

Microbac Laboratories, Inc., Sayre Division

CERTIFICATE OF ANALYSIS

S5E0311

Wyoming County Health Department

Project Name: Letchworth Central School

Andy Meyer 5362 Mungers Mill RD Silver Springs, NY 14550 Project / PO Number: N/A Received: 05/09/2025 Reported: 05/30/2025

Analytical Testing Parameters

Client Sample ID: MSBLRC
Sample Matrix: Drinking Water

Sample Matrix: Drinking Water Collected By:
Lab Sample ID: S5E0311-01 Collection Date:

Todd Brant

Collection Date: 05/06/2025 4:43

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst
Method: EPA 200.8, Rv. 5.4 (1994)

Lead <0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1722 05/14/25 2043 DLO

Client Sample ID: MSBLRS

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5E0311-02Collection Date:05/06/2025 4:44

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Limit(s) RL Units Result Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1722 05/14/25 2048 DLO

Client Sample ID: MSBLR(L)

Sample Matrix: Drinking Water Collected By: Todd Brant
Lab Sample ID: \$5E0311-03 Collection Date: 05/06/2025 4:45

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1722 DLO 05/14/25 2049

Client Sample ID: MSBLRS (M)

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5E0311-04Collection Date:05/06/2025 4:45

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.0050 AL 0.0010 05/14/25 1722 05/14/25 2051 Lead mg/L DLO



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MSBLRS (R) Client Sample ID: Sample Matrix: **Drinking Water**

Lab Sample ID: S5E0311-05 Collected By:

Todd Brant

Collection Date: 05/06/2025 4:45

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0014 0.0050 AL 0.0010 mg/L 05/14/25 1722 05/14/25 2052 DLO

Lead

Client Sample ID:

Sample Matrix:

Lab Sample ID:

MSGGRDF Drinking Water S5E0311-06

05/14/25 2054

DLO

Collected By: **Todd Brant Collection Date:** 05/06/2025 4:47

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0020 0.0050 AI 0.0010 mg/L Lead

MSGRLRS Client Sample ID:

Sample Matrix: **Drinking Water** S5E0311-07 Lab Sample ID:

Collected By: **Todd Brant**

Collection Date: 05/06/2025 4:49

05/14/25 1722

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.0050 AL 0.0010 05/14/25 1722 05/14/25 2058 Lead mg/L DLO

MSGRLRS Client Sample ID:

Sample Matrix: **Drinking Water** Lab Sample ID: S5E0311-08

Collected By: **Todd Brant Collection Date:** 05/06/2025 4:50

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1722 05/14/25 2100 DLO



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Client Sample ID:	MSGRLRS (L)
Sample Matrix:	Drinking Water

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5E0311-09Collection Date:05/06/2025 4:51

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	< 0.0010	0.0050 AL	0.0010	ma/L		05/14/25 1722	05/14/25 2101	DLO

Client Sample ID: MSGRLRS (M)

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5E0311-10Collection Date:05/06/2025 4:51

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	< 0.0010	0.0050 AL	0.0010	mg/L		05/14/25 1722	05/14/25 2103	DLO

Client Sample ID: MSGRLRS (R)

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5E0311-11Collection Date:05/06/2025 4:52

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.0010	0.0050 AL	0.0010	mg/L		05/14/25 1722	05/14/25 2104	DLO

Client Sample ID: SOS

Sample Matrix: Drinking Water Collected By: Todd Brant
Lab Sample ID: S5E0311-12 Collection Date: 05/06/2025 4:53

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0055	0.0050 AL	0.0010	ma/L		05/14/25 1722	05/14/25 2107	DLO



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Client Sample ID: HS 108

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-13 Collection Date: 05/06/2025 4:54

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0024 0.0050 AL 0.0010 mg/L 05/14/25 1722 05/14/25 2109 DLO

Client Sample ID: HS

Sample Matrix:

Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-14 Collection Date: 05/06/2025 4:56

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.0050 AI 0.0010 mg/L Lead 05/14/25 1722 05/14/25 2110 DLO

