

# CERTIFICATE OF ANALYSIS

Fulmont Laboratory & Consultants  
 219 Noonan Road  
 Ft. Johnson, New York 12070  
 Phone/Fax: (518) 842-5171

Date: July 25, 2021

Sample ID: 21064

Date Analyzed: 7/22/21 – 7/23/21

WO Number: 210630064

Customer: Hamilton Fulton Montgomery BOCES

Collection Date: June 29, 2021

Address: 2755 State Highway 67. Johnstown, NY 12095

Collection Time: See Chart

Sample Location: HFM BOCES Classroom Building

Collected by: Angelo E. Finateri

Sample Point: See Chart

Potable: Yes

Water Source: Municipal Water

Grab/Composite: Grab

Chlorinated: Yes

Receipt Temp: Ambient

Sample #	<u>HFM BOCES School Sample Point</u>	<u>Collection Time</u>	<u>Date</u>	<u>Test Result (µg/l)</u>	<u>MCL (µg/l)</u>	<u>Qualifier</u>	<u>Method</u>
	A Wing 1st Floor						
67	<b>A110 - sink in restroom</b>	5:33 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
69	<b>A109 - sink in restroom</b>	5:33 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
66	<b>A108 - break room sink</b>	5:34 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
68	<b>Drinking fountain near elevator room</b>	5:35 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
	A Wing 2nd Floor						
92	<b>A202 - women's room sink #1 (left)</b>	5:09 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
88	<b>A202 - women's room sink #2 (right)</b>	5:09 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
83	<b>A202 - men's room sink #1 (left)</b>	5:11 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
90	<b>A202 - men's room sink #2 - (right)</b>	5:11 AM	06/29/21	2.2	15.0		EPA200.8 REV 5.4
94	<b>A204 - Break room sink - Business Office</b>	5:12 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
	B Wing 1st Floor						
7	<b>B104 - Nurse's Office room sink #1</b>	5:36 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
61	<b>B104 - Nurse's Office room sink #2 in bathroom</b>	5:37 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
62	<b>B108 - Criminal Justice sink</b>	5:38 AM	06/29/21	1.3	15.0		EPA200.8 REV 5.4
57	<b>B115 - Hand wash sink in Cosmetology</b>	5:41 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
58	<b>B111 - Hand wash sink</b>	5:40 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
59	<b>Drinking fountain near C105</b>	5:42 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
	B Wing 2nd Floor						
78	<b>B216 - Medical assisting sink #1 (left)</b>	5:22 AM	06/29/21	2.8	15.0		EPA200.8 REV 5.4
77	<b>B216 - Medical assisting sink #2 (right)</b>	5:22 AM	06/29/21	1.3	15.0		EPA200.8 REV 5.4
76	<b>B213 - Girl's room sink #1 (left)</b>	5:24 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
73	<b>B213 - Girl's room sink #2 (middle)</b>	5:25 AM	06/29/21	1.6	15.0		EPA200.8 REV 5.4
75	<b>B213 - Girl's room sink #3 (right)</b>	5:25 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4

