

Microbac Laboratories, Inc., Sayre Division

CERTIFICATE OF ANALYSIS

S5D0417

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: 04/11/2025 Reported: 04/28/2025

Analytical Testing Parameters

Lab Sample ID:

Client Sample ID: EGLGLSR
Sample Matrix: Drinking Water

 Drinking Water
 Collected By:
 Todd Brant

 S5D0417-01
 Collection Date:
 04/08/2025 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 0.0079 0.005 AL 0.0010 mg/L 04/17/25 1602 04/17/25 2051 DLO

Client Sample ID: EGLGLSRC

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-02Collection Date:04/08/2025 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) 0.0010 Lead 0.0523 0.005 AL mg/L 04/17/25 1602 04/17/25 2056 DLO

Client Sample ID: EGLGLSRL

 Sample Matrix:
 Drinking Water
 Collected By:
 Todd Brant

 Lab Sample ID:
 \$5D0417-03
 Collection Date:
 04/08/2025
 4:44

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 0.692 0.005 AL 0.0010 mg/L М6 04/18/25 1613 04/21/25 1242 DLO

Client Sample ID: EGLBLSFR

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-04Collection Date:04/08/2025 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 0.0151 0.005 AL 0.0010 mg/L 04/21/25 1248 DLO 04/18/25 1613



S5D0417

Client Sample ID: EGLBLRS

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-05 Collection Date: 04/08/2025 4:46

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0120 0.005 AL 0.0010 04/17/25 1602 04/17/25 2058 mg/L DLO

Client Sample ID: EGLBLSC

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: \$5D0417-06 **Collection Date:** 04/08/2025 4:46

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared Analyst Method: EPA 200.8, Rv. 5.4 (1994) 0.0082 0.005 AL 0.0010 mg/L 04/17/25 1602 04/17/25 2059 Lead DLO

Client Sample ID: EGLBLSL

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$500417-07Collection Date:04/08/2025 4:47

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.005 AL 0.0010 0.0133 mg/L 04/17/25 1602 04/17/25 2101 DLO

Client Sample ID: EGLDF1

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-08Collection Date:04/08/2025 4:48

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.005 AL 0.0010 Lead mg/L 04/17/25 1602 04/17/25 2102 DLO



S5D0417

Client Sample ID: EGLDF2

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-09 Collection Date: 04/08/2025 4:48

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 04/17/25 1602 04/17/25 2107 mg/L DLO

Client Sample ID: EGLBF

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-10 Collection Date: 04/08/2025 4:49

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.005 AL 0.0010 mg/L 04/17/25 1602 04/17/25 2109 Lead DLO

Client Sample ID: ER1F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-11Collection Date:04/08/2025 4:50

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0010 Lead 0.005 AL 0.0010 mg/L 04/17/25 1602 04/17/25 2110 DLO

Client Sample ID: ER2F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-12Collection Date:04/08/2025 4:52

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.005 AL 0.0010 Lead mg/L 04/17/25 1602 04/17/25 2112 DLO



S5D0417

Client Sample ID: ER3F

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-13 Collection Date: 04/08/2025 4:52

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 04/17/25 1602 04/17/25 2113 mg/L DLO

Client Sample ID: ER4F

Sample Matrix: Drinking Water Collected By: Todd Brant
Lab Sample ID: S5D0417-14 Collection Date: 04/08/2025 4:52

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0030 0.005 AL 0.0010 mg/L 04/17/25 1602 04/17/25 2116 DLO

Client Sample ID: ECLGR1

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-15Collection Date:04/08/2025 4:54

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 mg/L 04/17/25 1602 04/17/25 2118 DLO

Client Sample ID: ECLGR2

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-16Collection Date:04/08/2025 4:54

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.005 AL 0.0010 Lead mg/L 04/17/25 1602 04/17/25 2119 DLO



S5D0417

Client Sample ID: ECLB1

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-17 Collection Date: 04/08/2025 4:56

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 04/17/25 1602 04/17/25 2121 mg/L DLO

Client Sample ID: ECLB2

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-18 **Collection Date:** 04/08/2025 4:56

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.005 AL 0.0010 mg/L 04/17/25 1602 04/17/25 2126 Lead DLO

Client Sample ID: ECDF

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$500417-19Collection Date:04/08/2025 4:57

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0016 Lead 0.005 AL 0.0010 mg/L 04/17/25 1602 04/17/25 2127 DLO

Client Sample ID: ER5F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-20Collection Date:04/08/2025 4:58

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.005 AL 0.0010 Lead 0.0061 mg/L 04/17/25 1602 04/17/25 2129 DLO



S5D0417

Client Sample ID: EOSL

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-21 Collection Date: 04/08/2025 4:59

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 04/17/25 1602 04/17/25 2130 mg/L DLO

Client Sample ID: ER10F

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-22 **Collection Date:** 04/08/2025 5:00

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.005 AL 0.0010 mg/L 04/17/25 1602 04/17/25 2132 Lead DLO