Client Sample ID: MS

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: \$550311-15 **Collection Date:** 05/06/2025 4:57

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.0050 AL 0.0010 05/14/25 1722 05/14/25 2112 Lead mg/L DLO

Client Sample ID: MC

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5E0311-16Collection Date:05/06/2025 4:58

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Units Result Limit(s) RL Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0026 0.0050 AL 0.0010 mg/L 05/14/25 1722 05/14/25 2116 DLO



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Client Sample ID: MR125

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-17 Collection Date: 05/06/2025 5:00

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1722 05/14/25 2118 DLO

Client Sample ID: MR127

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: \$5E0311-18 Collection Date: 05/06/2025 5:01

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.0050 AI 0.0010 mg/L Lead 05/14/25 2120 05/14/25 1722 DLO

Client Sample ID: MR129

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: \$5E0311-19 Collection Date: 05/06/2025 5:02

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0012 0.0050 AL 0.0010 05/14/25 1722 05/14/25 2121 Lead mg/L DLO

Client Sample ID: MR130

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5E0311-20Collection Date:05/06/2025 5:03

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1722 05/14/25 2123 DLO



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Client Sample ID: MR131

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-21 Collection Date: 05/06/2025 5:03

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0011 0.0050 AL 0.0010 mg/L 05/14/25 1723 05/14/25 2130 DLO

Client Sample ID: MR132

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-22 **Collection Date:** 05/06/2025 5:05

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0050 AI 0.0010 mg/L Lead 0.0091 05/14/25 1723 05/14/25 2134 DLO

Client Sample ID: MR133

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-23 Collection Date: 05/06/2025 5:05

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.0050 AL 0.0010 05/14/25 1723 05/14/25 2136 Lead mg/L DLO

Client Sample ID: MR134

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5E0311-24Collection Date:05/06/2025 5:06

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0022 0.0050 AL 0.0010 mg/L 05/14/25 1723 05/14/25 2138 DLO



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Client Sample ID: M5HDF

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-25 Collection Date: 05/06/2025 5:07

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1723 05/14/25 2139 DLO

Client Sample ID: MFS

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-26 Collection Date: 05/06/2025 5:08

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.0050 AI 0.0010 mg/L Lead 05/14/25 2141 05/14/25 1723 DLO

Client Sample ID: MSGLS

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-27 Collection Date: 05/06/2025 5:09

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0011 0.0050 AL 0.0010 05/14/25 1723 05/14/25 2145 Lead mg/L DLO

Client Sample ID: MSBLS

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5E0311-28Collection Date:05/06/2025 5:10

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0016 0.0050 AL 0.0010 mg/L 05/14/25 1723 05/14/25 2147 DLO



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Client Sample ID: MR126

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-29 Collection Date: 05/06/2025 5:10

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1723 05/14/25 2148 DLO

Client Sample ID: MR124

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-30 Collection Date: 05/06/2025 5:11

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.0050 AI 0.0010 mg/L Lead 05/14/25 2150 05/14/25 1723 DLO

Client Sample ID: MR122

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-31 Collection Date: 05/06/2025 5:11

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.0050 AL 0.0010 05/14/25 1723 05/14/25 2151 Lead mg/L DLO

Client Sample ID: MR120

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5E0311-32Collection Date:05/06/20255:12

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0013 0.0050 AL 0.0010 mg/L 05/14/25 1723 05/14/25 2154 DLO



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MSBL (L) Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: **Todd Brant** Lab Sample ID: S5E0311-33

Collection Date: 05/06/2025 5:13

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1723 05/14/25 2156 DLO

MSBL (M) Client Sample ID:

Drinking Water Sample Matrix: Collected By: **Todd Brant** Lab Sample ID: S5E0311-34 **Collection Date:** 05/06/2025 5:13

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.0050 AI 0.0010 mg/L Lead 05/14/25 2157 05/14/25 1723 DLO

MSBL (R) Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: **Todd Brant**

S5E0311-35 **Collection Date:** 05/06/2025 5:14 Lab Sample ID:

