

# Capital Region Environmental Laboratory

137 Columbia Turnpike, Rensselaer, NY 12144  
(518) 949-2020

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

Your Ref: **Miller Hill Elementary**

Sample ID	Sample Point	Collection Date	Field Chlorine	Result	MCL	Qualifiers	Method	Units	Analysis Date
BG10615	Room 104 Sink CWT	08/21/25 08:00	Copper	1.58	1.3	X	'A200.7 Rev'	mg/L	09/05/25
BG10615	Room 104 Sink CWT	08/21/25 08:00	Lead	0.005	0.015		'SM 22 3113E	mg/L	08/22/25
BG10616	Bottle Fill out Main Office	08/21/25 08:02	Copper	0.24	1.3		'A200.7 Rev'	mg/L	09/05/25
BG10616	Bottle Fill out Main Office	08/21/25 08:02	Lead	<0.001	0.015		'SM 22 3113E	mg/L	08/22/25
BG10617	Nurses Office Sink CWT	08/21/25 08:03	Copper	1.38	1.3	X	'A200.7 Rev'	mg/L	09/05/25
BG10617	Nurses Office Sink CWT	08/21/25 08:03	Lead	0.035	0.015	X	'SM 22 3113E	mg/L	08/28/25
BG10618	Library Office Sink CWT	08/21/25 08:12	Copper	0.94	1.3		'A200.7 Rev'	mg/L	09/05/25
BG10618	Library Office Sink CWT	08/21/25 08:12	Lead	0.020	0.015	X	'SM 22 3113E	mg/L	08/22/25
BG10619	Bottle Fill outside Gym	08/21/25 08:15	Copper	<0.01	1.3		'A200.7 Rev'	mg/L	09/05/25
BG10619	Bottle Fill outside Gym	08/21/25 08:15	Lead	<0.001	0.015		'SM 22 3113E	mg/L	08/22/25
BG10620	Room 128 Sink CWT	08/21/25 08:17	Copper	3.50	1.3	X	'A200.7 Rev'	mg/L	09/05/25
BG10620	Room 128 Sink CWT	08/21/25 08:17	Lead	0.006	0.015		'SM 22 3113E	mg/L	08/28/25
BG10621	Bottle Fill out Room 232	08/21/25 08:19	Copper	0.23	1.3		'A200.7 Rev'	mg/L	09/05/25
BG10621	Bottle Fill out Room 232	08/21/25 08:19	Lead	<0.001	0.015		'SM 22 3113E	mg/L	08/22/25
BG10622	Room 230 Sink CWT	08/21/25 08:21	Copper	3.56	1.3	X	'A200.7 Rev'	mg/L	09/05/25
BG10622	Room 230 Sink CWT	08/21/25 08:21	Lead	0.005	0.015		'SM 22 3113E	mg/L	08/28/25
BG10623	Bottle Fill out Faculty RM	08/21/25 08:22	Copper	0.03	1.3		'A200.7 Rev'	mg/L	09/05/25
BG10623	Bottle Fill out Faculty RM	08/21/25 08:22	Lead	<0.001	0.015		'SM 22 3113E	mg/L	08/22/25
BG10624	Faculty RM Sink CWT	08/21/25 08:24	Copper	1.24	1.3		'A200.7 Rev'	mg/L	09/05/25
BG10624	Faculty RM Sink CWT	08/21/25 08:24	Lead	<0.001	0.015		'SM 22 3113E	mg/L	08/22/25

### Qualifiers Key:

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

**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, sulfite, 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.

Test procedures for analyses meet NELAC requirements unless noted.

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Sample ID Sample Point Collection Date Field Chlorine Result MCL Qualifiers Method Units Analysis Date



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**

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