

Wayne Westland Community Schools Drinking Water Analysis Project Number: AE16005

Hoover Elementary School

Date of Sampling: October 13, 2016

Sampler: Kalan Briggs

Sample #	Location	Type ¹	Time Collected	EPA Action Level (ug/L) ²	Results (ug/L)	Notes
HO-01	Art Room	В	6:01 AM	15	3	First Draw
HO-02	Room 117, Kindergarten	В	6:07 AM	15	ND³	First Draw
HO-03	Next to room 103, left side	В	6:11 AM	15	8	First Draw
HO-04	Staff Lounge	KS	6:15 AM	15	ND	First Draw
HO-05	Room 100	В	6:20 AM	15	ND	First Draw
HO-06	Room 103	В	6:25 AM	15	1	First Draw
HO-07	Room 105	В	6:28 AM	15	4	First Draw
HO-08	Room 108	В	6:32 AM	15	2	First Draw
HO-09	Room 106	В	6:36 AM	15	ND	First Draw
HO-10	Room 104	В	6:41 AM	15	ND	First Draw
HO-11	Room 108	В	6:45 AM	15	10	First Draw
HO-12	Room 113	В	6:50 AM	15	3	First Draw
HO-13	Clinic	KS	6:55 AM	15	2	First Draw
HO-14	Room 114	CF	7:00 AM	15	4	First Draw
HO-15	Kitchen 3 compartment Sink, right side	KS	7:05 AM	15	2	First Draw

¹⁾ Type: B = Bubbler, WC = Water Cooler, CF = Classroom Faucet, KS = Kitchen Sink, NS = Nurse Sink

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

³⁾ http://www.in.gov/idem/files/lead_epe_lead_copper_guide.pdf 4) ND= Non Detected at Report ed Detection Limit of 1 ug/L

⁵⁾ NT = Not Tested