Client Sample ID: ER15F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-23Collection Date:04/08/2025 5:03

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2140 DLO

Client Sample ID: EROF

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-24Collection Date:04/08/2025 5:04

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0047 0.005 AL 0.0010 Lead mg/L 04/17/25 1603 04/17/25 2144 DLO



S5D0417

Client Sample ID: ER16F

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-25 Collection Date: 04/08/2025 5:05

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 04/17/25 1603 04/17/25 2146 mg/L DLO

Client Sample ID: ERSLF

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-26 **Collection Date:** 04/08/2025 5:06

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) 0.0032 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2147 Lead DLO

Client Sample ID: ER17F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-27Collection Date:04/08/2025 5:08

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0099 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2149 DLO

Client Sample ID: ER17LS

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-28Collection Date:04/08/2025 5:08

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0043 0.005 AL 0.0010 Lead mg/L 04/17/25 1603 04/17/25 2150 DLO



S5D0417

Client Sample ID: ER18F

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-29 Collection Date: 04/08/2025 5:09

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 04/17/25 1603 04/17/25 2155 mg/L DLO

Client Sample ID: ER19F

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-30 **Collection Date:** 04/08/2025 5:10

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2157 Lead DLO

Client Sample ID: ER20F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$500417-31Collection Date:04/08/2025 5:11

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2158 DLO

Client Sample ID: ER21F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-32Collection Date:04/08/2025 5:12

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.005 AL 0.0010 Lead mg/L 04/17/25 1603 04/17/25 2200 DLO



S5D0417

Client Sample ID: ER23FR

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-33 Collection Date: 04/08/2025 5:13

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 04/17/25 1603 04/17/25 2201 mg/L DLO

Client Sample ID: ER23FC

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-34 Collection Date: 04/08/2025 5:13

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) 0.0047 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2204 Lead DLO

Client Sample ID: ER23FL

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-35Collection Date:04/08/20255:14

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0016 Lead 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2206 DLO

Client Sample ID: ER23F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-36Collection Date:04/08/2025 5:14

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0025 0.005 AL 0.0010 Lead mg/L 04/17/25 1603 04/17/25 2207 DLO



S5D0417

Client Sample ID: EHBLL

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-37 Collection Date: 04/08/2025 5:16

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0023 0.005 AL 0.0010 04/17/25 1603 04/17/25 2209 mg/L DLO

Client Sample ID: EHBLM

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-38 **Collection Date:** 04/08/2025 5:16

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Metals Total by ICPMS Limit(s) Note Prepared Analyzed **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) 0.0016 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2213 Lead DLO

Client Sample ID: EHBLR

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$500417-39Collection Date:04/08/20255:17

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0018 Lead 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2215 DLO

Client Sample ID: EHGRL

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-40Collection Date:04/08/2025 5:18

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0027 0.005 AL 0.0010 Lead mg/L 04/17/25 1603 04/17/25 2217 DLO



S5D0417

Client Sample ID: EHGLM

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-41 Collection Date: 04/08/2025 5:18

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0086 0.005 AL 0.0010 04/17/25 1603 04/17/25 2218 mg/L DLO

Client Sample ID: EHGLR

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-42 **Collection Date:** 04/08/2025 5:19

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Metals Total by ICPMS Limit(s) Note Prepared Analyzed **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) 0.0072 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2220 Lead DLO

Client Sample ID: EHDF1

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$500417-43Collection Date:04/08/2025 5:19

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2227 DLO

Client Sample ID: EHDFR

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-44Collection Date:04/08/2025 5:20

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0012 0.005 AL 0.0010 Lead mg/L 04/17/25 1603 04/17/25 2232 DLO



S5D0417

Client Sample ID: ESLR

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-45 **Collection Date:** 04/08/2025 5:21

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0842 0.005 AL 0.0010 04/17/25 1603 04/17/25 2234 mg/L DLO

Client Sample ID: ESLL

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-46 **Collection Date:** 04/08/2025 5:21

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) 0.0094 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2235 Lead DLO

Client Sample ID: ER36F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-47Collection Date:04/08/2025 5:23

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2237 DLO

Client Sample ID: ER36DF

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-48Collection Date:04/08/2025 5:23

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.005 AL 0.0010 Lead mg/L 04/17/25 1603 04/17/25 2238 DLO



S5D0417

Client Sample ID: ER36L

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-49 Collection Date: 04/08/2025 5:24

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 04/17/25 1603 04/17/25 2243 mg/L DLO

Client Sample ID: ER37F

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-50 Collection Date: 04/08/2025 5:24

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Metals Total by ICPMS Limit(s) Note Prepared Analyzed **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) 0.0017 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2245 Lead DLO

Client Sample ID: ER37DF

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-51Collection Date:04/08/2025 5:25

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2246 DLO

Client Sample ID: ER37L

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-52Collection Date:04/08/2025 5:25

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.005 AL 0.0010 Lead mg/L 04/17/25 1603 04/17/25 2248 DLO



S5D0417

Client Sample ID: ER39F

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-53 Collection Date: 04/08/2025 5:26

