

## **Wayne-Westland Community Schools Drinking Water Analysis** Project Number: AE170005

Dyer Administration

Date of Sampling: February 14, 2017

Sampler: Lauren Koloski

Sample #	Location	Type <sup>1</sup>	Time Collected	EPA Action Level (ug/L) <sup>2</sup>	Results (ug/L)	Aerator Present Y/N	Notes
	Bubbler in hall outside exit door	Management of the last					
AD-01	24, outside pool	В	6:11 AM	15	4	N/A	First Draw
	Right water cooler in hallway						
AD-02	outside Board Meeting Room	WC	6:20 AM	15	1	N/A	First Draw
	Left water cooler in hallway						
AD-03	outside Board Meeting Room	WC	6:21 AM	15	$ND^3$	N/A	First Draw
AD-04	Staff Lounge sink	KS	6:28 AM	15	2	Υ	First Draw
	Water cooler in Receiving				MATERIA		
AD-05	Hallway	WC	6:30 AM	15	41	N/A	First Draw
AD-06	Business Office sink	KS	6:33 AM	15	ND	Y	First Draw
AD-07	Human Resource Lounge	KS	6:35 AM	15	ND	Y	First Draw
	Water cooler in hallway outside						
AD-08	Administration and Child Care	WC	6:37 AM	15	ND	N/A	First Draw, Copper Staining
AD-09	Bubbler in Child Care	В	6:40 AM	15	1	N/A	First Draw
AD-10	Child Care Staff Lounge	KS	6:41 AM	15	ND	Υ	First Draw
	Right water cooler in Senior						
AD-11	Center	WC	6:45 AM	15	2	N/A	First Draw
	Left water cooler in Senior						
AD-12	Center	WC	6:45 AM	15	ND	N/A	First Draw
AD-13	Kitchen sink Senior Center	KS	6:47 AM	15	ND	Y	First Draw
AD-14	Special Education Staff Lounge	KS	6:50 AM	15	ND	Υ	First Draw
AD-15	Instruction Staff Lounge	KS	6:52 AM	15	ND	Υ	First Draw

<sup>1)</sup> Type: 8 = Buddier; Wc = Water Cooler, C F = Classroom, Faucet, KS = Kitchen Sink, NS = Nu.ta e Sink, S = Sink used for Drinking

<sup>|</sup> Proposition | Proposition |