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.0050 AL 0.0010 05/14/25 1723 05/14/25 2159 Lead mg/L DLO

MSDF Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: **Todd Brant** Lab Sample ID: **Collection Date:** 05/06/2025 5:14 S5E0311-36

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 2203 05/14/25 1723 DLO



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Client Sample ID: MSBF

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-37 Collection Date: 05/06/2025 5:15

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1723 05/14/25 2205 DLO

Client Sample ID: MSGRL (L)

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: \$5E0311-38 **Collection Date:** 05/06/2025 5:15

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.0050 AI 0.0010 mg/L Lead 05/14/25 1723 05/14/25 2207 DLO

Client Sample ID: MSGRL (M)

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: \$5E0311-39 Collection Date: 05/06/2025 5:16

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.0050 AL 0.0010 05/14/25 1723 05/14/25 2208 Lead mg/L DLO

Client Sample ID: MSGRL (R)

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5E0311-40Collection Date:05/06/2025 5:16

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 2210 05/14/25 1723 DLO



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Client Sample ID: MR135

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: \$5E0311-41 Collection Date: 05/06/2025 5:17

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1724 05/14/25 2217 DLO

Client Sample ID: MR138 (L)

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-42 Collection Date: 05/06/2025 5:18

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0047 0.0050 AI 0.0010 mg/L Lead 05/14/25 1724 05/14/25 2222 DLO

Client Sample ID: MR138 (R)

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-43 Collection Date: 05/06/2025 5:19

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.0050 AL 0.0010 05/14/25 1724 05/14/25 2223 Lead mg/L DLO

Client Sample ID: MR142C

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5E0311-44Collection Date:05/06/2025 5:21

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1724 05/14/25 2225 DLO



S5E0311

Client Sample ID: MSAL

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: \$5E0311-45 Collection Date: 05/06/2025 5:23

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0014 0.0050 AL 0.0010 mg/L 05/14/25 1724 05/14/25 2226 DLO

Client Sample ID: MGHWRSL

Sample Matrix: Drinking Water Collected By: Todd Brant

 Lab Sample ID:
 S5E0311-46
 Collection Date:
 05/06/2025
 5:23

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.0050 AI 0.0010 mg/L Lead 05/14/25 1724 05/14/25 2228 DLO

Client Sample ID: MGHWRSR

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: \$5E0311-47 Collection Date: 05/06/2025 5:24

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.0050 AL 0.0010 05/14/25 1724 05/14/25 2232 Lead mg/L DLO

Client Sample ID: MR146 (H)

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5E0311-48Collection Date:05/06/2025 5:25

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1724 05/14/25 2234 DLO



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Client Sample ID: MR146 (L)
Sample Matrix: Drinking Water

Lab Sample ID:

Lab Sample ID:

Lab Sample ID:

S5E0311-49

S5E0311-50

S5E0311-51

Collected By:

Todd Brant

Collection Date: 05

05/06/2025 5:26

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1724 05/14/25 2235 DLO

Client Sample ID: MR146 (M)

Sample Matrix: Drinking Water

Collected By: Todd Brant

Collection Date: 05/06/2025 5:26

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.0050 AI 0.0010 mg/L Lead 05/14/25 1724 05/14/25 2237 DLO

Client Sample ID: MR146 (R)

Sample Matrix: Drinking Water

Collected By: Todd Brant

Collection Date: 05/06/2025 5:27

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.0050 AL 0.0010 05/14/25 1724 05/14/25 2238 Lead mg/L DLO

Client Sample ID: MAHDFR

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5E0311-52Collection Date:05/06/2025 5:28

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1724 05/14/25 2241 DLO



S5E0311

MAHDFL Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: **Todd Brant**

S5E0311-53 Lab Sample ID: **Collection Date:** 05/06/2025 5:28

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1724 05/14/25 2243 DLO

HSCBL (L) Client Sample ID:

