



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

District: Tulsa Public Schools  
School: Tulsa School of Arts & Sciences  
Sampling Date: 7/8/2025  
Status: Remediation

## RESULTS

Below are the results from the first round of testing of drinking water for lead that was conducted at Tulsa Public Schools - Tulsa School of Arts & Sciences on July 8, 2025. Overall, twenty-five (25) outlets were tested resulting in a total of fifty (50) samples being sent to the lab.

- Fourteen (14) samples had no detectable level of lead.
- Thirty-four (34) samples had a low detection of lead between 1.0 and 14.9 µg/L.
- Two (2) 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		
<b>Non-Detect (&lt;1.0 µg/L)</b>				
1-3-HALL-WC1	Hall on Floor 3; water cooler; bottle filler left of Room 311 B	<1.0	<1.0	N/A
1-3-HALL-WC2	Hall on Floor 3; water cooler; water dispenser on bottom left; left of Room 311	<1.0	<1.0	N/A
1-3-HALL-WC3	Hall on Floor 3; water cooler; water dispenser on bottom right, left of Room 311	<1.0	<1.0	N/A
1-3-HALL-WC7	Hall on Floor 3; water cooler; water dispenser on the right, left of Room 306	<1.0	<1.0	N/A
1-2-HALL-WC1	Hall between boys' restroom and Room 208; water cooler; bottle filler on top left	<1.0	<1.0	N/A
1-2-HALL-WC3	Hall between Room 214 and restroom; water cooler; water dispenser on left	<1.0	<1.0	N/A
1-2-HALL-WC4	Hall between Room 214 and restroom; water cooler; water dispenser on right	<1.0	<1.0	N/A
<b>Low Detection (1.0 - 14.9 µg/L)</b>				
1-3-HALL-WC6	Hall on Floor 3; water cooler; water cooler left of Room 306	1.2	1.9	
1-3-HALL-WC5	Hall between teachers' lounge and Room 316; water cooler; water dispenser on the right	1.9	2.1	

Sample ID	Outlet Description	First Draw ( $\mu\text{g/L}$ )	Flush ( $\mu\text{g/L}$ )	Remedia 1 Action
		Initial Sampling		
1-1-HALL-WC3	Hall between Room 126 and men's restroom; water cooler	1.5	2.2	
1-2-HALL-WC6	Hall between boys and girls restroom; water cooler; water dispenser on right	1.5	2.2	
1-1-HALL-WC2	Hall between Room 112 and Room 111; water cooler; water dispenser on right	2.3	1.9	
1-1-HALL-WC1	Hall between Room 112 and Room 111; water cooler; water dispenser on left	1.7	2.5	
1-3-HALL-WC4	Hall between teachers' lounge and Room 316; water cooler; water dispenser on left	2.6	2.1	
1-1-HALL-WC5	Hall between Room 104 and girls restroom; water cooler; water dispenser on left	3.0	3.0	
1-2-HALL-WC2	Hall between boys restroom and Room 208; water cooler; water dispenser on right	2.9	3.0	
1-2-HALL-WC5	Hall between boys and girls restroom; water cooler; water dispenser on left	2.4	3.1	
1-1-KIT-KF6	Kitchen; kitchen faucet; right side faucet in 2 compartment sink	3.5	2.5	
1-1-HALL-WC6	Hall between Room 104 and girls restroom; water cooler; water dispenser on right	2.9	3.6	
1-1-HALL-WC4	Hall between Room 104 and girls restroom; water cooler; bottle filler on left	2.5	4.2	
1-1-KIT-KF4	Kitchen; kitchen faucet; far right sprayer in 3 compartment sink	4.2	4.4	
1-1-KIT-KF2	Kitchen; kitchen faucet; middle faucet in 3 compartment sink	12.2	4.0	
1-1-KIT-KF1	Kitchen; kitchen faucet; far left faucet in 3 compartment sink	14.3	3.5	
<b>High Detection (<math>\geq 15.0 \mu\text{g/L}</math>)</b>				
1-1-KIT-KF5	Kitchen; kitchen faucet; left sprayer in 2 compartment sink	20.3	3.6	
1-1-KIT-KF3	Kitchen; kitchen faucet; far left faucet in 3 compartment sink	29.7	3.4	