

Ann Arbor Public Schools Lead Drinking Water Analysis Project Number: AE220030

Eberwhite Elementary School

Date of Sampling: February 16, 2022

Sampler: Zachary Fortin

Sample #	Location	Type ¹	Time Collected	Internal Action Level (ug/L)	Lead Results (ug/L)	Aerator Present Y/N	Notes
Eberwhite-17A	Kitchen, 1-Compartment Sink, Kitchen Faucet	KF	5:09 PM	5	24	Y	First Draw Following Filter Replacement.

1) Type: B = Bubbler, HS = Hydration Station, BT = Single Bottle Fill, G = Glass Filler, WC = Water Cooler, C = Combination Sink,

2) PB = Potable Bathroom Faucet, F = Faucet, KF = Kitchen Faucet, I = Ice Machine, KK = Kitchen Kettle, PC = Plumbed Coffee Machine

3) https://www.epa.gov/your-drinking-water/table-regulated-drinking-water-contaminate

4) ND = Non Detected at Reported Detection Limit of 1 ug/L

5) NT = Not Tested Action Level >5ppb



Ann Arbor Public Schools Lead Drinking Water Analysis Project Number: AE220030

Eberwhite Elementary School

Date of Sampling: March 12, 2022

Sampler: Zachary Fortin

Sampler. Zachary Fortin									
Sample #	Location	Type ¹	Time Collected	Internal Action Level (ug/L)	Lead Results (ug/L)	Aerator Present Y/N	Notes		
Eberwhite-17B	Kitchen, 1-Compartment Sink, Kitchen Faucet	KF	11:26 AM	5	3	Υ	First Draw Following Fixture Replacement.		

4) ND = Non Detected at Reported Detection Limit of 1 ug/L

5) NT = Not Tested Action Level >5ppb

¹⁾ Type: B = Bubbler, HS = Hydration Station, BT = Single Bottle Fill, G = Glass Filler, WC = Water Cooler, C = Combination Sink,

²⁾ PB = Potable Bathroom Faucet, F = Faucet, KF = Kitchen Faucet, I = Ice Machine, KK = Kitchen Kettle, PC = Plumbed Coffee Machine

³⁾ https://www.epa.gov/your-drinking-water/table-regulated-drinking-water-contaminate