Drinking Water Sample Matrix: Collected By: **Todd Brant**

Lab Sample ID: S5E0311-54 **Collection Date:** 05/06/2025 5:30

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.0050 AI 0.0010 mg/L Lead

HSCGRL(R) Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: **Todd Brant**

S5E0311-55 **Collection Date:** 05/06/2025 5:31 Lab Sample ID:

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0033 0.0050 AL 0.0010 05/14/25 1724 05/14/25 2246 Lead mg/L DLO

NOS Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: **Todd Brant** Lab Sample ID: **Collection Date:** 05/06/2025 5:32 S5E0311-56

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.0050 AL 0.0010 mg/L 05/14/25 1724 05/14/25 2251 DLO

05/14/25 1724

05/14/25 2245

DLO



S5E0311

Client Sample ID:	NOLS
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Lab Sample ID:

Drinking Water Sample Matrix:

Collected By: **Todd Brant** S5E0311-57 05/06/2025 5:33 **Collection Date:**

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.0010	0 0050 AI	0.0010	ma/l		05/14/25 1724	05/14/25 2252	DI O

Client Sample ID: BOSGRL(L)

Drinking Water Sample Matrix: Collected By: **Todd Brant**

Lab Sample ID: S5E0311-58 **Collection Date:** 05/06/2025 5:34

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0134	0.0050 AL	0.0010	mg/L		05/14/25 1724	05/14/25 2254	DLO

BOSGRL (M) Client Sample ID:

Drinking Water Collected By: Sample Matrix: **Todd Brant**

Lab Sample ID: S5E0311-59 **Collection Date:** 05/06/2025 5:34

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0031	0.0050 AL	0.0010	mg/L		05/14/25 1724	05/14/25 2255	DLO

BOSGRL(R) Client Sample ID:

Drinking Water Sample Matrix: Collected By: **Todd Brant** Lab Sample ID: S5E0311-60

Collection Date: 05/06/2025 5:35

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	0.0113	0.0050 AL	0.0010	mg/L		05/14/25 1724	05/14/25 2257	DLO



S5E0311

BOSBL Client Sample ID:

Lab Sample ID:

Sample Matrix: **Drinking Water**

S5E0311-61

Collected By:

Todd Brant

Collection Date:

Collected By:

Collection Date:

05/06/2025 5:36

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0571 0.0050 AL 0.0010 mg/L 05/15/25 1221 05/15/25 1530 DLO

Lead

MSGRL (L) Client Sample ID:

Drinking Water Sample Matrix: Lab Sample ID: S5E0311-62

Todd Brant 05/06/2025 5:37

DLO

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0012 0.0050 AI 0.0010 mg/L Lead 05/15/25 1532

MSMHDF Client Sample ID:

Lab Sample ID:

Sample Matrix: **Drinking Water** S5E0311-63

Collected By: **Todd Brant**

Collection Date: 05/06/2025 5:38

05/15/25 1221

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Limit(s) **Metals Total by ICPMS** Result RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.0050 AL 0.0010 05/15/25 1221 05/15/25 1533 Lead mg/L DLO

MR313 Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: **Todd Brant** Lab Sample ID: **Collection Date:** 05/06/2025 5:40 S5E0311-64

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0019 0.0050 AL 0.0010 mg/L 05/15/25 1221 05/15/25 1535 DLO



S5E0311

Client Sample ID: MR308

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-65 Collection Date: 05/06/2025 5:41

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) Units Prepared Analyzed Analyst Note Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0011 0.0050 AL 0.0010 05/15/25 1221 05/15/25 1536 DLO mg/L

Client Sample ID: MR310

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-66 **Collection Date:** 05/06/2025 5:42

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0012 0.0050 AI 0.0010 I ead mg/L 05/15/25 1221 05/15/25 1541 DLO

Client Sample ID: MR310B

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5E0311-67 Collection Date: 05/06/2025 5:42

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0017 0.0010 05/15/25 1221 05/15/25 1542 Lead 0.0050 AL mg/L DLO

Client Sample ID: MR405

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5E0311-68Collection Date:05/06/2025 5:43

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 (1994) Lead <0.0010 0.0050 AL 0.0010 mg/L 05/15/25 1221 05/15/25 1544 DLO

Results in **bold** have exceeded a limit defined for this project. Limits are provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.