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0011 0.005 AL 0.0010 04/17/25 1603 04/17/25 2249 mg/L DLO

Client Sample ID: ER39DF

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-54 Collection Date: 04/08/2025 5:26

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Metals Total by ICPMS Limit(s) Note Prepared Analyzed **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) <0.0010 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2252 Lead DLO

Client Sample ID: ER39L

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$500417-55Collection Date:04/08/20255:27

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0018 Lead 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2254 DLO

Client Sample ID: ER41F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-56Collection Date:04/08/2025 5:28

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0027 0.005 AL 0.0010 Lead mg/L 04/17/25 1603 04/17/25 2255 DLO



S5D0417

Client Sample ID: ER41DF

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-57 Collection Date: 04/08/2025 5:28

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 04/17/25 1603 04/17/25 2257 mg/L DLO

Client Sample ID: ER41FL

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-58 Collection Date: 04/08/2025 5:29

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) 0.0013 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2301 Lead DLO

Client Sample ID: ER43F

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-59Collection Date:04/08/2025 5:30

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2303 DLO

Client Sample ID: ER43DF

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-60Collection Date:04/08/2025 5:30

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) < 0.0010 0.005 AL 0.0010 Lead mg/L 04/17/25 1603 04/17/25 2305 DLO



S5D0417

Client Sample ID: ER43FL

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

Lab Sample ID: S5D0417-61 **Collection Date:** 04/08/2025 5:30

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 04/17/25 1603 04/17/25 2306 mg/L DLO

EOBF Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: **Todd Brant** Lab Sample ID: S5D0417-62

Collection Date: 04/08/2025 5:32

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) Lead <0.0010 0.005 AL 0.0010 mg/L 04/17/25 1603 04/17/25 2308 DLO

Client Sample ID: EODF

Sample Matrix: **Drinking Water** Collected By: **Todd Brant** 04/08/2025 S5D0417-63 Lab Sample ID: **Collection Date:** 5:33

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead < 0.0010 0.005 AL 0.0010 mg/L 04/17/25 1604 04/17/25 2315 DLO

EO Client Sample ID:

Drinking Water Collected By: **Todd Brant** Sample Matrix: Lab Sample ID: S5D0417-64 **Collection Date:** 04/08/2025 5:33

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0011 0.005 AL 0.0010 Lead mg/L 04/17/25 1604 04/17/25 2334 DLO



S5D0417

Client Sample ID: EOLGL

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-65 Collection Date: 04/08/2025 5:34

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0037 0.005 AL 0.0010 04/17/25 1604 04/17/25 2336 mg/L DLO

Client Sample ID: EOLGM

Sample Matrix: Drinking Water Collected By: Todd Brant

Lab Sample ID: S5D0417-66 Collection Date: 04/08/2025 5:34

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Result Units Analyzed Metals Total by ICPMS Limit(s) Note Prepared **Analyst** Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0052 0.005 AL 0.0010 mg/L 04/17/25 1604 04/17/25 2340 DLO

Client Sample ID: EOLGR

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-67Collection Date:04/08/2025 5:35

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Metals Total by ICPMS Result Limit(s) RL Units Note Analyst **Prepared** Analyzed Method: EPA 200.8, Rv. 5.4 (1994) Lead 0.0047 0.005 AL 0.0010 mg/L 04/17/25 1604 04/17/25 2342 DLO

Client Sample ID: EOLBL

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-68Collection Date:04/08/2025 5:36

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

RL Metals Total by ICPMS Result Limit(s) Units Note Analyst Prepared Analyzed Method: EPA 200.8, Rv. 5.4 (1994) 0.0033 0.005 AL 0.0010 Lead mg/L 04/17/25 1604 04/17/25 2343 DLO



S5D0417

Client Sample ID: EOLBR

Lab Sample ID:

Sample Matrix: Drinking Water

Drinking Water Collected By: \$5D0417-69 Collection Day

Collection Date: 04/08/2025 5:36

Todd Brant

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	0.0039	0.005 AL	0.0010	mg/L		04/17/25 1604	04/17/25 2345	DLO

Client Sample ID: MBRF

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:S5D0417-70Collection Date:04/08/2025 5:27

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	0.005 AL	0.0010	mg/L		04/17/25 1604	04/17/25 2350	DLO

Client Sample ID: MLF

Sample Matrix:Drinking WaterCollected By:Todd BrantLab Sample ID:\$5D0417-71Collection Date:04/08/2025 5:38

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	0.005 AL	0.0010	mg/L		04/17/25 1604	04/17/25 2337	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

M6: Matrix spike recovery is outside of acceptance limits. The analyte concentration is greater than 4X the spiking level.

