District: <u>UCAP</u>, Inc.

School: <u>Blackwell Head Start & Early Head Start</u> Sampling Date: 8/7/2025

Status: Remediation

## RESULTS

Below are the results from the first round of testing of drinking water for lead that was conducted at UCAP, Inc. - Blackwell Head Start & Early Head Start on August 7, 2025. Overall, sixteen (16) outlets were tested resulting in a total of thirty-two (32) samples being sent to the lab.

- Twenty-seven (27) samples had no detectable level of lead.
- Five (5) 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
		Initial Sampling		
	Non-Detect (<1.0 μg/L)			
1-1-MNT-WC1	Water cooler; 1 <sup>st</sup> building;	<1.0	<1.0	N/A
	maintenance room; Dispenser next to right hand faucet on back wall			
1-1-BRK-BF1	Bathroom faucet; 1 <sup>st</sup> building; staff	<1.0	<1.0	N/A
	break room; Right faucet next to toilet	110	110	1 // 1
1-1-BRK-CF1	Classroom faucet; 1st building; staff	<1.0	<1.0	N/A
	break room; faucet outside of			
	bathroom			
1-1-EHS1-CF1	Classroom faucet; 1 <sup>st</sup> building; Early	<1.0	<1.0	N/A
	Head Start Room 1; faucet outside of			
	bathroom			
1-1-EHS1-BF1	Bathroom faucet; 1 <sup>st</sup> building; Early	<1.0	<1.0	N/A
	Head Start Room 1; left faucet			
1-1-BATH-BF1	Bathroom faucet; 1 <sup>st</sup> building;	<1.0	<1.0	N/A
	Bathroom			
1-1-KIT-KF1	Kitchen faucet; 1st building; kitchen;	<1.0	<1.0	N/A
	silver faucet on right of single			
	compartment sink			
1-1-KIT-KF2	Kitchen faucet; 1st building; kitchen;	<1.0	<1.0	N/A
	faucet in 3 compartment sink			

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Sample ID	Outlet Description	First Draw (µg/L)	Flush (μg/L)	Remedial Action	
		Initial Sampling			
1-1-EHS2-CF1	Classroom faucet; 1st building; Early	<1.0	<1.0	N/A	
	Head Start Room 2; faucet outside of				
	bathroom				
1-1-EHS2-BF1	Bathroom faucet; 1 <sup>st</sup> building; Early	<1.0	<1.0	N/A	
	Head Start Room 2; Bathroom faucet				
	on left				
2-1-HS-CF1	Classroom faucet; 2 <sup>nd</sup> building; Head	<1.0	<1.0	N/A	
	Start Room; faucet outside bathroom				
2-1-HS-BF1	Bathroom faucet; 2 <sup>nd</sup> building; Head	<1.0	<1.0	N/A	
	Start Room; faucet on right				
Low Detection (1.0 - 14.9 μg/L)					
1-1-MNT-CF1	Classroom faucet; 1st building;	<1.0	1.1		
	maintenance room; right side faucet				
1-1-EHS2-BF2	Bathroom faucet; 1 <sup>st</sup> building; Early	1.2	<1.0		
	Head Start Room 2; faucet on right				
1-1-HS-BF1	Bathroom faucet; 1st building; Head	1.7	<1.0		
	Start Room; faucet on left				
1-1-MNT-BF1	Bathroom faucet; 1st building;	2.4	1.9		
	maintenance room; left faucet next to				
	toilet				

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NOT SAMPLED						
1-1-EHS1-BF2	Bathroom faucet; 1 <sup>st</sup> building; Early	Not	Not			
	Head Start Room 1; right faucet	Sampled	Sampled			