Definitions

AL: US EPA Action Level

MDL: Minimum Detection Limit

mg/L: Milligrams per Liter

RL: Reporting Limit

Project Requested Certification(s)

Microbac Laboratories, Inc. - Dayville

11549 New York State Department of Health

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. The services were provided under and subject to Microbac's standard terms and conditions which can be located and reviewed at https://www.microbac.com/standard-terms-conditions.

Reviewed and Approved By:

Gree ?

Renee Lantz

Customer Relationship Specialist Reported: 05/30/2025 18:42

Date/Time

Received By (signature)

Date/Time

Relinquished By (signature)

MICROBAC 250 West 84th Dr., Merrillville,	IN 46410 219.769.8378 p 21	9.769.1664 f		CHAIN OF CUSTODY Number Instructions on back	RECORD
Lab Report Address	Invoice Address	1, 1	Turnaround Time	TO BE COMPLETED BY MICRO	DBAC
Client Name: Wyoming CounHealth Department	Client Name:		Routine (5 to 7 business days) RUSH* (notify lab)	Temperature Upon Receipt (*Therm ID	(C) :::
Address: 5362A Mungers Mill Road	Address:	31.1		Holding Time	
City, State, Zip: Silver Springs, NY 14550	City, State, Zip:		(needed by)	Samples Received on Ice?	Yes No NA
Contact: Andy Meyer	Contact:		Report Type	Custody Seals Intact? TYes	□ No □ N/A
Telephone No.: (585) 786-8894	Telephone No.:		Results Only Level 1 Level	2 Level 3 Level 4 LE	EDD
Send Report via: Mail Fax ee-mail (address)		Send Invoice via:	☐ Mail ☐ Fax ☐ e-mail (address)		43
Project: Letchworth Central School	Location: 5550 School Road,	Gainesvill PO No.:	Compliance Moni ☐ Agency/Progr	toring? 凤 Yes 『No am	
Sampled by (PRINT): TOBS BIZANT	Sampler Signature: 70def	Brant	Sampler Phone No.: 555-0	193-3850	
* Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe ** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCl,					
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Date Lab ID Client Sample ID Collected	Gollected No Of Grab / C	Preservative Types **		Add	PM. ditional Notes
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Comments