MDL: Minimum Detection Limit
mg/L: Milligrams per Liter
RL: Reporting Limit

RPD: Relative Percent Difference

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:

Lonce Kartz

Renee Lantz

Customer Relationship Specialist Reported: 04/28/2025 10:29

MICRO	250 West 84th E	Dr., Merrillville, II	N 46410 219.7	69.83	878 p	219.	769.1664 f			v v	24	CHAIN O Number 	F CUSTODY REC	CORD
Lab Report Add	dress		Invoice Addres	s					Turnaround 7	Гіте			PLETED BY MICROBAC	. /
	Wyoming CounHealth Depa	artment	Client Name:						☐ Routine (☐ RUSH* (no	5 to 7 busine otify lab)	ss days)	Temperatur Therm ID/2	e Upon Receipt (°C) ²)	4.60
Address: 536	62A Mungers Mill Road		Address:									Holding Tim	е	
City, State, Zip:	: Silver Springs, NY 14550	0	City, State, Zip);					(needed by)			Samples Red	ceived on Ice? 🔲 Yes	□No □N/A
Contact: And	ly Meyer		Contact:						Report Type			Custody Sea	als Intact? 🗆 Yes 🗇	No □N/A
Telephone No.:	(585) 786-8894		Telephone No.:	:					Results Or	nly 🔲 Level	1 🔲 Level	2 Level 3	Level 4 EDD	
Send Report via	a: Mail Fax e-m	nail (address)					Send Invo	oice via:	☐ Mail ☐ F	ax 🖸 e-mail	(address)			
Project: Letch	nworth Central School		Location: 5550) Sch	ool Ro	oad, C	Sainesvill #	PO No.:			oliance Mon gency/Prog	itoring? 厄 Ye ram	s 🗖 No	
Sampled by (PRI	RINT): TOOD Bra	nt	Sampler Signat	ure:	700	eel r	Brant		Sampler Pho	ne No.:	85-	493-	3550	
	* Matrix Types: Soil/Solid (S), eservative Types: (1) HNO3, (2	, Sludge, Oil, Wipe,	Drinking Water ((4) NaOH, (5) Zir	(DW), (nc Ace	Ground etate, (water 6) Met	(GW), Surface hanol, (7) Soc	Water (lium Bist	ulfate, (8) Sod	ater (WW), C	ther (speci te, (9) Hex	fy)		
Lab ID	Client Sample ID	Date Collected	Time Collected	No. of Containers	Matrix	Grab + Comp	Preservative Types **	Kead					Addition	nal Note S
	EGLGLSR	04/08/25	4.43 AN	(DW	6	u							ýon
	EGLGLSRC	04/08/25	Hi43 Am	(6	u							ning
	EGLGLSRL	04/08/25	4:44 RM	1		1.	и							PM
	EGLBLSFR	04/08/25	4:45 Am	(u							
	EGLBLSR	04/08/25	4646 AN	(u							nty He
	EGLBLSC	04/08/25	4:46 AM	1			u							4 Palar
= = =	EGLBLSL	04/08/25	4:47 AM	(u							n De
	EGLDF1	04/08/25	4:48 Am	1			U							- par
	EGLDF2	04/08/25	4:48 AN	1			u							tme
	EGLBF	04/08/25	4:49 Am	1	Li 1	1	U	Y						3.
Possible Hazard I Comments	Identification • Haz	ardous 🔲 Non-Ha	zardous 🔲 Rad	lioactiv	ve		Sa	ample Di	sposition [•	Dispose as a	ppropriate	Return 🗆	Archive	Ŷ
· · · · · · · · · · · · · · · · · · ·			Relinquished By	(signa	ature)		Date/Tin 4/10/25 Date/Tin 4-10-7	re la	0130 AM	Received By	mm		Date/Time 4-10-25 Date/Time	5
			Relinquished By	(signa	(ature)		Date/Tim		330p	Received By	(signature	.)	, Date/Time	

rev. 7/18/18

Wyoming Additional N ing	
fy) ane, (U) Unpreserved	
493-3550	
nitoring? Yes No ram	
Custody Seals Intact? Yes No N/A	
Samples Received on Ice? Yes No N/A	
Temperature Upon Receipt (°C) 4, 6 Therm ID / O Holding Time	
TO BE COMPLETED BY MICROBAC	
Number Instructions on back	
CHAIN OF CUSTODY RECORD	

