CERTIFICATE OF ANALYSIS

Fulmont Laboratory & Consultants

219 Noonan Road

Ft. Johnson, New York 12070 Phone/Fax: (518) 842-5171

June 25, 2025 Date:

Sample ID: 25019 6/17/25

Date Analyzed:

WO Number: 250605019

Collection Date: 6/5/25 Customer: Greater Johnstown School District

Address: 1 Sir Bills Circle, Suite 101, Johnstown, New York 12095 Collection Time: See Chart

Sample Location: See Chart 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	<u>Date</u>	<u>Test</u> <u>Result</u> (μg/l)	<u>MCL</u> (μg/l)	Qualifier	Method
192	G 0 042 SF Boys locker room bottle filler. J-0-33-BF	6:18:00 AM	6/5/25	ND	5.0		EPA 200.8 REV 5.4
199	G-0-042-SF Mini kitchen sprayer J-1-072-SP	6:14:00 AM	6/5/25	3.9	5.0		EPA 200.8 REV 5.4
193	J-1-073-SF Mini kitchen faucet	6:13:00 AM	6/5/25	14.3	5.0	X	EPA 200.8 REV 5.4
204	F-0-016-SF JHS concession stand sink	6:49:00 AM	6/5/25	4.7	5.0		EPA 200.8 REV 5.4
203	F-0-014-DF JHS field house fountain	6:48:00 AM	6/5/25	2.5	5.0		EPA 200.8 REV 5.4
Sample #	Warren Street School Sample Point	Collection Time	<u>Date</u>	<u>Test</u> <u>Result</u> (μg/l)	MCL (µg/l)	Qualifier	<u>Method</u>
200	W-0-016-BB Room 3 Bubbler	6:24:00 AM	6/5/25	241	5.0	X	EPA 200.8 REV 5.4
210	W-0-051-BB Room 19 bubbler	6:27:00 AM	6/5/25	16.5	5.0	X	EPA 200.8 REV 5.4
205	W-0-077-BB Room 25 bubbler	6:26:00 AM	6/5/25	1.2	5.0		EPA 200.8 REV 5.4
202	W-0-083-BB Room 28 bubbler	6:29:00 AM	6/5/25	12.0	5.0	X	EPA 200.8 REV 5.4
Sample #	Knox Middle School Sample Point	Collection Time	<u>Date</u>	<u>Test</u> <u>Result</u> (μg/l)	MCL (μg/l)	Qualifier	Method
208	F-0-006-SF Knox concession stand sink.	7:02:00 AM	6/5/25	ND	5.0		EPA 200.8 REV 5.4
Sample #	Glebe Street School Sample Point	Collection Time	<u>Date</u>	Test Result (μg/l)	MCL (µg/l)	Qualifier	Method
201	G-0-042-SF Kitchen right three bay faucet	5:58:00 AM	6/5/25	ND	5.0		EPA 200.8 REV 5.4
Sample #	Pleasant Avenue School Sample Point	Collection Time	<u>Date</u>	<u>Test</u> <u>Result</u> (μg/l)	MCL (µg/l)	Qualifier	Method
207	P-0-084-SF Nurses office sink faucet	6:40 AM	6/5/25	8.3	5.0	X	EPA 200.8 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

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:

- The revised action level of lead in drinking water is 5 parts per billion (ppb, μg/l), reduced from 15 ppb (μg/l).
- 2. School buildings deemed "lead-free" are no longer exempt from testing requirements per Subpart 67-4.

Qualifiers Key:

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