District: Southwest Oklahoma Community Action Group School: Lincoln Center Head Start Sampling Dates: 6/26/2024, 6/18/2025

Status: Remediation

RESULTS

Below are the results from the first and second rounds of testing of drinking water for lead that was conducted at Southwest Oklahoma Community Action Group - Lincoln Center Head Start. The initial sampling event occurred on June 26, 2024. The resampling event occurred on June 18, 2025.

In the initial sampling, ten (10) outlets were tested resulting in a total of twenty (20) samples being sent to the lab.

- Seven (7) samples had no detectable level of lead.
- Twelve (12) samples had a low detection of lead between 1.0 and 14.9 μg/L.
- One (1) sample had a high detection of lead equal to or above 15.0 μ g/L.

In the resampling, nine (9) outlets were tested resulting in a total of eighteen (18) samples being sent to the lab.

- Twelve (12) samples had no detectable level of lead.
- Six (6) samples had a low detection of lead between 1.0 and 14.9 $\mu g/L$.
- 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 $\mu g/L$. 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	First Draw (µg/L)	Flus h (µg/L)			
		Initial Sampling			Resampling				
Non-Detect (<1.0 μg/L)									
1-1-FH-WC1	Front hall Elkay water cooler	<1.0	<1.0	N/A	<1.0	<1.0			
1-1-FH-WC2	Front hall bottle filler	<1.0	<1.0	N/A	<1.0	<1.0			
1-1-KIT-KF2	Kitchen faucet in facility kitchen; right side	1.7	1.1		<1.0	<1.0			
2-1-BB-CF1	Classroom faucet in baby room; in temporary building	3.0	1.0	Replaced	<1.0	<1.0			
2-1-EH-CF1	Classroom faucet in Early HeadStart Room; left side; in temporary building	5.3	<1.0		<1.0	<1.0			

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Sample ID	Outlet Description	First Draw (µg/L)	Flush (μg/L)	Remedial Action	First Draw (µg/L)	Flus h (µg/L)			
Initial Sampling Resampl Low Detection (1.0 - 14.9 μg/L)									
2-1-EH-CF2	Classroom faucet in Early HeadStart Room; right side; in	2.5	<1.0		1.8	<1.0			
1-1-KIT-KF1	temporary building Kitchen faucet in facility kitchen; left side	11.7	<1.0	Replaced	2.1	<1.0			
1-1-2-BF3	Bathroom faucet in Room 2 bathroom; right side	5.2	4.2	Replaced	3.3	1.1			
1-1-2-BF2	Bathroom faucet in Room 2 bathroom; middle unit	9.2	2.6	Replaced	3.9	1.2			
High Detection (≥15.0 μg/L)									
1-1-2-BF1	Bathroom faucet in Room 2 bathroom; left side	18.9	2.8	Replaced	Not able to be sampled				