Lab Report Add	dress		Invoice Address					Turnaround	Time		TO BE COMPLI	ETED BY MICROBAC	
Client Name: V	Wyoming CounHealth Departn	nent	Client Name:					☐ Routine ☐ RUSH* (n		iness days)	Temperature U	Upon Receipt (°C) 4, と	4
Address: 536	2A Mungers Mill Road		Address:						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Holding Time		
City, State, Zip:	Silver Springs, NY 14550		City, State, Zip:					(needed by))		Samples Recei	ived on Ice? 🗆 Yes 🔲 N	lo 🔲 N/A
Contact: And	ly Meyer		Contact:					Report Type	е		Custody Seals	Intact? Tyes No [□ N/A
Telephone No.:	(585) 786-8894		Telephone No.:					Results O	Only 🔲 Lev	vel 1 🔲 Level	2 Level 3	Level 4 EDD	
Send Report via	a: 🔲 Mail 🔲 Fax 🔟 e-mail (address)				Send In	voice via:	☐ Mail ☐ F	Fax 🖸 e-m	nail (address)			
Project: Letch	nworth Central School		Location: 5550 Sc	hool F	Road,	Gainesvill	PO No.:			ompliance Monit Agency/Progra	toring?	□ No	
Sampled by (PR	EINT): TODD Bran	4	Sampler Signature:	70	2000	& Bre	cent	Sampler Pho	one No.:	595-	493-3	SCTO	
	* Matrix Types: Soil/Solid (S), Slu											330	
** Pre	eservative Types: (1) HNO3, (2) H2	SO4, (3) HCI,	(4) NaOH, (5) Zinc A	cetate,	(6) Me	ethanol, (7) So	odium Bisu	lfate, (8) Soc	dium Thiosu	lfate, (9) Hexa	ne, (U) Unpreser	ved	
					1				REQUESTE	D ANALYSIS			
Lab ID	Client Sample ID	Date Collected	No. of Containers	Matrix	FINST & Car	Preservative Types **	Lead					Additional N	Wyoming County Health De
	ER1F	04/08/25	4250 Am 1	DW		U	F					Additional N	, ge c
	ER2F	04/08/25	4:52 Am	1	1	U							ning County H
	ER3F	04/08/25	4 : 52 AW 1			u							nty (
	ER4F	04/08/25	4:5ZAW1			u							Heal ph Pa
	ECLGR1	04/08/25	4554 AM 1			u	489						4 ealth C Palanza
	ECLGR2	04/08/25	4:54AM1	1		Ü							
	ECLB1	04/08/25	4:56 AMI			U							7 artment
	ECLB2	04/08/25	4", 56 AM 1			U							ent
	ECDF	04/08/25	4:57 AN 1			U							
	ER5F	04/08/25	4:58 Am 1	1		U	V						
Possible Hazard Comments	Identification • Hazardo	ous 🔲 Non-Ha	azardous 🔲 Radioac	tive		t plane was tree	Sample Dis	position	Dispose a	s appropriate	Return A	rchive	
Commence			Relinquished By (sig	9		Date/Ti	25 10	130 AM	Received	By (signature)	n	Date/Time 47-10-25	
			()-	nature) nature)	1	Date/Ti U-10- Date/Ti	me -25	330p		By (signature) By (signature)		Date/Time	
									91		0 4	/1/25 (22	5

MICROBAC 250 West 84th D	or., Merrillville, II			378 p	219.769.1	664 f	Turnarour	nd Time	CHAIN OF CUSTO Number Instructions on back TO BE COMPLETED BY M	
Lab Report Address	artmont.	Invoice Addres	SS					e (5 to 7 business days)	Temperature Upon Rece	
Client Name: Wyoming CounHealth Department 53634 Mungara Mill Bood	arunent	Client Name:						(notify lab)	Therm ID / D	
Address: 5362A Mungers Mill Road		Address:							Holding Time	
City, State, Zip: Silver Springs, NY 14550	J	City, State, Zip	p:				(needed b	oy)	Samples Received on Ice	e? Yes No N/A
ontact: Andy Meyer		Contact:					Report Ty	rpe	Custody Seals Intact?	Yes No N/A
elephone No.: (585) 786-8894		Telephone No.	:				Results	Only Level 1 Level	2 Level 3 Level 4	□ EDD
end Report via: Mail Fax e-m	ail (address)				S	Send Invoice v	ia: 🔲 Mail 🖺	Fax e-mail (address)		
roject: Letchworth Central School		Location: 5550	0 Sch	nool Ro	ad, Gaine	svil PO No	o.:	Compliance Moni ☐ Agency/Progr	itoring?	
ampled by (PRINT): TODD Brain	st	Sampler Signat	ture:	70	del	Bran	Sampler F	Phone No.: 585-	493-3550	
* Matrix Types: Soil/Solid (S), ** Preservative Types: (1) HNO3, (2)		Drinking Water ((DW),	Ground	water (GW),	Surface Wate	er (SW), Waste	e Water (WW), Other (specif	fy)	
Lab ID Client Sample ID	Date Collected	Time Collected	No. of Containers	4	Preser	_ec	nd			Wyoming Cou PM: Additional Not
EOSL	04/08/25	4:59 Am	l		6- U	Y				PM: Joseph Additional Not
ER10F	04/08/25	5:00 Am	1		1 U					O/Hea
ER15F		5:03 Am	1		u					4 ealth Dealanza
EROF		51.04 An	(lu					De .
ER16F	04/08/25	5905 Am	1		L					1 7 Departm
ERLSF		5;06 AM	1		l	1				mer V
	04/08/25	5:08 pm	1		u					#
ER17F			1		h					_
ER17F ER17LS	04/08/25	5:68 Am	,							
	04/08/25	5:09Am	1		h					

