	aboratory & Consultants	Date:	April 21, 202	5
	n, New York 12070	Sample ID:	25014	
Phone/Fax	:: (518) 842-5171	Date Analyzed:	4/17/25	
		WO Number:	250410014	
Customer:	Greater Johnstown School District		Collection Date:	4/10/25
Address:	1 Sir Bills Circle, Suite 101, Johnstown, N	ew York 12095	Collection Time:	See Chart
Sample Location:	Johnstown High School		Collected by:	Angelo E. Finateri
Sample Point:	See Chart		Potable:	Yes
Water Source:	Municipal Water	(Grab/Composite:	Grab
Chlorinated:	Yes		Receipt Temp:	Ambient

Sample #	Johnstown High School Sample Point	Collection <u>Time</u>	Date	<u>Test</u> <u>Result</u> (µg/l)	MCL (µg/l)	Qualifier	Method
181	J-0-005-IC Laundry room ice machine	5:08:26 AM	4/10/25	ND	5.0		SM3113B
127	J-0-006-SS Laundry room sink	5:08:43 AM	4/10/25	2.1	5.0		SM3113B
129	J-0-009-SF Football locker room bathroom sink	5:09:28 AM	4/10/25	2.8	5.0		SM3113B
132	J-1-013-SF Three bay faucet first going clockwise	5:12:27 AM	4/10/25	2.6	5.0		SM3113B
71	J-1-014-SP Three bay sprayer second going clockwise	5:13:04 AM	4/10/25	1.8	5.0		SM3113B
133	J-1-015-SF Single bay with eye wash third going clockwise	5:14:03 AM	4/10/25	2.4	5.0		SM3113B
73	J-1-016-SP Two bay sink sprayer fourth clockwise	5:15:55 AM	4/10/25	4.1	5.0		SM3113B
142	J-1-017-SF Two bay faucet fifth clockwise	5:16:34 AM	4/10/25	26.4	5.0	Х	SM3113B
137	J-1-019-SP Dish machine spray hose	5:17:48 AM	4/10/25	ND	5.0		SM3113B
128	J-1-020-SF Steam kettle left	5:18:55 AM	4/10/25	3.1	5.0		SM3113B
145	J-1-021-SF Steam kettle right	5:18:24 AM	4/10/25	2.2	5.0		SM3113B
143	J-1-022-SP Sprayer on Combi Pan unit	5:14:57 AM	4/10/25	ND	5.0		SM3113B
147	J-1-023-BF Pool hall bottle filler	5:22:04 AM	4/10/25	ND	5.0		SM3113B
130	J-1-024-DF Pool hall drinking fountain	5:21:27 AM	4/10/25	ND	5.0		SM3113B
****	J-1-033-BF Boy pool locker bottle filler	No Test	No Test	****	5.0		SM3113B
75	J-1-034-DF Boys pool locker drinking fountain	5:23:03 AM	4/10/25	ND	5.0		SM3113B
135	J-1-043-BF Girls pool locker bottle filler	5:25:45 AM	4/10/25	ND	5.0		SM3113B
83	J-1-044-DF Girls pool locker drinking fountain	5:25:12 AM	4/10/25	ND	5.0		SM3113B
140	J-1-057-SF Faculty room sink	5:27:40 AM	4/10/25	ND	5.0		SM3113B
136	J-1-059-SF Girls room sink by art	5:28:49 AM	4/10/25	1.3	5.0		SM3113B
91	J-1-060-SF Women's faculty by art sink	5:29:32 AM	4/10/25	3.3	5.0		SM3113B
86	J-1-061-SF Men's faculty by art	5:30:43 AM	4/10/25	3.9	5.0		SM3113B
67	J-1-063-SF Boys room by art left sink	5:31:57 AM	4/10/25	3.9	5.0		SM3113B
76	J-1-064-SF Boys room by art right sink	5:32:28 AM	4/10/25	7.3	5.0	Х	SM3113B

