1.0	<1.0	N/A
4-1-EKIT-KF-2	Elementary school cafeteria kitchen- single compartment sink	<1.0	<1.0	N/A
Low Detection (1.0 - 14.9 µg/L)				
3-1-KIT-KF-1	Cafetorium -kitchen for high school and middle school- far right single compartment sink across from door labeled 'freezer'	1.2	<1.0	
3-1-KIT-KF 3	Cafetorium- kitchen for high school and middle school- 2 compartment sink across from door that says 'cooler'	1.6	<1.0	
1-1-KIT-KF-1	Kitchen for high school and middle school- pot filler	6.5	<1.0	
2-1-HALL-WC1	AG building- hall first set of faucets to left of front door- left water cooler	<1.0	7.8	