CHAIN OF CUSTODY RECORD

MICROBAC	250 West 84th Dr., I	Merrillville, II	N 46410 219.	769.8	3378 p 2	219.769.1664 f				Number Instructions on b	DSTODY RECOR	ر
Report Address			Invoice Addre	ss			Tur	naround T	Гime	TO BE COMPLETE		
t Name: Wyom	ning CounHealth Departm	nent	Client Name:					Routine(: RUSH* (no	5 to 7 business days) otify lab)	Temperature Upo	on Receipt (°C) 4, C	,
ess: 5362A M	ungers Mill Road		Address:							Holding Time		
State, Zip: Silve	er Springs, NY 14550		City, State, Zi	p:			(ne	eded by)		Samples Receive	d on Ice? Yes	o 🔲 N/A
act: Andy Mey	yer		Contact:				Rep	ort Type		Custody Seals In	tact? Yes No	∃N/A
hone No.: (585	5) 786-8894		Telephone No	.:			. F	Results Or	nly Level 1 Level 2			
Report via:	☐ Mail ☐ Fax	address)				Send Invo			ax 🗈 e-mail (address)			
ct: Letchworth	n Central School		Location: 555	0 Sc	hool Roa	nd, Gainesvil		,	Compliance Monit] No	
oled by (PRINT):			Sampler Signa	ture:			Sar	mpler Pho	ne No.:			
	trix Types: Soil/Solid (S), Sluc tive Types: (1) HNO3, (2) H2							, (8) Sodi			d	
b ID	Client Sample ID	Date Collected	Time Collected	No. of Containers	Matrix Pいかけること	Preservative Types **	reat				4	Wyoming Cou
310	ER20F	04/08/25	50/1Am	1	bw]	U Types **	1				Additional N	County Health E
	ER21F		5812 AM	1	13.00	u	3 44					ep He
	ER23FR		5:13 Am	١		u						alth alan
	ER23FC		5:18 Am	1		u						Dep
	ER23FL		5', 14 AM	1		u) artı
	ER23F		5314 Am	1		U	1					men
	EHBLL		5:16 AW	(ü					1	-
	EHBLM		5016 Am	1		u						
	EHBLR	04/08/25	5: 17 Am	1		u						
	EHGRL	04/08/25	5:18 AM	1	1	/ u						
ole Hazard Identifi	ication • Hazardo		azardous 🔲 Ra	dioact	tive		mple Disposit	tion 🗈	Dispose as appropriate [Return Arch	ive	
nents			Relinquished By Relinquished By Relinquished By	(sign	nature)	Date/Tim 4/16/25 Date/Tim 4-10-2 Date/Tim	10:30	AM	Received By (signature) Received By (signature) Received By (signature))	Date/Time Date/Time	
18/18			0-	m	m		5 33	Op	Received By (signature)	- 4/11	Date/Time Date/Time Page 4 of	

MICRO ■	BAC 250 West 84th [Dr., Merrillville, I	N 46410 219.7	769.83	878 p	219.7	769.1664 f					Number <i>Instructior</i>			
ab Report Add			Invoice Addres	SS					Turnaround				MPLETED BY MIC	,	0
Client Name: V	Nyoming CounHealth Dep	artment	Client Name:						□ Routine □ RUSH* (n		siness days)	Temperatu Therm ID	re Upon Receip	t (°C) 4,6	
Address: 536	2A Mungers Mill Road		Address:									Holding Tir			
City, State, Zip:	Silver Springs, NY 1455	0	City, State, Zip):					(needed by)			Samples R	eceived on Ice?	☐ Yes ☐ No	□ N/A
Contact: And	y Meyer		Contact:						Report Type			Custody S	eals Intact? 🔲	Yes No	N/A
elephone No.:	(585) 786-8894		Telephone No.:	:					Results O	nly 🔲 Le	vel 1 🔲 Leve	12 🔲 Level :	B Level 4	□ EDD	
end Report via	: Mail Fax e-m	nail (address)					Send Invoi	ice via:	☐ Mail ☐ F	ax 🖸 e-r	mail (address)				
roject: Letch	worth Central School		Location: 5550) Sch	ool R	oad, G	Sainesvill P	O No.:			Compliance Moi	0 —	es 🗆 No		
ampled by (PR	INT): TODO Bra	Ne	Sampler Signat	ture:	70	del	Bran	K	Sampler Pho	ne No.:	585-	492-	3050		
	* Matrix Types: Soil/Solid (S)	, Sludge, Oil, Wipe,	Drinking Water ((DW), (Ground	dwater	(GW), Surface \	Water (S	W), Waste V	ater (WW), Other (spec	fy)			
** Pre	eservative Types: (1) HNO3, (2	e) H2SO4, (3) HCl,	(4) NaOH, (5) Zii	nc Ace	etate,	(6) Met	hanol, (7) Sodi	ium Bisulf	ate, (8) Soc	ium Thios	ulfate, (9) Hex ED ANALYSIS	ane, (U) Unpre	eserved		
				10		J				REQUEST	LD ANALISIS				Ş
Lab ID	Client Sample ID	Date Collected	Time Collected	No. of Containers	Matrix	Grab + Comp	Preservative Types **	Lead						Additional No	Wyoming County PM: Jose
	EHGLM	04/08/25	5018 Am	1	DW	6	u								seph 프 소
	EHGLR	04/08/25	5:19 Am	1		1	u							1	D 0 4 Inty Health I
	EHDF1	04/08/25	5:19 Am	1			u							Ď.	7 7
	EHDFR	04/08/25	5%20 Am	1			U) par
	ESLR	04/08/25	5:21 Am	1			u								partment
	ESLL	04/08/25	5-2144	-1			U								n i
	ER36F	04/08/25	5:23 Am	١			U								
	ER36DF	04/08/25	5°. 23 Am	١			U								
	ER36L	04/08/25	5:24Am	1			U	+							
	ER37F	04/08/25	5:24 Am	16	Y	1	U	V							
ossible Hazard Omments	Identification	zardous 🔲 Non-Ha	azardous 🔲 Rad	lioactiv	ve	V	Sar	mple Disp	osition] Dispose	as appropriate	Return [Archive		
entiones.				(signa	ature)		Date/Time 41/0/25 Date/Time 4-10-2	10:3 8	330p	Receive	d By (signature d By (signature	1	Date/Ti	25 me	
			Relinquished By	(signa	ature)		Date/Time	е	V	Receive	d By (signature	:)	, Date/Tir	ne	