Fulmont L	aboratory & Consultants	Date:	April 21, 202	5
219 Noona Ft. Johnso	an Road n, New York 12070	Sample ID:	25014	
Phone/Fax	:: (518) 842-5171	Date Analyzed:	4/17/25	
		WO Number:	250410014	
Customer:	Greater Johnstown School District		Collection Date:	4/10/25
Address:	1 Sir Bills Circle, Suite 101, Johnstown, N	New York 12095	Collection Time:	See Chart
Sample Location:	Johnstown High School		Collected by:	Angelo E. Finateri
Sample Point:	See Chart		Potable:	Yes
Water Source:	Municipal Water	(Grab/Composite:	Grab
Chlorinated:	Yes		Receipt Temp:	Ambient

				Test			
		Collection		Result	MCL		
Sample #	Johnstown High School Sample Point	<u>Time</u>	Date	<u>(µg/l</u>	(µg/l)	<u>Qualifiers</u>	Method
139	J-1-066-DF Fountain by room A113	5:35:48 AM	4/10/25	16.2	5.0	Х	SM3113B
87	J-1-067-SF Room 180 left sink	5:39:40 AM	4/10/25	ND	5.0		SM3113B
134	J-1-068-SF Room 180 right sink	5:39:09 AM	4/10/25	ND	5.0		SM3113B
138	J-1-069-SF ADA bathroom by 180 sink	5:41:12 AM	4/10/25	ND	5.0		SM3113B
74	J-1-070-SF Room 181 faucet	5:43:48 AM	4/10/25	ND	5.0		SM3113B
141	J-1-071-BB Room 181 bubbler	5:43:24 AM	4/10/25	ND	5.0		SM3113B
94	J-1-072-SP Mini kitchen sprayer	5:46:08 AM	4/10/25	15.7	5.0	Х	SM3113B
92	J-1-073-SF Mini kitchen faucet	5:47:11 AM	4/10/25	23.1	5.0	Х	SM3113B
77	J-1-075-DF Mini cafe drinking fountain	5:48:38 AM	4/10/25	ND	5.0		SM3113B
144	J-1-077-DF Drinking fountain by custodial closet	5:49:11 AM	4/10/25	ND	5.0		SM3113B
88	J-2-079-SF Second floor boys left sink	5:51:24 AM	4/10/25	ND	5.0		SM3113B
174	J-2-080-SF Second floor boys right sink	5:52:04 AM	4/10/25	ND	5.0		SM3113B
131	J-2-145-DF Second floor fountain right side	5:54:00 AM	4/10/25	ND	5.0		SM3113B
79	J-2-146-DF Second floor fountain left side	5:54:04 AM	4/10/25	ND	5.0		SM3113B
146	J-2-147-BF Second floor bottler filler	5:54:19 AM	4/10/25	ND	5.0		SM3113B
80	J-2-148-SF Second floor ADA bathroom sink	5:54:25 AM	4/10/25	ND	5.0		SM3113B
172	J-1-154-BF Front hall bottle filler	5:57:19 AM	4/10/25	ND	5.0		SM3113B
173	J-1-155-DF Front hall fountain	5:56:52 AM	4/10/25	ND	5.0		SM3113B
182	J-1-159-SF Main office kitchen sink	5:59:55 AM	4/10/25	ND	5.0		SM3113B
180	J-1-164-SF Nurses exam room sink	6:01:38 AM	4/10/25	ND	5.0		SM3113B
157	J-1-165-SF Band room sink	6:03:34 AM	4/10/25	ND	5.0		SM3113B
183	J-1-166-SP Band room sprayer	6:03:52 AM	4/10/25	ND	5.0		SM3113B
164	J-1-167-SF Green room faucet	6:06:23 AM	4/10/25	1.8	5.0		SM3113B
166	J-1-168-SP Green room sprayer	6:06:39 AM	4/10/25	ND	5.0		SM3113B