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Sample Point: See Chart

Potable: Yes

Water Source: Municipal Water

Grab/Composite: Grab

Chlorinated: Yes

Receipt Temp: Ambient

Sample #	HFM BOCES School Sample Point	Collection Time	Date	Test Result (µg/l)	MCL (µg/l)	Qualifier	Method
72	B217 - Boy's room sink #1 (left)	5:27 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
63	B217 - Boy's room sink #2 (middle)	5:28 AM	06/29/21	1.8	15.0		EPA200.8 REV 5.4
64	B217 - Boy's room sink #3 (right)	5:28 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
80	B209 - LPN sink #1 (left)	5:19 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
81	B209 A - LPN sink in bathroom	5:20 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
79	B207 - LPN sink	5:16 AM	06/29/21	1.6	15.0		EPA200.8 REV 5.4
91	B207 A - LPN sink in bathroom	5:17 AM	06/29/21	1.1	15.0		EPA200.8 REV 5.4
82	B203 A - Graphics lab sink	5:15 AM	06/29/21	1.5	15.0		EPA200.8 REV 5.4
71	Drinking fountain near Boy's room	5:27 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
86	B209 - Sink #2 (right)	5:20 AM	06/29/21	1.2	15.0		EPA200.8 REV 5.4
74	B216 A - Medical assisting sink	5:23 AM	06/29/21	1.9	15.0		EPA200.8 REV 5.4
	C Wing						
52	C105 - Girl's room sink #1 (left)	5:44 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
51	C105 - Girl's room sink #2 (right)	5:44 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
53	C107 - Boy's room sink #1 (left)	5:45 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
54	C107 - Boy's room sink #2 (right)	5:45 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
38	C108 - Culinary sink #1	6:32 AM	06/29/21	1.3	15.0		EPA200.8 REV 5.4
39	C108 - Culinary sink #2	6:38 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
30	C108-C - Dishwashing room sink	6:39 AM	06/29/21	2.1	15.0		EPA200.8 REV 5.4
50	C109 - Culinary lab sink #1	5:52 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
43	C109 - Culinary lab sink #2	6:20 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
60	C109 - Culinary lab sink #3 (left)	5:52 AM	06/29/21	2.8	15.0		EPA200.8 REV 5.4
65	C109 - Culinary lab sink #4 (right)	5:53 AM	06/29/21	1.4	15.0		EPA200.8 REV 5.4
45	C109 - Culinary sink #5	6:11 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4

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Collected by: Angelo E. Finateri

Sample Point: See Chart

Potable: Yes

Water Source: Municipal Water

Grab/Composite: Grab

Chlorinated: Yes

Receipt Temp: Ambient

Sample #	HFM BOCES School Sample Point	Collection Time	Date	Test Result (µg/l)	MCL (µg/l)	Qualifiers	Method
xxx	<b>C108 - Pedal sink- #5 - out of service</b>	xxx	06/29/21		15.0		EPA200.8 REV 5.4
48	<b>C109 - Culinary lab sink #6</b>	6:16 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
32	<b>C115 - Women's toilet room sink #1 (left)</b>	6:44 AM	06/29/21	3.5	15.0		EPA200.8 REV 5.4
29	<b>C115 - Women's toilet room sink #2</b>	6:45 AM	06/29/21	1.5	15.0		EPA200.8 REV 5.4
33	<b>C115 - Women's toilet room sink #3</b>	6:45 AM	06/29/21	2.0	15.0		EPA200.8 REV 5.4
31	<b>C115 - Women's toilet room sink #4</b>	6:46 AM	06/29/21	2.0	15.0		EPA200.8 REV 5.4
40	<b>C115 - Women's toilet room sink #5 (right)</b>	6:46 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
35	<b>C118 - Men's toilet room sink #1 (left)</b>	6:47 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
34	<b>C118 - Men's toilet room sink #2 (middle)</b>	6:48 AM	06/29/21	5.2	15.0		EPA200.8 REV 5.4
42	<b>C118 - Men's toilet room sink #3 (right)</b>	6:48 AM	06/29/21	5.5	15.0		EPA200.8 REV 5.4
56	<b>C109 - Culinary lab ice machine</b>	5:51 AM	06/29/21	2.0	15.0		EPA200.8 REV 5.4
47	<b>C109 - Culinary lab sink #7</b>	5:59 AM	06/29/21	2.1	15.0		EPA200.8 REV 5.4
36	<b>C108 - Culinary sink #4 (left)</b>	6:37 AM	06/29/21	1.9	15.0		EPA200.8 REV 5.4
37	<b>C108 - Culinary sink #3 (right)</b>	6:36 AM	06/29/21	2.5	15.0		EPA200.8 REV 5.4
55	<b>C108 - Culinary sink 6</b>	6:33 AM	06/29/21	6.4	15.0		EPA200.8 REV 5.4
46	<b>C - 109 - Dishwasher spray</b>	6:24 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
44	<b>C - 109 - Dishwasher room sink</b>	6:28 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
	D Wing						
89	<b>D108 F - Kitchen sink</b>	5:00 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
93	<b>D108 D - Operations bathroom sink</b>	5:01 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
95	<b>D109 - Women's room sink</b>	5:02 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
85	<b>D110 - Men's room sink</b>	5:03 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
87	<b>D116 - Women's toilet room sink</b>	5:04 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
84	<b>D117 - Men's toilet room sink</b>	5:04 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4