Received By (signature)

	250 West 84th Dr., N	/lerrillville, II	N 46410 219.7	/69.8378 p 2	219.769.1664 f			Number Instructions on I	Dack	
Lab Report Address			Invoice Addres	ss		Turnaround			ED BY MICROBAC	
Client Name: Wyomin	g CounHealth Departme	ent ·	Client Name:			☐ Routine ☐ RUSH* (n	(5 to 7 business days) otify lab)	Temperature Up Therm ID /O	on Receipt (°C) 4.6	
Address: 5362A Mur	ngers Mill Road		Address:					Holding Time		
City, State, Zip: Silver	Springs, NY 14550		City, State, Zip):		(needed by))	Samples Receive	d on Ice? Tyes No [□ N/A
Contact: Andy Meye	er e		Contact:			Report Type	•	Custody Seals In	tact? Yes No	N/A
Telephone No.: (585)	786-8894		Telephone No.:			Results O	nly Level 1 Level	2 Level 3 🔲	Level 4 🔲 EDD	
Send Report via:	□ Mail □ Fax □ e-mail (ad	ddress)			Send Invoice	via: 🗆 Mail 🗖 F	Fax e-mail (address)			
Project: Letchworth C	Central School	PAS EXI-			d, Gainesvil PO		Compliance Moni ☐ Agency/Progr	toring?	No	
Sampled by (PRINT):	TOUD Brant		Sampler Signat	ure: 70d	I Brant	Sampler Pho	one No.: JB5-	493 -3	5.50	
* Matri	x Types: Soil/Solid (S), Slud e Types: (1) HNO3, (2) H2S	lge, Oil, Wipe,	Drinking Water ((DW), Groundwa	ater (GW), Surface Wa	ter (SW), Waste V	Vater (WW), Other (specif dium Thiosulfate, (9) Hexa	y)		
							REQUESTED ANALYSIS			
Lab ID (Client Sample ID	Date Collected	Time Collected	No. of Containers Matrix ドバケイム	Preservative Types **	,eac			Additional Note	Wyoming
	ER37DF	04/08/25	5925Am	1 on C	- U					
	ER37L	04/08/25	5:15 Am	1 1	u					D 0 4 County Health [PM: Joseph Palanza
	ER39F		5:26Am		u					
	ER39DF		5:26Am		u					lealth
	ER39L	04/08/25	5927Am		u					h De
	ER41F		5028Am	(U					par -
	ER41DF		5:28Am		U					tment
	ER41FL		5; 29 Am		u					# =
	ER43F		5:30 Am		U					
	ER43DF		5:30 AM	111	· u					
Possible Hazard Identifica Comments	ation • Hazardou	us 🔲 Non-Ha	azardous 🔲 Rac	lioactive	Samp	le Disposition	Dispose as appropriate	Return Arc	hive	
			Relinquished By	(signature)	Date/Time	10:30 AU	Received By (signature)	n L	Date/Time	
			Relinquished By	(signature)	Date/Time		Received By (signature)	, ,	Date/Time	
			Relinquished By	(signature)	U-10-25 Date/Time	530p	Received By (signature)		Date/Time	