Possible Hazard Identification

MICROBAC 250 West 84th Dr., Merrillvil	lle, IN 46410 219.769.8378 p 219.769.1664 f	Num	AIN OF CUSTODY RECORD ber uctions on back
Lab Report Address	Invoice Address		RE COMPLETED BY MICROBAC
Client Name: Wyoming CounHealth Department	Client Name:	☐ Routine (5 to 7 business days) Tem ☐ RUSH* (notify lab) Ther	perature Upon Receipt (°C) m ID
Address: 5362A Mungers Mill Road	Address:	Hold	ing Time
City, State, Zip: Silver Springs, NY 14550	City, State, Zip:	(needed by) Sam	oles Received on Ice? TYes No N/A
Contact: Andy Meyer	Contact:	Report Type Cust	ody Seals Intact? TYes No N/A
Telephone No.: (585) 786-8894	Telephone No.:	☐ Results Only ☐ Level 1 ☐ Level 2 ☐ I	evel 3 🗖 Level 4 🖺 EDD
Send Report via:	Send Invoice	via: 🔳 Mail 📋 Fax 📭 e-mail (address)	
Project: Letchworth Central School	Location: 5550 School Road, Gainesvill PO	No.: Compliance Monitoring? ☐ Agency/Program	Yes No
Sampled by (PRINT): TODO Brawf	Sampler Signature: 7 odd Brant	Sampler Phone No.: 585-493-	3550
* Matrix Types: Soil/Solid (S), Sludge, Oil, V ** Preservative Types: (1) HNO3, (2) H2SO4, (3)	Vipe, Drinking Water (DW), Groundwater (GW), Surface Wa HCI, (4) NaOH, (5) Zinc Acetate, (6) Methanol, (7) Sodium	nter (SW), Waste Water (WW), Other (specify) n Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) REQUESTED ANALYSIS	Unpreserved
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MICROBAC 250 West 84th Dr., Merrillville,	IN 46410 219.769.8378 p 219.769.1664 f	* #* [4*]	CHAIN OF CUSTODY RECORD Number Instructions on back
Lab Report Address	Invoice Address	Turnaround Time	Instructions on back TO BE COMPLETED BY MICROBAC
Client Name: Wyoming CounHealth Department	Client Name:	☐ Routine (5 to 7 business days) ☐ RUSH* (notify lab)	Temperature Upon Receipt: (°C) Therm ID
Address: 5362A Mungers Mill Road	Address:	Transfer in the contract of th	Holding Time
City, State, Zip: Silver Springs, NY 14550	City, State, Zip:	(needed by)	Samples Received on Ice? TYes No N/A
Contact: Andy Meyer	Contacti	Report Type	Custody Seals Intact? TYes No NA
Telephone No.: (585) 786-8894	Telephone No.:	Results Only Level 1 Level 2	2 Level 3 Level 4 LEDD
Send Report via:	Send Invoice via:	☐ Mail ☐ Fax ☐ e-mail (address)	
Project: Letchworth Central School Sampled by (PRINT):	Location: 5550 School Road, Gainesvill PO No.:	☐ Agency/Progra	
	Sampler Signature: 7 odd Brand , Drinking Water (DW), Groundwater (GW), Surface Water ((4) NaOH, (5) Zinc Acetate, (6) Methanol, (7) Sodium Bist	(SW), Waste Water (WW), Other (specify	ne, (U) Unpreserved
Date Lab ID Client Sample ID Collected	Time Oo Oontailer Types *** Collected ON Preservative Collected ON Types ***		Wyoming County Honger H
MR138(L) 05/06/25 MR138(R) 05/06/25 MR142C 05/06/25	5617Am OU G HN03 5218AN (5219AM)		Health Depart ph Palanza
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MR146(L) 05/06/25	5:26 Am 1 5:26 Am 1 5:36 Am 1		
Possible Hazard Identification	azardous	sposition	Return 🖪 Archive
	Relinquished By (signature) Relinquished By (signature) Date/Time Date/Time	Received By (signature) Received By (signature)	Date/Time 5-8-25 1 km Date/Time
	Relinquished By (signature) Date/Time	Received By (signature)	Date/Time 5/9/25 810

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MICROBAC 250 West 84th Dr., Merrillvil	le, IN 46410 219.769.8378 p 21	19.769.1664 f		CHAIN OF CUSTODY RECORD Number
Lab Report Address	Invoice Address		Turnaround Time	Instructions on back TO BE COMPLETED BY MICROBAC
Client Name: Wyoming CounHealth Department	Client Name:	inga i	☐ Routine (5 to 7 business days)	Temperature Upon Receipt (°C)
Address: 5362A Mungers Mill Road	Address:		☐ RUSH* (notify lab)	Therm ID Holding Time
City, State, Zip: Silver Springs, NY 14550	City, State, Zip:		(needed by)	Samples Received on Ice? TYes No TN/A
Contact: Andy Meyer	Contact:		Report Type	Custody Seals Intact? Yes No N/A
Telephone No.: (585) 786-8894	Telephone No.:		Results Only Level 1 Level	
Send Report via:	reiephone No.:	Send Invoice via:	☐ Mail ☐ Fax ☐ e-mail (address)	2 Stores Stores
		4.1		itoring? ☑️res ☑ No
Project: Letchworth Central School	Location: 5550 School Road		☐ Agency/Progr	
Sampled by (PRINT): Told Brant	Sampler Signature: 7 odd	Brank	Sampler Phone No.: 585-	491-3550
* Matrix Types: Soil/Solid (S), Sludge, Oil, W ** Preservative Types: (1) HNO3, (2) H2SO4, (3) I				ine, (U) Unpreserved
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