

Ann Arbor Public Schools Lead Drinking Water Analysis Project Number: AE190030

Balas Administration Building

Date of Sampling: 3/7/2020

Sampler: Lindsey Eveleth

Sample #	Location	Type ¹	Time Collected	Internal Action Level (ug/L)	Lead Results (ug/L)	Aerator Present Y/N	Notes
Admin-01	Upper Level Kitchen, Single Sink	KF	8:45 AM	5	ND^3	Υ	First Draw, Filtered.
Admin-02	Hallway, Lower Level Main Hallway, Outside Men's Bathroom, Hydration Station, Water Cooler	ВТ	8:47 AM	5	ND	N	First Draw, Filtered.
Autilii-02	Hallway, Lower Level Main Hallway, Outside Men's Bathroom, Hydration	ы	0.47 AIVI	3	ND	IN	inst braw, rintered.
Admin-03	Station, Bottle Fill	BT	8:50 AM	5	ND	N	First Draw, Filtered.
Admin-04	OPEN NUMBER			5			
Admin-05	Hallway, Upper Level, Main Hallway, by Front Desk, Outside Men's Bathroom, Hydration Station, Water Cooler	ВТ	8:42 AM	5	ND	N	First Draw, Filtered.
	Hallway, Upper Level, Main Hallway, by Front Desk, Outside Men's Bathroom,						
Admin-06	Hydration Station, Bottle Fill	BT	8:43 AM	5	ND	N	First Draw, Filtered.

¹⁾ Type: B = Bubbler, BT = Bottle Fill/Cooler, WC = Water Cooler, C = Combination Sink, F = Faucet, KF = Kitchen Faucet, I = Ice Machine, KX = Kitchen Kettle, PC = Plumed Coffee

²⁾ https://www.epa.gov/your-drinking-water/table-regulated-drinking-water-contaminante

³⁾ ND = Non Detected at Reported Detection Limit of 1 ug/L