rev. 7/18/18

() МІСКОВ	BAC 250 West 84th Dr.,	Merrillville, II	N 46410 219.769.8.	378 p 219.	769.1664 f				Number	ons on back	CORD
Lab Report Addre	ess		Invoice Address				Turnaround Time			OMPLETED BY MICROBA	, 0
Client Name: Wy	yoming CounHealth Departn	ment	Client Name:			1.00	☐ Routine (5 to 7 ☐ RUSH* (notify l		Temperat Therm ID	ure Upon Receipt (°C)	4.6
Address: 5362	A Mungers Mill Road		Address:						Holding T		
City, State, Zip: 🤻	Silver Springs, NY 14550		City, State, Zip:			((needed by)		Samples F	Received on Ice? 🔲 Yes	s 🗆 No 🔲 N/A
Contact: Andy	Meyer		Contact:			F	Report Type		Custody S	Seals Intact? TYes]No □N/A
Telephone No.: ((585) 786-8894		Telephone No.:				Results Only	Level 1 Le		3 Level 4 EDD	
Send Report via:	□ Mail □ Fax • e-mail ((address)			Send Invo		☐ Mail ☐ Fax [•		_	_	
Project: Letchw	vorth Central School	_	Location: 5550 Sch	ool Road, G					Ionitoring?	Yes No	
	IT): TOOD Bran-		Sampler Signature:			_	Sampler Phone No			93-355	5
	* Matrix Types: Soil/Solid (S), Slu ervative Types: (1) HNO3, (2) H2						ate, (8) Sodium T		exane, (U) Unp	reserved	
			10	3			NEQL	LO LE AMALISIS			
Lab ID	Client Sample ID	Date Collected	No. of Containers	Matrix Purst dra Grab/Comp	Preservative Types **	Lead				Additio	Wyoming
	ER43FL	04/08/25	5:30 Am 1	DW G	U.						$\circ =$
	EOBF	04/08/25	5:32 Am 1		Ü						D 0 4 County Health C
	EODF		5:33 Am (Ü						y H
	EO	04/08/25	5:33 Am 1		U						Health eph Palan
	EOLGL	04/08/25	5034 Am (Û						h De
direction in	EOLGM	04/08/25	5:34 Am 1		U						par
	EOLGR	04/08/25	51.35 Am 1		U						tme
	EOLBL	04/08/25	5:36 Am 1		U						ř
	EOLBR		5:36 Am 1		U						
	MBRF	04/08/25	50,27 Am 1	V .	11	1				/	

MICRO ■	BAC 250 West 84th Dr., I	Merrillville, I	N 46410 219.	769.8	378 p 21	19.769.166	4 f				Number Instructions on ba		27 of
Lab Report Add	Iress		Invoice Addre	SS					Turnaroun		TO BE COMPLETE	, ,	Page
Client Name: V	Nyoming CounHealth Departm	nent	Client Name:							(5 to 7 business days) (notify lab)	Temperature Upo Therm ID / O	n Receipt (°C) 4.6	
Address: 536	2A Mungers Mill Road		Address:								Holding Time		
City, State, Zip:	Silver Springs, NY 14550		City, State, Zi	p:					(needed b	y)	Samples Received	on Ice? Tyes No	□N/A
Contact: And	ly Meyer		Contact:						Report Ty	ре	Custody Seals Int	act? Yes No	N/A
Telephone No.:	(585) 786-8894		Telephone No	.:					Results	Only Level 1 Level	2 Level 3 L	evel 4 🔲 EDD	
Send Report via	: Mail Fax e-mail (address)				Sen	d Invo	ice via:	☐ Mail ☐	Fax e-mail (address)			
Project: Letch	worth Central School		Location: 555	0 Sch	nool Road	l, Gainesv	ill a F	PO No.:		Compliance Moni ☐ Agency/Progr	itoring? 厄 Yes 🔲 ram	No	
Sampled by (PR	INT): TODO Brant		Sampler Signa	ture:	700	cl B	n AL	no	Sampler P	thone No.: 585-	497 3	550	
	* Matrix Types: Soil/Solid (S), Slud	dge, Oil, Wipe,	Drinking Water	(DW),	Groundwat	er (GW), Su	ırface	Water (SW), Waste	Water (WW), Other (specif	y)		
** Pre	eservative Types: (1) HNO3, (2) H2											1	
				"	ń	,				REQUESTED ANALISIS			
				No. of Containers	180	1							
				Cont	53	E		. 1					¾
		Date	Time	. of (Matrix	Preserva		Leat					
Lab ID	Client Sample ID	Collected	Collected	Š	∑ 8	Types	**	.1				Additional Note	ູດ ບ
	MLF	04/08/25	5:35 AM	1	on o	- U		V					D 0 4 County Health [
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Possible Hazard Comments	Identification	ous 🔲 Non-H	azardous 🔲 Ra	dioact	ive		Sa	mple Dis	sposition	Dispose as appropriate	Return Arch	ive	
			Relinguished B	y (sigr	nature)		e/Tim	ie		Received By (signature)		Date/Time	
			0.900	11	/	-4/101		10	:30 AM	Dimm	•	1-10-25	
			Relinquished B			Dat	e/Tim		220 -	Received By (signature))	Date/Time	
			Relinquished By		M nature)	4-10 Dat	e/Tim	5 ie	330p	Received By (signature))	Date/Time	
			***************************************	(9)	Fig. 1.	540		elrari		Der J. My		1/25 6=39	5
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