Fulmont L	aboratory & Consultants	Date:	April 21, 202	5
219 Noona Ft. Johnson	an Road n, New York 12070	Sample ID:	25014	
Phone/Fax	:: (518) 842-5171	Date Analyzed:	4/17/25	
		WO Number:	250410014	
Customer:	Greater Johnstown School District		Collection Date:	4/10/25
Address:	1 Sir Bills Circle, Suite 101, Johnstow	n, New York 12095	Collection Time:	See Chart
Sample Location:	Johnstown High School		Collected by:	Angelo E. Finateri
Sample Point:	See Chart		Potable:	Yes
Water Source:	Municipal Water	(Grab/Composite:	Grab
Chlorinated:	Yes		Receipt Temp:	Ambient

Sample #	Johnstown High School Sample Point	Collection Time	Date	<u>Test</u> <u>Result</u> (µg/l	MCL (µg/l)	Qualifiers	Method
159	J-1-169-SF Auditorium men's left sink	6:08:33 AM	4/10/25	<u>(μg/1</u> ND	5.0	Quaimers	SM3113B
175	J-1-170-SF Auditorium men's right sink	6:08:45 AM	4/10/25	ND	5.0		SM3113B
156	J-1-172-DF Auditorium fountain right	6:10:02 AM	4/10/25	ND	5.0		SM3113B
167	J-1-173-DF Auditorium fountain left	6:09:32 AM	4/10/25	ND	5.0		SM3113B
168	J-1-174-BF Auditorium bottle filler	6:10:28 AM	4/10/25	ND	5.0		SM3113B
163	J-1-175-SF Auditorium women's left	6:11:16 AM	4/10/25	ND	5.0		SM3113B
162	J-1-176-SF Auditorium women's center	6:11:38 AM	4/10/25	ND	5.0		SM3113B
158	J-1-177-SF Auditorium women's right	6:12:02 AM	4/10/25	ND	5.0		SM3113B
155	J-1-179-SF District office kitchen	6:13:05 AM	4/10/25	8.8	5.0	Х	SM3113B
165	J-1-180-DF Drinking fountain by DO ramp	6:15:11 AM	4/10/25	1.3	5.0		SM3113B
149	J-1-181-SF Boys room by DO ramp	6:16:10 AM	4/10/25	3.2	5.0		SM3113B
169	J-1-183-SF Girls room by DO ramp left faucet	6:18:11 AM	4/10/25	3.9	5.0		SM3113B
171	J-1-184-SF Girls room by DO ramp right faucet	6:18:19 AM	4/10/25	3.2	5.0		SM3113B

Fulmont Laboratory & Consultants 219 Noonan Road Ft. Johnson, New York 12070		Date: Sample ID:	April 21, 202 25014	5
Phone/Fa:	x: (518) 842-5171	Date Analyzed: WO Number:	4/17/25 250410014	
			200110011	
Customer:	Greater Johnstown School District		Collection Date:	4/10/25
Address:	1 Sir Bills Circle, Suite 101, Johnst	own, New York 12095	Collection Time:	See Chart
Sample Location:	Johnstown High School		Collected by:	Angelo E. Finateri
Sample Point:	See Chart		Potable:	Yes
Water Source:	Municipal Water		Grab/Composite:	Grab
Chlorinated:	Yes		Receipt Temp:	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:

Not all test results are within acceptable limits, please consult chart. If you have any questions, please call the laboratory.

*Revisions to Public Health Law (Section 1110) which governs school potable water testing and standards were finalized on March 4, 2022. The revised law took effect on December 22, 2022. The key revisions to the law which will require changes to Subpart 67-4 include:

1. <u>The revised action level of lead in drinking water is 5 parts per billion</u> (ppb, μg/l), reduced from 15 ppb (μg/l).

2. <u>School buildings deemed "lead-free" are no longer exempt</u> from testing requirements per Subpart 67-4.

Qualifiers	Key:
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Qualifiers:	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
\approx = Approximately
NP = Not Provided
mg/l = milligrams per liter = ppm
ppm = parts per million
$\mu g/l = micrograms per liter = ppb$
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 <u>Angelo E. Finateri</u>

Environmental Laboratory NYSDOH E.L.A.P. #10350