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Water Source: Municipal Water

Grab/Composite: Grab

Chlorinated: Yes

Receipt Temp: Ambient

Sample #	HFM BOCES School Sample Point	Collection Time	Date	Test Result (µg/l)	MCL (µg/l)	Qualifiers	Method
26	D122 A - Sink in fish hatchery	6:53 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
23	D123 A - Sink in Encon lab	6:56 AM	06/29/21	1.5	15.0		EPA200.8 REV 5.4
19	D123 B - Sink in Encon bathroom	6:56 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
25	Drinking Fountain near D122	6:52 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
	E Wing						
17	E104 - Women's toilet room sink #1 (left)	7:00 AM	06/29/21	3.9	15.0		EPA200.8 REV 5.4
16	E104 - Women's toilet room sink #2 (right)	7:01 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
24	E106 - Men's toilet room sink #1 (left)	7:02 AM	06/29/21	1.9	15.0		EPA200.8 REV 5.4
22	E106 - Men's toilet room sink #2 (right)	7:02 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
	F Wing						
3	F119 A - Kitchen Prep sink #1	7:17 AM	06/29/21	2.8	15.0		EPA200.8 REV 5.4
2	F119 A - Kitchen Prep sink #2	7:18 AM	06/29/21	4.0	15.0		EPA200.8 REV 5.4
18	F102 F - Men's staff restroom sink	7:05 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
28	F102 E - Women's staff restroom sink	7:06 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
27	F107 - Boy's room sink #1 (left)	7:07 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
21	F107 - Boy's room sink #2 (right)	7:07 AM	06/29/21	7.0	15.0		EPA200.8 REV 5.4
9	F111 - Girl's room sink #1 (left)	7:09 AM	06/29/21	2.9	15.0		EPA200.8 REV 5.4
10	F111 - Girl's room sink #2 (right)	7:10 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
1	F117 sink	7:15 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
11	F102 - Main office kitchen sink	7:05 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
15	Drinking fountain near boy's room	7:09 AM	06/29/21	ND	15.0		EPA200.8 REV 5.4
41	F106 - Sink #1 (left)	7:13 AM	06/29/21	2.0	15.0		EPA200.8 REV 5.4
20	F106 - sink #2 (right)	7:13 AM	06/29/21	1.4	15.0		EPA200.8 REV 5.4
Total =	86		06/29/21				

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<i>Sample Location:</i>	HFM BOCES Classroom Building	<i>Collected by:</i>	Angelo E. Finateri
<i>Sample Point:</i>	See Chart	<i>Potable:</i>	Yes
<i>Water Source:</i>	Municipal Water	<i>Grab/Composite:</i>	Grab
<i>Chlorinated:</i>	Yes	<i>Receipt Temp:</i>	Ambient

MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

**Comments:**

All test results are within acceptable limits, please consult chart. If you have any questions, please call the laboratory.

<b>Qualifiers:</b>	C+: CCV above acceptable limits
ND: Not Detected at the reporting limit	S: LCS Spike recovery is below acceptable Limits
J: Analyte detected below quantitation limit	S+: LCS Spike recovery is above acceptable Limits
B: Analyte detected in Blank	Z: Duplication outside acceptable limits
X: Exceeds maximum contamination limit	T: Tentatively Identified Compound – Estimated
H: Hold time exceeded	E Above quantitation range - Estimated
N: Matrix Spike below acceptable limits	
N+: Matrix Spike above acceptable limits	
S: LCS Spike recovery outside acceptable limits	
C: CCV below acceptable limits	

Legend:  
 < = Less than  
 > = Greater than  
 ≈ = Approximately  
 NP = Not Provided  
 mg/l = milligrams per liter = ppm  
 ppm = parts per million  
 µg/l = micrograms per liter = ppb  
 ppb = parts per billion  
 gpg = grains per gallon  
 MCL = Maximum Contaminant Level  
 SM = Standard Methods For the Examination of Water and Wastewater

Reviewed by Angelo E. Finateri Angelo E. Finateri

Environmental Laboratory NYSDOH E.L.A.P. #10709