

Ann Arbor Public Schools Legionella Sampling Analysis Project Number: AE200779

Community High School										
Date of Sampling: 11-11-2020										
Sampler: Brendan Koziol										
Sample #	Location	Time Collected	Bottle Type	Chlorine (ppm)	Temp °C	рН	Legionella Pneumophila Lab Result	Other Legionella Species ³ Lab Results	Total Legionella raw ct.	Total Legionella (cfu (colony forming units)/ml)
Community-01	Main Office, Second Floor, In Closet, Staff Single Sink	1.25 DM	Disquish	0.01	22.1	7 70	ND		ND	<20
,	Main Office, Second Floor, In Closet, Staff	1:25 PM	Bioswab	0.01	22.1	7.73	ND	ND	ND	<20
Community-01	Single Sink Media Center, Single	1:27 PM	1 Liter	0.01	22.1	7.73	ND	ND	ND	<0.1
Community-13	Sink	1:50 PM	Bioswab	0.01	21.5	7.71	ND	ND	ND	<20
Community-13	Media Center, Single Sink	1:53 PM	1 Liter	0.01	21.5	7.71	ND	ND	ND	<0.1
Community-NP-01	Kitchen, Left Non- potable Faucet	1:10 PM	Bioswab	0.00	23.1	10.16	ND	ND	ND	<20
Community-NP-01	Kitchen, Left Non- potable Faucet	1:12 PM	1 Liter	0.00	23.1	10.16	ND	ND	ND	<0.1
Community-NP-02	Room 317, Non-potable Faucet	2:07 PM	Bioswab	0.05	22.5	9.12	ND	ND	ND	<20
Community-NP-02	Room 317, Non-potable Faucet	2:10 PM	1 Liter	0.05	22.5	9.12	ND	ND	ND	<0.1

1) <0.1 is the detection limit for Legionella in bulk water samples

2) <20 is the detection limit for Legionella in bioswab samples

3) See attached analytical results for full list of other Legionella species

Community High School										
Location	Parameter	Result	MCL/AL	Method Reference						
Community-01: Main Office, Second Floor, in Closet, Staff Single	E. coli	Negative	Zero	ATP D05-0035						
Sink	Total Coliforms	Negative	Zero	ATP D05-0035						
Commmunity-04: Hallway, Outside	E. coli	Negative	Zero	ATP D05-0035						
Room 310, Hydration Station, Bottle Fill	Total Coliforms	Negative	Zero	ATP D05-0035						
Community-15: Hallway, Outside	E. coli	Negative	Zero	ATP D05-0035						
Room 212, Hydration Station, Bottle Fill	Total Coliforms	Negative	Zero	ATP D05-0035						
Community-17: Hallway, Across from	E. coli	Negative	Zero	ATP D05-0035						
Room 111, Hydration Station, Bottle Fill	Total Coliforms	Negative	Zero	ATP D05-0035						
Community-18: Hallway, Outside	E. coli	Negative	Zero	ATP D05-0035						
Room 315, Hydration	Total Coliforms	Negative	Zero	ATP D05-0035						
Station, Bottle Fill	Total Residual Chlorine	0.0 PPM	N/A	N/A						
Community-20: Kitchen, Single Prep	E. coli	Negative	Zero	ATP D05-0035						
Sink	Total Coliforms	Negative	Zero	ATP D05-0035						