

Averill Park Central School
Attn: Aaron Heffner
146 Gettle Road St. 1
Averill Park ,NY 12018

Printed On 10/24/2025 Page 1 of 1
Sample ID: BG13519
Date Received: 10/20/2025
Time Received: 08:51
Date Finalized: 10/24/2025
PO Number:
Your Ref:

Customer: Averill Park Central School
Owner: Averill Park Central School
Sample Loc: West Sand Lake Elem
Sample Pt: Room 5 Sink CWT

Collect Date: 10/20/2025
Collect Time: 05:43
Collected by: AARON HEFFNER
Receipt Temp: 20 C See Note 1

Water Source: Purchased PWS
Chlorinated: No **Field Residual Chlorine:**

Potable: Yes
Grab/Comp: Grab

L a b o r a t o r y R e p o r t

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.57	1.3		mg/L	EPA200.7 Rev4.4	MN	10/21/2025

Qualifiers Key:

- X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hold time exceeded
 - T Temperature outside specifications A Sample contained air bubble or headspace B Analyte detected in blank
 - C(+/-) CCV outside acceptance limits Z Analysis is not state-certified G Incorrect bottle received
 - S(+/-) Lab control sample outside acceptance limits M(+/-) Matrix spike recovery outside acceptance limits P Sample preserved at lab
 - J Analyte detected below quantitation limit I(+/-) IS/Surrogate outside acceptance limits
- (+ Result may be biased high / - Result may be biased low)

Legend: < Less Than, > Greater Than mg/L=PPM, ug/L=PPB If no collection time was given, 00:00 is reported

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.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.



Brian Collins
 Lead Technical Director Environmental Laboratory
 and contact person
 If you have questions, please call.
 (518) 949-2020

Reviewed by Brian Collins
 These results relate to samples as received.

New York State DOH E.L.A.P. # 10350

MassDEP Cert. # M-NY934

The documents accompanying this telecopy transmission contain confidential information, belonging to the sender, that is legally privileged. This information is intended only for the use of the individual or entity named above. The authorized recipient of this information is prohibited from disclosing this information after its stated need is fulfilled. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or action taken in reliance on the contents of these documents is strictly prohibited. If you have received this telecopy in error, please notify the sender immediately to arrange for the return of these documents.

Averill Park Central School

**Attn: Aaron Heffner
146 Gettle Road St. 1
Averill Park ,NY 12018**

Printed On 10/24/2025 Page 1 of 1

Sample ID: BG13520
Date Received: 10/20/2025
Time Received: 08:51
Date Finalized: 10/24/2025
PO Number:
Your Ref:

Customer: Averill Park Central School
Owner: Averill Park Central School
Sample Loc: West Sand Lake Elem
Sample Pt: Room 17 Sink CWT

Collect Date: 10/20/2025
Collect Time: 05:47
Collected by: AARON HEFFNER
Receipt Temp: 20 C See Note 1

Water Source: Purchased PWS
Chlorinated: No *Field Residual Chlorine:*

Potable: Yes
Grab/Comp: Grab

L a b o r a t o r y R e p o r t

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Copper	0.53	1.3		mg/L	EPA200.7 Rev4.4	MN	10/21/2025

Qualifiers Key:

X	Exceeds maximum contamination limit	R	Duplication outside acceptance limits	H	Hold time exceeded
T	Temperature outside specifications	A	Sample contained air bubble or headspace	B	Analyte detected in blank
C(+/-)	CCV outside acceptance limits	Z	Analysis is not state-certified	G	Incorrect bottle received
S(+/-)	Lab control sample outside acceptance limits	M(+/-)	Matrix spike recovery outside acceptance limits	P	Sample preserved at lab
J	Analyte detected below quantitation limit	I(+/-)	IS/Surrogate outside acceptance limits		

(+ Result may be biased high / - Result may be biased low)

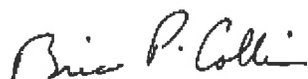
Legend: < Less Than, > Greater Than mg/L=PPM, ug/L=PPB If no collection time was given, 00:00 is reported

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.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.



Brian Collins
Lead Technical Director Environmental Laboratory
and contact person
If you have questions, please call.
(518) 949-2020

Reviewed by Brian Collins
These results relate to samples as received.

New York State DOH E.L.A.P. # 10350

MassDEP Cert. # M-NY934

The documents accompanying this telecopy transmission contain confidential information, belonging to the sender, that is legally privileged. This information is intended only for the use of the individual or entity named above. The authorized recipient of this information is prohibited from disclosing this information after its stated need is fulfilled. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or action taken in reliance on the contents of these documents is strictly prohibited. If you have received this telecopy in error, please notify the sender immediately to arrange for the return of these documents.